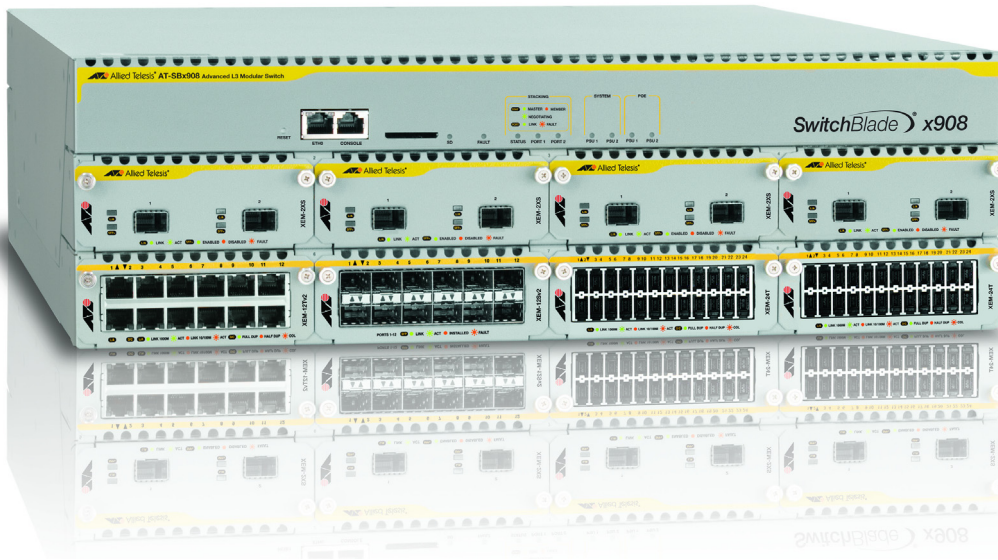


SwitchBlade® x908

ADVANCED LAYER 3 MODULAR SWITCH

AT-SBx908



Command Reference for AlliedWare Plus™ Version 5.4.6-0.x

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Contents

PART 1:	Setup and Troubleshooting	107
Chapter 1:	CLI Navigation Commands	108
	Introduction	108
	configure terminal	109
	disable (Privileged Exec mode)	110
	do	111
	enable (Privileged Exec mode)	112
	end	114
	exit	115
	help	116
	logout	117
	show history	118
Chapter 2:	File Management Commands	119
	Introduction	119
	autoboot enable	123
	boot config-file	124
	boot config-file backup	126
	boot system	127
	boot system backup	130
	cd	131
	copy (filename)	132
	copy current-software	134
	copy debug	135
	copy running-config	136
	copy startup-config	137
	copy zmodem	138
	create autoboot	139
	delete	140
	delete debug	141
	dir	142
	edit	144
	edit (filename)	145

erase startup-config	146
ip tftp source-interface	147
ipv6 tftp source-interface	148
mkdir	149
move	150
move debug	151
pwd	152
rmdir	153
show autoboot	154
show boot	155
show file	157
show file systems	158
show running-config	160
show running-config access-list	162
show running-config as-path access-list	163
show running-config bgp	164
show running-config community-list	165
show running-config dhcp	166
show running-config full	168
show running-config interface	170
show running-config ip pim dense-mode	173
show running-config ip pim sparse-mode	174
show running-config ip route	175
show running-config ipv6 access-list	176
show running-config ipv6 mroute	177
show running-config ipv6 prefix-list	178
show running-config ipv6 route	179
show running-config key chain	180
show running-config lldp	181
show running-config prefix-list	182
show running-config route-map	183
show running-config router	184
show running-config router-id	185
show running-config security-password	186
show startup-config	187
show version	188
write file	190
write memory	191
write terminal	192

Chapter 3:	User Access Commands	193
	Introduction	193
	clear line console	195
	clear line vty	196
	enable password	197
	enable secret	200
	exec-timeout	203
	flowcontrol hardware (asyn/console)	205
	length (asyn)	207
	line	208
	privilege level	210
	security-password history	211
	security-password forced-change	212

	security-password lifetime	213
	security-password minimum-categories	214
	security-password minimum-length	215
	security-password reject-expired-pwd	216
	security-password warning	217
	service advanced-vty	218
	service password-encryption	219
	service telnet	220
	service terminal-length (deleted)	221
	show privilege	222
	show security-password configuration	223
	show security-password user	224
	show telnet	225
	show users	226
	telnet	227
	telnet server	228
	terminal length	229
	terminal resize	230
	username	231
Chapter 4:	Licensing Commands	233
	Introduction	233
	license	234
	license certificate	236
	license member (deleted)	237
	show license	238
	show license brief	240
	show license brief member	242
	show license member	244
	show system mac license	246
Chapter 5:	GUI Commands	247
	Introduction	247
	gui-timeout	248
	service http	249
	show http	250
Chapter 6:	System Configuration and Monitoring Commands	251
	Introduction	251
	banner exec	253
	banner login (system)	255
	banner motd	257
	clock set	259
	clock summer-time date	260
	clock summer-time recurring	262
	clock timezone	264
	continuous-reboot-prevention	265
	diagnostic monitor pcsping	267
	ecofriendly led	270
	ecofriendly lpi	271
	findme	273
	findme trigger	275

hostname	276
max-fib-routes	278
max-static-routes	280
no debug all	281
reboot	282
reload	283
show clock	284
show continuous-reboot-prevention	286
show cpu	287
show cpu history	290
show debugging	293
show diagnostic monitor pcsping	294
show ecofriendly	295
show interface memory	297
show memory	299
show memory allocations	301
show memory history	303
show memory pools	305
show memory shared	306
show process	307
show reboot history	310
show router-id	312
show system	313
show system environment	315
show system interrupts	317
show system mac	318
show system pci device	320
show system pci tree	321
show system psu	322
show system serialnumber	324
show tech-support	325
speed (asyn)	327
system territory (deprecated)	329
terminal monitor	330
undebg all	331

Chapter 7: Pluggables and Cabling Commands 332

Introduction	332
clear test cable-diagnostics tdr	333
debug fiber-monitoring	334
fiber-monitoring action	336
fiber-monitoring baseline	337
fiber-monitoring enable	339
fiber-monitoring interval	340
fiber-monitoring sensitivity	341
show system fiber-monitoring	343
show system pluggable	346
show system pluggable detail	348
show system pluggable diagnostics	352
show test cable-diagnostics tdr	355
test cable-diagnostics tdr interface	356

Chapter 8:	Logging Commands	357
	Introduction	357
	clear exception log	359
	clear log	360
	clear log buffered	361
	clear log permanent	362
	default log buffered	363
	default log console	364
	default log email	365
	default log host	366
	default log monitor	367
	default log permanent	368
	log buffered	369
	log buffered (filter)	370
	log buffered exclude	373
	log buffered size	376
	log console	377
	log console (filter)	378
	log console exclude	381
	log email	384
	log email (filter)	385
	log email exclude	388
	log email time	391
	log facility	393
	log host	395
	log host (filter)	396
	log host exclude	399
	log host source	402
	log host time	403
	log monitor (filter)	405
	log monitor exclude	408
	log permanent	411
	log permanent (filter)	412
	log permanent exclude	415
	log permanent size	418
	log-rate-limit nsm	419
	show counter log	421
	show exception log	422
	show log	423
	show log config	426
	show log permanent	428
	show running-config log	430
Chapter 9:	Scripting Commands	431
	Introduction	431
	activate	432
	echo	434
	wait	435
Chapter 10:	Interface Commands	436
	Introduction	436
	description (interface)	437

	interface (to configure)	438
	mtu	440
	show interface	442
	show interface brief	446
	show interface status	447
	shutdown	450
Chapter 11:	Interface Testing Commands	451
	Introduction	451
	clear test interface	452
	service test	453
	test interface	454
PART 2:	Layer Two Switching	456
Chapter 12:	Switching Commands	457
	Introduction	457
	clear loop-protection counters	460
	clear mac address-table dynamic	461
	clear mac address-table static	463
	clear port counter	464
	clear port-security intrusion	465
	debug loopprot	468
	debug platform packet	469
	duplex	471
	flowcontrol (switch port)	472
	linkflap action	473
	loop-protection loop-detect	474
	loop-protection action	475
	loop-protection action-delay-time	476
	loop-protection timeout	477
	mac address-table acquire	478
	mac address-table ageing-time	479
	mac address-table logging	480
	mac address-table static	481
	mac address-table thrash-limit	482
	mirror interface	483
	platform buffer-drop-mode	485
	platform control-plane-prioritization rate	487
	platform delay-locked-loop-monitoring	489
	platform hwfilter-size	490
	platform jumboframe	491
	platform l2mc-overlap	492
	platform load-balancing	493
	platform routingratio	494
	platform silicon-profile (deleted)	496
	platform vlan-stacking-tpid	497
	polarity	498
	show debugging loopprot	499
	show debugging platform packet	500
	show flowcontrol interface	501
	show interface err-disabled	502

show interface switchport	503
show loop-protection	504
show mac address-table	506
show mac address-table thrash-limit	508
show mirror	509
show mirror interface	510
show platform	511
show platform classifier statistics utilization brief	513
show platform port	515
show port-security interface	519
show port-security intrusion	520
show provisioning (xem)	521
show storm-control	522
speed	523
storm-control level	525
switch bay provision (xem)	526
switchport port-security	527
switchport port-security aging	528
switchport port-security maximum	529
switchport port-security violation	530
thrash-limiting	531
undebug loopprot	533
undebug platform packet	534

Chapter 13:

VLAN Commands	535
Introduction	535
port-vlan-forwarding-priority	537
private-vlan	540
private-vlan association	541
show port-vlan-forwarding-priority	542
show vlan	543
show vlan classifier group	544
show vlan classifier group interface	545
show vlan classifier interface group	546
show vlan classifier rule	547
show vlan private-vlan	548
switchport access vlan	549
switchport enable vlan	550
switchport mode access	551
switchport mode private-vlan	552
switchport mode private-vlan trunk promiscuous	553
switchport mode private-vlan trunk secondary	555
switchport mode trunk	557
switchport private-vlan host-association	558
switchport private-vlan mapping	559
switchport trunk allowed vlan	560
switchport trunk native vlan	563
switchport vlan-stacking (double tagging)	565
switchport voice dscp	566
switchport voice vlan	567
switchport voice vlan priority	570
vlan	571
vlan classifier activate	572

vlan classifier group	573
vlan classifier rule ipv4	574
vlan classifier rule proto	576
vlan database	579

Chapter 14: Spanning Tree Commands 580

Introduction	580
clear spanning-tree statistics	582
clear spanning-tree detected protocols (RSTP and MSTP)	583
debug mstp (RSTP and STP)	584
instance priority (MSTP)	588
instance vlan (MSTP)	590
region (MSTP)	592
revision (MSTP)	593
show debugging mstp	594
show spanning-tree	595
show spanning-tree brief	598
show spanning-tree mst	599
show spanning-tree mst config	600
show spanning-tree mst detail	601
show spanning-tree mst detail interface	603
show spanning-tree mst instance	605
show spanning-tree mst instance interface	606
show spanning-tree mst interface	607
show spanning-tree mst detail interface	608
show spanning-tree statistics	610
show spanning-tree statistics instance	612
show spanning-tree statistics instance interface	613
show spanning-tree statistics interface	615
show spanning-tree vlan range-index	617
spanning-tree autoedge (RSTP and MSTP)	618
spanning-tree cisco-interoperability (MSTP)	619
spanning-tree edgeport (RSTP and MSTP)	620
spanning-tree enable	621
spanning-tree errdisable-timeout enable	623
spanning-tree errdisable-timeout interval	624
spanning-tree force-version	625
spanning-tree forward-time	626
spanning-tree guard root	627
spanning-tree hello-time	628
spanning-tree link-type	629
spanning-tree max-age	630
spanning-tree max-hops (MSTP)	631
spanning-tree mode	632
spanning-tree mst configuration	633
spanning-tree mst instance	634
spanning-tree mst instance path-cost	635
spanning-tree mst instance priority	637
spanning-tree mst instance restricted-role	638
spanning-tree mst instance restricted-tcn	640
spanning-tree path-cost	641
spanning-tree portfast (STP)	642
spanning-tree portfast bpdu-filter	644

	spanning-tree portfast bpdu-guard	646
	spanning-tree priority (bridge priority)	648
	spanning-tree priority (port priority)	649
	spanning-tree restricted-role	650
	spanning-tree restricted-tcn	651
	spanning-tree transmit-holdcount	652
	undebg mstp	653
Chapter 15:	Link Aggregation Commands	654
	Introduction	654
	channel-group	656
	clear lacp counters	658
	debug lacp	659
	lacp global-passive-mode enable	660
	lacp port-priority	661
	lacp system-priority	662
	lacp timeout	663
	platform load-balancing	665
	show debugging lacp	666
	show diagnostic channel-group	667
	show etherchannel	669
	show etherchannel detail	670
	show etherchannel summary	671
	show lacp sys-id	672
	show lacp-counter	673
	show port etherchannel	674
	show static-channel-group	675
	static-channel-group	676
	undebg lacp	678
Chapter 16:	GVRP Commands	679
	Introduction	679
	clear gvrp statistics	681
	debug gvrp	682
	gvrp (interface)	684
	gvrp dynamic-vlan-creation	685
	gvrp enable (global)	686
	gvrp registration	687
	gvrp timer	688
	show debugging gvrp	690
	show gvrp configuration	691
	show gvrp machine	692
	show gvrp statistics	693
	show gvrp timer	694
PART 3:	Layer Three, Switching and Routing	695
Chapter 17:	IP Addressing and Protocol Commands	696
	Introduction	696
	arp-aging-timeout	699
	arp-mac-disparity	700
	arp (IP address MAC)	702

arp log	704
arp opportunistic-nd	707
arp-reply-bc-dmac	709
clear arp-cache	710
clear ip dns forwarding cache	712
debug ip dns forwarding	713
debug ip packet interface	714
debug ip irdp	716
ip address (IP Addressing and Protocol)	717
ip directed-broadcast	719
ip dns forwarding	721
ip dns forwarding cache	722
ip dns forwarding dead-time	724
ip dns forwarding retry	725
ip dns forwarding source-interface	726
ip dns forwarding timeout	727
ip domain-list	728
ip domain-lookup	729
ip domain-name	730
ip forwarding	731
ip forward-protocol udp	732
ip gratuitous-arp-link	734
ip helper-address	736
ip irdp	738
ip irdp address preference	739
ip irdp broadcast	740
ip irdp holdtime	741
ip irdp lifetime	742
ip irdp maxadvertinterval	743
ip irdp minadvertinterval	745
ip irdp multicast	747
ip irdp preference	748
ip limited-local-proxy-arp	749
ip local-proxy-arp	750
ip name-server	751
ip proxy-arp	753
ip redirects	754
local-proxy-arp	755
ip unreachable	756
optimistic-nd	758
ping	759
router ip irdp	761
show arp	762
show debugging ip dns forwarding	764
show debugging ip packet	765
show hosts	767
show ip dns forwarding	768
show ip dns forwarding cache	769
show ip dns forwarding server	771
show ip domain-list	773
show ip domain-name	774
show ip forwarding	775
show ip interface	776

	show ip interface vrf	777
	show ip irdp	779
	show ip irdp interface	780
	show ip name-server	782
	show ip sockets	784
	show ip traffic	787
	tcpdump	793
	traceroute	794
	undebug ip packet interface	795
	undebug ip irdp	796
Chapter 18:	IPv6 Commands	797
	Introduction	797
	clear ipv6 neighbors	799
	ipv6 address	800
	ipv6 address autoconfig	802
	ipv6 enable	804
	ipv6 forwarding	806
	ipv6 multicast forward-slow-path-packet	807
	ipv6 nd current-hoplimit	808
	ipv6 nd managed-config-flag	809
	ipv6 nd minimum-ra-interval	810
	ipv6 nd other-config-flag	811
	ipv6 nd prefix	812
	ipv6 nd ra-interval	814
	ipv6 nd ra-lifetime	815
	ipv6 nd rguard	816
	ipv6 nd reachable-time	818
	ipv6 nd retransmission-time	819
	ipv6 nd suppress-ra	820
	ipv6 neighbor	821
	ipv6 opportunistic-nd	822
	ipv6 route	823
	ipv6 unreachable	824
	ping ipv6	825
	show ipv6 forwarding	826
	show ipv6 interface brief	827
	show ipv6 neighbors	828
	show ipv6 route	829
	show ipv6 route summary	831
	traceroute ipv6	832
Chapter 19:	Routing Commands	833
	Introduction	833
	ip route	834
	max-fib-routes	837
	max-static-routes	839
	maximum-paths	840
	show ip route	841
	show ip route database	844
	show ip route summary	847

Chapter 20:	RIP Commands	849
	Introduction	849
	accept-lifetime	851
	address-family ipv4 (RIP)	853
	alliedware-behavior	854
	cisco-metric-behavior (RIP)	856
	clear ip rip route	857
	debug rip	858
	default-information originate (RIP)	859
	default-metric (RIP)	860
	distance (RIP)	861
	distribute-list (RIP)	863
	fullupdate (RIP)	865
	ip rip authentication key-chain	866
	ip rip authentication mode	868
	ip rip authentication string	871
	ip rip receive-packet	873
	ip rip receive version	874
	ip rip send-packet	875
	ip rip send version	876
	ip rip send version 1-compatible	878
	ip rip split-horizon	880
	key	881
	key chain	882
	key-string	883
	maximum-prefix	884
	neighbor (RIP)	885
	network (RIP)	886
	offset-list (RIP)	888
	passive-interface (RIP)	890
	recv-buffer-size (RIP)	891
	redistribute (RIP)	892
	restart rip graceful	894
	rip restart grace-period	895
	route (RIP)	896
	router rip	897
	send-lifetime	898
	show debugging rip	900
	show ip protocols rip	901
	show ip rip	902
	show ip rip database	903
	show ip rip interface	904
	show ip rip vrf database	905
	show ip rip vrf interface	906
	timers (RIP)	907
	undebug rip	909
	version (RIP)	910
Chapter 21:	RIPng for IPv6 Commands	911
	Introduction	911
	aggregate-address (IPv6 RIPng)	913
	clear ipv6 rip route	914

debug ipv6 rip	915
default-information originate (IPv6 RIPng)	916
default-metric (IPv6 RIPng)	917
distribute-list (IPv6 RIPng)	918
ipv6 rip metric-offset	919
ipv6 rip split-horizon	921
ipv6 router rip	922
neighbor (IPv6 RIPng)	923
offset-list (IPv6 RIPng)	924
passive-interface (IPv6 RIPng)	925
recv-buffer-size (IPv6 RIPng)	926
redistribute (IPv6 RIPng)	927
route (IPv6 RIPng)	928
router ipv6 rip	929
show debugging ipv6 rip	930
show ipv6 protocols rip	931
show ipv6 rip	932
show ipv6 rip database	933
show ipv6 rip interface	934
timers (IPv6 RIPng)	935
undebug ipv6 rip	936

Chapter 22: OSPF Commands 937

Introduction	937
area default-cost	940
area authentication	941
area filter-list	942
area nssa	943
area range	945
area stub	947
area virtual-link	948
auto-cost reference bandwidth	951
bandwidth	953
capability opaque	954
capability restart	955
clear ip ospf process	956
compatible rfc1583	957
debug ospf events	958
debug ospf ifsm	959
debug ospf lsa	960
debug ospf n fsm	961
debug ospf nsm	962
debug ospf packet	963
debug ospf route	964
default-information originate	965
default-metric (OSPF)	966
distance (OSPF)	967
distribute-list (OSPF)	969
enable db-summary-opt	972
host area	973
ip ospf authentication	974
ip ospf authentication-key	975
ip ospf cost	976

ip ospf database-filter	977
ip ospf dead-interval	978
ip ospf disable all	979
ip ospf hello-interval	980
ip ospf message-digest-key	981
ip ospf mtu	983
ip ospf mtu-ignore	984
ip ospf network	985
ip ospf priority	986
ip ospf resync-timeout	987
ip ospf retransmit-interval	988
ip ospf transmit-delay	989
max-concurrent-dd	990
maximum-area	991
neighbor (OSPF)	992
network area	993
ospf abr-type	995
ospf restart grace-period	996
ospf restart helper	997
ospf router-id	999
overflow database	1000
overflow database external	1001
passive-interface (OSPF)	1002
redistribute (OSPF)	1003
restart ospf graceful	1005
router ospf	1006
router-id	1008
show debugging ospf	1009
show ip ospf	1010
show ip ospf border-routers	1013
show ip ospf database	1014
show ip ospf database asbr-summary	1016
show ip ospf database external	1017
show ip ospf database network	1019
show ip ospf database nssa-external	1020
show ip ospf database opaque-area	1022
show ip ospf database opaque-as	1023
show ip ospf database opaque-link	1024
show ip ospf database router	1025
show ip ospf database summary	1027
show ip ospf interface	1030
show ip ospf neighbor	1031
show ip ospf route	1033
show ip ospf virtual-links	1034
show ip protocols ospf	1035
summary-address	1036
timers spf exp	1037
undebg ospf events	1038
undebg ospf ifsm	1039
undebg ospf lsa	1040
undebg ospf nfsm	1041
undebg ospf nsm	1042
undebg ospf packet	1043

undebg ospf route	1044
-----------------------------	------

Chapter 23: OSPFv3 for IPv6 Commands 1045

Introduction	1045
abr-type	1048
area authentication ipsec spi	1049
area default-cost (IPv6 OSPF)	1051
area encryption ipsec spi esp	1052
area range (IPv6 OSPF)	1055
area stub (IPv6 OSPF)	1057
area virtual-link (IPv6 OSPF)	1058
area virtual-link authentication ipsec spi	1060
area virtual-link encryption ipsec spi	1062
auto-cost reference bandwidth (IPv6 OSPF)	1065
bandwidth (duplicate)	1067
clear ipv6 ospf process	1068
debug ipv6 ospf events	1069
debug ipv6 ospf ifsm	1070
debug ipv6 ospf lsa	1071
debug ipv6 ospf nfsm	1072
debug ipv6 ospf packet	1073
debug ipv6 ospf route	1074
default-information originate	1075
default-metric (IPv6 OSPF)	1076
distance (IPv6 OSPF)	1077
distribute-list (IPv6 OSPF)	1079
ipv6 ospf authentication spi	1081
ipv6 ospf cost	1083
ipv6 ospf dead-interval	1084
ipv6 ospf display route single-line	1085
ipv6 ospf encryption spi esp	1086
ipv6 ospf hello-interval	1089
ipv6 ospf neighbor	1090
ipv6 ospf network	1092
ipv6 ospf priority	1093
ipv6 ospf retransmit-interval	1094
ipv6 ospf transmit-delay	1095
ipv6 router ospf area	1096
max-concurrent-dd (IPv6 OSPF)	1098
passive-interface (IPv6 OSPF)	1099
redistribute (IPv6 OSPF)	1100
restart ipv6 ospf graceful	1102
router ipv6 ospf	1103
router-id (IPv6 OSPF)	1104
show debugging ipv6 ospf	1105
show ipv6 ospf	1106
show ipv6 ospf database	1108
show ipv6 ospf database external	1110
show ipv6 ospf database grace	1111
show ipv6 ospf database inter-prefix	1112
show ipv6 ospf database inter-router	1113
show ipv6 ospf database intra-prefix	1114
show ipv6 ospf database link	1115

show ipv6 ospf database network	1116
show ipv6 ospf database router	1118
show ipv6 ospf interface	1123
show ipv6 ospf neighbor	1125
show ipv6 ospf route	1127
show ipv6 ospf virtual-links	1129
summary-address (IPv6 OSPF)	1130
timers spf (IPv6 OSPF) (deprecated)	1132
timers spf exp (IPv6 OSPF)	1133
undebg ipv6 ospf events	1134
undebg ipv6 ospf ifsm	1135
undebg ipv6 ospf lsa	1136
undebg ipv6 ospf nfsm	1137
undebg ipv6 ospf packet	1138
undebg ipv6 ospf route	1139

Chapter 24: BGP and BGP4+ Commands 1140

Introduction	1140
address-family	1146
aggregate-address	1148
auto-summary (BGP only)	1151
bgp aggregate-nexthop-check	1152
bgp always-compare-med	1153
bgp bestpath as-path ignore	1154
bgp bestpath compare-confed-aspath	1155
bgp bestpath compare-routerid	1156
bgp bestpath med	1157
bgp bestpath med remove-recv-med	1159
bgp bestpath med remove-send-med	1160
bgp client-to-client reflection	1161
bgp cluster-id	1162
bgp confederation identifier	1164
bgp confederation peers	1165
bgp config-type	1167
bgp dampening	1169
bgp default ipv4-unicast	1171
bgp default local-preference (BGP only)	1172
bgp deterministic-med	1173
bgp enforce-first-as	1175
bgp fast-external-failover	1176
bgp graceful-restart	1177
bgp graceful-restart graceful-reset	1179
bgp log-neighbor-changes	1180
bgp memory maxallocation	1182
bgp nexthop-trigger-count	1183
bgp nexthop-trigger delay	1184
bgp nexthop-trigger enable	1185
bgp rfc1771-path-select (BGP only)	1186
bgp rfc1771-strict (BGP only)	1187
bgp router-id	1188
bgp scan-time (BGP only)	1189
bgp update-delay	1190
clear bgp *	1191

clear bgp (IPv4 or IPv6 address)	1192
clear bgp (ASN)	1194
clear bgp external	1195
clear bgp peer-group	1196
clear ip bgp * (BGP only)	1197
clear ip bgp (IPv4) (BGP only)	1199
clear ip bgp dampening (BGP only)	1200
clear ip bgp flap-statistics (BGP only)	1201
clear ip bgp (ASN) (BGP only)	1202
clear ip bgp external (BGP only)	1203
clear ip bgp peer-group (BGP only)	1204
clear bgp ipv6 (ipv6 address) (BGP4+ only)	1205
clear bgp ipv6 dampening (BGP4+ only)	1206
clear bgp ipv6 flap-statistics (BGP4+ only)	1207
clear bgp ipv6 (ASN) (BGP4+ only)	1208
clear bgp ipv6 external (BGP4+ only)	1209
clear bgp ipv6 peer-group (BGP4+ only)	1210
debug bgp (BGP only)	1211
distance (BGP and BGP4+)	1212
exit-address-family	1214
ip as-path access-list	1215
ip community-list	1217
ip community-list expanded	1219
ip community-list standard	1221
ip extcommunity-list expanded	1223
ip extcommunity-list standard	1225
ip prefix-list (IPv4 Prefix List)	1227
ipv6 prefix-list (IPv6 Prefix List)	1229
match as-path (Route Map)	1231
match community (Route Map)	1232
max-paths	1234
neighbor activate	1235
neighbor advertisement-interval	1238
neighbor allowas-in	1241
neighbor as-origination-interval	1244
neighbor attribute-unchanged	1246
neighbor capability graceful-restart	1249
neighbor capability orf prefix-list	1252
neighbor capability route-refresh	1255
neighbor collide-established	1258
neighbor default-originate	1260
neighbor description	1263
neighbor disallow-infinite-holdtime	1266
neighbor distribute-list	1268
neighbor dont-capability-negotiate	1271
neighbor ebgp-multihop	1274
neighbor enforce-multihop	1277
neighbor filter-list	1280
neighbor interface	1283
neighbor local-as	1284
neighbor maximum-prefix	1286
neighbor next-hop-self	1289
neighbor override-capability	1292

neighbor passive	1294
neighbor password	1296
neighbor peer-group (add a neighbor)	1299
neighbor peer-group (create a peer-group)	1301
neighbor port	1302
neighbor prefix-list	1304
neighbor remote-as	1307
neighbor remove-private-AS (BGP only)	1310
neighbor restart-time	1312
neighbor route-map	1314
neighbor route-reflector-client (BGP only)	1318
neighbor route-server-client (BGP only)	1320
neighbor send-community	1321
neighbor shutdown	1324
neighbor soft-reconfiguration inbound	1326
neighbor timers	1329
neighbor transparent-as	1332
neighbor transparent-nexthop	1334
neighbor unsuppress-map	1336
neighbor update-source	1339
neighbor version (BGP only)	1342
neighbor weight	1344
network (BGP and BGP4+)	1347
network synchronization	1350
redistribute (into BGP or BGP4+)	1351
restart bgp graceful (BGP only)	1353
router bgp	1354
route-map (Route Map)	1355
set as-path (Route Map)	1357
set community (Route Map)	1358
show bgp ipv6 (BGP4+ only)	1360
show bgp ipv6 community (BGP4+ only)	1361
show bgp ipv6 community-list (BGP4+ only)	1363
show bgp ipv6 dampening (BGP4+ only)	1364
show bgp ipv6 filter-list (BGP4+ only)	1365
show bgp ipv6 inconsistent-as (BGP4+ only)	1366
show bgp ipv6 longer-prefixes (BGP4+ only)	1367
show bgp ipv6 neighbors (BGP4+ only)	1368
show bgp ipv6 paths (BGP4+ only)	1371
show bgp ipv6 prefix-list (BGP4+ only)	1372
show bgp ipv6 quote-regexp (BGP4+ only)	1373
show bgp ipv6 regexp (BGP4+ only)	1374
show bgp ipv6 route-map (BGP4+ only)	1375
show bgp ipv6 summary (BGP4+ only)	1376
show bgp memory maxallocation (BGP only)	1377
show bgp nexthop-tracking (BGP only)	1378
show bgp nexthop-tree-details (BGP only)	1379
show debugging bgp (BGP only)	1380
show ip bgp (BGP only)	1381
show ip bgp attribute-info (BGP only)	1382
show ip bgp cidr-only (BGP only)	1383
show ip bgp community (BGP only)	1384
show ip bgp community-info (BGP only)	1386

show ip bgp community-list (BGP only)	1387
show ip bgp dampening (BGP only)	1388
show ip bgp filter-list (BGP only)	1390
show ip bgp inconsistent-as (BGP only)	1391
show ip bgp longer-prefixes (BGP only)	1392
show ip bgp neighbors (BGP only)	1393
show ip bgp neighbors connection-retrytime (BGP only)	1396
show ip bgp neighbors hold-time (BGP only)	1397
show ip bgp neighbors keepalive (BGP only)	1398
show ip bgp neighbors keepalive-interval (BGP only)	1399
show ip bgp neighbors notification (BGP only)	1400
show ip bgp neighbors open (BGP only)	1401
show ip bgp neighbors rcvd-msgs (BGP only)	1402
show ip bgp neighbors sent-msgs (BGP only)	1403
show ip bgp neighbors update (BGP only)	1404
show ip bgp paths (BGP only)	1405
show ip bgp prefix-list (BGP only)	1406
show ip bgp quote-regexp (BGP only)	1407
show ip bgp regexp (BGP only)	1409
show ip bgp route-map (BGP only)	1411
show ip bgp scan (BGP only)	1412
show ip bgp summary (BGP only)	1413
show ip community-list	1414
show ip extcommunity-list	1415
show ip prefix-list (IPv4 Prefix List)	1416
show ip protocols bgp (BGP only)	1417
show ipv6 prefix-list (IPv6 Prefix List)	1418
show route-map (Route Map)	1419
synchronization	1420
timers	1421
undebg bgp (BGP only)	1422

Chapter 25:	Route Map Commands	1423
	Introduction	1423
	match as-path	1425
	match community	1426
	match interface	1428
	match ip address	1429
	match ip next-hop	1432
	match ipv6 address	1434
	match ipv6 next-hop	1435
	match metric	1436
	match origin	1437
	match route-type	1439
	match tag	1440
	route-map	1441
	set aggregator	1444
	set as-path	1445
	set atomic-aggregate	1446
	set comm-list delete	1447
	set community	1448
	set dampening	1450
	set extcommunity	1452

set ip next-hop (route map)	1454
set ipv6 next-hop	1455
set local-preference	1456
set metric	1457
set metric-type	1459
set origin	1460
set originator-id	1461
set tag	1462
set weight	1463
show route-map	1464

Chapter 26:

VRF lite Commands 1465

Introduction	1465
address-family	1468
address-family ipv4 (RIP)	1470
arp (IP address MAC)	1471
arp opportunistic-nd	1473
clear arp-cache	1475
clear ip bgp * (BGP only)	1477
clear ip bgp (IPv4) (BGP only)	1479
clear ip rip route	1480
crypto key pubkey-chain knownhosts	1481
default-metric (RIP)	1483
description (VRF)	1484
distance (RIP)	1485
distribute-list (RIP)	1487
export map	1489
fullupdate (RIP)	1490
import map	1491
ip route static inter-vrf	1492
ip route	1493
ip vrf	1496
ip vrf forwarding	1497
max-fib-routes (VRF)	1498
max-static-routes (VRF)	1500
neighbor next-hop-self	1501
neighbor password	1504
neighbor remote-as	1507
network (RIP)	1510
offset-list (RIP)	1512
passive-interface (RIP)	1514
ping	1515
rd (route distinguisher)	1517
redistribute (into BGP or BGP4+)	1518
redistribute (OSPF)	1520
redistribute (RIP)	1522
route (RIP)	1524
route-target	1525
router ospf	1527
router-id (VRF)	1529
show arp	1530
show crypto key pubkey-chain knownhosts	1532
show ip bgp cidr-only (BGP only)	1534

show ip bgp community (BGP only)	1535
show ip bgp community-list (BGP only)	1537
show ip bgp dampening (BGP only)	1538
show ip bgp filter-list (BGP only)	1540
show ip bgp inconsistent-as (BGP only)	1541
show ip bgp longer-prefixes (BGP only)	1542
show ip bgp prefix-list (BGP only)	1543
show ip bgp quote-regexp (BGP only)	1544
show ip bgp regexp (BGP only)	1546
show ip bgp route-map (BGP only)	1548
show ip bgp summary (BGP only)	1549
show ip interface vrf	1550
show ip rip vrf database	1552
show ip rip vrf interface	1553
show ip route	1554
show ip route database	1557
show ip route summary	1560
show ip vrf	1562
show ip vrf detail	1563
show ip vrf interface	1564
show running-config vrf	1565
ssh	1566
tcpdump	1568
telnet	1569
timers (RIP)	1570
traceroute	1572
version (RIP)	1573

PART 4: Multicast Applications 1574

Chapter 27: Multicast Commands 1575

Introduction	1575
clear ip mroute	1577
clear ip mroute statistics	1578
clear ipv6 mroute	1579
clear ipv6 mroute statistics	1580
ipv6 multicast forward-slow-path-packet	1581
debug nsm mcast	1582
debug nsm mcast6	1583
ip mroute	1584
ip multicast forward-first-packet	1586
ip multicast route	1587
ip multicast route-limit	1589
ip multicast wrong-vif-suppression	1590
ip multicast-routing	1591
ipv6 multicast route	1592
ipv6 multicast route-limit	1595
ipv6 multicast-routing	1596
multicast	1597
show ip mroute	1598
show ip mvif	1600
show ip rpf	1601

show ipv6 mroute	1602
show ipv6 multicast forwarding	1604
show ipv6 mif	1605

Chapter 28: IGMP and IGMP Snooping Commands 1606

Introduction	1606
clear ip igmp	1608
clear ip igmp group	1609
clear ip igmp interface	1610
debug igmp	1611
ip igmp	1612
ip igmp access-group	1613
ip igmp flood specific-query	1614
ip igmp immediate-leave	1615
ip igmp last-member-query-count	1616
ip igmp last-member-query-interval	1617
ip igmp limit	1618
ip igmp mroute-proxy	1619
ip igmp proxy-service	1620
ip igmp querier-timeout	1621
ip igmp query-holdtime	1622
ip igmp query-interval	1624
ip igmp query-max-response-time	1626
ip igmp ra-option (Router Alert)	1628
ip igmp robustness-variable	1629
ip igmp snooping	1630
ip igmp snooping fast-leave	1631
ip igmp snooping mrouter	1632
ip igmp snooping querier	1633
ip igmp snooping report-suppression	1634
ip igmp snooping routermode	1635
ip igmp snooping tcn query solicit	1637
ip igmp source-address-check	1639
ip igmp ssm	1640
ip igmp ssm-map enable	1641
ip igmp ssm-map static	1642
ip igmp static-group	1644
ip igmp startup-query-count	1646
ip igmp startup-query-interval	1647
ip igmp trusted	1648
ip igmp version	1649
show debugging igmp	1650
show ip igmp groups	1651
show ip igmp interface	1653
show ip igmp proxy	1657
show ip igmp snooping mrouter	1658
show ip igmp snooping routermode	1659
show ip igmp snooping statistics	1660
undebg igmp	1661

Chapter 29: MLD and MLD Snooping Commands 1662

Introduction	1662
------------------------	------

clear ipv6 mld	1664
clear ipv6 mld group	1665
clear ipv6 mld interface	1666
debug mld	1667
ipv6 mld	1670
ipv6 mld access-group	1671
ipv6 mld immediate-leave	1672
ipv6 mld last-member-query-count	1673
ipv6 mld last-member-query-interval	1674
ipv6 mld limit	1675
ipv6 mld querier-timeout	1677
ipv6 mld query-interval	1678
ipv6 mld query-max-response-time	1679
ipv6 mld robustness-variable	1680
ipv6 mld snooping	1681
ipv6 mld snooping fast-leave	1683
ipv6 mld snooping mrouter	1684
ipv6 mld snooping querier	1686
ipv6 mld snooping report-suppression	1687
ipv6 mld ssm-map enable	1689
ipv6 mld ssm-map static	1690
ipv6 mld static-group	1691
ipv6 mld version	1693
show debugging mld	1694
show ipv6 mld groups	1695
show ipv6 mld interface	1697
show ipv6 mld snooping mrouter	1698
show ipv6 mld snooping statistics	1699

Chapter 30:	PIM-SM Commands	1700
	introduction	1700
	clear ip pim sparse-mode bsr rp-set *	1702
	clear ip mroute pim sparse-mode	1703
	debug pim sparse-mode	1704
	debug pim sparse-mode timer	1705
	ip pim accept-register list	1707
	ip pim anycast-rp	1708
	ip pim bsr-border	1709
	ip pim bsr-candidate	1710
	ip pim cisco-register-checksum	1711
	ip pim cisco-register-checksum group-list	1712
	ip pim crp-cisco-prefix	1713
	ip pim dr-priority	1714
	ip pim exclude-genid	1715
	ip pim ext-srcs-directly-connected (PIM-SM)	1716
	ip pim hello-holdtime (PIM-SM)	1717
	ip pim hello-interval (PIM-SM)	1718
	ip pim ignore-rp-set-priority	1719
	ip pim jp-timer	1720
	ip pim neighbor-filter (PIM-SM)	1721
	ip pim register-rate-limit	1722
	ip pim register-rp-reachability	1723
	ip pim register-source	1724

ip pim register-suppression	1725
ip pim rp-address	1726
ip pim rp-candidate	1728
ip pim rp-register-kat	1729
ip pim sparse-mode	1730
ip pim sparse-mode passive	1731
ip pim spt-threshold	1732
ip pim spt-threshold group-list	1733
ip pim ssm	1734
show debugging pim sparse-mode	1735
show ip pim sparse-mode bsr-router	1736
show ip pim sparse-mode interface	1737
show ip pim sparse-mode interface detail	1739
show ip pim sparse-mode local-members	1740
show ip pim sparse-mode mroute	1742
show ip pim sparse-mode mroute detail	1744
show ip pim sparse-mode neighbor	1746
show ip pim sparse-mode nexthop	1747
show ip pim sparse-mode rp-hash	1748
show ip pim sparse-mode rp mapping	1749
undebug all pim sparse-mode	1750

Chapter 31: PIM-SMv6 Commands 1751

Introduction	1751
clear ipv6 mroute pim	1754
clear ipv6 mroute pim sparse-mode	1755
clear ipv6 pim sparse-mode bsr rp-set *	1756
debug ipv6 pim sparse-mode	1757
debug ipv6 pim sparse-mode packet	1759
debug ipv6 pim sparse-mode timer	1760
ipv6 pim accept-register	1762
ipv6 pim anycast-rp	1763
ipv6 pim bsr-border	1765
ipv6 pim bsr-candidate	1766
ipv6 pim cisco-register-checksum	1767
ipv6 pim cisco-register-checksum group-list	1768
ipv6 pim crp-cisco-prefix	1769
ipv6 pim dr-priority	1770
ipv6 pim exclude-genid	1771
ipv6 pim ext-srcs-directly-connected	1772
ipv6 pim hello-holdtime	1773
ipv6 pim hello-interval	1774
ipv6 pim ignore-rp-set-priority	1775
ipv6 pim jp-timer	1776
ipv6 pim neighbor-filter	1777
ipv6 pim register-rate-limit	1778
ipv6 pim register-rp-reachability	1779
ipv6 pim register-source	1780
ipv6 pim register-suppression	1781
ipv6 pim rp-address	1782
ipv6 pim rp-candidate	1784
ipv6 pim rp embedded	1786
ipv6 pim rp-register-kat	1787

ipv6 pim sparse-mode	1788
ipv6 pim sparse-mode passive	1789
ipv6 pim spt-threshold	1790
ipv6 pim spt-threshold group-list	1791
ipv6 pim ssm	1792
ipv6 pim unicast-bsm	1793
show debugging ipv6 pim sparse-mode	1794
show ipv6 pim sparse-mode bsr-router	1795
show ipv6 pim sparse-mode interface	1796
show ipv6 pim sparse-mode interface detail	1798
show ipv6 pim sparse-mode local-members	1799
show ipv6 pim sparse-mode mroute	1801
show ipv6 pim sparse-mode mroute detail	1803
show ipv6 pim sparse-mode neighbor	1805
show ipv6 pim sparse-mode nexthop	1806
show ipv6 pim sparse-mode rp-hash	1807
show ipv6 pim sparse-mode rp mapping	1808
show ipv6 pim sparse-mode rp nexthop	1809
undebug all ipv6 pim sparse-mode	1811
undebug ipv6 pim sparse-mode	1812

Chapter 32: PIM-DM Commands 1814

Introduction	1814
debug pim dense-mode all	1816
debug pim dense-mode context	1817
debug pim dense-mode decode	1818
debug pim dense-mode encode	1819
debug pim dense-mode fsm	1820
debug pim dense-mode mrt	1821
debug pim dense-mode nexthop	1822
debug pim dense-mode nsm	1823
debug pim dense-mode vif	1824
ip pim dense-mode	1825
ip pim dense-mode passive	1826
ip pim ext-srcs-directly-connected (PIM-DM)	1827
ip pim hello-holdtime (PIM-DM)	1828
ip pim hello-interval (PIM-DM)	1829
ip pim max-graft-retries	1830
ip pim neighbor-filter (PIM-DM)	1832
ip pim propagation-delay	1833
ip pim state-refresh origination-interval	1834
show debugging pim dense-mode	1835
show ip pim dense-mode interface	1836
show ip pim dense-mode interface detail	1838
show ip pim dense-mode mroute	1839
show ip pim dense-mode neighbor	1840
show ip pim dense-mode neighbor detail	1841
show ip pim dense-mode nexthop	1842
undebug all pim dense-mode	1843

PART 5: Access and Security 1844

Chapter 33:	IPv4 Hardware Access Control List (ACL) Commands	1845
	Introduction	1845
	access-group	1847
	access-list (hardware IP numbered)	1849
	access-list (hardware MAC numbered)	1859
	access-list hardware (named)	1862
	(access-list hardware ICMP filter)	1864
	(access-list hardware IP protocol filter)	1867
	(access-list hardware MAC filter)	1873
	(access-list hardware TCP UDP filter)	1876
	commit (IPv4)	1880
	show access-group	1881
	show access-list (IPv4 Hardware ACLs)	1882
	show interface access-group	1884
Chapter 34:	IPv4 Software Access Control List (ACL) Commands	1886
	Introduction	1886
	access-list extended (named)	1889
	access-list (extended numbered)	1897
	(access-list extended ICMP filter)	1900
	(access-list extended IP filter)	1902
	(access-list extended IP protocol filter)	1905
	(access-list extended TCP UDP filter)	1909
	access-list standard (named)	1912
	access-list (standard numbered)	1914
	(access-list standard named filter)	1916
	(access-list standard numbered filter)	1918
	clear ip prefix-list	1920
	ip prefix-list	1921
	maximum-access-list	1923
	show access-list (IPv4 Software ACLs)	1924
	show ip access-list	1926
	show ip prefix-list	1927
	vty access-class (numbered)	1928
Chapter 35:	IPv6 Hardware Access Control List (ACL) Commands	1929
	Introduction	1929
	commit (IPv6)	1931
	ipv6 access-list (named)	1932
	(ipv6 access-list named ICMP filter)	1934
	(ipv6 access-list named protocol filter)	1937
	(ipv6 access-list named TCP UDP filter)	1941
	ipv6 traffic-filter	1944
	show ipv6 access-list (IPv6 Hardware ACLs)	1946
Chapter 36:	IPv6 Software Access Control List (ACL) Commands	1947
	Introduction	1947
	ipv6 access-list extended (named)	1949
	ipv6 access-list extended proto	1953
	(ipv6 access-list extended IP protocol filter)	1955
	(ipv6 access-list extended TCP UDP filter)	1958
	ipv6 access-list standard (named)	1960

(ipv6 access-list standard filter)	1962
ipv6 prefix-list	1964
show ipv6 access-list (IPv6 Software ACLs)	1966
show ipv6 prefix-list	1968
vtv ipv6 access-class (named)	1969

Chapter 37:	QoS Commands	1970
	Introduction	1970
	class	1973
	class-map	1974
	clear mls qos interface policer-counters	1975
	default-action	1976
	description (QoS policy-map)	1977
	egress-rate-limit	1978
	match access-group	1979
	match cos	1981
	match dscp	1982
	match eth-format protocol	1983
	match inner-cos	1986
	match inner-tpid	1987
	match inner-vlan	1988
	match ip-precedence	1989
	match mac-type	1990
	match tcp-flags	1991
	match tpid	1992
	match vlan	1993
	mls qos aggregate-police action	1994
	mls qos cos	1996
	mls qos aggregate-police action	1997
	mls qos enable	1999
	mls qos fabric-queue	2000
	mls qos map cos-queue to	2002
	mls qos map fabric-queue	2003
	mls qos map policed-dscp to	2005
	mls qos map premark-dscp to	2007
	mls qos queue	2009
	mls qos queue-set averaging-factor	2010
	mls qos queue-set description	2011
	mls qos queue-set drop-probability	2012
	mls qos queue-set threshold	2013
	no police	2014
	police-aggregate	2015
	police single-rate action	2016
	police twin-rate action	2018
	policy-map	2020
	priority-queue	2021
	service-policy input	2022
	set bandwidth-class	2023
	set cos	2024
	set dscp	2025
	set ip next-hop (PBR)	2026
	set queue	2028
	show class-map	2029

show mls qos	2030
show mls qos aggregate-policer	2031
show mls qos fabric-queue	2032
show mls qos interface	2033
show mls qos interface policer-counters	2035
show mls qos interface queue-counters	2037
show mls qos interface storm-status	2039
show mls qos maps cos-queue	2040
show mls qos maps fabric-queue	2041
show mls qos maps policed-dscp	2042
show mls qos maps premark-dscp	2043
show mls qos queue-set	2044
show platform classifier statistics utilization brief	2045
show policy-map	2047
storm-action	2048
storm-downtime	2049
storm-protection	2050
storm-rate	2051
storm-window	2052
strict-priority-queue queue-limit	2053
trust dscp	2054
wrr-queue disable queues	2055
wrr-queue egress-rate-limit queues	2056
wrr-queue group weight queues	2057
wrr-queue queue-limit	2059

Chapter 38: 802.1X Commands 2061

Introduction	2061
dot1x accounting	2063
dot1x authentication	2064
debug dot1x	2065
dot1x control-direction	2066
dot1x eap	2068
dot1x eapol-version	2069
dot1x initialize interface	2071
dot1x initialize supplicant	2072
dot1x keytransmit	2073
dot1x max-auth-fail	2074
dot1x max-reauth-req	2076
dot1x port-control	2078
dot1x timeout tx-period	2080
show debugging dot1x	2082
show dot1x	2083
show dot1x diagnostics	2086
show dot1x interface	2088
show dot1x sessionstatistics	2093
show dot1x statistics interface	2094
show dot1x supplicant	2095
show dot1x supplicant interface	2097
undebug dot1x	2100

Chapter 39: Authentication Commands 2101

Introduction	2101
auth auth-fail vlan	2104
auth critical	2106
auth dynamic-vlan-creation	2107
auth guest-vlan	2109
auth guest-vlan forward	2112
auth host-mode	2114
auth log	2116
auth max-supplicant	2118
auth profile (Global Configuration)	2120
auth profile (Interface Configuration)	2121
auth reauthentication	2122
auth roaming disconnected	2123
auth roaming enable	2125
auth supplicant-ip	2127
auth supplicant-mac	2130
auth timeout connect-timeout	2133
auth timeout quiet-period	2135
auth timeout reauth-period	2136
auth timeout server-timeout	2138
auth timeout supp-timeout	2140
auth two-step enable	2142
auth-mac accounting	2145
auth-mac authentication	2146
auth-mac enable	2147
auth-mac method	2149
auth-mac password	2151
auth-mac reauth-relearning	2152
auth-mac username	2153
auth-web accounting	2154
auth-web authentication	2155
auth-web enable	2156
auth-web forward	2158
auth-web max-auth-fail	2161
auth-web method	2163
auth-web-server blocking-mode	2164
auth-web-server dhcp ipaddress	2165
auth-web-server dhcp lease	2166
auth-web-server dhcp-wpad-option	2167
auth-web-server gateway (deleted)	2168
auth-web-server host-name	2169
auth-web-server http-redirect (deleted)	2170
auth-web-server intercept-port	2171
auth-web-server ipaddress	2172
auth-web-server page language	2173
auth-web-server login-url	2174
auth-web-server mode (deleted)	2175
auth-web-server page logo	2176
auth-web-server page sub-title	2177
auth-web-server page success-message	2178
auth-web-server page title	2179
auth-web-server page welcome-message	2180
auth-web-server ping-poll enable	2181

auth-web-server ping-poll failcount	2182
auth-web-server ping-poll interval	2183
auth-web-server ping-poll reauth-timer-refresh	2184
auth-web-server ping-poll timeout	2185
auth-web-server port	2186
auth-web-server redirect-delay-time	2187
auth-web-server redirect-url	2188
auth-web-server session-keep	2189
auth-web-server ssl	2190
auth-web-server sslport (deleted)	2191
auth-web-server ssl intercept-port	2192
copy proxy-autoconfig-file	2193
copy web-auth-https-file	2194
description (Authentication Profile)	2195
erase proxy-autoconfig-file	2196
erase web-auth-https-file	2197
show auth	2198
show auth diagnostics	2200
show auth interface	2202
show auth sessionstatistics	2205
show auth statistics interface	2206
show auth supplicant	2207
show auth supplicant interface	2210
show auth two-step supplicant brief	2211
show auth-web-server	2212
show auth-web-server page	2213
show proxy-autoconfig-file	2214

Chapter 40:	AAA Commands	2215
	Introduction	2215
	aaa accounting auth-mac	2217
	aaa accounting auth-web	2219
	aaa accounting wireless	2221
	aaa authentication wireless	2223
	aaa accounting commands	2224
	aaa accounting dot1x	2226
	aaa accounting login	2228
	aaa accounting update	2231
	aaa authentication auth-mac	2233
	aaa authentication auth-web	2235
	aaa authentication dot1x	2237
	aaa authentication enable default group tacacs+	2239
	aaa authentication enable default local	2241
	aaa authentication login	2242
	aaa group server	2244
	aaa local authentication attempts lockout-time	2246
	aaa local authentication attempts max-fail	2247
	aaa login fail-delay	2248
	accounting login	2249
	clear aaa local user lockout	2250
	debug aaa	2251
	login authentication	2252
	show aaa local user locked	2253

show aaa server group	2254
show debugging aaa	2255
show radius server group	2256
undebug aaa	2258

Chapter 41: RADIUS Commands 2259

Introduction	2259
auth radius send nas-identifier	2261
auth radius send service-type	2262
deadtime (RADIUS server group)	2263
debug radius	2264
ip radius source-interface	2265
mac authentication	2266
radius-attribute auth-mac password	2267
radius-attribute auth-mac username	2268
radius-server deadtime	2269
radius-server host	2270
radius-server key	2273
radius-server retransmit	2274
radius-server timeout	2276
server (Server Group)	2278
show debugging radius	2280
show radius	2281
show radius statistics	2284
show radius wireless	2285
show radius wireless accounting	2287
show radius wireless accounting statistics A.B.C.D	2289
show radius wireless servers	2290
show radius wireless statistics A.B.C.D	2291
undebug radius	2293

Chapter 42: Local RADIUS Server Commands 2294

Introduction	2294
attribute	2296
authentication	2299
clear radius local-server statistics	2300
copy fdb-radius-users (to file)	2301
copy local-radius-user-db (from file)	2303
copy local-radius-user-db (to file)	2304
crypto pki enroll local	2305
crypto pki enroll local local-radius-all-users	2306
crypto pki enroll local user	2307
crypto pki export local pem	2308
crypto pki export local pkcs12	2309
crypto pki trustpoint local	2310
debug crypto pki	2311
domain-style	2312
egress-vlan-id	2313
egress-vlan-name	2315
group	2317
nas	2318
radius-server local	2319

	server auth-port	2320
	server enable	2321
	show crypto pki certificates	2322
	show crypto pki certificates local-radius-all-users	2324
	show crypto pki certificates user	2326
	show crypto pki trustpoints	2328
	show radius local-server group	2329
	show radius local-server nas	2330
	show radius local-server statistics	2331
	show radius local-server user	2332
	user (RADIUS server)	2334
	vlan (RADIUS server)	2336
Chapter 43:	TACACS+ Commands	2337
	Introduction	2337
	show tacacs+	2338
	tacacs-server host	2339
	tacacs-server key	2341
	tacacs-server timeout	2342
Chapter 44:	DHCP Snooping Commands	2343
	Introduction	2343
	arp security	2345
	arp security violation	2346
	clear arp security statistics	2348
	clear ip dhcp snooping binding	2349
	clear ip dhcp snooping statistics	2350
	debug arp security	2351
	debug ip dhcp snooping	2352
	ip dhcp snooping	2353
	ip dhcp snooping agent-option	2354
	ip dhcp snooping agent-option allow-untrusted	2355
	ip dhcp snooping agent-option circuit-id vlantriplet	2356
	ip dhcp snooping agent-option remote-id	2357
	ip dhcp snooping binding	2358
	ip dhcp snooping database	2359
	ip dhcp snooping delete-by-client	2360
	ip dhcp snooping delete-by-linkdown	2361
	ip dhcp snooping max-bindings	2362
	ip dhcp snooping subscriber-id	2363
	ip dhcp snooping trust	2364
	ip dhcp snooping verify mac-address	2365
	ip dhcp snooping violation	2366
	ip source binding	2367
	service dhcp-snooping	2369
	show arp security	2371
	show arp security interface	2372
	show arp security statistics	2374
	show debugging arp security	2376
	show debugging ip dhcp snooping	2377
	show ip dhcp snooping	2378
	show ip dhcp snooping acl	2379

	show ip dhcp snooping agent-option	2382
	show ip dhcp snooping binding	2384
	show ip dhcp snooping interface	2386
	show ip dhcp snooping statistics	2388
	show ip source binding	2391
Chapter 45:	OpenFlow Commands	2392
	Introduction	2392
	openflow	2394
	openflow controller	2395
	openflow native vlan	2396
	openflow version	2397
	show openflow config	2398
	show openflow coverage	2400
	show openflow flows	2402
	show openflow rules	2403
	show openflow status	2405
PART 6:	Network Availability	2408
Chapter 46:	Virtual Chassis Stacking (VCStack™) Commands	2409
	Introduction	2409
	clear counter stack	2411
	debug stack	2412
	reboot rolling	2413
	reload rolling	2414
	remote-command (deleted)	2415
	remote-login	2416
	show counter stack	2417
	show debugging stack	2421
	show running-config stack	2422
	show provisioning (stack)	2423
	show stack	2424
	show stack detail	2426
	show stack resiliencylink	2430
	stack disabled-master-monitoring	2432
	stack enable	2433
	stack management subnet	2435
	stack management vlan	2436
	stack priority	2437
	stack renumber	2438
	stack renumber cascade	2439
	stack resiliencylink	2440
	stack software-auto-synchronize	2442
	stack virtual-chassis-id	2443
	stack virtual-mac	2444
	switch bay provision (xem)	2445
	switch provision (stack)	2446
	switchport resiliencylink	2447
	undebg stack	2448
Chapter 47:	VRRP Commands	2449

	Introduction	2449
	advertisement-interval	2451
	circuit-failover	2453
	debug vrrp	2455
	debug vrrp events	2456
	debug vrrp packet	2457
	disable (VRRP)	2458
	enable (VRRP)	2459
	preempt-mode	2460
	priority	2462
	router ipv6 vrrp (interface)	2464
	router vrrp (interface)	2466
	show debugging vrrp	2468
	show running-config router ipv6 vrrp	2469
	show running-config router vrrp	2470
	show vrrp	2471
	show vrrp counters	2473
	show vrrp ipv6	2476
	show vrrp (session)	2477
	transition-mode	2479
	undebg vrrp	2481
	undebg vrrp events	2482
	undebg vrrp packet	2483
	virtual-ip	2484
	virtual-ipv6	2486
	vrrp vmac	2488
Chapter 48:	Ethernet Protection Switched Ring (EPSRing™) Commands	2489
	Introduction	2489
	debug epsr	2491
	epsr	2492
	epsr configuration	2494
	epsr datavlan	2495
	epsr enhancedrecovery enable	2496
	epsr mode master controlvlan primary port	2497
	epsr mode transit controlvlan	2498
	epsr priority	2499
	epsr state	2500
	epsr trap	2501
	show debugging epsr	2502
	show epsr	2503
	show epsr common segments	2508
	show epsr config-check	2509
	show epsr <epsr-instance>	2510
	show epsr <epsr-instance> counters	2511
	show epsr counters	2512
	show epsr summary	2513
	undebg epsr	2514
PART 7:	Network Management	2515
Chapter 49:	Allied Telesis Management Framework™ (AMF) Commands	2516

Introduction	2516
atmf area	2520
atmf area password	2522
atmf backup	2524
atmf backup area-masters delete	2525
atmf backup area-masters enable	2526
atmf backup area-masters now	2527
atmf backup area-masters synchronize	2528
atmf backup bandwidth	2529
atmf backup delete	2530
atmf backup enable	2531
atmf backup guests delete	2532
atmf backup guests enable	2533
atmf backup guests now	2534
atmf backup guests synchronize	2535
atmf backup now	2536
atmf backup redundancy enable	2538
atmf backup server	2539
atmf backup stop	2541
atmf backup synchronize	2542
atmf cleanup	2543
atmf controller	2544
atmf distribute firmware	2545
atmf domain vlan	2547
atmf enable	2549
atmf group (membership)	2550
atmf guest-class	2552
atmf log-verbose	2554
atmf management subnet	2555
atmf management vlan	2557
atmf master	2558
atmf mtu	2559
atmf network-name	2560
atmf node-recovery disable-forwarding	2561
atmf provision	2562
atmf provision node clone	2563
atmf provision node configure boot config	2565
atmf provision node configure boot system	2566
atmf provision node create	2567
atmf provision node delete	2569
atmf provision node license-cert	2571
atmf provision node locate	2573
atmf reboot-rolling	2574
atmf recover	2578
atmf recover guest	2580
atmf recover led-off	2581
atmf remote-login	2582
atmf restricted-login	2583
atmf select-area	2584
atmf virtual-link	2585
atmf working-set	2587
clear atmf links statistics	2589
debug atmf	2590

debug atmf packet	2592
discovery	2595
erase factory-default	2597
http-enable	2598
modeltype	2600
show atmf	2601
show atmf area	2605
show atmf area guests	2608
show atmf area guests-detail	2610
show atmf area nodes	2612
show atmf area nodes-detail	2614
show atmf area summary	2616
show atmf backup	2617
show atmf backup area	2621
show atmf backup guest	2623
show atmf detail	2625
show atmf group	2627
show atmf group members	2629
show atmf guest	2631
show atmf links	2633
show atmf links detail	2635
show atmf links guest	2644
show atmf links statistics	2647
show atmf memory (deprecated)	2650
show atmf nodes	2651
show atmf provision nodes	2653
show atmf tech	2654
show atmf virtual-links	2657
show atmf working-set	2659
show debugging atmf	2660
show debugging atmf packet	2661
show running-config atmf	2662
switchport atmf-arealink remote-area	2663
switchport atmf-crosslink	2665
switchport atmf-guestlink	2667
switchport atmf-link	2669
type atmf node	2670
undebg atmf	2673
username	2674

Chapter 50:	Wireless Commands	2676
	Introduction	2676
	ageing-time	2681
	ap authentication	2682
	ap database	2683
	ap profile	2684
	arp-suppression	2685
	beacon-interval	2686
	channel auto	2687
	channel auto-eligible	2688
	channel-plan channel-change-threshold	2689
	channel-plan channel-threshold-adjustment	2690
	channel-plan ignore-unmanaged-aps	2691

channel-plan mode	2692
channel-plan run-on-ap-failure	2693
channel-plan timeout-on-ap-failure	2694
clear wireless channel-plan	2695
clear wireless client adhoc list	2696
clear wireless statistics	2697
country-code	2698
discovery ip-list	2699
discovery method	2700
discovery vlan-list	2701
dot11n channel bandwidth	2702
dot11n primary-channel	2703
dot11n short guard interval	2704
dot1x bcast-key-refresh-rate	2705
dot1x session-key-refresh-rate	2706
enable (Wireless Manager AP Profile Radio VAP Mode)	2707
fragmentation-threshold	2708
frame-no-ack	2709
hide ssid	2710
hwtype	2711
load-balance	2712
location	2713
max-clients	2714
mcs-index	2715
mode (Wireless Manager AP Profile Radio Mode)	2716
network (Wireless Manager AP Profile Radio VAP Mode)	2717
network (Wireless Manager Wireless Configuration Mode)	2718
oui database	2719
password	2720
power-plan mode	2721
protection	2722
power auto	2723
power default	2724
power minimum	2725
power-plan threshold-strength	2726
profile (Wireless Manager)	2727
protection	2728
qos ap-edca	2729
qos station-edca	2731
radio (Wireless Manager AP Mode)	2733
radio (Wireless Manager AP Profile Mode)	2734
radius accounting (Wireless Manager Wireless Network Mode)	2735
radius group-name	2736
radius-attribute nas-ip	2738
rf-scan duration	2739
rf-scan otherchannels	2740
rf-scan sentry	2741
rts-threshold	2742
security mode	2743
show radius wireless	2744
show running-config wireless	2746
show wireless	2747
show wireless ageing-time	2749

show wireless ap capability	2750
show wireless ap channel-plan status	2753
show wireless ap database	2756
show wireless ap download	2757
show wireless ap power-plan status	2758
show wireless ap profile radio	2761
show wireless ap radio statistics	2766
show wireless ap radio vap status	2769
show wireless channel-plan	2770
show wireless client adhoc status	2772
show wireless client statistics	2774
show wireless country-code	2776
show wireless client status	2777
show wireless discovery	2780
show wireless discovery ip-list	2781
show wireless discovery vlan-list	2783
show wireless known-client	2784
show wireless network	2785
show wireless network-provision	2789
show wireless oui database	2790
show wireless power-plan	2791
show wireless power-plan profile	2793
show wireless ssid client status	2794
show wireless statistics	2795
show wireless status	2796
show wireless trapflags	2798
snmp-server enable trap wireless	2799
ssid	2800
standalone channel (Stand-alone AP expected channel)	2801
standalone security (Stand-alone AP expected security mode)	2802
standalone ssid (Stand-alone AP expected SSID)	2803
standalone wds-mode (Stand-alone AP expected WDS mode)	2804
trapflags (Wireless Config Mode)	2805
vap	2806
vlan (Wireless Manager Wireless Network Mode)	2807
wep authentication	2808
wep key	2809
wep key length	2810
wep key type	2811
wep tx-key	2812
wireless	2813
wireless ap download	2814
wireless ap download group-size	2815
wireless ap download start	2816
wireless ap power set	2817
wireless ap profile apply	2818
wireless ap reset	2819
wireless channel-plan	2820
wireless client disassociate	2821
wireless enable	2822
wireless network-provision	2823
wmm	2824
wpa ciphers	2825

wpa key	2826
wpa versions	2827
wpa2 key-caching holdtime	2828
wpa2 pre-authentication	2829
wpa2 pre-authentication limit	2830

Chapter 51: Dynamic Host Configuration Protocol (DHCP) Commands 2831

Introduction	2831
bootfile	2833
clear ip dhcp binding	2834
default-router	2835
dns-server	2836
domain-name	2837
host (DHCP)	2838
ip address dhcp	2839
ip dhcp bootp ignore	2841
ip dhcp leasequery enable	2842
ip dhcp option	2843
ip dhcp pool	2845
ip dhcp-relay agent-option	2846
ip dhcp-relay agent-option checking	2848
ip dhcp-relay agent-option remote-id	2849
ip dhcp-relay information policy	2850
ip dhcp-relay maxhops	2852
ip dhcp-relay max-message-length	2853
ip dhcp-relay server-address	2855
lease	2857
network (DHCP)	2859
next-server	2860
option	2861
probe enable	2863
probe packets	2864
probe timeout	2865
probe type	2866
range	2867
route	2868
service dhcp-relay	2869
service dhcp-server	2870
show counter dhcp-client	2871
show counter dhcp-relay	2872
show counter dhcp-server	2876
show dhcp lease	2878
show ip dhcp binding	2880
show ip dhcp pool	2882
show ip dhcp-relay	2886
show ip dhcp server statistics	2888
show ip dhcp server summary	2890
subnet-mask	2891

Chapter 52: DHCP for IPv6 (DHCPv6) Commands 2892

Introduction	2892
address prefix	2894

address range	2896
clear counter ipv6 dhcp-client	2898
clear counter ipv6 dhcp-server	2899
clear ipv6 dhcp binding	2900
clear ipv6 dhcp client	2902
dns-server (DHCPv6)	2903
domain-name (DHCPv6)	2905
ip dhcp-relay agent-option subscriber-id-auto-mac	2906
ipv6 address (DHCPv6 PD)	2907
ipv6 address dhcp	2910
ipv6 dhcp client pd	2912
ipv6 dhcp option	2914
ipv6 dhcp pool	2916
ipv6 dhcp server	2918
ipv6 local pool	2919
ipv6 nd prefix (DHCPv6)	2921
link-address	2923
option (DHCPv6)	2925
prefix-delegation pool	2927
show counter ipv6 dhcp-client	2929
show counter ipv6 dhcp-server	2931
show ipv6 dhcp	2933
show ipv6 dhcp binding	2934
show ipv6 dhcp interface	2937
show ipv6 dhcp pool	2939
sntp-address	2941

Chapter 53: NTP Commands 2942

Introduction	2942
ntp access-group	2943
ntp authenticate	2944
ntp authentication-key	2945
ntp broadcastdelay	2946
ntp master	2947
ntp peer	2948
ntp server	2950
ntp source	2952
ntp trusted-key	2954
show counter ntp	2955
show ntp associations	2957
show ntp status	2959

Chapter 54: SNMP Commands 2960

Introduction	2960
debug snmp	2962
show counter snmp-server	2963
show debugging snmp	2967
show running-config snmp	2968
show snmp-server	2969
show snmp-server community	2970
show snmp-server group	2971
show snmp-server user	2972

show snmp-server view	2973
snmp trap link-status	2974
snmp trap link-status suppress	2976
snmp-server	2978
snmp-server community	2980
snmp-server contact	2981
snmp-server enable trap	2982
snmp-server engineID local	2985
snmp-server engineID local reset	2987
snmp-server group	2988
snmp-server host	2990
snmp-server legacy-ifadminstatus	2992
snmp-server location	2993
snmp-server source-interface	2994
snmp-server startup-trap-delay	2995
snmp-server user	2996
snmp-server view	2999
undebg snmp	3000

Chapter 55:	LLDP Commands	3001
	Introduction	3001
	clear lldp statistics	3003
	clear lldp table	3004
	debug lldp	3005
	lldp faststart-count	3007
	lldp holdtime-multiplier	3008
	lldp management-address	3009
	lldp med-notifications	3010
	lldp med-tlv-select	3011
	lldp non-strict-med-tlv-order-check	3013
	lldp notification-interval	3014
	lldp notifications	3015
	lldp port-number-type	3016
	lldp reinit	3017
	lldp run	3018
	lldp timer	3019
	lldp tlv-select	3020
	lldp transmit receive	3022
	lldp tx-delay	3023
	location civic-location configuration	3024
	location civic-location identifier	3028
	location civic-location-id	3029
	location coord-location configuration	3030
	location coord-location identifier	3032
	location coord-location-id	3033
	location elin-location	3034
	location elin-location-id	3035
	show debugging lldp	3036
	show lldp	3038
	show lldp interface	3040
	show lldp local-info	3042
	show lldp neighbors	3047
	show lldp neighbors detail	3049

	show lldp statistics	3053
	show lldp statistics interface	3055
	show location	3057
Chapter 56:	SMTP Commands	3059
	Introduction	3059
	debug mail	3060
	delete mail	3061
	mail	3062
	mail from	3063
	mail smtpserver	3064
	show counter mail	3065
	show mail	3066
	undebug mail	3067
Chapter 57:	RMON Commands	3068
	Introduction	3068
	rmon alarm	3069
	rmon collection history	3071
	rmon collection stats	3072
	rmon event	3073
	show rmon alarm	3074
	show rmon event	3075
	show rmon history	3077
	show rmon statistics	3079
Chapter 58:	Secure Shell (SSH) Commands	3081
	Introduction	3081
	banner login (SSH)	3083
	clear ssh	3084
	crypto key destroy hostkey	3085
	crypto key destroy userkey	3086
	crypto key generate hostkey	3087
	crypto key generate userkey	3088
	crypto key pubkey-chain knownhosts	3089
	crypto key pubkey-chain userkey	3091
	debug ssh client	3093
	debug ssh server	3094
	service ssh	3095
	show banner login	3097
	show crypto key hostkey	3098
	show crypto key pubkey-chain knownhosts	3099
	show crypto key pubkey-chain userkey	3101
	show crypto key userkey	3102
	show running-config ssh	3103
	show ssh	3105
	show ssh client	3107
	show ssh server	3108
	show ssh server allow-users	3110
	show ssh server deny-users	3111
	ssh	3112
	ssh client	3114

ssh server	3116
ssh server allow-users	3118
ssh server authentication	3120
ssh server deny-users	3122
ssh server max-auth-tries	3124
ssh server resolve-host	3125
ssh server scp	3126
ssh server sftp	3127
undebg ssh client	3128
undebg ssh server	3129

Chapter 59: Trigger Commands 3130

Introduction	3130
active (trigger)	3132
day	3133
debug trigger	3135
description (trigger)	3136
repeat	3137
script	3138
show debugging trigger	3140
show running-config trigger	3141
show trigger	3142
test	3147
time (trigger)	3148
trap	3150
trigger	3151
trigger activate	3152
type atmf node	3153
type card	3156
type cpu	3157
type interface	3158
type memory	3159
type periodic	3160
type ping-poll	3161
type reboot	3162
type stack disabled-master	3163
type stack link	3164
type stack master-fail	3165
type stack member	3166
type time	3167
undebg trigger	3168

Chapter 60: Ping-Polling Commands 3169

Introduction	3169
active (ping-polling)	3171
clear ping-poll	3172
critical-interval	3173
debug ping-poll	3174
description (ping-polling)	3175
fail-count	3176
ip (ping-polling)	3177
length (ping-poll data)	3178

normal-interval	3179
ping-poll	3180
sample-size	3181
show counter ping-poll	3183
show ping-poll	3185
source-ip	3189
timeout (ping polling)	3191
up-count	3192
undebg ping-poll	3193

Chapter 61:

sFlow Commands	3194
Introduction	3194
debug sflow	3195
debug sflow agent	3196
sflow agent (address)	3197
sflow collector (address)	3199
sflow collector max-datagram-size	3201
sflow enable	3202
sflow max-header-size	3203
sflow polling-interval	3205
sflow sampling-rate	3206
show debugging sflow	3207
show running-config sflow	3209
show sflow	3210
show sflow interface	3212
undebg sflow	3213

List of Commands

(access-list extended ICMP filter)	1900
(access-list extended IP filter).....	1902
(access-list extended IP protocol filter).....	1905
(access-list extended TCP UDP filter).....	1909
(access-list hardware ICMP filter)	1864
(access-list hardware IP protocol filter).....	1867
(access-list hardware MAC filter).....	1873
(access-list hardware TCP UDP filter).....	1876
(access-list standard named filter)	1916
(access-list standard numbered filter).....	1918
(ipv6 access-list extended IP protocol filter)	1955
(ipv6 access-list extended TCP UDP filter)	1958
(ipv6 access-list named ICMP filter)	1934
(ipv6 access-list named protocol filter).....	1937
(ipv6 access-list named TCP UDP filter)	1941
(ipv6 access-list standard filter).....	1962
aaa accounting auth-mac	2217
aaa accounting auth-web	2219
aaa accounting commands.....	2224
aaa accounting dot1x.....	2226
aaa accounting login.....	2228
aaa accounting update.....	2231
aaa accounting wireless.....	2221
aaa authentication auth-mac.....	2233
aaa authentication auth-web.....	2235

aaa authentication dot1x	2237
aaa authentication enable default group tacacs+	2239
aaa authentication enable default local	2241
aaa authentication login	2242
aaa authentication wireless	2223
aaa group server	2244
aaa local authentication attempts lockout-time	2246
aaa local authentication attempts max-fail	2247
aaa login fail-delay	2248
abr-type	1048
accept-lifetime	851
access-group	1847
access-list (extended numbered)	1897
access-list (hardware IP numbered)	1849
access-list (hardware MAC numbered)	1859
access-list (standard numbered)	1914
access-list extended (named)	1889
access-list hardware (named)	1862
access-list standard (named)	1912
accounting login	2249
activate	432
active (ping-polling)	3171
active (trigger)	3132
address prefix	2894
address range	2896
address-family ipv4 (RIP)	1470
address-family ipv4 (RIP)	853
address-family	1146
address-family	1468
advertisement-interval	2451
ageing-time	2681
aggregate-address (IPv6 RIPng)	913
aggregate-address	1148
alliedware-behavior	854
ap authentication	2682

ap database	2683
ap profile.....	2684
area authentication ipsec spi.....	1049
area authentication.....	941
area default-cost (IPv6 OSPF).....	1051
area default-cost.....	940
area encryption ipsec spi esp.....	1052
area filter-list	942
area nssa	943
area range (IPv6 OSPF).....	1055
area range.....	945
area stub (IPv6 OSPF)	1057
area stub	947
area virtual-link (IPv6 OSPF).....	1058
area virtual-link authentication ipsec spi.....	1060
area virtual-link encryption ipsec spi	1062
area virtual-link.....	948
arp (IP address MAC).....	1471
arp (IP address MAC).....	702
arp log	704
arp opportunistic-nd.....	1473
arp opportunistic-nd.....	707
arp security violation	2346
arp security.....	2345
arp-aging-timeout.....	699
arp-mac-disparity.....	700
arp-reply-bc-dmac.....	709
arp-suppression	2685
atmf area password.....	2522
atmf area.....	2520
atmf backup area-masters delete.....	2525
atmf backup area-masters enable	2526
atmf backup area-masters now.....	2527
atmf backup area-masters synchronize	2528
atmf backup bandwidth	2529

atmf backup delete	2530
atmf backup enable	2531
atmf backup guests delete	2532
atmf backup guests enable	2533
atmf backup guests now	2534
atmf backup guests synchronize	2535
atmf backup now	2536
atmf backup redundancy enable	2538
atmf backup server	2539
atmf backup stop	2541
atmf backup synchronize	2542
atmf backup	2524
atmf cleanup	2543
atmf controller	2544
atmf distribute firmware	2545
atmf domain vlan	2547
atmf enable	2549
atmf group (membership)	2550
atmf guest-class	2552
atmf log-verbose	2554
atmf management subnet	2555
atmf management vlan	2557
atmf master	2558
atmf mtu	2559
atmf network-name	2560
atmf node-recovery disable-forwarding	2561
atmf provision node clone	2563
atmf provision node configure boot config	2565
atmf provision node configure boot system	2566
atmf provision node create	2567
atmf provision node delete	2569
atmf provision node license-cert	2571
atmf provision node locate	2573
atmf provision	2562
atmf reboot-rolling	2574

atmf recover guest.....	2580
atmf recover led-off.....	2581
atmf recover.....	2578
atmf remote-login.....	2582
atmf restricted-login.....	2583
atmf select-area.....	2584
atmf virtual-link.....	2585
atmf working-set.....	2587
attribute.....	2296
auth auth-fail vlan.....	2104
auth critical.....	2106
auth dynamic-vlan-creation.....	2107
auth guest-vlan forward.....	2112
auth guest-vlan.....	2109
auth host-mode.....	2114
auth log.....	2116
auth max-supplicant.....	2118
auth profile (Global Configuration).....	2120
auth profile (Interface Configuration).....	2121
auth radius send nas-identifier.....	2261
auth radius send service-type.....	2262
auth reauthentication.....	2122
auth roaming disconnected.....	2123
auth roaming enable.....	2125
auth supplicant-ip.....	2127
auth supplicant-mac.....	2130
auth timeout connect-timeout.....	2133
auth timeout quiet-period.....	2135
auth timeout reauth-period.....	2136
auth timeout server-timeout.....	2138
auth timeout supp-timeout.....	2140
auth two-step enable.....	2142
authentication.....	2299
auth-mac accounting.....	2145
auth-mac authentication.....	2146

auth-mac enable	2147
auth-mac method	2149
auth-mac password.....	2151
auth-mac reauth-relearning.....	2152
auth-mac username	2153
auth-web accounting.....	2154
auth-web authentication	2155
auth-web enable	2156
auth-web forward	2158
auth-web max-auth-fail.....	2161
auth-web method	2163
auth-web-server blocking-mode	2164
auth-web-server dhcp ipaddress	2165
auth-web-server dhcp lease.....	2166
auth-web-server dhcp-wpad-option	2167
auth-web-server gateway (deleted)	2168
auth-web-server host-name.....	2169
auth-web-server http-redirect (deleted)	2170
auth-web-server intercept-port	2171
auth-web-server ipaddress.....	2172
auth-web-server login-url.....	2174
auth-web-server mode (deleted)	2175
auth-web-server page language	2173
auth-web-server page logo	2176
auth-web-server page sub-title.....	2177
auth-web-server page success-message.....	2178
auth-web-server page title.....	2179
auth-web-server page welcome-message	2180
auth-web-server ping-poll enable	2181
auth-web-server ping-poll failcount.....	2182
auth-web-server ping-poll interval	2183
auth-web-server ping-poll reauth-timer-refresh	2184
auth-web-server ping-poll timeout.....	2185
auth-web-server port	2186
auth-web-server redirect-delay-time	2187

auth-web-server redirect-url	2188
auth-web-server session-keep	2189
auth-web-server ssl intercept-port	2192
auth-web-server ssl	2190
auth-web-server sslport (deleted)	2191
autoboot enable	123
auto-cost reference bandwidth (IPv6 OSPF)	1065
auto-cost reference bandwidth	951
auto-summary (BGP only)	1151
bandwidth (duplicate)	1067
bandwidth	953
banner exec	253
banner login (SSH)	3083
banner login (system)	255
banner motd	257
beacon-interval	2686
bgp aggregate-nexthop-check	1152
bgp always-compare-med	1153
bgp bestpath as-path ignore	1154
bgp bestpath compare-confed-aspath	1155
bgp bestpath compare-routerid	1156
bgp bestpath med remove-recv-med	1159
bgp bestpath med remove-send-med	1160
bgp bestpath med	1157
bgp client-to-client reflection	1161
bgp cluster-id	1162
bgp confederation identifier	1164
bgp confederation peers	1165
bgp config-type	1167
bgp dampening	1169
bgp default ipv4-unicast	1171
bgp default local-preference (BGP only)	1172
bgp deterministic-med	1173
bgp enforce-first-as	1175
bgp fast-external-failover	1176

bgp graceful-restart graceful-reset	1179
bgp graceful-restart	1177
bgp log-neighbor-changes	1180
bgp memory maxallocation.....	1182
bgp nexthop-trigger delay	1184
bgp nexthop-trigger enable	1185
bgp nexthop-trigger-count	1183
bgp rfc1771-path-select (BGP only).....	1186
bgp rfc1771-strict (BGP only).....	1187
bgp router-id.....	1188
bgp scan-time (BGP only)	1189
bgp update-delay	1190
boot config-file backup	126
boot config-file	124
boot system backup	130
boot system	127
bootfile	2833
capability opaque	954
capability restart.....	955
cd.....	131
channel auto	2687
channel auto-eligible	2688
channel-group	656
channel-plan channel-change-threshold	2689
channel-plan channel-threshold-adjustment	2690
channel-plan ignore-unmanaged-aps	2691
channel-plan mode.....	2692
channel-plan run-on-ap-failure.....	2693
channel-plan timeout-on-ap-failure	2694
circuit-failover.....	2453
cisco-metric-behavior (RIP).....	856
class.....	1973
class-map	1974
clear aaa local user lockout.....	2250
clear arp security statistics	2348

clear arp-cache	1475
clear arp-cache	710
clear atm links statistics	2589
clear bgp (ASN)	1194
clear bgp (IPv4 or IPv6 address)	1192
clear bgp *	1191
clear bgp external	1195
clear bgp ipv6 (ASN) (BGP4+ only)	1208
clear bgp ipv6 (ipv6 address) (BGP4+ only)	1205
clear bgp ipv6 dampening (BGP4+ only)	1206
clear bgp ipv6 external (BGP4+ only)	1209
clear bgp ipv6 flap-statistics (BGP4+ only)	1207
clear bgp ipv6 peer-group (BGP4+ only)	1210
clear bgp peer-group	1196
clear counter ipv6 dhcp-client	2898
clear counter ipv6 dhcp-server	2899
clear counter stack	2411
clear exception log	359
clear gvrp statistics	681
clear ip bgp (ASN) (BGP only)	1202
clear ip bgp (IPv4) (BGP only)	1199
clear ip bgp (IPv4) (BGP only)	1479
clear ip bgp * (BGP only)	1197
clear ip bgp * (BGP only)	1477
clear ip bgp dampening (BGP only)	1200
clear ip bgp external (BGP only)	1203
clear ip bgp flap-statistics (BGP only)	1201
clear ip bgp peer-group (BGP only)	1204
clear ip dhcp binding	2834
clear ip dhcp snooping binding	2349
clear ip dhcp snooping statistics	2350
clear ip dns forwarding cache	712
clear ip igmp group	1609
clear ip igmp interface	1610
clear ip igmp	1608

clear ip mroute pim sparse-mode	1703
clear ip mroute statistics	1578
clear ip mroute	1577
clear ip ospf process	956
clear ip pim sparse-mode bsr rp-set *	1702
clear ip prefix-list	1920
clear ip rip route	1480
clear ip rip route	857
clear ipv6 dhcp binding	2900
clear ipv6 dhcp client	2902
clear ipv6 mld group	1665
clear ipv6 mld interface	1666
clear ipv6 mld	1664
clear ipv6 mroute pim sparse-mode	1755
clear ipv6 mroute pim	1754
clear ipv6 mroute statistics	1580
clear ipv6 mroute	1579
clear ipv6 neighbors	799
clear ipv6 ospf process	1068
clear ipv6 pim sparse-mode bsr rp-set *	1756
clear ipv6 rip route	914
clear lacp counters	658
clear line console	195
clear line vty	196
clear lldp statistics	3003
clear lldp table	3004
clear log buffered	361
clear log permanent	362
clear log	360
clear loop-protection counters	460
clear mac address-table dynamic	461
clear mac address-table static	463
clear mls qos interface policer-counters	1975
clear ping-poll	3172
clear port counter	464

clear port-security intrusion.....	465
clear radius local-server statistics.....	2300
clear spanning-tree detected protocols (RSTP and MSTP)	583
clear spanning-tree statistics.....	582
clear ssh.....	3084
clear test cable-diagnostics tdr.....	333
clear test interface.....	452
clear wireless channel-plan	2695
clear wireless client adhoc list	2696
clear wireless statistics	2697
clock set.....	259
clock summer-time date	260
clock summer-time recurring	262
clock timezone	264
commit (IPv4)	1880
commit (IPv6)	1931
compatible rfc1583.....	957
configure terminal.....	109
continuous-reboot-prevention.....	265
copy (filename).....	132
copy current-software	134
copy debug	135
copy fdb-radius-users (to file)	2301
copy local-radius-user-db (from file).....	2303
copy local-radius-user-db (to file)	2304
copy proxy-autoconfig-file.....	2193
copy running-config	136
copy startup-config.....	137
copy web-auth-https-file.....	2194
copy zmodem.....	138
country-code.....	2698
create autoboot	139
critical-interval	3173
crypto key destroy hostkey.....	3085
crypto key destroy userkey.....	3086

crypto key generate hostkey	3087
crypto key generate userkey	3088
crypto key pubkey-chain knownhosts	1481
crypto key pubkey-chain knownhosts	3089
crypto key pubkey-chain userkey	3091
crypto pki enroll local local-radius-all-users	2306
crypto pki enroll local user	2307
crypto pki enroll local	2305
crypto pki export local pem	2308
crypto pki export local pkcs12	2309
crypto pki trustpoint local	2310
day	3133
deadtime (RADIUS server group)	2263
debug aaa	2251
debug arp security	2351
debug atmf packet	2592
debug atmf	2590
debug bgp (BGP only)	1211
debug crypto pki	2311
debug dot1x	2065
debug epsr	2491
debug fiber-monitoring	334
debug gvrp	682
debug igmp	1611
debug ip dhcp snooping	2352
debug ip dns forwarding	713
debug ip irdp	716
debug ip packet interface	714
debug ipv6 ospf events	1069
debug ipv6 ospf ifsm	1070
debug ipv6 ospf lsa	1071
debug ipv6 ospf nfsm	1072
debug ipv6 ospf packet	1073
debug ipv6 ospf route	1074
debug ipv6 pim sparse-mode packet	1759

debug ipv6 pim sparse-mode timer	1760
debug ipv6 pim sparse-mode	1757
debug ipv6 rip.....	915
debug lacp	659
debug lldp	3005
debug loopprot	468
debug mail	3060
debug mld	1667
debug mstp (RSTP and STP).....	584
debug nsm mcast	1582
debug nsm mcast6	1583
debug ospf events.....	958
debug ospf ifsm	959
debug ospf lsa.....	960
debug ospf nsm	961
debug ospf nsm	962
debug ospf packet.....	963
debug ospf route	964
debug pim dense-mode all	1816
debug pim dense-mode context	1817
debug pim dense-mode decode	1818
debug pim dense-mode encode	1819
debug pim dense-mode fsm	1820
debug pim dense-mode mrt	1821
debug pim dense-mode nexthop	1822
debug pim dense-mode nsm	1823
debug pim dense-mode vif	1824
debug pim sparse-mode timer	1705
debug pim sparse-mode	1704
debug ping-poll	3174
debug platform packet	469
debug radius	2264
debug rip	858
debug sflow agent.....	3196
debug sflow	3195

debug snmp.....	2962
debug ssh client.....	3093
debug ssh server.....	3094
debug stack.....	2412
debug trigger.....	3135
debug vrrp events.....	2456
debug vrrp packet.....	2457
debug vrrp.....	2455
default log buffered.....	363
default log console.....	364
default log email.....	365
default log host.....	366
default log monitor.....	367
default log permanent.....	368
default-action.....	1976
default-information originate (IPv6 RIPng).....	916
default-information originate (RIP).....	859
default-information originate.....	1075
default-information originate.....	965
default-metric (IPv6 OSPF).....	1076
default-metric (IPv6 RIPng).....	917
default-metric (OSPF).....	966
default-metric (RIP).....	1483
default-metric (RIP).....	860
default-router.....	2835
delete debug.....	141
delete mail.....	3061
delete.....	140
description (Authentication Profile).....	2195
description (interface).....	437
description (ping-polling).....	3175
description (QoS policy-map).....	1977
description (trigger).....	3136
description (VRF).....	1484
diagnostic monitor pcsping.....	267

dir.....	142
disable (Privileged Exec mode).....	110
disable (VRRP).....	2458
discovery ip-list.....	2699
discovery method.....	2700
discovery vlan-list.....	2701
discovery.....	2595
distance (BGP and BGP4+).....	1212
distance (IPv6 OSPF).....	1077
distance (OSPF).....	967
distance (RIP).....	1485
distance (RIP).....	861
distribute-list (IPv6 OSPF).....	1079
distribute-list (IPv6 RIPng).....	918
distribute-list (OSPF).....	969
distribute-list (RIP).....	1487
distribute-list (RIP).....	863
dns-server (DHCPv6).....	2903
dns-server.....	2836
do.....	111
domain-name (DHCPv6).....	2905
domain-name.....	2837
domain-style.....	2312
dot11n channel bandwidth.....	2702
dot11n primary-channel.....	2703
dot11n short guard interval.....	2704
dot1x accounting.....	2063
dot1x authentication.....	2064
dot1x bcast-key-refresh-rate.....	2705
dot1x control-direction.....	2066
dot1x eap.....	2068
dot1x eapol-version.....	2069
dot1x initialize interface.....	2071
dot1x initialize supplicant.....	2072
dot1x keytransmit.....	2073

dot1x max-auth-fail.....	2074
dot1x max-reauth-req	2076
dot1x port-control.....	2078
dot1x session-key-refresh-rate	2706
dot1x timeout tx-period	2080
duplex	471
echo	434
ecofriendly led	270
ecofriendly lpi.....	271
edit (filename).....	145
edit	144
egress-rate-limit	1978
egress-vlan-id	2313
egress-vlan-name.....	2315
enable (Privileged Exec mode)	112
enable (VRRP)	2459
enable (Wireless Manager AP Profile Radio VAP Mode).....	2707
enable db-summary-opt	972
enable password	197
enable secret.....	200
end	114
epsr configuration.....	2494
epsr datavlan.....	2495
epsr enhancedrecovery enable.....	2496
epsr mode master controlvlan primary port	2497
epsr mode transit controlvlan	2498
epsr priority	2499
epsr state.....	2500
epsr trap	2501
epsr.....	2492
erase factory-default.....	2597
erase proxy-autoconfig-file	2196
erase startup-config	146
erase web-auth-https-file	2197
exec-timeout.....	203

exit.....	115
exit-address-family	1214
export map.....	1489
fail-count.....	3176
fiber-monitoring action.....	336
fiber-monitoring baseline.....	337
fiber-monitoring enable	339
fiber-monitoring interval.....	340
fiber-monitoring sensitivity	341
findme trigger.....	275
findme	273
flowcontrol (switch port).....	472
flowcontrol hardware (asyn/console).....	205
fragmentation-threshold.....	2708
frame-no-ack	2709
fullupdate (RIP)	1490
fullupdate (RIP).....	865
group	2317
gui-timeout	248
gvrp (interface)	684
gvrp dynamic-vlan-creation.....	685
gvrp enable (global)	686
gvrp registration.....	687
gvrp timer.....	688
help.....	116
hide ssid	2710
host (DHCP)	2838
host area	973
hostname	276
http-enable	2598
hwtype.....	2711
import map	1491
instance priority (MSTP).....	588
instance vlan (MSTP).....	590
interface (to configure)	438

ip (ping-polling)	3177
ip address (IP Addressing and Protocol)	717
ip address dhcp	2839
ip as-path access-list	1215
ip community-list expanded	1219
ip community-list standard	1221
ip community-list	1217
ip dhcp bootp ignore	2841
ip dhcp leasequery enable	2842
ip dhcp option	2843
ip dhcp pool	2845
ip dhcp snooping agent-option allow-untrusted	2355
ip dhcp snooping agent-option circuit-id vlantriplet	2356
ip dhcp snooping agent-option remote-id	2357
ip dhcp snooping agent-option	2354
ip dhcp snooping binding	2358
ip dhcp snooping database	2359
ip dhcp snooping delete-by-client	2360
ip dhcp snooping delete-by-linkdown	2361
ip dhcp snooping max-bindings	2362
ip dhcp snooping subscriber-id	2363
ip dhcp snooping trust	2364
ip dhcp snooping verify mac-address	2365
ip dhcp snooping violation	2366
ip dhcp snooping	2353
ip dhcp-relay agent-option checking	2848
ip dhcp-relay agent-option remote-id	2849
ip dhcp-relay agent-option subscriber-id-auto-mac	2906
ip dhcp-relay agent-option	2846
ip dhcp-relay information policy	2850
ip dhcp-relay maxhops	2852
ip dhcp-relay max-message-length	2853
ip dhcp-relay server-address	2855
ip directed-broadcast	719
ip dns forwarding cache	722

ip dns forwarding dead-time	724
ip dns forwarding retry	725
ip dns forwarding source-interface	726
ip dns forwarding timeout	727
ip dns forwarding.....	721
ip domain-list.....	728
ip domain-lookup	729
ip domain-name.....	730
ip extcommunity-list expanded	1223
ip extcommunity-list standard	1225
ip forwarding.....	731
ip forward-protocol udp	732
ip gratuitous-arp-link	734
ip helper-address	736
ip igmp access-group.....	1613
ip igmp flood specific-query	1614
ip igmp immediate-leave	1615
ip igmp last-member-query-count	1616
ip igmp last-member-query-interval.....	1617
ip igmp limit.....	1618
ip igmp mroute-proxy	1619
ip igmp proxy-service.....	1620
ip igmp querier-timeout	1621
ip igmp query-holdtime	1622
ip igmp query-interval	1624
ip igmp query-max-response-time	1626
ip igmp ra-option (Router Alert).....	1628
ip igmp robustness-variable	1629
ip igmp snooping fast-leave.....	1631
ip igmp snooping mrouter	1632
ip igmp snooping querier	1633
ip igmp snooping report-suppression	1634
ip igmp snooping routermode	1635
ip igmp snooping tcn query solicit	1637
ip igmp snooping.....	1630

ip igmp source-address-check	1639
ip igmp ssm	1640
ip igmp ssm-map enable.....	1641
ip igmp ssm-map static	1642
ip igmp startup-query-count.....	1646
ip igmp startup-query-interval	1647
ip igmp static-group	1644
ip igmp trusted	1648
ip igmp version.....	1649
ip igmp.....	1612
ip irdp address preference	739
ip irdp broadcast	740
ip irdp holdtime	741
ip irdp lifetime.....	742
ip irdp maxadvertinterval	743
ip irdp minadvertinterval	745
ip irdp multicast	747
ip irdp preference	748
ip irdp.....	738
ip limited-local-proxy-arp	749
ip local-proxy-arp.....	750
ip mroute	1584
ip multicast forward-first-packet	1586
ip multicast route.....	1587
ip multicast route-limit.....	1589
ip multicast wrong-vif-suppression.....	1590
ip multicast-routing	1591
ip name-server	751
ip ospf authentication	974
ip ospf authentication-key	975
ip ospf cost	976
ip ospf database-filter.....	977
ip ospf dead-interval.....	978
ip ospf disable all	979
ip ospf hello-interval.....	980

ip ospf message-digest-key	981
ip ospf mtu	983
ip ospf mtu-ignore.....	984
ip ospf network.....	985
ip ospf priority.....	986
ip ospf resync-timeout.....	987
ip ospf retransmit-interval	988
ip ospf transmit-delay.....	989
ip pim accept-register list	1707
ip pim anycast-rp	1708
ip pim bsr-border.....	1709
ip pim bsr-candidate.....	1710
ip pim cisco-register-checksum group-list	1712
ip pim cisco-register-checksum	1711
ip pim crp-cisco-prefix	1713
ip pim dense-mode passive	1826
ip pim dense-mode.....	1825
ip pim dr-priority	1714
ip pim exclude-genid	1715
ip pim ext-srcs-directly-connected (PIM-DM)	1827
ip pim ext-srcs-directly-connected (PIM-SM).....	1716
ip pim hello-holdtime (PIM-DM).....	1828
ip pim hello-holdtime (PIM-SM)	1717
ip pim hello-interval (PIM-DM)	1829
ip pim hello-interval (PIM-SM).....	1718
ip pim ignore-rp-set-priority	1719
ip pim jp-timer	1720
ip pim max-graft-retries.....	1830
ip pim neighbor-filter (PIM-DM)	1832
ip pim neighbor-filter (PIM-SM)	1721
ip pim propagation-delay	1833
ip pim register-rate-limit	1722
ip pim register-rp-reachability.....	1723
ip pim register-source	1724
ip pim register-suppression	1725

ip pim rp-address.....	1726
ip pim rp-candidate.....	1728
ip pim rp-register-kat.....	1729
ip pim sparse-mode passive.....	1731
ip pim sparse-mode.....	1730
ip pim spt-threshold group-list.....	1733
ip pim spt-threshold.....	1732
ip pim ssm.....	1734
ip pim state-refresh origination-interval.....	1834
ip prefix-list (IPv4 Prefix List).....	1227
ip prefix-list.....	1921
ip proxy-arp.....	753
ip radius source-interface.....	2265
ip redirects.....	754
ip rip authentication key-chain.....	866
ip rip authentication mode.....	868
ip rip authentication string.....	871
ip rip receive version.....	874
ip rip receive-packet.....	873
ip rip send version 1-compatible.....	878
ip rip send version.....	876
ip rip send-packet.....	875
ip rip split-horizon.....	880
ip route static inter-vrf.....	1492
ip route.....	1493
ip route.....	834
ip source binding.....	2367
ip tftp source-interface.....	147
ip unreachable.....	756
ip vrf forwarding.....	1497
ip vrf.....	1496
ipv6 access-list (named).....	1932
ipv6 access-list extended (named).....	1949
ipv6 access-list extended proto.....	1953
ipv6 access-list standard (named).....	1960

ipv6 address (DHCPv6 PD)	2907
ipv6 address autoconfig	802
ipv6 address dhcp	2910
ipv6 address	800
ipv6 dhcp client pd	2912
ipv6 dhcp option	2914
ipv6 dhcp pool	2916
ipv6 dhcp server	2918
ipv6 enable	804
ipv6 forwarding	806
ipv6 local pool	2919
ipv6 mld access-group	1671
ipv6 mld immediate-leave	1672
ipv6 mld last-member-query-count	1673
ipv6 mld last-member-query-interval	1674
ipv6 mld limit	1675
ipv6 mld querier-timeout	1677
ipv6 mld query-interval	1678
ipv6 mld query-max-response-time	1679
ipv6 mld robustness-variable	1680
ipv6 mld snooping fast-leave	1683
ipv6 mld snooping mrouter	1684
ipv6 mld snooping querier	1686
ipv6 mld snooping report-suppression	1687
ipv6 mld snooping	1681
ipv6 mld ssm-map enable	1689
ipv6 mld ssm-map static	1690
ipv6 mld static-group	1691
ipv6 mld version	1693
ipv6 mld	1670
ipv6 multicast forward-slow-path-packet	1581
ipv6 multicast forward-slow-path-packet	807
ipv6 multicast route	1592
ipv6 multicast route-limit	1595
ipv6 multicast-routing	1596

ipv6 nd current-hoplimit	808
ipv6 nd managed-config-flag	809
ipv6 nd minimum-ra-interval	810
ipv6 nd other-config-flag	811
ipv6 nd prefix (DHCPv6)	2921
ipv6 nd prefix	812
ipv6 nd rguard	816
ipv6 nd ra-interval	814
ipv6 nd ra-lifetime	815
ipv6 nd reachable-time	818
ipv6 nd retransmission-time	819
ipv6 nd suppress-ra	820
ipv6 neighbor	821
ipv6 opportunistic-nd	822
ipv6 ospf authentication spi	1081
ipv6 ospf cost	1083
ipv6 ospf dead-interval	1084
ipv6 ospf display route single-line	1085
ipv6 ospf encryption spi esp	1086
ipv6 ospf hello-interval	1089
ipv6 ospf neighbor	1090
ipv6 ospf network	1092
ipv6 ospf priority	1093
ipv6 ospf retransmit-interval	1094
ipv6 ospf transmit-delay	1095
ipv6 pim accept-register	1762
ipv6 pim anycast-rp	1763
ipv6 pim bsr-border	1765
ipv6 pim bsr-candidate	1766
ipv6 pim cisco-register-checksum group-list	1768
ipv6 pim cisco-register-checksum	1767
ipv6 pim crp-cisco-prefix	1769
ipv6 pim dr-priority	1770
ipv6 pim exclude-genid	1771
ipv6 pim ext-srcs-directly-connected	1772

ipv6 pim hello-holdtime	1773
ipv6 pim hello-interval	1774
ipv6 pim ignore-rp-set-priority	1775
ipv6 pim jp-timer	1776
ipv6 pim neighbor-filter	1777
ipv6 pim register-rate-limit	1778
ipv6 pim register-rp-reachability	1779
ipv6 pim register-source	1780
ipv6 pim register-suppression	1781
ipv6 pim rp embedded	1786
ipv6 pim rp-address	1782
ipv6 pim rp-candidate	1784
ipv6 pim rp-register-kat	1787
ipv6 pim sparse-mode passive	1789
ipv6 pim sparse-mode	1788
ipv6 pim spt-threshold group-list	1791
ipv6 pim spt-threshold	1790
ipv6 pim ssm	1792
ipv6 pim unicast-bsm	1793
ipv6 prefix-list (IPv6 Prefix List)	1229
ipv6 prefix-list	1964
ipv6 rip metric-offset	919
ipv6 rip split-horizon	921
ipv6 route	823
ipv6 router ospf area	1096
ipv6 router rip	922
ipv6 tftp source-interface	148
ipv6 traffic-filter	1944
ipv6 unreachable	824
key chain	882
key	881
key-string	883
lACP global-passive-mode enable	660
lACP port-priority	661
lACP system-priority	662

lacp timeout.....	663
lease	2857
length (asyn)	207
length (ping-poll data).....	3178
license certificate	236
license member (deleted).....	237
license	234
line.....	208
link-address	2923
linkflap action	473
lldp faststart-count	3007
lldp holdtime-multiplier	3008
lldp management-address	3009
lldp med-notifications	3010
lldp med-tlv-select.....	3011
lldp non-strict-med-tlv-order-check	3013
lldp notification-interval	3014
lldp notifications	3015
lldp port-number-type.....	3016
lldp reinit.....	3017
lldp run	3018
lldp timer.....	3019
lldp tlv-select.....	3020
lldp transmit receive	3022
lldp tx-delay	3023
load-balance	2712
local-proxy-arp	755
location civic-location configuration	3024
location civic-location identifier.....	3028
location civic-location-id.....	3029
location coord-location configuration	3030
location coord-location identifier	3032
location coord-location-id	3033
location elin-location	3034
location elin-location-id.....	3035

location	2713
log buffered (filter)	370
log buffered exclude.....	373
log buffered size.....	376
log buffered	369
log console (filter)	378
log console exclude	381
log console.....	377
log email (filter).....	385
log email exclude.....	388
log email time	391
log email	384
log facility	393
log host (filter).....	396
log host exclude	399
log host source	402
log host time	403
log host	395
log monitor (filter)	405
log monitor exclude	408
log permanent (filter)	412
log permanent exclude	415
log permanent size	418
log permanent	411
login authentication	2252
logout.....	117
log-rate-limit nsm	419
loop-protection action.....	475
loop-protection action-delay-time	476
loop-protection loop-detect	474
loop-protection timeout	477
mac address-table acquire	478
mac address-table ageing-time	479
mac address-table logging.....	480
mac address-table static	481

mac address-table thrash-limit	482
mac authentication	2266
mail from	3063
mail smtpserver	3064
mail	3062
match access-group	1979
match as-path (Route Map)	1231
match as-path	1425
match community (Route Map)	1232
match community	1426
match cos	1981
match dscp	1982
match eth-format protocol	1983
match inner-cos	1986
match inner-tpid	1987
match inner-vlan	1988
match interface	1428
match ip address	1429
match ip next-hop	1432
match ip-precedence	1989
match ipv6 address	1434
match ipv6 next-hop	1435
match mac-type	1990
match metric	1436
match origin	1437
match route-type	1439
match tag	1440
match tcp-flags	1991
match tpid	1992
match vlan	1993
max-clients	2714
max-concurrent-dd (IPv6 OSPF)	1098
max-concurrent-dd	990
max-fib-routes (VRF)	1498
max-fib-routes	278

max-fib-routes.....	837
maximum-access-list	1923
maximum-area	991
maximum-paths.....	840
maximum-prefix.....	884
max-paths.....	1234
max-static-routes (VRF)	1500
max-static-routes.....	280
max-static-routes.....	839
mcs-index.....	2715
mirror interface.....	483
mkdir	149
mls qos aggregate-police action	1994
mls qos aggregate-police action	1997
mls qos cos.....	1996
mls qos enable	1999
mls qos fabric-queue	2000
mls qos map cos-queue to	2002
mls qos map fabric-queue	2003
mls qos map policed-dscp to.....	2005
mls qos map premark-dscp to.....	2007
mls qos queue.....	2009
mls qos queue-set averaging-factor	2010
mls qos queue-set description	2011
mls qos queue-set drop-probability	2012
mls qos queue-set threshold	2013
mode (Wireless Manager AP Profile Radio Mode)	2716
modeltype	2600
move debug.....	151
move.....	150
mtu	440
multicast	1597
nas.....	2318
neighbor (IPv6 RIPng).....	923
neighbor (OSPF)	992

neighbor (RIP)	885
neighbor activate	1235
neighbor advertisement-interval	1238
neighbor allowas-in	1241
neighbor as-origination-interval	1244
neighbor attribute-unchanged	1246
neighbor capability graceful-restart	1249
neighbor capability orf prefix-list	1252
neighbor capability route-refresh	1255
neighbor collide-established	1258
neighbor default-originate	1260
neighbor description	1263
neighbor disallow-infinite-holdtime	1266
neighbor distribute-list	1268
neighbor dont-capability-negotiate	1271
neighbor ebgp-multihop	1274
neighbor enforce-multihop	1277
neighbor filter-list	1280
neighbor interface	1283
neighbor local-as	1284
neighbor maximum-prefix	1286
neighbor next-hop-self	1289
neighbor next-hop-self	1501
neighbor override-capability	1292
neighbor passive	1294
neighbor password	1296
neighbor password	1504
neighbor peer-group (add a neighbor)	1299
neighbor peer-group (create a peer-group)	1301
neighbor port	1302
neighbor prefix-list	1304
neighbor remote-as	1307
neighbor remote-as	1507
neighbor remove-private-AS (BGP only)	1310
neighbor restart-time	1312

neighbor route-map	1314
neighbor route-reflector-client (BGP only)	1318
neighbor route-server-client (BGP only)	1320
neighbor send-community	1321
neighbor shutdown	1324
neighbor soft-reconfiguration inbound	1326
neighbor timers	1329
neighbor transparent-as	1332
neighbor transparent-next-hop	1334
neighbor unsuppress-map	1336
neighbor update-source	1339
neighbor version (BGP only)	1342
neighbor weight	1344
network (BGP and BGP4+)	1347
network (DHCP)	2859
network (RIP)	1510
network (RIP)	886
network (Wireless Manager AP Profile Radio VAP Mode)	2717
network (Wireless Manager Wireless Configuration Mode)	2718
network area	993
network synchronization	1350
next-server	2860
no debug all	281
no police	2014
normal-interval	3179
ntp access-group	2943
ntp authenticate	2944
ntp authentication-key	2945
ntp broadcastdelay	2946
ntp master	2947
ntp peer	2948
ntp server	2950
ntp source	2952
ntp trusted-key	2954
offset-list (IPv6 RIPng)	924

offset-list (RIP)	1512
offset-list (RIP)	888
openflow controller	2395
openflow native vlan	2396
openflow version	2397
openflow	2394
optimistic-nd	758
option (DHCPv6)	2925
option	2861
ospf abr-type	995
ospf restart grace-period	996
ospf restart helper	997
ospf router-id	999
oui database	2719
overflow database external	1001
overflow database	1000
passive-interface (IPv6 OSPF)	1099
passive-interface (IPv6 RIPng)	925
passive-interface (OSPF)	1002
passive-interface (RIP)	1514
passive-interface (RIP)	890
password	2720
ping ipv6	825
ping	1515
ping	759
ping-poll	3180
platform buffer-drop-mode	485
platform control-plane-prioritization rate	487
platform delay-locked-loop-monitoring	489
platform hwfilter-size	490
platform jumboframe	491
platform l2mc-overlap	492
platform load-balancing	493
platform load-balancing	665
platform routingratio	494

platform silicon-profile (deleted)	496
platform vlan-stacking-tpid	497
polarity	498
police single-rate action	2016
police twin-rate action	2018
police-aggregate	2015
policy-map	2020
port-vlan-forwarding-priority	537
power auto	2723
power default	2724
power minimum	2725
power-plan mode	2721
power-plan threshold-strength	2726
preempt-mode	2460
prefix-delegation pool	2927
priority	2462
priority-queue	2021
private-vlan association	541
private-vlan	540
privilege level	210
probe enable	2863
probe packets	2864
probe timeout	2865
probe type	2866
profile (Wireless Manager)	2727
protection	2722
protection	2728
pwd	152
qos ap-edca	2729
qos station-edca	2731
radio (Wireless Manager AP Mode)	2733
radio (Wireless Manager AP Profile Mode)	2734
radius accounting (Wireless Manager Wireless Network Mode)	2735
radius group-name	2736
radius-attribute auth-mac password	2267

radius-attribute auth-mac username	2268
radius-attribute nas-ip	2738
radius-server deadtime	2269
radius-server host	2270
radius-server key	2273
radius-server local	2319
radius-server retransmit	2274
radius-server timeout	2276
range	2867
rd (route distinguisher)	1517
reboot rolling	2413
reboot	282
recv-buffer-size (IPv6 RIPng)	926
recv-buffer-size (RIP)	891
redistribute (into BGP or BGP4+)	1351
redistribute (into BGP or BGP4+)	1518
redistribute (IPv6 OSPF)	1100
redistribute (IPv6 RIPng)	927
redistribute (OSPF)	1003
redistribute (OSPF)	1520
redistribute (RIP)	1522
redistribute (RIP)	892
region (MSTP)	592
reload rolling	2414
reload	283
remote-command (deleted)	2415
remote-login	2416
repeat	3137
restart bgp graceful (BGP only)	1353
restart ipv6 ospf graceful	1102
restart ospf graceful	1005
restart rip graceful	894
revision (MSTP)	593
rf-scan duration	2739
rf-scan otherchannels	2740

rf-scan sentry	2741
rip restart grace-period	895
rmdir	153
rmon alarm	3069
rmon collection history	3071
rmon collection stats	3072
rmon event	3073
route (IPv6 RIPng)	928
route (RIP)	1524
route (RIP)	896
route	2868
route-map (Route Map)	1355
route-map	1441
router bgp	1354
router ip irdp	761
router ipv6 ospf	1103
router ipv6 rip	929
router ipv6 vrrp (interface)	2464
router ospf	1006
router ospf	1527
router rip	897
router vrrp (interface)	2466
router-id (IPv6 OSPF)	1104
router-id (VRF)	1529
router-id	1008
route-target	1525
rts-threshold	2742
sample-size	3181
script	3138
security mode	2743
security-password forced-change	212
security-password history	211
security-password lifetime	213
security-password minimum-categories	214
security-password minimum-length	215

security-password reject-expired-pwd.....	216
security-password warning	217
send-lifetime	898
server (Server Group)	2278
server auth-port	2320
server enable.....	2321
service advanced-vty	218
service dhcp-relay	2869
service dhcp-server.....	2870
service dhcp-snooping.....	2369
service http.....	249
service password-encryption.....	219
service ssh.....	3095
service telnet.....	220
service terminal-length (deleted).....	221
service test	453
service-policy input.....	2022
set aggregator.....	1444
set as-path (Route Map).....	1357
set as-path	1445
set atomic-aggregate	1446
set bandwidth-class	2023
set comm-list delete	1447
set community (Route Map).....	1358
set community	1448
set cos	2024
set dampening	1450
set dscp	2025
set extcommunity	1452
set ip next-hop (PBR).....	2026
set ip next-hop (route map).....	1454
set ipv6 next-hop.....	1455
set local-preference.....	1456
set metric	1457
set metric-type	1459

set origin	1460
set originator-id	1461
set queue	2028
set tag	1462
set weight	1463
sflow agent (address)	3197
sflow collector (address)	3199
sflow collector max-datagram-size	3201
sflow enable	3202
sflow max-header-size	3203
sflow polling-interval	3205
sflow sampling-rate	3206
show aaa local user locked	2253
show aaa server group	2254
show access-group	1881
show access-list (IPv4 Hardware ACLs)	1882
show access-list (IPv4 Software ACLs)	1924
show arp security interface	2372
show arp security statistics	2374
show arp security	2371
show arp	1530
show arp	762
show atmf area guests	2608
show atmf area guests-detail	2610
show atmf area nodes	2612
show atmf area nodes-detail	2614
show atmf area summary	2616
show atmf area	2605
show atmf backup area	2621
show atmf backup guest	2623
show atmf backup	2617
show atmf detail	2625
show atmf group members	2629
show atmf group	2627
show atmf guest	2631

show atmf links detail.....	2635
show atmf links guest.....	2644
show atmf links statistics.....	2647
show atmf links.....	2633
show atmf memory (deprecated).....	2650
show atmf nodes.....	2651
show atmf provision nodes.....	2653
show atmf tech.....	2654
show atmf virtual-links.....	2657
show atmf working-set.....	2659
show atmf.....	2601
show auth diagnostics.....	2200
show auth interface.....	2202
show auth sessionstatistics.....	2205
show auth statistics interface.....	2206
show auth supplicant interface.....	2210
show auth supplicant.....	2207
show auth two-step supplicant brief.....	2211
show auth.....	2198
show auth-web-server page.....	2213
show auth-web-server.....	2212
show autoboot.....	154
show banner login.....	3097
show bgp ipv6 (BGP4+ only).....	1360
show bgp ipv6 community (BGP4+ only).....	1361
show bgp ipv6 community-list (BGP4+ only).....	1363
show bgp ipv6 dampening (BGP4+ only).....	1364
show bgp ipv6 filter-list (BGP4+ only).....	1365
show bgp ipv6 inconsistent-as (BGP4+ only).....	1366
show bgp ipv6 longer-prefixes (BGP4+ only).....	1367
show bgp ipv6 neighbors (BGP4+ only).....	1368
show bgp ipv6 paths (BGP4+ only).....	1371
show bgp ipv6 prefix-list (BGP4+ only).....	1372
show bgp ipv6 quote-regexp (BGP4+ only).....	1373
show bgp ipv6 regexp (BGP4+ only).....	1374

show bgp ipv6 route-map (BGP4+ only)	1375
show bgp ipv6 summary (BGP4+ only)	1376
show bgp memory maxallocation (BGP only)	1377
show bgp nexthop-tracking (BGP only)	1378
show bgp nexthop-tree-details (BGP only)	1379
show boot	155
show class-map	2029
show clock	284
show continuous-reboot-prevention	286
show counter dhcp-client	2871
show counter dhcp-relay	2872
show counter dhcp-server	2876
show counter ipv6 dhcp-client	2929
show counter ipv6 dhcp-server	2931
show counter log	421
show counter mail	3065
show counter ntp	2955
show counter ping-poll	3183
show counter snmp-server	2963
show counter stack	2417
show cpu history	290
show cpu	287
show crypto key hostkey	3098
show crypto key pubkey-chain knownhosts	1532
show crypto key pubkey-chain knownhosts	3099
show crypto key pubkey-chain userkey	3101
show crypto key userkey	3102
show crypto pki certificates local-radius-all-users	2324
show crypto pki certificates user	2326
show crypto pki certificates	2322
show crypto pki trustpoints	2328
show debugging aaa	2255
show debugging arp security	2376
show debugging atmf packet	2661
show debugging atmf	2660

show debugging bgp (BGP only)	1380
show debugging dot1x	2082
show debugging epsr	2502
show debugging gvrp	690
show debugging igmp	1650
show debugging ip dhcp snooping	2377
show debugging ip dns forwarding	764
show debugging ip packet	765
show debugging ipv6 ospf	1105
show debugging ipv6 pim sparse-mode	1794
show debugging ipv6 rip	930
show debugging lacp	666
show debugging lldp	3036
show debugging loopprot	499
show debugging mld	1694
show debugging mstp	594
show debugging ospf	1009
show debugging pim dense-mode	1835
show debugging pim sparse-mode	1735
show debugging platform packet	500
show debugging radius	2280
show debugging rip	900
show debugging sflow	3207
show debugging snmp	2967
show debugging stack	2421
show debugging trigger	3140
show debugging vrrp	2468
show debugging	293
show dhcp lease	2878
show diagnostic channel-group	667
show diagnostic monitor pcsping	294
show dot1x diagnostics	2086
show dot1x interface	2088
show dot1x sessionstatistics	2093
show dot1x statistics interface	2094

show dot1x supplicant interface	2097
show dot1x supplicant.....	2095
show dot1x.....	2083
show ecofriendly	295
show epsr <epsr-instance> counters	2511
show epsr <epsr-instance>	2510
show epsr common segments	2508
show epsr config-check.....	2509
show epsr counters.....	2512
show epsr summary	2513
show epsr	2503
show etherchannel detail	670
show etherchannel summary	671
show etherchannel	669
show exception log.....	422
show file systems.....	158
show file	157
show flowcontrol interface.....	501
show gvrp configuration.....	691
show gvrp machine.....	692
show gvrp statistics.....	693
show gvrp timer	694
show history.....	118
show hosts	767
show http	250
show interface access-group.....	1884
show interface brief.....	446
show interface err-disabled	502
show interface memory.....	297
show interface status	447
show interface switchport	503
show interface.....	442
show ip access-list.....	1926
show ip bgp (BGP only)	1381
show ip bgp attribute-info (BGP only)	1382

show ip bgp cidr-only (BGP only).....	1383
show ip bgp cidr-only (BGP only).....	1534
show ip bgp community (BGP only)	1384
show ip bgp community (BGP only)	1535
show ip bgp community-info (BGP only).....	1386
show ip bgp community-list (BGP only).....	1387
show ip bgp community-list (BGP only).....	1537
show ip bgp dampening (BGP only)	1388
show ip bgp dampening (BGP only)	1538
show ip bgp filter-list (BGP only)	1390
show ip bgp filter-list (BGP only)	1540
show ip bgp inconsistent-as (BGP only).....	1391
show ip bgp inconsistent-as (BGP only).....	1541
show ip bgp longer-prefixes (BGP only).....	1392
show ip bgp longer-prefixes (BGP only).....	1542
show ip bgp neighbors (BGP only)	1393
show ip bgp neighbors connection-retrytime (BGP only).....	1396
show ip bgp neighbors hold-time (BGP only)	1397
show ip bgp neighbors keepalive (BGP only)	1398
show ip bgp neighbors keepalive-interval (BGP only)	1399
show ip bgp neighbors notification (BGP only).....	1400
show ip bgp neighbors open (BGP only).....	1401
show ip bgp neighbors rcvd-msgs (BGP only).....	1402
show ip bgp neighbors sent-msgs (BGP only).....	1403
show ip bgp neighbors update (BGP only).....	1404
show ip bgp paths (BGP only)	1405
show ip bgp prefix-list (BGP only)	1406
show ip bgp prefix-list (BGP only)	1543
show ip bgp quote-regexp (BGP only)	1407
show ip bgp quote-regexp (BGP only)	1544
show ip bgp regexp (BGP only).....	1409
show ip bgp regexp (BGP only).....	1546
show ip bgp route-map (BGP only)	1411
show ip bgp route-map (BGP only)	1548
show ip bgp scan (BGP only)	1412

show ip bgp summary (BGP only)	1413
show ip bgp summary (BGP only)	1549
show ip community-list	1414
show ip dhcp binding	2880
show ip dhcp pool	2882
show ip dhcp server statistics	2888
show ip dhcp server summary	2890
show ip dhcp snooping acl	2379
show ip dhcp snooping agent-option	2382
show ip dhcp snooping binding	2384
show ip dhcp snooping interface	2386
show ip dhcp snooping statistics	2388
show ip dhcp snooping	2378
show ip dhcp-relay	2886
show ip dns forwarding cache	769
show ip dns forwarding server	771
show ip dns forwarding	768
show ip domain-list	773
show ip domain-name	774
show ip extcommunity-list	1415
show ip forwarding	775
show ip igmp groups	1651
show ip igmp interface	1653
show ip igmp proxy	1657
show ip igmp snooping mrouter	1658
show ip igmp snooping routermode	1659
show ip igmp snooping statistics	1660
show ip interface vrf	1550
show ip interface vrf	777
show ip interface	776
show ip irdp interface	780
show ip irdp	779
show ip mroute	1598
show ip mvif	1600
show ip name-server	782

show ip ospf border-routers.....	1013
show ip ospf database asbr-summary	1016
show ip ospf database external	1017
show ip ospf database network	1019
show ip ospf database nssa-external	1020
show ip ospf database opaque-area.....	1022
show ip ospf database opaque-as	1023
show ip ospf database opaque-link.....	1024
show ip ospf database router	1025
show ip ospf database summary	1027
show ip ospf database	1014
show ip ospf interface	1030
show ip ospf neighbor	1031
show ip ospf route.....	1033
show ip ospf virtual-links.....	1034
show ip ospf.....	1010
show ip pim dense-mode interface detail.....	1838
show ip pim dense-mode interface.....	1836
show ip pim dense-mode mroute	1839
show ip pim dense-mode neighbor detail	1841
show ip pim dense-mode neighbor	1840
show ip pim dense-mode nexthop	1842
show ip pim sparse-mode bsr-router	1736
show ip pim sparse-mode interface detail	1739
show ip pim sparse-mode interface	1737
show ip pim sparse-mode local-members	1740
show ip pim sparse-mode mroute detail.....	1744
show ip pim sparse-mode mroute.....	1742
show ip pim sparse-mode neighbor.....	1746
show ip pim sparse-mode nexthop.....	1747
show ip pim sparse-mode rp mapping	1749
show ip pim sparse-mode rp-hash	1748
show ip prefix-list (IPv4 Prefix List).....	1416
show ip prefix-list.....	1927
show ip protocols bgp (BGP only)	1417

show ip protocols ospf.....	1035
show ip protocols rip	901
show ip rip database.....	903
show ip rip interface	904
show ip rip vrf database.....	1552
show ip rip vrf database.....	905
show ip rip vrf interface.....	1553
show ip rip vrf interface.....	906
show ip rip	902
show ip route database.....	1557
show ip route database.....	844
show ip route summary.....	1560
show ip route summary.....	847
show ip route.....	1554
show ip route.....	841
show ip rpf	1601
show ip sockets.....	784
show ip source binding	2391
show ip traffic	787
show ip vrf detail	1563
show ip vrf interface	1564
show ip vrf	1562
show ipv6 access-list (IPv6 Hardware ACLs).....	1946
show ipv6 access-list (IPv6 Software ACLs).....	1966
show ipv6 dhcp binding	2934
show ipv6 dhcp interface	2937
show ipv6 dhcp pool	2939
show ipv6 dhcp	2933
show ipv6 forwarding.....	826
show ipv6 interface brief.....	827
show ipv6 mif	1605
show ipv6 mld groups	1695
show ipv6 mld interface	1697
show ipv6 mld snooping mrouter	1698
show ipv6 mld snooping statistics.....	1699

show ipv6 mroute	1602
show ipv6 multicast forwarding	1604
show ipv6 neighbors	828
show ipv6 ospf database external	1110
show ipv6 ospf database grace	1111
show ipv6 ospf database inter-prefix	1112
show ipv6 ospf database inter-router	1113
show ipv6 ospf database intra-prefix	1114
show ipv6 ospf database link	1115
show ipv6 ospf database network	1116
show ipv6 ospf database router	1118
show ipv6 ospf database	1108
show ipv6 ospf interface	1123
show ipv6 ospf neighbor	1125
show ipv6 ospf route	1127
show ipv6 ospf virtual-links	1129
show ipv6 ospf	1106
show ipv6 pim sparse-mode bsr-router	1795
show ipv6 pim sparse-mode interface detail	1798
show ipv6 pim sparse-mode interface	1796
show ipv6 pim sparse-mode local-members	1799
show ipv6 pim sparse-mode mroute detail	1803
show ipv6 pim sparse-mode mroute	1801
show ipv6 pim sparse-mode neighbor	1805
show ipv6 pim sparse-mode nexthop	1806
show ipv6 pim sparse-mode rp mapping	1808
show ipv6 pim sparse-mode rp nexthop	1809
show ipv6 pim sparse-mode rp-hash	1807
show ipv6 prefix-list (IPv6 Prefix List)	1418
show ipv6 prefix-list	1968
show ipv6 protocols rip	931
show ipv6 rip database	933
show ipv6 rip interface	934
show ipv6 rip	932
show ipv6 route summary	831

show ipv6 route	829
show lacp sys-id	672
show lacp-counter.....	673
show license brief member	242
show license brief	240
show license member.....	244
show license.....	238
show lldp interface	3040
show lldp local-info.....	3042
show lldp neighbors detail.....	3049
show lldp neighbors	3047
show lldp statistics interface	3055
show lldp statistics	3053
show lldp.....	3038
show location	3057
show log config	426
show log permanent.....	428
show log	423
show loop-protection.....	504
show mac address-table thrash-limit	508
show mac address-table	506
show mail	3066
show memory allocations.....	301
show memory history.....	303
show memory pools	305
show memory shared.....	306
show memory	299
show mirror interface.....	510
show mirror	509
show mls qos aggregate-policer	2031
show mls qos fabric-queue.....	2032
show mls qos interface policer-counters.....	2035
show mls qos interface queue-counters	2037
show mls qos interface storm-status.....	2039
show mls qos interface.....	2033

show mls qos maps cos-queue	2040
show mls qos maps fabric-queue	2041
show mls qos maps policed-dscp	2042
show mls qos maps premark-dscp	2043
show mls qos queue-set	2044
show mls qos	2030
show ntp associations	2957
show ntp status	2959
show openflow config	2398
show openflow coverage	2400
show openflow flows	2402
show openflow rules	2403
show openflow status	2405
show ping-poll	3185
show platform classifier statistics utilization brief	2045
show platform classifier statistics utilization brief	513
show platform port	515
show platform	511
show policy-map	2047
show port etherchannel	674
show port-security interface	519
show port-security intrusion	520
show port-vlan-forwarding-priority	542
show privilege	222
show process	307
show provisioning (stack)	2423
show provisioning (xem)	521
show proxy-autoconfig-file	2214
show radius local-server group	2329
show radius local-server nas	2330
show radius local-server statistics	2331
show radius local-server user	2332
show radius server group	2256
show radius statistics	2284
show radius wireless accounting statistics A.B.C.D	2289

show radius wireless accounting	2287
show radius wireless servers	2290
show radius wireless statistics A.B.C.D	2291
show radius wireless	2285
show radius wireless	2744
show radius	2281
show reboot history	310
show rmon alarm	3074
show rmon event	3075
show rmon history	3077
show rmon statistics	3079
show route-map (Route Map)	1419
show route-map	1464
show router-id	312
show running-config access-list	162
show running-config as-path access-list	163
show running-config atmf	2662
show running-config bgp	164
show running-config community-list	165
show running-config dhcp	166
show running-config full	168
show running-config interface	170
show running-config ip pim dense-mode	173
show running-config ip pim sparse-mode	174
show running-config ip route	175
show running-config ipv6 access-list	176
show running-config ipv6 mroute	177
show running-config ipv6 prefix-list	178
show running-config ipv6 route	179
show running-config key chain	180
show running-config lldp	181
show running-config log	430
show running-config prefix-list	182
show running-config route-map	183
show running-config router ipv6 vrrp	2469

show running-config router vrrp	2470
show running-config router	184
show running-config router-id	185
show running-config security-password	186
show running-config sflow	3209
show running-config snmp	2968
show running-config ssh	3103
show running-config stack	2422
show running-config trigger	3141
show running-config vrf	1565
show running-config wireless	2746
show running-config	160
show security-password configuration	223
show security-password user	224
show sflow interface	3212
show sflow	3210
show snmp-server community	2970
show snmp-server group	2971
show snmp-server user	2972
show snmp-server view	2973
show snmp-server	2969
show spanning-tree brief	598
show spanning-tree mst config	600
show spanning-tree mst detail interface	603
show spanning-tree mst detail interface	608
show spanning-tree mst detail	601
show spanning-tree mst instance interface	606
show spanning-tree mst instance	605
show spanning-tree mst interface	607
show spanning-tree mst	599
show spanning-tree statistics instance interface	613
show spanning-tree statistics instance	612
show spanning-tree statistics interface	615
show spanning-tree statistics	610
show spanning-tree vlan range-index	617

show spanning-tree	595
show ssh client	3107
show ssh server allow-users	3110
show ssh server deny-users	3111
show ssh server	3108
show ssh	3105
show stack detail	2426
show stack resiliencylink	2430
show stack	2424
show startup-config	187
show static-channel-group	675
show storm-control	522
show system environment	315
show system fiber-monitoring	343
show system interrupts	317
show system mac license	246
show system mac	318
show system pci device	320
show system pci tree	321
show system pluggable detail	348
show system pluggable diagnostics	352
show system pluggable	346
show system psu	322
show system serialnumber	324
show system	313
show tacacs+	2338
show tech-support	325
show telnet	225
show test cable-diagnostics tdr	355
show trigger	3142
show users	226
show version	188
show vlan classifier group interface	545
show vlan classifier group	544
show vlan classifier interface group	546

show vlan classifier rule.....	547
show vlan private-vlan.....	548
show vlan	543
show vrrp (session)	2477
show vrrp counters	2473
show vrrp ipv6.....	2476
show vrrp	2471
show wireless ageing-time.....	2749
show wireless ap capability	2750
show wireless ap channel-plan status	2753
show wireless ap database.....	2756
show wireless ap download.....	2757
show wireless ap power-plan status.....	2758
show wireless ap profile radio.....	2761
show wireless ap radio statistics.....	2766
show wireless ap radio vap status	2769
show wireless channel-plan.....	2770
show wireless client adhoc status	2772
show wireless client statistics	2774
show wireless client status	2777
show wireless country-code.....	2776
show wireless discovery ip-list	2781
show wireless discovery vlan-list	2783
show wireless discovery	2780
show wireless known-client.....	2784
show wireless network.....	2785
show wireless network-provision.....	2789
show wireless oui database	2790
show wireless power-plan profile	2793
show wireless power-plan	2791
show wireless ssid client status.....	2794
show wireless statistics	2795
show wireless status	2796
show wireless trapflags	2798
show wireless	2747

shutdown	450
snmp trap link-status suppress	2976
snmp trap link-status	2974
snmp-server community	2980
snmp-server contact	2981
snmp-server enable trap wireless	2799
snmp-server enable trap	2982
snmp-server engineID local reset	2987
snmp-server engineID local	2985
snmp-server group	2988
snmp-server host	2990
snmp-server legacy-ifadminstatus	2992
snmp-server location	2993
snmp-server source-interface	2994
snmp-server startup-trap-delay	2995
snmp-server user	2996
snmp-server view	2999
snmp-server	2978
sntp-address	2941
source-ip	3189
spanning-tree autoedge (RSTP and MSTP)	618
spanning-tree cisco-interoperability (MSTP)	619
spanning-tree edgeport (RSTP and MSTP)	620
spanning-tree enable	621
spanning-tree errdisable-timeout enable	623
spanning-tree errdisable-timeout interval	624
spanning-tree force-version	625
spanning-tree forward-time	626
spanning-tree guard root	627
spanning-tree hello-time	628
spanning-tree link-type	629
spanning-tree max-age	630
spanning-tree max-hops (MSTP)	631
spanning-tree mode	632
spanning-tree mst configuration	633

spanning-tree mst instance path-cost	635
spanning-tree mst instance priority	637
spanning-tree mst instance restricted-role	638
spanning-tree mst instance restricted-tcn	640
spanning-tree mst instance	634
spanning-tree path-cost	641
spanning-tree portfast (STP)	642
spanning-tree portfast bpdu-filter	644
spanning-tree portfast bpdu-guard	646
spanning-tree priority (bridge priority)	648
spanning-tree priority (port priority)	649
spanning-tree restricted-role	650
spanning-tree restricted-tcn	651
spanning-tree transmit-holdcount	652
speed (asyn)	327
speed	523
ssh client	3114
ssh server allow-users	3118
ssh server authentication	3120
ssh server deny-users	3122
ssh server max-auth-tries	3124
ssh server resolve-host	3125
ssh server scp	3126
ssh server sftp	3127
ssh server	3116
ssh	1566
ssh	3112
ssid	2800
stack disabled-master-monitoring	2432
stack enable	2433
stack management subnet	2435
stack management vlan	2436
stack priority	2437
stack renumber cascade	2439
stack renumber	2438

stack resiliencylink	2440
stack software-auto-synchronize	2442
stack virtual-chassis-id	2443
stack virtual-mac	2444
standalone channel (Stand-alone AP expected channel)	2801
standalone security (Stand-alone AP expected security mode)	2802
standalone ssid (Stand-alone AP expected SSID)	2803
standalone wds-mode (Stand-alone AP expected WDS mode)	2804
static-channel-group	676
storm-action	2048
storm-control level	525
storm-downtime	2049
storm-protection	2050
storm-rate.....	2051
storm-window.....	2052
strict-priority-queue queue-limit	2053
subnet-mask	2891
summary-address (IPv6 OSPF).....	1130
summary-address	1036
switch bay provision (xem).....	2445
switch bay provision (xem).....	526
switch provision (stack)	2446
switchport access vlan	549
switchport atmf-arealink remote-area	2663
switchport atmf-crosslink	2665
switchport atmf-guestlink.....	2667
switchport atmf-link	2669
switchport enable vlan.....	550
switchport mode access	551
switchport mode private-vlan trunk promiscuous.....	553
switchport mode private-vlan trunk secondary	555
switchport mode private-vlan.....	552
switchport mode trunk	557
switchport port-security aging	528
switchport port-security maximum.....	529

switchport port-security violation	530
switchport port-security	527
switchport private-vlan host-association	558
switchport private-vlan mapping.....	559
switchport resiliencylink	2447
switchport trunk allowed vlan.....	560
switchport trunk native vlan	563
switchport vlan-stacking (double tagging).....	565
switchport voice dscp.....	566
switchport voice vlan priority	570
switchport voice vlan	567
synchronization	1420
system territory (deprecated)	329
tacacs-server host	2339
tacacs-server key	2341
tacacs-server timeout.....	2342
tcpdump.....	1568
tcpdump.....	793
telnet server.....	228
telnet	1569
telnet	227
terminal length.....	229
terminal monitor	330
terminal resize.....	230
test cable-diagnostics tdr interface.....	356
test interface	454
test	3147
thrash-limiting	531
time (trigger)	3148
timeout (ping polling)	3191
timers (IPv6 RIPng).....	935
timers (RIP)	1570
timers (RIP)	907
timers spf (IPv6 OSPF) (deprecated)	1132
timers spf exp (IPv6 OSPF)	1133

timers spf exp	1037
timers	1421
traceroute ipv6	832
traceroute	1572
traceroute	794
transition-mode	2479
trap	3150
trapflags (Wireless Config Mode)	2805
trigger activate	3152
trigger	3151
trust dscp	2054
type atmf node	2670
type atmf node	3153
type card	3156
type cpu	3157
type interface	3158
type memory	3159
type periodic	3160
type ping-poll	3161
type reboot	3162
type stack disabled-master	3163
type stack link	3164
type stack master-fail	3165
type stack member	3166
type time	3167
undebg aaa	2258
undebg all ipv6 pim sparse-mode	1811
undebg all pim dense-mode	1843
undebg all pim sparse-mode	1750
undebg all	331
undebg atmf	2673
undebg bgp (BGP only)	1422
undebg dot1x	2100
undebg epsr	2514
undebg igmp	1661

undebg ip irdp	796
undebg ip packet interface	795
undebg ipv6 ospf events	1134
undebg ipv6 ospf ifsm.....	1135
undebg ipv6 ospf lsa	1136
undebg ipv6 ospf nfsm	1137
undebg ipv6 ospf packet	1138
undebg ipv6 ospf route.....	1139
undebg ipv6 pim sparse-mode	1812
undebg ipv6 rip	936
undebg lacp	678
undebg loopprot.....	533
undebg mail	3067
undebg mstp	653
undebg ospf events	1038
undebg ospf ifsm.....	1039
undebg ospf lsa	1040
undebg ospf nfsm.....	1041
undebg ospf nsm	1042
undebg ospf packet	1043
undebg ospf route	1044
undebg ping-poll	3193
undebg platform packet.....	534
undebg radius	2293
undebg rip.....	909
undebg sflow	3213
undebg snmp	3000
undebg ssh client	3128
undebg ssh server.....	3129
undebg stack	2448
undebg trigger.....	3168
undebg vrrp events	2482
undebg vrrp packet	2483
undebg vrrp	2481
up-count.....	3192

user (RADIUS server)	2334
username	231
username	2674
vap.....	2806
version (RIP)	1573
version (RIP)	910
virtual-ip	2484
virtual-ipv6	2486
vlan (RADIUS server)	2336
vlan (Wireless Manager Wireless Network Mode).....	2807
vlan classifier activate.....	572
vlan classifier group	573
vlan classifier rule ipv4.....	574
vlan classifier rule proto.....	576
vlan database	579
vlan	571
vrrp vmac	2488
vty access-class (numbered)	1928
vty ipv6 access-class (named)	1969
wait	435
wep authentication.....	2808
wep key length	2810
wep key type	2811
wep key	2809
wep tx-key	2812
wireless ap download group-size.....	2815
wireless ap download start.....	2816
wireless ap download.....	2814
wireless ap power set	2817
wireless ap profile apply	2818
wireless ap reset	2819
wireless channel-plan.....	2820
wireless client disassociate.....	2821
wireless enable	2822
wireless network-provision	2823

wireless	2813
wmm	2824
wpa ciphers	2825
wpa key	2826
wpa versions	2827
wpa2 key-caching holdtime.....	2828
wpa2 pre-authentication limit.....	2830
wpa2 pre-authentication.....	2829
write file.....	190
write memory	191
write terminal	192
wrr-queue disable queues	2055
wrr-queue egress-rate-limit queues	2056
wrr-queue group weight queues.....	2057
wrr-queue queue-limit.....	2059

Part 1: Setup and Troubleshooting

1

CLI Navigation Commands

Introduction

Overview This chapter provides an alphabetical reference for the commands used to navigate between different modes. This chapter also provides a reference for the help and show commands used to help navigate within the CLI.

- Command List**
- “[configure terminal](#)” on page 109
 - “[disable \(Privileged Exec mode\)](#)” on page 110
 - “[do](#)” on page 111
 - “[enable \(Privileged Exec mode\)](#)” on page 112
 - “[end](#)” on page 114
 - “[exit](#)” on page 115
 - “[help](#)” on page 116
 - “[logout](#)” on page 117
 - “[show history](#)” on page 118

configure terminal

Overview This command enters the Global Configuration command mode.

Syntax `configure terminal`

Mode Privileged Exec

Example To enter the Global Configuration command mode (note the change in the command prompt), enter the command:

```
awplus# configure terminal  
awplus(config)#
```

disable (Privileged Exec mode)

Overview This command exits the Privileged Exec mode, returning the prompt to the User Exec mode. To end a session, use the [exit](#) command.

Syntax `disable`

Mode Privileged Exec

Example To exit the Privileged Exec mode, enter the command:

```
awplus# disable  
awplus>
```

Related Commands

- [enable \(Privileged Exec mode\)](#)
- [end](#)
- [exit](#)

do

Overview This command lets you to run User Exec and Privileged Exec mode commands when you are in any configuration mode.

Syntax `do <command>`

Parameter	Description
<code><command></code>	Specify the command and its parameters.

Mode Any configuration mode

Example
`awplus# configure terminal`
`awplus(config)# do ping 192.0.2.23`

enable (Privileged Exec mode)

Overview This command enters the Privileged Exec mode and optionally changes the privilege level for a session. If a privilege level is not specified then the maximum privilege level (15) is applied to the session. If the optional privilege level is omitted then only users with the maximum privilege level can access Privileged Exec mode without providing the password as specified by the [enable password](#) or [enable secret](#) commands. If no password is specified then only users with the maximum privilege level set with the [username](#) command can assess Privileged Exec mode.

Syntax `enable [<privilege-level>]`

Parameter	Description
<code><privilege - level></code>	Specify the privilege level for a CLI session in the range <1-15>, where 15 is the maximum privilege level, 7 is the intermediate privilege level and 1 is the minimum privilege level. The privilege level for a user must match or exceed the privilege level set for the CLI session for the user to access Privileged Exec mode. Privilege level for a user is configured by username .

Mode User Exec

Usage Many commands are available from the Privileged Exec mode that configure operating parameters for the device, so you should apply password protection to the Privileged Exec mode to prevent unauthorized use. Passwords can be encrypted but then cannot be recovered. Note that non-encrypted passwords are shown in plain text in configurations.

The [username](#) command sets the privilege level for the user. After login, users are given access to privilege level 1. Users access higher privilege levels with the [enable \(Privileged Exec mode\)](#) command. If the privilege level specified is higher than the users configured privilege level specified by the [username](#) command, then the user is prompted for the password for that level.

Note that a separate password can be configured for each privilege level using the [enable password](#) and the [enable secret](#) commands from the Global Configuration mode. The [service password-encryption](#) command encrypts passwords configured by the [enable password](#) and the [enable secret](#) commands, so passwords are not shown in plain text in configurations.

Example The following example shows the use of the **enable** command to enter the Privileged Exec mode (note the change in the command prompt).

```
awplus> enable  
awplus#
```

The following example shows the **enable** command enabling access the Privileged Exec mode for users with a privilege level of 7 or greater. Users with a privilege level of 7 or greater do not need to enter a password to access Privileged Exec mode. Users with a privilege level 6 or less need to enter a password to access

Privilege Exec mode. Use the [enable password](#) command or the [enable secret](#) commands to set the password to enable access to Privileged Exec mode.

```
awplus> enable 7
```

```
awplus#
```

**Related
Commands**

[disable \(Privileged Exec mode\)](#)

[enable password](#)

[enable secret](#)

[exit](#)

[service password-encryption](#)

[username](#)

end

Overview This command returns the prompt to the Privileged Exec command mode from any other advanced command mode.

Syntax end

Mode All advanced command modes, including Global Configuration and Interface Configuration modes.

Example The following example shows the use of the `end` command to return to the Privileged Exec mode directly from Interface mode.

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# end
awplus#
```

Related Commands

- [disable \(Privileged Exec mode\)](#)
- [enable \(Privileged Exec mode\)](#)
- [exit](#)

exit

Overview This command exits the current mode, and returns the prompt to the mode at the previous level. When used in User Exec mode, the **exit** command terminates the session.

Syntax `exit`

Mode All command modes, including Global Configuration and Interface Configuration modes.

Example The following example shows the use of `exit` command to exit Interface mode, and return to Configure mode.

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# exit
awplus(config)#
```

Related Commands

- [disable \(Privileged Exec mode\)](#)
- [enable \(Privileged Exec mode\)](#)
- [end](#)

help

Overview This command displays a description of the AlliedWare Plus™ OS help system.

Syntax help

Mode All command modes

Example To display a description on how to use the system help, use the command:

```
awplus# help
```

Output Figure 1-1: Example output from the **help** command

```
When you need help at the command line, press '?'.

If nothing matches, the help list will be empty. Delete
characters until entering a '?' shows the available options.

Enter '?' after a complete parameter to show remaining valid
command parameters (e.g. 'show ?').

Enter '?' after part of a parameter to show parameters that
complete the typed letters (e.g. 'show ip?').
```


logout

Overview This command exits the User Exec or Privileged Exec modes and ends the session.

Syntax `logout`

Mode User Exec and Privileged Exec

Example To exit the User Exec mode, use the command:

```
awplus# logout
```

show history

Overview This command lists the commands entered in the current session. The history buffer is cleared automatically upon reboot.

The output lists all command line entries, including commands that returned an error.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show history`

Mode User Exec and Privileged Exec

Example To display the commands entered during the current session, use the command:

```
awplus# show history
```

Output Figure 1-2: Example output from the **show history** command

```
1 en
2 show ru
3 conf t
4 route-map er deny 3
5 exit
6 ex
7 di
```

2

File Management Commands

Introduction

This chapter provides an alphabetical reference of AlliedWare Plus™ OS file management commands.

Filename Syntax and Keyword Usage

Many of the commands in this chapter use the placeholder “filename” to represent the name and location of the file that you want to act on. The following table explains the syntax of the filename for each different type of file location.

When you copy a file...	Use this syntax:	Example:
Copying in local Flash memory	<code>flash: [/] [<directory>/] <filename></code>	To specify a file in the configs directory in Flash: <code>flash:configs/example.cfg</code>
Copying to or from an SD (or SDHC) card	<code>card: [/] [<directory>/] <filename></code>	To specify a file in the top-level directory of the SD card: <code>card:example.cfg</code>
Copying with HTTP	<code>http:// [[<username>:<password>]@] {<hostname> <host-ip>} [/<filepath>] /<filename></code>	To specify a file in the configs directory on the server: <code>http://www.company.com/configs/example.cfg</code>
Copying with TFTP	<code>tftp:// [[<location>] /<directory>] /<filename></code>	To specify a file in the top-level directory of the server: <code>tftp://172.1.1.1/example.cfg</code>
Copying with SCP	<code>scp://<username>@<location> [/<directory>] [/<filename>]</code>	To specify a file in the configs directory on the server, logging on as user “bob”: e.g. <code>scp://bob@10.10.0.12/configs/example.cfg</code>

When you copy a file...	Use this syntax:	Example:
Copying with SFTP	<code>sftp://[[<location>]/<directory>] /<filename></code>	To specify a file in the top-level directory of the server: <code>sftp://10.0.0.5/example.cfg</code>
Copying to or from stack member Flash	<code><hostname>-<stack_ID>/flash: [/] [<directory>/ <stack_member_filename></code>	To specify a file in the configs directory on member 2 of a stack named vcstack: <code>vcstack-2/flash:/configs/example.cfg</code>

Valid characters The filename and path can include characters from up to four categories. The categories are:

- 1) uppercase letters: A to Z
- 2) lowercase letters: a to z
- 3) digits: 0 to 9
- 4) special symbols: all printable ASCII characters not included in the previous three categories. Including the following characters:

- -
- /
- .
- _
- @
- "
- '
- *
- :
- ~
- ?

Do not use spaces or parentheses within filenames. Use hyphens or underscores instead.

Syntax for directory listings

A leading slash (/) indicates the root of the current filesystem location.

In commands where you need to specify the local filesystem's Flash base directory, you may use **flash** or **flash:** or **flash:/**. For example, these commands are all the same:

- `dir flash`
- `dir flash:`
- `dir flash:/`

Similarly, you can specify the SD (or SDHC) card base directory with **card** or **card:** or **card:/**

You cannot name a directory or subdirectory **flash**, **nvs**, **usb**, **card**, **tftp**, **scp**, **sftp** or **http**. These keywords are reserved for tab completion when using various file commands.

In a stacked environment you can only access `flash` and `nvs` using the stack member filepath (e.g. `dir awplus-2/flash:/`). To access an SD card on a backup stack member, use the [remote-login](#) command.

- Command List**
- [“autoboot enable”](#) on page 123
 - [“boot config-file”](#) on page 124
 - [“boot config-file backup”](#) on page 126
 - [“boot system”](#) on page 127
 - [“boot system backup”](#) on page 130
 - [“cd”](#) on page 131
 - [“copy \(filename\)”](#) on page 132
 - [“copy current-software”](#) on page 134
 - [“copy debug”](#) on page 135
 - [“copy running-config”](#) on page 136
 - [“copy startup-config”](#) on page 137
 - [“copy zmodem”](#) on page 138
 - [“create autoboot”](#) on page 139
 - [“delete”](#) on page 140
 - [“delete debug”](#) on page 141
 - [“dir”](#) on page 142
 - [“edit”](#) on page 144
 - [“edit \(filename\)”](#) on page 145
 - [“erase startup-config”](#) on page 146
 - [“ip tftp source-interface”](#) on page 147
 - [“ipv6 tftp source-interface”](#) on page 148
 - [“mkdir”](#) on page 149
 - [“move”](#) on page 150
 - [“move debug”](#) on page 151
 - [“pwd”](#) on page 152
 - [“rmdir”](#) on page 153
 - [“show autoboot”](#) on page 154
 - [“show boot”](#) on page 155

- “show file” on page 157
- “show file systems” on page 158
- “show running-config” on page 160
- “show running-config access-list” on page 162
- “show running-config as-path access-list” on page 163
- “show running-config bgp” on page 164
- “show running-config community-list” on page 165
- “show running-config dhcp” on page 166
- “show running-config full” on page 168
- “show running-config interface” on page 170
- “show running-config ip pim dense-mode” on page 173
- “show running-config ip pim sparse-mode” on page 174
- “show running-config ip route” on page 175
- “show running-config ipv6 access-list” on page 176
- “show running-config ipv6 mroute” on page 177
- “show running-config ipv6 prefix-list” on page 178
- “show running-config ipv6 route” on page 179
- “show running-config key chain” on page 180
- “show running-config lldp” on page 181
- “show running-config prefix-list” on page 182
- “show running-config route-map” on page 183
- “show running-config router” on page 184
- “show running-config router-id” on page 185
- “show running-config security-password” on page 186
- “show startup-config” on page 187
- “show version” on page 188
- “write file” on page 190
- “write memory” on page 191
- “write terminal” on page 192

autoboot enable

Overview This command enables the device to restore a release file and/or a configuration file from external media, such as an SD card.

When the Autoboot feature is enabled, the device looks for a special file called `autoboot.txt` on the external media. If this file exists, the device will check the key and values in the file and recover the device with a new release file and/or configuration file from the external media. An example of a valid `autoboot.txt` file is shown in the following figure.

Figure 2-1: Example `autoboot.txt` file

```
[AlliedWare Plus]
Copy_from_external_media_enabled=yes
Boot_Release=SBx908-5.4.6-0.1.rel
Boot_Config=network1.cfg
```

Use the **no** variant of this command to disable the Autoboot feature.

NOTE: *This command is not supported in a stacked configuration.*

Syntax `autoboot enable`
`no autoboot enable`

Default The Autoboot feature operates the first time the device is powered up in the field, after which the feature is disabled by default.

Mode Global Configuration

Example To enable the Autoboot feature, use the command:

```
awplus# configure terminal
awplus# configure terminal
awplus(config)# no autoboot enable
```

Related Commands [create autoboot](#)
[show autoboot](#)
[show boot](#)

boot config-file

Overview Use this command to set the configuration file to use during the next boot cycle. Use the **no** variant of this command to remove the configuration file.

Syntax boot config-file <filepath-filename>
no boot config-file

Parameter	Description
<filepath-filename>	Filepath and name of a configuration file. The specified configuration file must exist in the specified filesystem. Valid configuration files must have a .cfg extension.

Mode Global Configuration

Usage You can only specify that the configuration file is on an SD card if there is a backup configuration file already specified in Flash. If you attempt to set the configuration file on an SD card and a backup configuration file is not specified in Flash, the following error message is displayed:

You can only specify that the configuration file is on a USB storage device if there is a backup configuration file already specified in Flash. If you attempt to set the configuration file on a USB storage device and a backup configuration file is not specified in Flash, the following error message is displayed:

```
% Backup configuration files must be stored in the flash  
filesystem
```

In addition, you can only specify that the configuration file is on an SD card if the card is writable.

For example, if you attempt to set the configuration file on an SD card and stack member 2 has a write protected card inserted, the following error message is displayed:

```
% Stack member 2 has a write protected card inserted
```

In a VCStack configuration you can only specify that the configuration file is on an SD card if there is a card inserted in all stack members. If a stack member has a card removed an error message is displayed. For example, if stack member 2 does not have a card inserted the following message is displayed:

```
% Stack member 2 has no card inserted
```


A new stack member cannot join a stack if the stack has the configuration file on an SD card and the new member does not have a card inserted or the new member has a write protected card inserted.

NOTE: *The read speeds of SD cards and SDHC cards varies significantly between different manufacturers and card capacities. Ensure the same brand and size of card is used in all stack members.*

For an explanation of the configuration fallback order, see the [File Management Feature Overview and Configuration Guide](#).

Examples To run the configuration file `branch.cfg` stored on the device's Flash filesystem the next time the device boots up, use the commands:

```
awplus# configure terminal
awplus(config)# boot config-file flash:/branch.cfg
```

To remove the configuration file `branch.cfg` stored on the device's Flash filesystem the next time the device boots up, use the commands:

```
awplus# configure terminal
awplus(config)# no boot config-file flash:/branch.cfg
```

To run the configuration file `branch.cfg` stored on the device's SD card filesystem the next time the device boots up, use the commands:

```
awplus# configure terminal
awplus(config)# boot config-file card:/branch.cfg
```

To remove the configuration file `branch.cfg` stored on the device's SD card filesystem the next time the device boots up, use the commands:

```
awplus# configure terminal
awplus(config)# no boot config-file card:/branch.cfg
```

Related Commands

- [boot config-file backup](#)
- [boot system](#)
- [boot system backup](#)
- [show boot](#)

boot config-file backup

Overview Use this command to set a backup configuration file to use if the main configuration file cannot be accessed.

Use the **no** variant of this command to remove the backup configuration file.

Syntax `boot config-file backup <filepath-filename>`
`no boot config-file backup`

Parameter	Description
<code><filepath-filename></code>	Filepath and name of a backup configuration file. Backup configuration files must be in the Flash filesystem. Valid backup configuration files must have a .cfg extension.
<code>backup</code>	The specified file is a backup configuration file.

Mode Global Configuration

Usage For an explanation of the configuration fallback order, see the [File Management Feature Overview and Configuration Guide](#).

Examples To set the configuration file `backup.cfg` as the backup to the main configuration file, use the commands:

```
awplus# configure terminal
awplus(config)# boot config-file backup flash:/backup.cfg
```

To remove the configuration file `backup.cfg` as the backup to the main configuration file, use the commands:

```
awplus# configure terminal
awplus(config)# no boot config-file backup flash:/backup.cfg
```

Related Commands

- [boot config-file](#)
- [boot system](#)
- [boot system backup](#)
- [show boot](#)

boot system

Overview Use this command to set the release file to load during the next boot cycle.
Use the **no** variant of this command to remove the release file as the boot file.

Syntax `boot system <filepath-filename>`
`no boot system`

Parameter	Description
<code><filepath-filename></code>	Filepath and name of a release file. The specified release file must exist and must be stored in the root directory of the specified filesystem. Valid release files must have a .rel extension.

Mode Global Configuration

Usage You can only specify that the release file is on an SD card if there is a backup release file already specified in Flash. If you attempt to set the release file on an SD card and a backup release file is not specified in Flash, the following error message is displayed:

```
% A backup boot image must be set before setting a current boot image on card
```

You can only specify that the release file is on a USB storage device if there is a backup release file already specified in Flash. If you attempt to set the release file on a USB storage device and a backup release file is not specified in Flash, the following error message is displayed:

```
% A backup boot image must be set before setting a current boot image on USB storage device
```

In a VCStack configuration, the stack only accepts a release file on an SD card if a card is inserted in all stack members and all stack members have a bootloader version that supports booting from card. If a stack member has a card removed an error message is displayed. For example, if stack member 2 does not have a card inserted the following message is displayed:

```
% Stack member 2 has no card inserted
```

In a VCStack configuration, the stack only accepts a release file on a USB storage device if a USB storage device is inserted in all stack members and all stack members have a bootloader version that supports booting from it. If a stack member has a USB storage device removed an error message is displayed. For example, if stack member 2 does not have a USB storage device inserted the following message is displayed:

```
% Stack member 2 has no USB storage device inserted
```

NOTE: The read speed of SD cards and SDHC cards varies significantly between different manufacturers and card capacities. Ensure the same brand and size of card is used in all stack members.

Examples To run the release file `SBx908-5.4.6-0.1.rel` stored on the device's Flash filesystem the next time the device boots up, use the commands:

```
awplus# configure terminal
awplus(config)# boot system flash:/SBx908-5.4.6-0.1.rel
```

To remove the release file `SBx908-5.4.6-0.1.rel` stored on the device's Flash filesystem the next time the device boots up, use the commands:

```
awplus# configure terminal
awplus(config)# no boot system flash:/SBx908-5.4.6-0.1.rel
```

To run the release file `SBx908-5.4.6-0.1.rel` stored on the device's SD card filesystem the next time the device boots up, use the commands:

```
awplus# configure terminal
awplus(config)# boot system card:/SBx908-5.4.6-0.1.rel
```

To remove the release file `SBx908-5.4.6-0.1.rel` stored on the device's SD card filesystem the next time the device boots up, use the commands:

```
awplus# configure terminal
awplus(config)# no boot system card:/SBx908-5.4.6-0.1.rel
```

In a VCStack configuration, if there is not enough space to synchronize the new release across the stack, the boot system command has an interactive mode that prompts you to delete old releases.

```
awplus# configure terminal
awplus(config)# boot system SBx908-5.4.6-0.1.rel
```

```
Insufficient flash available on stack member-2 (11370496)
to synchronize file SBx908-5.4.6-0.1.rel
(14821895).
```

```
List of release files on stack member-2
      SBx908-5.4.6-0.1.rel (14822400)
```

```
Select files to free up space,
Delete awplus-2/flash:/SBx908-5.4.6-0.1.rel
? (y/n) [n]:y
```

```
awplus(config)# y
```

```
Deleting selected files, please wait.....  
Successful operation  
VCS synchronizing file across the stack, please wait.....  
File synchronization with stack member-2 successfully completed  
[DONE]
```

- Related
Commands**
- [boot config-file](#)
 - [boot config-file backup](#)
 - [boot system backup](#)
 - [show boot](#)

boot system backup

Overview Use this command to set a backup release file to load if the main release file cannot be loaded.

Use the **no** variant of this command to remove the backup release file as the backup boot file.

Syntax `boot system backup <filepath-filename>`
`no boot system backup`

Parameter	Description
<code><filepath-filename></code>	Filepath and name of a backup release file. Backup release files must be in the Flash filesystem. Valid release files must have a .rel extension.
<code>backup</code>	The specified file is a backup release file.

Mode Global Configuration

Examples To specify the file `SBx908-5.4.6-0.1.rel` as the backup to the main release file, use the commands:

```
awplus# configure terminal
awplus(config)# boot system backup flash:/SBx908-5.4.6-0.1.rel
```

To remove the file `SBx908-5.4.6-0.1.rel` as the backup to the main release file, use the commands:

```
awplus# configure terminal
awplus(config)# no boot system backup
flash:/SBx908-5.4.6-0.1.rel
```

Related Commands [boot config-file](#)
[boot config-file backup](#)
[boot system](#)
[show boot](#)

cd

Overview This command changes the current working directory.

Syntax `cd <directory-name>`

Parameter	Description
<code><directory-name></code>	Name and path of the directory.

Mode Privileged Exec

Example To change to the directory called `images`, use the command:

```
awplus# cd images
```

**Related
Commands** [dir](#)
[pwd](#)
[show file systems](#)

copy (filename)

Overview This command copies a file. This allows you to:

- copy files from your device to a remote device
- copy files from a remote device to your device
- copy files stored on Flash memory to or from a different memory type, such as an SD card
- create two copies of the same file on your device

Syntax `copy <source-name> <destination-name>`

Parameter	Description
<code><source-name></code>	The filename and path of the source file. See Introduction on page 119 for valid syntax.
<code><destination-name></code>	The filename and path for the destination file. See Introduction on page 119 for valid syntax.

Mode Privileged Exec

Examples To use TFTP to copy the file `bob.key` into the current directory from the remote server at `10.0.0.1`, use the command:

```
awplus# copy tftp://10.0.0.1/bob.key bob.key
```

To use SFTP to copy the file `new.cfg` into the current directory from a remote server at `10.0.1.2`, use the command:

```
awplus# copy sftp://10.0.1.2/new.cfg bob.key
```

To use SCP with the username `beth` to copy the file `old.cfg` into the directory `config_files` on a remote server that is listening on TCP port 2000, use the command:

```
awplus# copy scp://beth@serv:2000/config_files/old.cfg old.cfg
```

To copy the file `newconfig.cfg` onto your device's Flash from an SD (or SDHC) Card, use the command:

```
awplus# copy card:/newconfig.cfg flash:/newconfig.cfg
```

To copy the file `newconfig.cfg` to an SD (or SDHC) Card from your device's Flash, use the command:

```
awplus# copy flash:/newconfig.cfg card:/newconfig.cfg
```

To copy the file `config.cfg` into the current directory from an SD (or SDHC) Card, and rename it to `configtest.cfg`, use the command:

```
awplus# copy card:/config.cfg configtest.cfg
```


To copy the file `config.cfg` into the current directory from a remote file server, and rename it to `configtest.cfg`, use the command:

```
awplus# copy fserver:/config.cfg configtest.cfg
```

To copy the file `test.txt` from the top level of Flash on stack member 2 to the current directory in the stack master, use the command:

```
awplus# copy awplus-2/flash:/test.txt test.txt
```

Note that you must specify either the NVS or Flash filesystem on the (backup) stack member (`flash:` in this example).

**Related
Commands**

[copy zmodem](#)

[edit \(filename\)](#)

[show file systems](#)

copy current-software

Overview This command copies the AlliedWare Plus™ OS software that the device has booted from, to a destination file. Specify whether the destination is Flash or card when saving the software to the local filesystem.

Syntax `copy current-software <destination-name>`

Parameter	Description
<code><destination-name></code>	The filename and path where you would like the current running-release saved. This command creates a file if no file exists with the specified filename. If a file already exists, then the CLI prompts you before overwriting the file. See Introduction on page 119 for valid syntax.

Mode Privileged Exec

Example To copy the current software as installed in the working directory with the file name `my-release.rel`, use the command:

```
awplus# copy current-software my-release.rel
```

Related Commands [boot system backup](#)
[show boot](#)

copy debug

Overview This command copies a specified debug file to a destination file. Specify whether the destination is Flash or Card when saving the software to the local filesystem.

Syntax `copy debug {<destination-name>|card|debug|flash|nvs|scp|tftp}`
`{<source-name>|card|debug|flash|nvs|scp|tftp}`

Parameter	Description
<code><destination-name></code>	The filename and path where you would like the debug output saved. See Introduction on page 119 for valid syntax.
<code><source-name></code>	The filename and path where the debug output originates. See Introduction on page 119 for valid syntax.

Mode Privileged Exec

Example To copy debug output to an SD (or SDHC) card with a filename `my-debug`, use the following command:

```
awplus# copy debug card:my-debug
```

Output Figure 2-2: CLI prompt after entering the **copy debug** command

```
Enter source file name []:
```

Related Commands [delete debug](#)
[move debug](#)

copy running-config

Overview This command copies the running-config to a destination file, or copies a source file into the running-config. Commands entered in the running-config do not survive a device reboot unless they are saved in a configuration file.

Syntax `copy <source-name> running-config`
`copy running-config [<destination-name>]`
`copy running-config startup-config`

Parameter	Description
<code><source-name></code>	The filename and path of a configuration file. This must be a valid configuration file with a .cfg filename extension. Specify this when you want the script in the file to become the new running-config. See Introduction on page 119 for valid syntax.
<code><destination-name></code>	The filename and path where you would like the current running-config saved. This command creates a file if no file exists with the specified filename. If a file already exists, then the CLI prompts you before overwriting the file. See Introduction on page 119 for valid syntax. If you do not specify a file name, the device saves the running-config to a file called default.cfg.
<code>startup-config</code>	Copies the running-config into the file set as the current startup-config file.

Mode Privileged Exec

Examples To copy the `running-config` into the `startup-config`, use the command:

```
awplus# copy running-config startup-config
```

To copy the file `layer3.cfg` into the `running-config`, use the command:

```
awplus# copy layer3.cfg running-config
```

To use SCP to copy the `running-config` as `current.cfg` to the remote server listening on TCP port 2000, use the command:

```
awplus# copy running-config  
scp://user@server:2000/config_files/current.cfg
```

Related Commands [copy startup-config](#)
[write file](#)
[write memory](#)

copy startup-config

Overview This command copies the startup-config script into a destination file, or alternatively copies a configuration script from a source file into the startup-config file. Specify whether the destination is Flash or card when loading from the local filesystem.

Syntax `copy <source-name> startup-config`
`copy startup-config <destination-name>`

Parameter	Description
<code><source-name></code>	The filename and path of a configuration file. This must be a valid configuration file with a .cfg filename extension. Specify this to copy the script in the file into the startup-config file. Note that this does not make the copied file the new startup file, so any further changes made in the configuration file are not added to the startup-config file unless you reuse this command. See Introduction on page 119 for valid syntax.
<code><destination-name></code>	The destination and filename that you are saving the startup-config as. This command creates a file if no file exists with the specified filename. If a file already exists, then the CLI prompts you before overwriting the file. See Introduction on page 119 for valid syntax.

Mode Privileged Exec

Examples To copy the file `Layer3.cfg` to the `startup-config`, use the command:

```
awplus# copy Layer3.cfg startup-config
```

To copy the `startup-config` as the file `oldconfig.cfg` in the current directory, use the command:

```
awplus# copy startup-config oldconfig.cfg
```

Related Commands [copy running-config](#)

copy zmodem

Overview This command allows you to copy files using ZMODEM using Minicom. ZMODEM works over a serial connection and does not need any interfaces configured to do a file transfer.

Syntax `copy <source-name> zmodem`
`copy zmodem`

Parameter	Description
<code><source-name></code>	The filename and path of the source file. See Introduction on page 119 for valid syntax.

Mode Privileged Exec

Example To copy the local file `asuka.key` using ZMODEM, use the command:

```
awplus# copy asuka.key zmodem
```

Related Commands [copy \(filename\)](#)
[show file systems](#)

create autoboot

Overview Use this command to create an `autoboot.txt` file on external media. This command will automatically ensure that the keys and values that are expected in this file are correct. After the file is created the **create autoboot** command will copy the current release and configuration files across to the external media. The external media is then available to restore a release file and/or a configuration file to the device.

Syntax `create autoboot [card]`

Mode Privileged Exec

Example To create an `autoboot.txt` file on external media, use the command:

```
awplus# create autoboot card
```

Related Commands

- [autoboot enable](#)
- [show autoboot](#)
- [show boot](#)

delete

Overview This command deletes files or directories.

Syntax delete [force] [recursive] <filename>

Parameter	Description
force	Ignore nonexistent filenames and never prompt before deletion.
recursive	Remove the contents of directories recursively.
<filename>	The filename and path of the file to delete. See Introduction on page 119 for valid syntax.

Mode Privileged Exec

Examples To delete the file `temp.cfg` from the current directory, use the command:

```
awplus# delete temp.cfg
```

To delete the read-only file `one.cfg` from the current directory, use the command:

```
awplus# delete force one.cfg
```

To delete the directory `old_configs`, which is not empty, use the command:

```
awplus# delete recursive old_configs
```

To delete the directory `new_configs`, which is not empty, without prompting if any read-only files are being deleted, use the command:

```
awplus# delete force recursive new_configs
```

Related Commands [erase startup-config](#)
[rmdir](#)

delete debug

Overview Use this command to delete a specified debug output file.

Syntax `delete debug <source-name>`

Parameter	Description
<code><source-name></code>	The filename and path where the debug output originates. See Introduction on page 119 for valid URL syntax.

Mode Privileged Exec

Example To delete debug output, use the following command:

```
awplus# delete debug
```

Output Figure 2-3: CLI prompt after entering the **delete debug** command

```
Enter source file name []:
```

Related Commands [copy debug](#)
[move debug](#)

dir

Overview This command lists the files on a filesystem. If no directory or file is specified then this command lists the files in the current working directory.

Syntax `dir [all] [recursive] [sort [reverse] [name|size|time]] [<filename>|card|debug|flash|nvs]`

Parameter	Description
all	List all files.
recursive	List the contents of directories recursively.
sort	Sort directory listing.
reverse	Sort using reverse order.
name	Sort by name.
size	Sort by size.
time	Sort by modification time (default).
<i><filename></i>	The name of the directory or file. If no directory or file is specified, then this command lists the files in the current working directory.
card	SD (or SDHC) card root directory
debug	Debug root directory
flash	Flash memory root directory
nvs	NVS memory root directory

Mode Privileged Exec

Usage In a stacked environment you can use the CLI on a stack master to access filesystems that are located on another stack member. The syntax is `<hostname>-<stack_ID>/flash:[/] [<directory>]/] [<stack_member_filename>]`. For example, to specify a file in the configs directory on member 2 of a stack, enter:

```
awplus-2/flash:/configs/example.cfg
```

Examples To list the files in the current working directory, use the command:

```
awplus# dir
```

To list the non-hidden files in the root of the Flash filesystem, use the command:

```
awplus# dir flash
```

To list all the files in the root of the Flash filesystem, use the command:

```
awplus# dir all flash:
```

To list recursively the files in the Flash filesystem, use the command:

```
awplus# dir recursive flash:
```

To list the files in alphabetical order, use the command:

```
awplus# dir sort name
```

To list the files by size, smallest to largest, use the command:

```
awplus# dir sort reverse size
```

To sort the files by modification time, oldest to newest, use the command:

```
awplus# dir sort reverse time
```

To list the files within the Flash filesystem for stack member 2, use the command:

```
awplus# dir awplus-2/flash:/
```

Note that you must specify the filesystem on the stack member (`flash` in this example).

**Related
Commands** [cd](#)
[pwd](#)

edit

Overview This command opens a text file in the AlliedWare Plus™ text editor. Once opened you can use the editor to alter to the file.

If a filename is specified and it already exists, then the editor opens it in the text editor.

If no filename is specified, the editor prompts you for one when you exit it.

Before starting the editor make sure your terminal, terminal emulation program, or Telnet client is 100% compatible with a VT100 terminal. The editor uses VT100 control sequences to display text on the terminal.

For more information about using the editor, including control sequences, see the [File Management Feature Overview and Configuration Guide](#).

Syntax edit [<filename>]

Parameter	Description
<filename>	Name of a file in the local Flash filesystem.

Mode Privileged Exec

Examples To create and edit a new text file, use the command:

```
awplus# edit
```

To edit the existing configuration file `myconfig.cfg` stored on your device's Flash memory, use the command:

```
awplus# edit myconfig.cfg
```

Related Commands [edit \(filename\)](#)
[show file](#)

edit (filename)

Overview This command opens a remote text file as read-only in the AlliedWare Plus™ text editor.

Before starting the editor make sure your terminal, terminal emulation program, or Telnet client is 100% compatible with a VT100 terminal. The editor uses VT100 control sequences to display text on the terminal.

Syntax `edit <filename>`

Parameter	Description
<code><filename></code>	The filename and path of the remote file. See Introduction on page 119 for valid syntax.

Mode Privileged Exec

Example To view the file `bob.key` stored in the security directory of a TFTP server, use the command:

```
awplus# edit tftp://security/bob.key
```

Related Commands

- [copy \(filename\)](#)
- [edit](#)
- [show file](#)

erase startup-config

Overview This command deletes the file that is set as the startup-config file, which is the configuration file that the system runs when it boots up.

At the next restart, the device loads the default configuration file, default.cfg. If default.cfg no longer exists, then the device loads with the factory default configuration. This provides a mechanism for you to return the device to the factory default settings.

Syntax `erase startup-config`

Mode Privileged Exec

Example To delete the file currently set as the startup-config, use the command:

```
awplus# erase startup-config
```

Related Commands

- [boot config-file backup](#)
- [copy running-config](#)
- [copy startup-config](#)
- [show boot](#)

ip tftp source-interface

Overview Use this command to manually specify the IP address that all TFTP requests originate from. This is useful in network configurations where TFTP servers only accept requests from certain devices, or where the server cannot dynamically determine the source of the request.

Use the **no** variant of this command to stop specifying a source.

Syntax `ip tftp source-interface [<interface>|<ip-add>]`
`no ip tftp source-interface`

Parameter	Description
<code><interface></code>	The VLAN that TFTP requests originate from. The device will use the IP address of this interface as its source IP address.
<code><ip-add></code>	The IP address that TFTP requests originate from, in dotted decimal format

Default There is no default source specified.

Mode Global Configuration

Usage This command is helpful in network configurations where TFTP traffic needs to traverse point-to-point links or subnets within your network, and you do not want to propagate those point-to-point links through your routing tables.

In those circumstances, the TFTP server cannot dynamically determine the source of the TFTP request, and therefore cannot send the requested data to the correct device. Specifying a source interface or address enables the TFTP server to send the data correctly.

Example To specify that TFTP requests originate from the IP address 192.0.2.1, use the following commands:

```
awplus# configure terminal
awplus(config)# ip tftp source-interface 192.0.2.1
```

Related Commands [copy \(filename\)](#)

ipv6 tftp source-interface

Overview Use this command to manually specify the IPv6 address that all TFTP requests originate from. This is useful in network configurations where TFTP servers only accept requests from certain devices, or where the server cannot dynamically determine the source of the request.

Use the **no** variant of this command to stop specifying a source.

Syntax `ipv6 tftp source-interface [<interface>|<ipv6-add>]`
`no ipv6 tftp source-interface`

Parameter	Description
<code><interface></code>	The VLAN that TFTP requests originate from. The device will use the IPv6 address of this interface as its source IPv6 address.
<code><ipv6-add></code>	The IPv6 address that TFTP requests originate from, in the format x:x:x:x, for example, 2001:db8::8a2e:7334.

Default There is no default source specified.

Mode Global Configuration

Usage This command is helpful in network configurations where TFTP traffic needs to traverse point-to-point links or subnets within your network, and you do not want to propagate those point-to-point links through your routing tables.

In those circumstances, the TFTP server cannot dynamically determine the source of the TFTP request, and therefore cannot send the requested data to the correct device. Specifying a source interface or address enables the TFTP server to send the data correctly.

Example To specify that TFTP requests originate from the IPv6 address 2001:db8::8a2e:7334, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 tftp source-interface 2001:db8::8a2e:7334
```

Related Commands [copy \(filename\)](#)

mkdir

Overview This command makes a new directory.

Syntax `mkdir <name>`

Parameter	Description
<code><name></code>	The name and path of the directory that you are creating.

Mode Privileged Exec

Usage You cannot name a directory or subdirectory **flash**, **nvs**, **usb**, **card**, **tftp**, **scp**, **sftp** or **http**. These keywords are reserved for tab completion when using various file commands.

Example To make a new directory called `images` in the current directory, use the command:

```
awplus# mkdir images
```

**Related
Commands** `cd`
`dir`
`pwd`

move

Overview This command renames or moves a file.

Syntax `move <source-name> <destination-name>`

Parameter	Description
<code><source-name></code>	The filename and path of the source file. See Introduction on page 119 for valid syntax.
<code><destination-name></code>	The filename and path of the destination file. See Introduction on page 119 for valid syntax.

Mode Privileged Exec

Examples To rename the file `temp.cfg` to `startup.cfg`, use the command:

```
awplus# move temp.cfg startup.cfg
```

To move the file `temp.cfg` from the root of the Flash filesystem to the directory `myconfigs`, use the command:

```
awplus# move temp.cfg myconfigs/temp.cfg
```

**Related
Commands** [delete](#)
[edit](#)

[show file](#)

[show file systems](#)

move debug

Overview This command moves a specified debug file to a destination debug file.

Syntax `move debug {<destination-name>|card|debug|flash|nvs}
{<source-name>|card|debug|flash|nvs}`

Parameter	Description
<code><destination-name></code>	The filename and path where you would like the debug output moved to. See Introduction on page 119 for valid syntax.
<code><source-name></code>	The filename and path where the debug output originates. See Introduction on page 119 for valid syntax.

Mode Privileged Exec

Example To move debug output onto an SD (or SDHC) card with a filename `my-debug`, use the following command:

```
awplus# move debug card:my-debug
```

Output Figure 2-4: CLI prompt after entering the **move debug** command

```
Enter source file name []:
```

Related Commands [copy debug](#)
[delete debug](#)

pwd

Overview This command prints the current working directory.

Syntax `pwd`

Mode Privileged Exec

Example To print the current working directory, use the command:

```
awplus# pwd
```

**Related
Commands** `cd`

rmdir

Overview This command removes a directory. This command only works on empty directories, unless you specify the optional **force** keyword.

Syntax `rmdir [force] <name>`

Parameter	Description
<code>force</code>	Optional keyword that allows you to delete directories that are not empty and contain files or subdirectories.
<code><name></code>	The name and path of the directory.

Mode Privileged Exec

Usage In a stacked environment you can use the CLI on a stack master to access filesystems that are located on another stack member. See the [Introduction](#) on page 119 for syntax details.

Examples To remove the directory `images` from the top level of the Flash filesystem, use the command:

```
awplus# rmdir flash:/images
```

To create a directory called `level1` containing a subdirectory called `level2`, and then force the removal of both directories, use the commands:

```
awplus# mkdir level1
awplus# mkdir level1/level2
awplus# rmdir force level1
```

To remove a directory called `test` from the top level of the Flash filesystem, in stack member 3, use the command:

```
awplus# rmdir awplus-3/flash:/test
```

Note that you must specify the filesystem, ("flash:" in this example).

Related Commands

- [cd](#)
- [dir](#)
- [mkdir](#)
- [pwd](#)

show autoboot

Overview This command displays the Autoboot configuration and status.

Syntax show autoboot

Mode Privileged Exec

Example To show the Autoboot configuration and status, use the command:

```
awplus# show autoboot
```

Output Figure 2-5: Example output from the **show autoboot** command

```
awplus#show autoboot
Autoboot configuration
-----
Autoboot status                : enabled
SD Card file autoboot.txt exists : yes

Restore information on SD card
Autoboot enable in autoboot.txt : yes
Restore release file           : SBx908-5.4.6-0.1.rel
(file exists)
Restore configuration file     : network_1.cfg (file exists)
```

Figure 2-6: Example output from the **show autoboot** command when an external media source is not present

```
awplus#show autoboot
Autoboot configuration
-----
Autoboot status                : enabled
External media source          : SD card not found.
```

Related Commands

- [autoboot enable](#)
- [create autoboot](#)
- [show boot](#)

show boot

Overview This command displays the current boot configuration. We recommend that the currently running release is set as the current boot image.

Syntax show boot

Mode Privileged Exec

Example To show the current boot configuration, use the command:

```
awplus# show boot
```

Output Figure 2-7: Example output from the **show boot** command when the current boot config is on an SD card

```
awplus#show boot
Boot configuration
-----
Current software   : SBx908-5.4.6-0.1.rel
Current boot image : card:/SBx908-5.4.6-0.1.rel
Backup boot image  : flash:/SBx908-5.4.5-2.1.rel
Default boot config: flash:/default.cfg
Current boot config: card:/my.cfg (file exists)
Backup boot config: flash:/backup.cfg (file not found)
Autoboot status    : enabled
```

Table 1: Parameters in the output of the **show boot** command

Parameter	Description
Current software	The current software release that the device is using.
Current boot image	The boot image currently configured for use during the next boot cycle.
Backup boot image	The boot image to use during the next boot cycle if the device cannot load the main image.
Default boot config	The default startup configuration file. The device loads this configuration script if no file is set as the startup-config file.
Current boot config	The configuration file currently configured as the startup-config file. The device loads this configuration file during the next boot cycle if this file exists.

Table 1: Parameters in the output of the **show boot** command (cont.)

Parameter	Description
Backup boot config	The configuration file to use during the next boot cycle if the main configuration file cannot be loaded.
Autoboot status	The status of the Autoboot feature; either enabled or disabled.

**Related
Commands**

- [autoboot enable](#)
- [boot config-file backup](#)
- [boot system backup](#)
- [show autoboot](#)

show file

Overview This command displays the contents of a specified file.

Syntax `show file <filename>`

Parameter	Description
<code><filename></code>	Name of a file on the local Flash filesystem, or name and directory path of a file.

Mode Privileged Exec

Example To display the contents of the file `oldconfig.cfg`, which is in the current directory, use the command:

```
awplus# show file oldconfig.cfg
```

Related Commands

- [edit](#)
- [edit \(filename\)](#)
- [show file systems](#)

show file systems

Overview This command lists the filesystems and their utilization information where appropriate.

If this command is entered on the stack master, it will list the filesystems for all the stack members. A stack member heading is displayed to distinguish the different lists shown for each stack member.

Syntax show file systems

Mode Privileged Exec

Examples To display the filesystems for either a standalone device, or a complete stack, use the command:

```
awplus# show file systems
```

Output Figure 2-8: Example output from the **show file systems** command

```
awplus#show file systems

Stack member 1:

Size(b)  Free(b)  Type    Flags  Prefixes  S/D/V  Lcl/Ntwk  Avail
-----
 63.0M   33.0M   flash   rw     flash:    static local    Y
-        -       system  rw     system:   virtual local    -
10.0M    9.9M    debug   rw     debug:    static local    Y
499.0K   401.0K  nvs     rw     nvs:      static local    Y
-        -       sdcard  rw     card:     dynamic local    N
176.2G   22%     fserver rw     fserver:  dynamic network  Y
-        -       tftp    rw     tftp:     -        network  -
-        -       scp     rw     scp:      -        network  -
-        -       sftp    ro     sftp:     -        network  -
-        -       http    ro     http:     -        network  -
-        -       rsync   rw     rsync:    -        network  -

Stack member 2:

Size(b)  Free(b)  Type    Flags  Prefixes  S/D/V  Lcl/Ntwk  Avail
-----
 63.0M   57.4M   flash   rw     flash:    static local    Y
-        -       system  rw     system:   virtual local    -
10.0M    9.9M    debug   rw     debug:    static local    Y
499.0K   404.0K  nvs     rw     nvs:      static local    Y
-        -       sdcard  rw     card:     dynamic local    N
```

```

-      -  fserver  rw  fserver:  dynamic network  N
-      -  tftp     rw  tftp:    -      network  -
-      -  scp      rw  scp:     -      network  -
-      -  sftp     ro  sftp:    -      network  -
-      -  http     ro  http:    -      network  -
-      -  rsync    rw  rsync:   -      network  -
...

```

Table 2: Parameters in the output of the **show file systems** command

Parameter	Description
Size (B) Available	The total memory available to this filesystem. The units are given after the value and are M for Megabytes or k for kilobytes.
Free (B)	The total memory free within this filesystem. The units are given after the value and are M for Megabytes or k for kilobytes.
Type	The memory type used for this filesystem; one of: flash system nvs sdcard tftp scp sftp http.
Flags	The file setting options: rw (read write), ro (read only).
Prefixes	The prefixes used when entering commands to access the filesystems; one of: flash system nvs card tftp scp sftp http.
S/V/D	The memory type: static, virtual, dynamic.
Lcl / Ntwk	Whether the memory is located locally or via a network connection.
Avail	Whether the memory is accessible: Y (yes), N (no), - (not applicable)

Related Commands

- [edit](#)
- [edit \(filename\)](#)
- [show file](#)

show running-config

Overview This command displays the current configuration of your device. Its output includes all non-default configuration. The default settings are not displayed.

You can control the output in the following ways:

- To display only lines that contain a particular word, enter the following parameters after the command:
`| include <word>`
- To start the display at the first line that contains a particular word, enter the following parameters after the command:
`| begin <word>`
- To save the output to a file, enter the following parameters after the command:
`> <filename>`

Syntax `show running-config`

Mode Privileged Exec and Global Configuration

Example To display the current configuration of your device, use the command:

```
awplus# show running-config
```

Output Figure 2-9: Example output from the **show running-config** command

```
awplus#show running-config
!
service password-encryption
!
username manager privilege 15 password 8 $1$bJoVec4D$JwOJGPr7YqoExA0GVasdE0
!
service telnet
!
no clock timezone
stack virtual-mac
stack virtual-chassis-id 2111
!
ip domain-lookup
!
spanning-tree mode rstp
!
interface port1.1.1-1.1.12
 switchport
 switchport mode access
```

```
!  
interface vlan2  
  ip address 172.28.8.210/16  
!  
ip route 0.0.0.0/0 172.28.0.1  
!  
line con 0  
line vty 0 4  
!  
end
```

Related [copy running-config](#)
Commands

show running-config access-list

Overview Use this command to show the running system status and configuration details for access-list.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show running-config access-list`

Mode Privileged Exec and Global Configuration

Example To display the running system status and configuration details for access-list, use the command:

```
awplus# show running-config access-list
```

Output Figure 2-10: Example output from the **show running-config access-list** command

```
!  
access-list abc remark annai  
access-list abc deny any  
access-list abd deny any  
!
```

Related Commands [copy running-config](#)
[show running-config](#)

show running-config as-path access-list

Overview Use this command to show the running system status and configuration details for as-path access-list.

Syntax `show running-config as-path access-list`

Mode Privileged Exec and Global Configuration

Example To display the running system status and configuration details for as-path access-list, use the command:

```
awplus# show running-config as-path access-list
```

Output Figure 2-11: Example output from the **show running-config as-path access-list** command

```
!  
ip as-path access-list wer permit knsmk  
!
```

Related Commands [copy running-config](#)
[show running-config](#)

show running-config bgp

Overview Use this command to show the running system BGP related configuration.

Syntax `show running-config bgp`

Mode Privileged Exec and Global Configuration

Example To display the running system BGP related configuration, use the command:

```
awplus# show running-config bgp
```

Output Figure 2-12: Example output from the **show running-config bgp** command

```
!
bgp config-type standard
bgp rfc1771-path-select
bgp rfc1771-strict
bgp aggregate-nextthop-check
!
router bgp 1
no auto-summary
no synchronization
bgp router-id 1.2.3.4
!
```

**Related
Commands** [copy running-config](#)
[show running-config](#)

show running-config community-list

Overview Use this command to show the running system status and configuration details for community-lists.

Syntax `show running-config community-list`

Mode Privileged Exec and Global Configuration

Example To display the running system status and configuration details for community-lists use the command:

```
awplus# show running-config community-list
```

Output Figure 2-13: Example output from the **show running-config community list** command

```
!  
ip community-list standard aspd permit internet  
ip community-list expanded cspd deny ljj  
ip community-list expanded cspd permit dcw  
ip community-list expanded wde permit njhd  
ip community-list expanded wer deny sde
```

**Related
Commands** [copy running-config](#)
[show running-config](#)

show running-config dhcp

Overview Use this command to display the running configuration for DHCP server, DHCP snooping, and DHCP relay.

Syntax show running-config dhcp

Mode Privileged Exec and Global Configuration

Example To display to display the running configuration for DHCP server, DHCP snooping, and DHCP relay:

```
awplus# show running-config dhcp
```

Output Figure 2-14: Example output from the **show running-config dhcp** command

```
awplus#show running-config dhcp
no service dhcp-server
!
service dhcp-snooping
!
interface port1.1.1
  ip dhcp snooping trust
!
interface port1.1.21
  ip dhcp snooping max-bindings 25
  access-group dhcpsnooping
!
!
interface port1.2.21
  ip dhcp snooping max-bindings 25
  access-group dhcpsnooping
!
interface port1.2.24
  access-group dhcpsnooping
!
interface port1.3.1
  ip dhcp snooping trust
!
interface port1.3.21
  ip dhcp snooping max-bindings 25
!
interface port1.4.24
  access-group dhcpsnooping!
interface pol
  ip dhcp snooping max-bindings 25
  arp security violation log
!
interface sa1
  ip dhcp snooping max-bindings 25
  access-group dhcpsnooping
  arp security violation log
```

```
!  
interface vlan100  
  ip dhcp snooping  
  arp security  
!  
interface vlan200  
  ip dhcp snooping  
  arp security  
!
```

**Related
Commands** [copy running-config](#)
[show running-config](#)

show running-config full

Overview Use this command to show the complete status and configuration of the running system.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show running-config full`

Mode Privileged Exec and Global Configuration

Example To display the complete status and configuration of the running system, use the command:

```
awplus# show running-config full
```

Output Figure 2-15: Example output from the **show running-config full** command

```
awplus#show running-config full
!
service password-encryption
!
username manager privilege 15 password 8 $1$bJoVec4D$JwOJGPr7YqoExA0GVasdE0
!
service telnet
!
no clock timezone
stack virtual-mac
stack virtual-chassis-id 2111
!
ip domain-lookup
!
spanning-tree mode rstp
!
interface port1.1.1-1.1.12
  switchport
  switchport mode access
!
interface vlan2
  ip address 172.28.8.210/16
!
ip route 0.0.0.0/0 172.28.0.1
!
line con 0
line vty 0 4
!
end
```

**Related
Commands** [copy running-config](#)
[show running-config](#)

show running-config interface

Overview This command displays the current configuration of one or more interfaces on the device.

Syntax `show running-config interface [<interface-list>] [dot1x|ip igmp|ip multicast|ip pim dense-mode|ip pim sparse-mode|ipv6 rip|lacp|mstp|ospf|rip|rstp|stp]`

Parameter	Description
<interface-list>	The interfaces or ports to display information about. An interface-list can be: <ul style="list-style-type: none">• an interface (e.g. <code>vlan2</code>), a switch port (e.g. <code>port1.1.12</code>), a static channel group (e.g. <code>sa3</code>) or a dynamic (LACP) channel group (e.g. <code>po4</code>)• a continuous range of interfaces, ports, static channel groups or dynamic (LACP) channel groups separated by a hyphen, e.g. <code>vlan2-8</code>, or <code>port1.1.1-1.1.24</code>, or <code>sa2-4</code>, or <code>po1-3</code>• a comma-separated list of the above, e.g. <code>port1.1.1, port1.1.8-1.1.24</code>. Do not mix interface types in a list The specified interfaces must exist.
dot1x	Displays running configuration for 802.1X port authentication for the specified interfaces.
lacp	Displays running configuration for LACP (Link Aggregation Control Protocol) for the specified interfaces.
ip igmp	Displays running configuration for IGMP (Internet Group Management Protocol) for the specified interfaces.
ip multicast	Displays running configuration for general multicast settings for the specified interfaces.
ip pim sparse-mode	Displays running configuration for PIM-SM (Protocol Independent Multicast - Sparse Mode) for the specified interfaces.
ip pim dense-mode	Displays running configuration for PIM-DM (Protocol Independent Multicasting - Dense Mode) for the specified interfaces.
mstp	Displays running configuration for MSTP (Multiple Spanning Tree Protocol) for the specified interfaces.
ospf	Displays running configuration for OSPF (Open Shortest Path First) for the specified interfaces.
rip	Displays running configuration for RIP (Routing Information Protocol) for the specified interfaces.

Parameter	Description
ipv6 rip	Displays running configuration for RIPng (RIP for IPv6) for the specified interfaces.
rstp	Displays running configuration for RSTP (Rapid Spanning Tree Protocol) for the specified interfaces.
stp	Displays running configuration for STP (Spanning Tree Protocol) for the specified interfaces.

Mode Privileged Exec and Global Configuration

Examples To display the current running configuration of your switch for port1.1.1 to port1.1.24, use the command:

```
awplus# show running-config interface port1.1.1-port1.1.24
```

To display the current running configuration of a device for VLAN 1, use the command:

```
awplus# show running-config interface vlan1
```

To display the current running configuration of a device for VLANs 1 and 3-5, use the command:

```
awplus# show running-config interface vlan1,vlan3-vlan5
```

To display current OSPF configuration of your switch for port1.1.1 to port1.1.24, use the command:

```
awplus# show running-config interface port1.1.1-port1.1.24 ospf
```

To display current IGMP configuration for ports 1 to 12 on XEM 1 and 3, use the command:

```
awplus# show running-config interface  
port1.1.1-1.1.12,port1.3.1-1.3.12 ip igmp
```

Output Figure 2-16: Example output from a **show running-config interface port1.2.12** command

```
awplus#sh running-config interface port1.2.12  
1  
interface port1.2.12  
  switchport  
  switchport mode access  
  switchport access vlan 2  
!
```

Figure 2-17: Example output from the **show running-config interface** command

```
awplus#sh running-config interface
interface port1.1.1-1.1.4
  switchport
  switchport mode access
!
interface port1.2.1-1.2.11
  switchport
  switchport mode access
!
interface port1.2.12
  switchport
  switchport mode access
  switchport access vlan 2
!
interface port1.2.13-1.2.24
  switchport
  switchport mode access
!
interface port1.4.1-1.4.24
  switchport
  switchport mode access
!
interface vlan1
  ip address 192.168.1.1/24
!
interface vlan2
  ip address 192.168.2.1/24
!
```

**Related
Commands** [copy running-config](#)
[show running-config](#)

show running-config ip pim dense-mode

Overview Use this command to show the running system status and configuration details for PIM-DM.

Syntax `show running-config ip pim dense-mode`

Mode Privileged Exec and Global Configuration

Example To display the running system status and configuration details for PIM-DM, use the command:

```
awplus# show running-config ip pim dense-mode
```

Output Figure 2-18: Example output from the **show running-config ip pim dense-mode** command

```
!  
ip pim spt-threshold  
ip pim accept-register list 1  
!
```

Related Commands [copy running-config](#)
[show running-config](#)

show running-config ip pim sparse-mode

Overview Use this command to show the running system status and configuration details for PIM-SM.

Syntax `show running-config ip pim sparse-mode`

Mode Privileged Exec and Global Configuration

Example To display the running system status and configuration details for PIM-SM, use the command:

```
awplus# show running-config ip pim sparse-mode
```

Output Figure 2-19: Example output from the **show running-config ip pim sparse-mode** command

```
!  
ip pim spt-threshold  
ip pim accept-register list 1  
!
```

Related Commands [copy running-config](#)
[show running-config](#)

show running-config ip route

Overview Use this command to show the running system static IPv4 route configuration.

For information on filtering and saving command output, see “Controlling “show” Command Output” of the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show running-config ip route`

Mode Privileged Exec and Global Configuration

Example To display the running system static IPv4 route configuration, use the command:

```
awplus# show running-config ip route
```

Output Figure 2-20: Example output from the **show running-config ip route** command

```
!  
ip route 3.3.3.3/32 vlan3  
ip route 3.3.3.3/32 vlan2  
!
```

Related Commands [copy running-config](#)
[show running-config](#)

show running-config ipv6 access-list

Overview Use this command to show the running system status and configuration for IPv6 ACLs.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show running-config ipv6 access-list`

Mode Privileged Exec and Global Configuration

Example To display the running system status and configuration for IPv6 ACLs, use the command:

```
awplus# show running-config ipv6 access-list
```

Output Figure 2-21: Example output from the **show running-config ipv6 access-list** command

```
!  
ipv6 access-list abc permit any  
!
```

Related Commands [copy running-config](#)
[show running-config](#)

show running-config ipv6 mroute

Overview Use this command to show the running system IPv6 multicast route configuration.

Syntax `show running-config ipv6 mroute`

Mode Privileged Exec and Global Configuration

Example To display the running system IPv6 multicast route configuration, use the command:

```
awplus# show running-config ipv6 mroute
```

Output Figure 2-22: Example output from the **show running-config ipv6 mroute** command

```
!  
ipv6 route 3e11::/64 lo  
ipv6 route 3e11::/64 vlan2  
ipv6 route fe80::/64 vlan3  
!
```

Related Commands [copy running-config](#)
[show running-config](#)

show running-config ipv6 prefix-list

Overview Use this command to show the running system status and configuration details for IPv6 prefix lists.

Syntax `show running-config ipv6 prefix-list`

Mode Privileged Exec and Global Configuration

Example To display show the running system status and configuration details for IPv6 prefix lists, use the command:

```
awplus# show running-config ipv6 prefix-list
```

Output Figure 2-23: Example output from the **show running-config ipv6 prefix-list** command

```
!  
ipv6 prefix-list sde seq 5 permit any  
!
```

Related Commands [copy running-config](#)
[show running-config](#)

show running-config ipv6 route

Overview Use this command to show the running system static IPv6 route configuration.

For information on filtering and saving command output, see “Controlling “show” Command Output” of the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show running-config ipv6 route`

Mode Privileged Exec and Global Configuration

Example To display the running system static IPv6 route configuration, use the command:

```
awplus# show running-config ipv6 route
```

Output Figure 2-24: Example output from the **show running-config ipv6 route** command

```
!  
ipv6 route 3e11::/64 lo  
ipv6 route 3e11::/64 vlan2  
ipv6 route fe80::/64 vlan3  
!
```

Related Commands [copy running-config](#)
[show running-config](#)

show running-config key chain

Overview Use this command to show the running system key-chain related configuration.

Syntax `show running-config key chain`

Mode Privileged Exec and Global Configuration

Example To display the running system key-chain related configuration, use the command:

```
awplus# show running-config key chain
```

Output Figure 2-25: Example output from the **show running-config key chain** command

```
!
key chain 12
key 2
key-string 234
!
key chain 123
key 3
key-string 345
!
```

Related Commands [copy running-config](#)
[show running-config](#)

show running-config lldp

Overview This command shows the current running configuration of LLDP.

Syntax `show running-config lldp`

Mode Privileged Exec and Global Configuration

Example To display the current configuration of LLDP, use the command:

```
awplus# show running-config lldp
```

Output Figure 2-26: Example output from the **show running-config lldp** command

```
awplus#show running-config lldp

lldp notification-interval 10
lldp timer 20
!
interface port1.1.1
  lldp notifications
  lldp tlv-select port-description
  lldp tlv-select system-name
  lldp tlv-select system-description
  lldp tlv-select management-address
  lldp transmit receive
```

Related Commands [show lldp](#)
[show lldp interface](#)

show running-config prefix-list

Overview Use this command to show the running system status and configuration details for prefix-list.

Syntax `show running-config prefix-list`

Mode Privileged Exec and Global Configuration

Example To display the running system status and configuration details for prefix-list, use the command:

```
awplus# show running-config prefix-list
```

Output Figure 2-27: Example output from the **show running-config prefix-list** command

```
!  
ip prefix-list abc seq 5 permit any  
ip prefix-list as description annai  
ip prefix-list wer seq 45 permit any  
!
```

Related Commands [copy running-config](#)
[show running-config](#)

show running-config route-map

Overview Use this command to show the running system status and configuration details for route-map.

For information on filtering and saving command output, see “Controlling “show” Command Output” of the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show running-config route-map`

Mode Privileged Exec and Global Configuration

Example To display the running system status and configuration details for route-map, use the command:

```
awplus# show running-config route-map
```

Output Figure 2-28: Example output from the **show running-config route-map** command

```
!  
route-map abc deny 2  
match community 2  
!  
route-map abc permit 3  
match route-type external type-2  
set metric-type type-1  
!
```

Related Commands [copy running-config](#)
[show running-config](#)

show running-config router

Overview Use the show running-config router command to display the current running configuration for a given router.

Syntax show running-config router <protocol>

Parameter	Description
<protocol>	bgp ospf rip ipv6 rip vrrp
bgp	Border Gateway Protocol (BGP)
ospf	Open Shortest Path First (OSPF)
rip	Routing Information Protocol (RIP)
ipv6 rip	IPv6 RIP
vrrp	Virtual Redundancy Routing Protocol (VRRP)

Mode Privileged Exec and Global Configuration

Example To display the current running configuration for a given router, use the command:

```
awplus# show running-config router ospf
```

Output Figure 2-29: Example output from the **show running-config router** command

```
!  
router ospf  
  network 192.168.1.0/24 area 0.0.0.0  
  network 192.168.3.0/24 area 0.0.0.0  
!
```

Related Commands [copy running-config](#)
[show running-config](#)

show running-config router-id

Overview Use this command to show the running system global router ID configuration.

Syntax `show running-config router-id`

Mode Privileged Exec and Global Configuration

Example To display the running system global router ID configuration, use the command:

```
awplus# show running-config router-id
```

Output Figure 2-30: Example output from the **show running-config router-id** command

```
!  
router-id 3.3.3.3  
!
```

**Related
Commands** [copy running-config](#)
[show running-config](#)

show running-config security-password

Overview This command displays the configuration settings for the various security-password rules. If a default parameter is used for a security-password rule, therefore disabling that rule, no output is displayed for that feature.

Syntax `show running-config security-password`

Mode Privileged Exec and Global Configuration

Example To display the current security-password rule settings in the running-config, use the command:

```
awplus# show running-config security-password
```

Output Figure 2-31: Example output from the **show running-config security-password** command

```
security-password minimum-length 8
security-password minimum-categories 3
security-password history 4
security-password lifetime 30
security-password warning 3
security-password forced-change
```

Related Commands [show security-password configuration](#)
[show security-password user](#)

show startup-config

Overview This command displays the contents of the start-up configuration file, which is the file that the device runs on start-up.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show startup-config`

Mode Privileged Exec

Example To display the contents of the current start-up configuration file, use the command:

```
awplus# show startup-config
```

Output Figure 2-32: Example output from the **show startup-config** command

```
awplus#show startup-config
!
service password-encryption
!
username manager privilege 15 password 8 $1$bJoVec4D$JwOJGPr7YqoExA0GVasdE0
!
no service ssh
!
service telnet
!
service http
!
no clock timezone
!
platform jumboframe
platform routingratio ipv4andipv6
.
.
.
line con 0
line vty 0 4
!
end
```

Related Commands

- [boot config-file backup](#)
- [copy running-config](#)
- [copy startup-config](#)
- [erase startup-config](#)
- [show boot](#)

show version

Overview This command displays the version number and copyright details of the current AlliedWare Plus™ OS your device is running.

Syntax show version

Mode User Exec and Privileged Exec

Example To display the version details of your currently installed software, use the command:

```
awplus# show version
```

Output Figure 2-33: Example output from the **show version** command

```
awplus#show version

AlliedWare Plus (TM) 5.4.3 19/11/12 13:22:32

Build name : SBx908-5.4.6-0.1.rel
Build date : Fri Jun 6 13:22:32 NZST 2014
Build type : RELEASE
NET-SNMP SNMP agent software
  (c) 1996, 1998-2000 The Regents of the University of California.
  All rights reserved;
  (c) 2001-2003, Networks Associates Technology, Inc. All rights reserved.
  (c) 2001-2003, Cambridge Broadband Ltd. All rights reserved.
  (c) 2003, Sun Microsystems, Inc. All rights reserved.
  (c) 2003-2006, Sparta, Inc. All rights reserved.
  (c) 2004, Cisco, Inc and Information Network
  Center of Beijing University of Posts and Telecommunications.
  All rights reserved.
RSA Data Security, Inc. MD5 Message-Digest Algorithm
  (c) 1991-2, RSA Data Security, Inc. Created 1991. All rights reserved.
OpenSSL Library
  Copyright (C) 1998-2011 The OpenSSL Project. All rights reserved.
Original SSLeay License
  Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com).
sFlow(R) Agent Software
  Copyright (c) 2002-2006 InMon Corp.
DHCP Library
Copyright (c) 2004-2012 by Internet Systems Consortium, Inc. ("ISC")
Copyright (c) 1995-2003 by Internet Software Consortium.
DHCP Bind
Copyright (c) 2005 - 2008, Holger Zuleger HZnet. All rights reserved.
Application Interface Specification Framework
Copyright (c) 2002-2004 MontaVista Software, Inc;
Copyright (c) 2005-2010 Red Hat, Inc.
Hardware Platform Interface Library
Copyright (c) 2004 by Intel Corp.
Copyright (C) IBM Corp. 2004-2008.
```



```
Corosync Cluster Engine
Copyright (c) 2002-2004 MontaVista Software, Inc. All rights reserved.
Copyright (c) 2005-2010 Red Hat, Inc. File Utility Library
Copyright (c) Ian F. Darwin 1986-1987, 1989-1992, 1994-1995.
Software written by Ian F. Darwin and others;
maintained 1994- Christos Zoulas.
ProL2TP
Copyright Katalix Systems Ltd, 2010, 2011.
All rights reserved.

Portions of this product are covered by the GNU GPL, source code may be
downloaded from: http://www.alliedtelesis.co.nz/support/gpl/awp.html
```

Related [boot system backup](#)
Commands [show boot](#)

write file

Overview This command copies the running-config into the file that is set as the current startup-config file. This command is a synonym of the **write memory** and **copy running-config startup-config** commands.

Syntax write [file]

Mode Privileged Exec

Example To write configuration data to the start-up configuration file, use the command:

```
awplus# write file
```

Related Commands

- [copy running-config](#)
- [write memory](#)
- [show running-config](#)

write memory

Overview This command copies the running-config into the file that is set as the current startup-config file. This command is a synonym of the **write file** and **copy running-config startup-config** commands.

Syntax `write [memory]`

Mode Privileged Exec

Example To write configuration data to the start-up configuration file, use the command:

```
awplus# write memory
```

Related Commands

- [copy running-config](#)
- [write file](#)
- [show running-config](#)

write terminal

Overview This command displays the current configuration of the device. This command is a synonym of the [show running-config](#) command.

Syntax `write terminal`

Mode Privileged Exec

Example To display the current configuration of your device, use the command:

```
awplus# write terminal
```

**Related
Commands** [show running-config](#)

3

User Access Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure user access.

- Command List**
- “clear line console” on page 195
 - “clear line vty” on page 196
 - “enable password” on page 197
 - “enable secret” on page 200
 - “exec-timeout” on page 203
 - “flowcontrol hardware (asyn/console)” on page 205
 - “length (asyn)” on page 207
 - “line” on page 208
 - “privilege level” on page 210
 - “security-password history” on page 211
 - “security-password forced-change” on page 212
 - “security-password lifetime” on page 213
 - “security-password minimum-categories” on page 214
 - “security-password minimum-length” on page 215
 - “security-password reject-expired-pwd” on page 216
 - “security-password warning” on page 217
 - “service advanced-vty” on page 218
 - “service password-encryption” on page 219
 - “service telnet” on page 220
 - “service terminal-length (deleted)” on page 221

- [“show privilege”](#) on page 222
- [“show security-password configuration”](#) on page 223
- [“show security-password user”](#) on page 224
- [“show telnet”](#) on page 225
- [“show users”](#) on page 226
- [“telnet”](#) on page 227
- [“telnet server”](#) on page 228
- [“terminal length”](#) on page 229
- [“terminal resize”](#) on page 230
- [“username”](#) on page 231

clear line console

Overview This command resets a console line. If a terminal session exists on the line then the terminal session is terminated. If console line settings have changed then the new settings are applied.

Syntax `clear line console 0`

Mode Privileged Exec

Example To reset the console line (asyn), use the command:

```
awplus# clear line console 0
```

```
awplus# % The new settings for console line 0 have been applied
```

Related Commands

- [clear line vty](#)
- [flowcontrol hardware \(asyn/console\)](#)
- [line](#)
- [show users](#)

clear line vty

Overview This command resets a VTY line. If a session exists on the line then it is closed.

Syntax `clear line vty <0-32>`

Parameter	Description
<0-32>	Line number

Mode Privileged Exec

Example To reset the first vty line, use the command:

```
awplus# clear line vty 1
```

Related Commands

- [privilege level](#)
- [line](#)
- [show telnet](#)
- [show users](#)

enable password

Overview To set a local password to control access to various privilege levels, use the `enable password` Global Configuration command. Use the `enable password` command to modify or create a password to be used, and use the `no enable password` command to remove the password.

Note that the `enable secret` command is an alias for the `enable password` command, and the `no enable secret` command is an alias for the `no enable password` command. Issuing a `no enable password` command removes a password configured with the `enable secret` command. The `enable password` command is shown in the running and startup configurations. Note that if the `enable secret` command is entered then `enable password` is shown in the configuration.

NOTE: Do not use encrypted passwords for GUI users. The GUI requires unencrypted user passwords only - not encrypted user passwords. Do not use option 8 for GUI users.

Syntax `enable password [<plain>|8 <hidden>|level <1-15> 8 <hidden>]`
`no enable password [level <1-15>]`

Parameter	Description
<code><plain></code>	Specifies the unencrypted password.
8	Specifies a hidden password will follow.
<code><hidden></code>	Specifies the hidden encrypted password. Use an encrypted password for better security where a password crosses the network or is stored on a TFTP server.
level	Privilege level <1-15>. Level for which the password applies. You can specify up to 16 privilege levels, using numbers 1 through 15. Level 1 is normal EXEC-mode user privileges for User Exec mode. If this argument is not specified in the command or the no variant of the command, the privilege level defaults to 15 (enable mode privileges) for Privileged Exec mode. A privilege level of 7 can be set for intermediate CLI security.

Default The privilege level for `enable password` is level 15 by default. Previously the default was level 1.

Mode Global Configuration

Usage This command enables the Network Administrator to set a password for entering the Privileged Exec mode when using the `enable (Privileged Exec mode)` command. There are three methods to enable a password. In the examples below, for each method, note that the configuration is different and the configuration file output is different, but the password string to be used to enter the Privileged Exec mode with the **enable** command is the same (**mypasswd**).

A user can now have an intermediate CLI security level set with this command for privilege level 7 to access all the show commands in Privileged Exec mode and all

the commands in User Exec mode, but not any configuration commands in Privileged Exec mode.

Note that the `enable password` command is an alias for the `enable secret` command and one password per privilege level is allowed using these commands. Do not assign one password to a privilege level with `enable password` and another password to a privilege level with `enable secret`. Use `enable password` or `enable secret` commands. Do not use both on the same level.

Using plain passwords

The plain password is a clear text string that appears in the configuration file as configured.

```
awplus# configure terminal
awplus(config)# enable password mypasswd
awplus(config)# end
```

This results in the following show output:

```
awplus#show run
Current configuration:
hostname awplus
enable password mypasswd
!
interface lo
```

Using encrypted passwords

You can configure an encrypted password using the `service password-encryption` command. First, use the `enable password` command to specify the string that you want to use as a password (**myspasswd**). Then, use the `service password-encryption` command to encrypt the specified string (**myspasswd**). The advantage of using an encrypted password is that the configuration file does not show **myspasswd**, it will only show the encrypted string **fU7zHzuutY2SA**.

NOTE: Do not use encrypted passwords for GUI users. The GUI requires unencrypted user passwords only - not encrypted user passwords. Do not use option 8 for GUI users.

```
awplus# configure terminal
awplus(config)# enable password mypasswd
awplus(config)# service password-encryption
awplus(config)# end
```

This results in the following show output:

```
awplus#show run
Current configuration:
hostname awplus
enable password 8 fU7zHzuutY2SA
service password-encryption
!
interface lo
```

Using hidden passwords

You can configure an encrypted password using the **HIDDEN** parameter (**8**) with the `enable password` command. Use this method if you already know the encrypted string corresponding to the plain text string that you want to use as a

password. It is not required to use the [service password-encryption](#) command for this method. The output in the configuration file will show only the encrypted string, and not the text string.

```
awplus# configure terminal
awplus(config)# enable password 8 fU7zHzuutY2SA
awplus(config)# end
```

This results in the following show output:

```
awplus#show run
Current configuration:
hostname awplus
enable password 8 fU7zHzuutY2SA
!
interface lo
```

**Related
Commands**

[enable \(Privileged Exec mode\)](#)
[enable secret](#)
[service password-encryption](#)
[privilege level](#)
[show privilege](#)
[username](#)
[show running-config](#)

enable secret

Overview To set a local password to control access to various privilege levels, use the `enable secret` Global Configuration command. Use the `enable secret` command to modify or create a password to be used, and use the `no enable secret` command to remove the password.

Note that the `enable secret` command is an alias for the `enable password` command, and the `no enable secret` command is an alias for the `no enable password` command. Issuing a `no enable password` command removes a password configured with the `enable secret` command. The `enable password` command is shown in the running and startup configurations. Note that if the `enable secret` command is entered then `enable password` is shown in the configuration.

NOTE: Do not use encrypted passwords for GUI users. The GUI requires unencrypted user passwords only - not encrypted user passwords. Do not use option 8 for GUI users.

Syntax `enable secret [<plain>|8 <hidden>|level <0-15> 8 <hidden>]`
`no enable secret [level <1-15>]`

Parameter	Description
<plain>	Specifies the unencrypted password.
8	Specifies a hidden password will follow.
<hidden>	Specifies the hidden encrypted password. Use an encrypted password for better security where a password crosses the network or is stored on a TFTP server.
level	Privilege level <1-15>. Level for which the password applies. You can specify up to 16 privilege levels, using numbers 1 through 15. Level 1 is normal EXEC-mode user privileges for User Exec mode. If this argument is not specified in the command or the no variant of the command, the privilege level defaults to 15 (enable mode privileges) for Privileged Exec mode. A privilege level of 7 can be set for intermediate CLI security.

Default The privilege level for enable secret is level 15 by default.

Mode Global Configuration

Usage This command enables the Network Administrator to set a password for entering the Privileged Exec mode when using the `enable (Privileged Exec mode)` command. There are three methods to enable a password. In the examples below, for each method, note that the configuration is different and the configuration file output is different, but the password string to be used to enter the Privileged Exec mode with the **enable** command is the same (**mypasswd**).

A user can have an intermediate CLI security level set with this command for privilege level 7 to access all the show commands in Privileged Exec mode and all

the commands in User Exec mode, but not any configuration commands in Privileged Exec mode.

Note that the `enable secret` command is an alias for the `enable password` command and one password per privilege level is allowed using these commands. Do not assign one password to a privilege level with `enable password` and another password to a privilege level with `enable secret`. Use `enable password` or `enable secret` commands. Do not use both on the same level.

Using plain passwords

The plain password is a clear text string that appears in the configuration file as configured.

```
awplus# configure terminal
awplus(config)# enable secret mypasswd
awplus(config)# end
```

This results in the following show output:

```
awplus#show run
Current configuration:
hostname awplus
enable password mypasswd
!
interface lo
```

Using encrypted passwords

Configure an encrypted password using the `service password-encryption` command. First, use the `enable password` command to specify the string that you want to use as a password (**mypasswd**). Then, use the `service password-encryption` command to encrypt the specified string (**mypasswd**). The advantage of using an encrypted password is that the configuration file does not show **mypasswd**, it will only show the encrypted string **fU7zHzuutY2SA**.

NOTE: Do not use encrypted passwords for GUI users. The GUI requires unencrypted user passwords only - not encrypted user passwords. Do not use option 8 for GUI users.

```
awplus# configure terminal
awplus(config)# enable secret mypasswd
awplus(config)# service password-encryption
awplus(config)# end
```

This results in the following show output:

```
awplus#show run
Current configuration:
hostname awplus
enable password 8 fU7zHzuutY2SA
service password-encryption
!
interface lo
```

Using hidden passwords

Configure an encrypted password using the **HIDDEN** parameter (**8**) with the `enable password` command. Use this method if you already know the encrypted string corresponding to the plain text string that you want to use as a password. It

is not required to use the [service password-encryption](#) command for this method. The output in the configuration file will show only the encrypted string, and not the text string:

```
awplus# configure terminal
awplus(config)# enable secret 8 fU7zHzuutY2SA
awplus(config)# end
```

This results in the following show output:

```
awplus#show run
Current configuration:
hostname awplus
enable password 8 fU7zHzuutY2SA
!
interface lo
```

**Related
Commands**

[enable \(Privileged Exec mode\)](#)
[enable secret](#)
[service password-encryption](#)
[privilege level](#)
[show privilege](#)
[username](#)
[show running-config](#)

exec-timeout

Overview This command sets the interval your device waits for user input from either a console or VTY connection. Once the timeout interval is reached, the connection is dropped. This command sets the time limit when the console or VTY connection automatically logs off after no activity.

The **no** variant of this command removes a specified timeout and resets to the default timeout (10 minutes).

Syntax `exec-timeout {<minutes>} [<seconds>]`
`no exec-timeout`

Parameter	Description
<minutes>	<0-35791> Required integer timeout value in minutes
<seconds>	<0-2147483> Optional integer timeout value in seconds

Default The default for the **exec-timeout** command is 10 minutes and 0 seconds (**exec-timeout 10 0**).

Mode Line Configuration

Usage This command is used set the time the telnet session waits for an idle VTY session, before it times out. An **exec-timeout 0 0** setting will cause the telnet session to wait indefinitely. The command **exec-timeout 0 0** is useful while configuring a device, but reduces device security.

If no input is detected during the interval then the current connection resumes. If no connections exist then the terminal returns to an idle state and disconnects incoming sessions.

Examples To set VTY connections to timeout after 2 minutes, 30 seconds if there is no response from the user, use the following commands:

```
awplus# configure terminal
awplus(config)# line vty 0 32
awplus(config-line)# exec-timeout 2 30
```

To reset the console connection to the default timeout of 10 minutes 0 seconds if there is no response from the user, use the following commands:

```
awplus# configure terminal
awplus(config)# line console 0
awplus(config-line)# no exec-timeout
```

Validation Commands `show running-config`

**Related
Commands** [line](#)
[service telnet](#)

flowcontrol hardware (asyn/console)

Overview Use this command to enable RTS/CTS (Ready To Send/Clear To Send) hardware flow control on a terminal console line (asyn port) between the DTE (Data Terminal Equipment) and the DCE (Data Communications Equipment).

Syntax `flowcontrol hardware`
`no flowcontrol hardware`

Mode Line Configuration

Default Hardware flow control is disabled by default.

Usage Hardware flow control makes use of the RTS and CTS control signals between the DTE and DCE where the rate of transmitted data is faster than the rate of received data. Flow control is a technique for ensuring that a transmitting entity does not overwhelm a receiving entity with data. When the buffers on the receiving device are full, a message is sent to the sending device to suspend the transmission until the data in the buffers has been processed.

Hardware flow control can be configured on terminal console lines (e.g. asyn0). For Reverse Telnet connections, hardware flow control must be configured to match on both the Access Server and the Remote Device. For terminal console sessions, hardware flow control must be configured to match on both the DTE and the DCE. Settings are saved in the running configuration. Changes are applied after reboot, clear line console, or after closing the session.

Use **show running-config** and **show startup-config** commands to view hardware flow control settings that take effect after reboot for a terminal console line. See the **show running-config** command output:

```
awplus#show running-config
!
line con 1
  speed 9600
  mode out 2001
  flowcontrol hardware
!
```

Note that line configuration commands do not take effect immediately. Line configuration commands take effect after one of the following commands or events:

- issuing a [clear line console](#) command
- issuing a [reboot](#) command
- logging out of the current session

Examples To enable hardware flow control on terminal console line asyn0, use the commands:

```
awplus# configure terminal
awplus(config)# line console 0
awplus(config-line)# flowcontrol hardware
```

To disable hardware flow control on terminal console line asyn0, use the commands:

```
awplus# configure terminal
awplus(config)# line console 0
awplus(config-line)# no flowcontrol hardware
```

Related Commands

- [clear line console](#)
- [show running-config](#)
- [speed \(asyn\)](#)

length (asyn)

Overview Use this command to specify the number of rows of output that the device will display before pausing, for the console or VTY line that you are configuring.

The **no** variant of this command restores the length of a line (terminal session) attached to a console port or to a VTY to its default length of 22 rows.

Syntax `length <0-512>`
`no length`

Parameter	Description
<0-512>	Number of lines on screen. Specify 0 for no pausing.

Mode Line Configuration

Default The length of a terminal session is 22 rows. The **no length** command restores the default.

Usage If the output from a command is longer than the length of the line the output will be paused and the ‘-More-’ prompt allows you to move to the next screen full of data.

A length of 0 will turn off pausing and data will be displayed to the console as long as there is data to display.

Examples To set the terminal session length on the console to 10 rows, use the command:

```
awplus# configure terminal
awplus(config)# line console 0
awplus(config-line)# length 10
```

To reset the terminal session length on the console to the default (22 rows), use the command:

```
awplus# configure terminal
awplus(config)# line console 0
awplus(config-line)# no length
```

To display output to the console continuously, use the command:

```
awplus# configure terminal
awplus(config)# line console 0
awplus(config-line)# length 0
```

Related Commands [terminal resize](#)
[terminal length](#)

line

Overview Use this command to enter line configuration mode for the specified VTYS or the console. The command prompt changes to show that the device is in Line Configuration mode.

Syntax `line vty <first-line> [<last-line>]`
`line console 0`

Parameter	Description
<code><first-line></code>	<code><0-32></code> Specify the first line number.
<code><last-line></code>	<code><0-32></code> Specify the last line number.
<code>console</code>	The console terminal line(s) for local access.
<code>vty</code>	Virtual terminal for remote console access.

Mode Global Configuration

Usage In Line Configuration mode, you can configure console and virtual terminal settings, including setting [speed \(asyn\)](#), [length \(asyn\)](#), [privilege level](#), and authentication ([login authentication](#)) or accounting ([accounting login](#)) method lists.

To change the console (asyn) port speed, use this **line** command to enter Line Configuration mode before using the [speed \(asyn\)](#) command. Set the console speed (Baud rate) to match the transmission rate of the device connected to the console (asyn) port on your device.

Note that line configuration commands do not take effect immediately. Line configuration commands take effect after one of the following commands or events:

- issuing a [clear line console](#) command
- issuing a [reboot](#) command
- logging out of the current session

Examples To enter Line Configuration mode in order to configure all VTYS, use the commands:

```
awplus# configure terminal
awplus(config)# line vty 0 32
awplus(config-line)#
```

To enter Line Configuration mode to configure the console (asyn 0) port terminal line, use the commands:

```
awplus# configure terminal
awplus(config)# line console 0
awplus(config-line)#
```

**Related
Commands**

- accounting login
- clear line console
- clear line vty
- flowcontrol hardware (asyn/console)
- length (asyn)
- login authentication
- privilege level
- speed (asyn)

privilege level

Overview This command sets a privilege level for VTY or console connections. The configured privilege level from this command overrides a specific user's initial privilege level at the console login.

Syntax `privilege level <1-15>`

Mode Line Configuration

Usage You can set an intermediate CLI security level for a console user with this command by applying privilege level 7 to access all show commands in Privileged Exec and all User Exec commands. However, intermediate CLI security will not show configuration commands in Privileged Exec.

Examples To set the console connection to have the maximum privilege level, use the following commands:

```
awplus# configure terminal
awplus(config)# line console 0
awplus(config-line)# privilege level 15
```

To set all vty connections to have the minimum privilege level, use the following commands:

```
awplus# configure terminal
awplus(config)# line vty 0 5
awplus(config-line)# privilege level 1
```

To set all vty connections to have an intermediate CLI security level, to access all show commands, use the following commands:

```
awplus# configure terminal
awplus(config)# line vty 0 5
awplus(config-line)# privilege level 7
```

Related Commands

- [enable password](#)
- [line](#)
- [show privilege](#)
- [username](#)

security-password history

Overview This command specifies the number of previous passwords that are unable to be reused. A new password is invalid if it matches a password retained in the password history.

The **no security-password history** command disables the security password history functionality.

Syntax `security-password history <0-15>`
`no security-password history`

Parameter	Description
<0-15>	The allowable range of previous passwords to match against. A value of 0 will disable the history functionality and is equivalent to the no security-password history command. If the history functionality is disabled, all users' password history is reset and all password history is lost.

Default The default history value is 0, which will disable the history functionality.

Mode Global Configuration

Examples To restrict reuse of the three most recent passwords, use the command:

```
awplus# configure terminal
awplus(config)# security-password history 3
```

To allow the reuse of recent passwords, use the command:

```
awplus# configure terminal
awplus(config)# no security-password history
```

Validation Commands `show running-config security-password`
`show security-password configuration`

Related Commands `security-password forced-change`
`security-password lifetime`
`security-password minimum-categories`
`security-password minimum-length`
`security-password reject-expired-pwd`
`security-password warning`

security-password forced-change

Overview This command specifies whether or not a user is forced to change an expired password at the next login. If this feature is enabled, users whose passwords have expired are forced to change to a password that must comply with the current password security rules at the next login.

Note that to use this command, the lifetime feature must be enabled with the [security-password lifetime](#) command and the reject-expired-pwd feature must be disabled with the [security-password reject-expired-pwd](#) command.

The **no security-password forced-change** command disables the forced-change feature.

Syntax `security-password forced-change`
`no security-password forced-change`

Default The forced-change feature is disabled by default.

Mode Global Configuration

Example To force a user to change their expired password at the next login, use the command:

```
awplus# configure terminal
awplus(config)# security-password forced-change
```

Validation Commands [show running-config security-password](#)
[show security-password configuration](#)

Related Commands [security-password history](#)
[security-password lifetime](#)
[security-password minimum-categories](#)
[security-password minimum-length](#)
[security-password reject-expired-pwd](#)
[security-password warning](#)

security-password lifetime

Overview This command enables password expiry by specifying a password lifetime in days.

Note that when the password lifetime feature is disabled, it also disables the [security-password forced-change](#) command and the [security-password warning](#) command.

The **no security-password lifetime** command disables the password lifetime feature.

Syntax `security-password lifetime <0-1000>`
`no security-password lifetime`

Parameter	Description
<code><0-1000></code>	Password lifetime specified in days. A value of 0 will disable lifetime functionality and the password will never expire. This is equivalent to the no security-password lifetime command.

Default The default password lifetime is 0, which will disable the lifetime functionality.

Mode Global Configuration

Example To configure the password lifetime to 10 days, use the command:

```
awplus# configure terminal
awplus(config)# security-password lifetime 10
```

Validation Commands [show running-config security-password](#)
[show security-password configuration](#)

Related Commands [security-password history](#)
[security-password forced-change](#)
[security-password minimum-categories](#)
[security-password minimum-length](#)
[security-password reject-expired-pwd](#)
[security-password warning](#)
[show security-password user](#)

security-password minimum-categories

Overview This command specifies the minimum number of categories that the password must contain in order to be considered valid. The password categories are:

- uppercase letters: A to Z
- lowercase letters: a to z
- digits: 0 to 9
- special symbols: all printable ASCII characters not included in the previous three categories. The question mark (?) cannot be used as it is reserved for help functionality.

Note that to ensure password security, the minimum number of categories should align with the lifetime selected, i.e. the fewer categories specified the shorter the lifetime specified.

Syntax `security-password minimum-categories <1-4>`

Parameter	Description
<1-4>	Number of categories the password must satisfy, in the range 1 to 4.

Default The default number of categories that the password must satisfy is 1.

Mode Global Configuration

Example To configure the required minimum number of character categories to be 3, use the command:

```
awplus# configure terminal
awplus(config)# security-password minimum-categories 3
```

Validation Commands [show running-config security-password](#)
[show security-password configuration](#)

Related Commands [security-password history](#)
[security-password forced-change](#)
[security-password lifetime](#)
[security-password minimum-length](#)
[security-password reject-expired-pwd](#)
[security-password warning](#)
[username](#)

security-password minimum-length

Overview This command specifies the minimum allowable password length. This value is checked against when there is a password change or a user account is created.

Syntax `security-password minimum-length <1-23>`

Parameter	Description
<1-23>	Minimum password length in the range from 1 to 23.

Default The default minimum password length is 1.

Mode Global Configuration

Example To configure the required minimum password length as 8, use the command:

```
awplus# configure terminal
awplus(config)# security-password minimum-length 8
```

Validation Commands `show running-config security-password`
`show security-password configuration`

Related Commands `security-password history`
`security-password forced-change`
`security-password lifetime`
`security-password minimum-categories`
`security-password reject-expired-pwd`
`security-password warning`
`username`

security-password reject-expired-pwd

Overview This command specifies whether or not a user is allowed to login with an expired password. Users with expired passwords are rejected at login if this functionality is enabled. Users then have to contact the Network Administrator to change their password.

CAUTION: *Once all users' passwords are expired you are unable to login to the device again if the security-password reject-expired-pwd command has been executed. You will have to reboot the device with a default configuration file, or load an earlier software version that does not have the security password feature.*

We recommend you never have the command line "security-password reject-expired-pwd" in a default config file.

Note that when the reject-expired-pwd functionality is disabled and a user logs on with an expired password, if the forced-change feature is enabled with [security-password forced-change](#) command, a user may have to change the password during login depending on the password lifetime specified by the [security-password lifetime](#) command.

The **no security-password reject-expired-pwd** command disables the reject-expired-pwd feature.

Syntax security-password reject-expired-pwd
no security-password reject-expired-pwd

Default The reject-expired-pwd feature is disabled by default.

Mode Global Configuration

Example To configure the system to reject users with an expired password, use the command:

```
awplus# configure terminal
awplus(config)# security-password reject-expired-pwd
```

Validation Commands [show running-config security-password](#)
[show security-password configuration](#)

Related Commands [security-password history](#)
[security-password forced-change](#)
[security-password lifetime](#)
[security-password minimum-categories](#)
[security-password minimum-length](#)
[security-password warning](#)
[show security-password user](#)

security-password warning

Overview This command specifies the number of days before the password expires that the user will receive a warning message specifying the remaining lifetime of the password.

Note that the warning period cannot be set unless the lifetime feature is enabled with the [security-password lifetime](#) command.

The **no security-password warning** command disables this feature.

Syntax `security-password warning <0-1000>`
`no security-password warning`

Parameter	Description
<code><0-1000></code>	Warning period in the range from 0 to 1000 days. A value 0 disables the warning functionality and no warning message is displayed for expiring passwords. This is equivalent to the no security-password warning command. The warning period must be less than, or equal to, the password lifetime set with the security-password lifetime command.

Default The default warning period is 0, which disables warning functionality.

Mode Global Configuration

Example To configure a warning period of three days, use the command:

```
awplus# configure terminal
awplus(config)# security-password warning 3
```

Validation Commands [show running-config security-password](#)
[show security-password configuration](#)

Related Commands [security-password history](#)
[security-password forced-change](#)
[security-password lifetime](#)
[security-password minimum-categories](#)
[security-password minimum-length](#)
[security-password reject-expired-pwd](#)

service advanced-vty

Overview This command enables the advanced-vty help feature. This allows you to use TAB completion for commands. Where multiple options are possible, the help feature displays the possible options.

The **no service advanced-vty** command disables the advanced-vty help feature.

Syntax `service advanced-vty`
`no service advanced-vty`

Default The advanced-vty help feature is enabled by default.

Mode Global Configuration

Examples To disable the advanced-vty help feature, use the command:

```
awplus# configure terminal
awplus(config)# no service advanced-vty
```

To re-enable the advanced-vty help feature after it has been disabled, use the following commands:

```
awplus# configure terminal
awplus(config)# service advanced-vty
```

service password-encryption

Overview Use this command to enable password encryption. This is enabled by default. When password encryption is enabled, the device displays passwords in the running config in encrypted form instead of in plain text.

Use the **no service password-encryption** command to stop the device from displaying newly-entered passwords in encrypted form. This does not change the display of existing passwords.

NOTE: Do not use encrypted passwords for GUI users. The GUI requires unencrypted user passwords only - not encrypted user passwords. Do not use option 8 for GUI users.

Syntax `service password-encryption`
`no service password-encryption`

Mode Global Configuration

Example `awplus# configure terminal`
`awplus(config)# service password-encryption`

Validation Commands `show running-config`

Related Commands `enable password`

service telnet

Overview Use this command to enable the telnet server. The server is enabled by default. Enabling the telnet server starts the device listening for incoming telnet sessions on the configured port.

The server listens on port 23, unless you have changed the port by using the [privilege level](#) command.

Use the **no** variant of this command to disable the telnet server. Disabling the telnet server will stop the device listening for new incoming telnet sessions. However, existing telnet sessions will still be active.

Syntax

```
service telnet [ip|ipv6]
no service telnet [ip|ipv6]
```

Default The IPv4 and IPv6 telnet servers are enabled by default.
The configured telnet port is TCP port 23 by default.

Mode Global Configuration

Examples To enable both the IPv4 and IPv6 telnet servers, use the following commands:

```
awplus# configure terminal
awplus(config)# service telnet
```

To enable the IPv6 telnet server only, use the following commands:

```
awplus# configure terminal
awplus(config)# service telnet ipv6
```

To disable both the IPv4 and IPv6 telnet servers, use the following commands:

```
awplus# configure terminal
awplus(config)# no service telnet
```

To disable the IPv6 telnet server only, use the following commands:

```
awplus# configure terminal
awplus(config)# no service telnet ipv6
```

**Related
Commands**

- [clear line vty](#)
- [show telnet](#)
- [telnet server](#)

service terminal-length (deleted)

Overview This command has been deleted in Software Version 5.4.5-0.1 and later.

show privilege

Overview This command displays the current user privilege level, which can be any privilege level in the range <1-15>. Privilege levels <1-6> allow limited user access (all User Exec commands), privilege levels <7-14> allow restricted user access (all User Exec commands plus Privileged Exec show commands). Privilege level 15 gives full user access to all Privileged Exec commands.

Syntax `show privilege`

Mode User Exec and Privileged Exec

Usage A user can have an intermediate CLI security level set with this command for privilege levels <7-14> to access all show commands in Privileged Exec mode and all commands in User Exec mode, but no configuration commands in Privileged Exec mode.

Example To show the current privilege level of the user, use the command:

```
awplus# show privilege
```

Output Figure 3-1: Example output from the **show privilege** command

```
awplus#show privilege
Current privilege level is 15
awplus#disable
awplus>show privilege
Current privilege level is 1
```

Related Commands [privilege level](#)

show security-password configuration

Overview This command displays the configuration settings for the various security password rules.

Syntax `show security-password configuration`

Mode Privileged Exec

Example To display the current security-password rule configuration settings, use the command:

```
awplus# show security-password configuration
```

Output Figure 3-2: Example output from the **show security-password configuration** command

```
Security Password Configuration
Minimum password length ..... 8
Minimum password character categories to match ..... 3
Number of previously used passwords to restrict..... 4
Password lifetime ..... 30 day(s)
  Warning period before password expires ..... 3 day(s)
Reject expired password at login ..... Disabled
  Force changing expired password at login ..... Enabled
```

Related Commands [show running-config security-password](#)
[show security-password user](#)

show security-password user

Overview This command displays user account and password information for all users.

Syntax `show security-password user`

Mode Privileged Exec

Example To display the system users' remaining lifetime or last password change, use the command:

```
awplus# show security-password user
```

Output Figure 3-3: Example output from the **show security-password** user command

User account and password information			
UserName	Privilege	Last-PWD-Change	Remaining-lifetime
manager	15	4625 day(s) ago	No Expiry
bob15	15	0 day(s) ago	30 days
ted7	7	0 day(s) ago	No Expiry
mike1	1	0 day(s) ago	No Expiry

Related Commands [show running-config security-password](#)
[show security-password configuration](#)

show telnet

Overview This command shows the Telnet server settings.

Syntax `show telnet`

Mode User Exec and Privileged Exec

Example To show the Telnet server settings, use the command:

```
awplus# show telnet
```

Output Figure 3-4: Example output from the **show telnet** command

```
Telnet Server Configuration
-----
Telnet server           : Enabled
Protocol                : IPv4, IPv6
Port                   : 23
```

**Related
Commands**

- [clear line vty](#)
- [service telnet](#)
- [show users](#)
- [telnet server](#)

show users

Overview This command shows information about the users who are currently logged into the device.

Syntax `show users`

Mode User Exec and Privileged Exec

Example To show the users currently connected to the device, use the command:

```
awplus# show users
```

Output Figure 3-5: Example output from the **show users** command

Line	User	Host(s)	Idle	Location	Priv	Idletime	Timeout
con 0	manager	idle	00:00:00	ttyS0	15	10	N/A
vtty 0	bob	idle	00:00:03	172.16.11.3	1	0	5

Table 1: Parameters in the output of the **show users** command

Parameter	Description
Line	Console port user is connected to.
User	Login name of user.
Host(s)	Status of the host the user is connected to.
Idle	How long the host has been idle.
Location	URL location of user.
Priv	The privilege level in the range 1 to 15, with 15 being the highest.
Idletime	The time interval the device waits for user input from either a console or VTY connection.
Timeout	The time interval before a server is considered unreachable.

telnet

Overview Use this command to open a telnet session to a remote device.

Syntax `telnet {<hostname>|[ip] <ipv4-addr>|[ipv6] <ipv6-addr>} [
<port>]`

Syntax (VRF lite) `telnet [vrf <vrf-name>] {<hostname>|[ip] <ipv4-addr>|[ipv6] <ipv6-addr>} [
<port>]`

Parameter	Description
vrf	Apply this command to a VRF instance.
<vrf-name>	The name of the VRF instance.
<hostname>	The host name of the remote system.
ip	Keyword used to specify the IPv4 address or host name of a remote system.
<ipv4-addr>	An IPv4 address of the remote system.
ipv6	Keyword used to specify the IPv6 address of a remote system
<ipv6-addr>	Placeholder for an IPv6 address in the format <code>x:x::x:x</code> , for example, <code>2001:db8::8a2e:7334</code>
<port>	Specify a TCP port number (well known ports are in the range 1-1023, registered ports are 1024-49151, and private ports are 49152-65535).

Mode User Exec and Privileged Exec

Examples To connect to TCP port 2602 on the device at 10.2.2.2, use the command:

```
awplus# telnet 10.2.2.2 2602
```

To connect to the telnet server `host.example`, use the command:

```
awplus# telnet host.example
```

To connect to the telnet server `host.example` on TCP port 100, use the command:

```
awplus# telnet host.example 100
```

Example (VRF lite) To open a telnet session to a remote host `192.168.0.1` associated with VRF instance `red`, use the command:

```
awplus# telnet vrf red ip 192.168.0.1
```

telnet server

Overview This command enables the telnet server on the specified TCP port. If the server is already enabled then it will be restarted on the new port. Changing the port number does not affect the port used by existing sessions.

Syntax `telnet server {<1-65535>|default}`

Parameter	Description
<1-65535>	The TCP port to listen on.
default	Use the default TCP port number 23.

Mode Global Configuration

Example To enable the telnet server on TCP port 2323, use the following commands:

```
awplus# configure terminal
awplus(config)# telnet server 2323
```

Related Commands [show telnet](#)

terminal length

Overview Use the **terminal length** command to specify the number of rows of output that the device will display before pausing, for the currently-active terminal only.

Use the **terminal no length** command to remove the length specified by this command. The default length will apply unless you have changed the length for some or all lines by using the [length \(asyn\)](#) command.

Syntax `terminal length <length>`
`terminal no length [<length>]`

Parameter	Description
<code><length></code>	<0-512> Number of rows that the device will display on the currently-active terminal before pausing.

Mode User Exec and Privileged Exec

Examples The following example sets the number of lines to 15:

```
awplus# terminal length 15
```

The following example removes terminal length set previously:

```
awplus# terminal no length
```

Related Commands [terminal resize](#)
[length \(asyn\)](#)

terminal resize

Overview Use this command to automatically adjust the number of rows of output on the console, which the device will display before pausing, to the number of rows configured on the user's terminal.

Syntax `terminal resize`

Mode User Exec and Privileged Exec

Usage When the user's terminal size is changed, then a remote session via SSH or TELNET adjusts the terminal size automatically. However, this cannot normally be done automatically for a serial or console port. This command automatically adjusts the terminal size for a serial or console port.

Examples The following example automatically adjusts the number of rows shown on the console:

```
awplus# terminal resize
```

**Related
Commands** [length \(asyn\)](#)
[terminal length](#)

username

Overview This command creates or modifies a user to assign a privilege level and a password.

NOTE: *The default username privilege level of 1 is not shown in running-config output. Any username privilege level that has been modified from the default is shown.*

Syntax

```
username <name> privilege <0-15> [password [8] <password>]
username <name> password [8] <password>
no username <name>
```

Parameter	Description
<name>	The login name for the user. Do not use punctuation marks such as single quotes (' '), double quotes (" "), or colons (:) with the user login name.
privilege	The user's privilege level. Use the privilege levels to set the access rights for each user. <0-15> A privilege level: either 0 (no access), 1-14 (limited access) or 15 (full access). A user with privilege level 1-14 can only access higher privilege levels if an enable password has been configured for the level the user tries to access and the user enters that password. A user at privilege level 1 can access the majority of show commands. A user at privilege level 7 can access the majority of show commands including platform show commands. Privilege Level 15 (to access the Privileged Exec command mode) is required to access configuration commands as well as show commands in Privileged Exec.
password	A password that the user must enter when logging in. 8 Specifies that you are entering a password as a string that has already been encrypted, instead of entering a plain-text password. The running-config displays the new password as an encrypted string even if password encryption is turned off. Note that the user enters the plain-text version of the password when logging in. <password> The user's password. The password can be up to 23 characters in length and include characters from up to four categories. The password categories are: <ul style="list-style-type: none"> uppercase letters: A to Z lowercase letters: a to z digits: 0 to 9 special symbols: all printable ASCII characters not included in the previous three categories. The question mark ? cannot be used as it is reserved for help functionality.

Mode Global Configuration

Default The privilege level is 1 by default. Note the default is not shown in running-config output.

Usage An intermediate CLI security level (privilege level 7 to privilege level 14) allows a CLI user access to the majority of show commands, including the platform show commands that are available at privilege level 1 to privilege level 6). Note that some show commands, such as show running-configuration and show startup-configuration, are only available at privilege level 15.

A privilege level of 0 can be set for port authentication purposes from a RADIUS server.

Examples To create the user `bob` with a privilege level of 15, for all show commands including show running-configuration and show startup-configuration and to access configuration commands in Privileged Exec command mode, and the password `bobs_secret`, use the commands:

```
awplus# configure terminal
```

```
awplus(config)# username bob privilege 15 password bobs_secret
```

To create a user `junior_admin` with a privilege level of 7, for intermediate CLI security level access for most show commands, and the password `show_only`, use the commands:

```
awplus# configure terminal
```

```
awplus(config)# username junior_admin privilege 7 password  
show_only
```

Related Commands

- [enable password](#)
- [security-password minimum-categories](#)
- [security-password minimum-length](#)

4

Licensing Commands

Introduction

Overview This chapter provides an alphabetical reference for each of the License commands.

- Command List**
- “[license](#)” on page 234
 - “[license certificate](#)” on page 236
 - “[license member \(deleted\)](#)” on page 237
 - “[show license](#)” on page 238
 - “[show license brief](#)” on page 240
 - “[show license brief member](#)” on page 242
 - “[show license member](#)” on page 244
 - “[show system mac license](#)” on page 246

license

Overview This command activates the licensed software feature set on a standalone switch, or a stack of switches.

Use the **no** variant of this command to deactivate the licensed software feature set on a standalone switch, or a stack of switches.

For feature licenses, contact your authorized distributor or reseller. If a license key expires or is incorrect so the license key is invalid, then some software features will be unavailable.

NOTE: See the AlliedWare Plus™ datasheet for a list of current feature licenses available by product, and the AlliedWare Plus™ How To notes for information on obtaining them. Purchase licenses from your authorized dealer or reseller.

Only install feature licenses during scheduled maintenance for any devices in a live environment. For example, if a feature license includes EPSR, EPSR is restarted with a temporary loss of EPSR network traffic.

Syntax license <label> <key>
no license <label>

Parameter	Description
<label>	A name for the feature license. To determine names already in use, use the show license command. This can be the default name supplied for the feature, or a renamed feature name.
<key>	The encrypted license key to enable a set of software features.

Mode Privileged Exec

Usage You can change the license label using this command to make it specific to you when you initially add a license. Once a license is added, any change to the license label first requires removal of the license before adding a license again with a new license label.

The default feature license labels are issued along with encrypted license keys by e-mail for you to apply using this command to activate features. You can change default feature license labels, but they must be 15 characters or less to be accepted with the issued keys.

For example, you may want to change the label of the advanced L3 license to "adv-L3- license". You can check your new license label by using the [show license](#) command.

In a stacked configuration, the **license** command will add a license to all stack members and the **no license** command will remove a license from all stack members.

You can add a license to a specified stack member after first using the [remote-login](#) command from the stack master. Adding or deleting licenses on individual

switches can cause different members of the stack to have different features enabled, which may cause the stack to fail to operate correctly. Unbalanced stack members will not form a stack. Stack members require the same feature licenses to be balanced.

If you add a feature license you will be prompted at the console that the feature needs to restart. For example, if the feature license contains a license for the EPSR protocol, then that protocol will restart. This action may result in the loss of network traffic. Only install licenses in scheduled maintenance periods for devices in a live environment.

Examples To activate the license `name1` with the key `12345678ABCDE123456789ABCDE`, use the command:

```
awplus# license name1 12345678ABCDE123456789ABCDE
```

Output Figure 4-1: Example of a license command entry to add a release license

```
awplus#license 544 Qd0NvZJ8DutyLAYbsM8pCpY1d8Ho9mzygweBp+paBqVu7By1bTZ+Jipo57
A restart of affected modules may be required.
Would you like to continue? (y/n): y

Stack member 1 installed 1 license

1 license installed.

awplus#10:20:08 awplus IMI[1718]: SFL: The current software is licensed. Exiting
unlicensed mode.
```

To deactivate the license `name1`, use the command:

```
awplus# no license name1
```

Output Figure 4-2: Example of a license command entry to remove a feature license

```
awplus#no license IPv6
Stack member 1: Removal of "IPv6" will disable the following features:
 IPv6

INFO: Uninstalling license key will disable the affected modules immediately.
Would you like to continue? (y/n): y

Stack member 1 removed 1 license

1 license removed.
```

Validation Command [show license](#)

Related Commands [license certificate](#)
[show license member](#)

license certificate

Overview This command enables you to apply software release licenses from a license certificate file to a standalone SwitchBlade x908 switch, or a stack of SwitchBlade x908 switches.

NOTE: Contact your authorized Allied Telesis support center to obtain a release license.

Syntax `license certificate <certificate-url>`

Parameter	Description
<code><certificate-url></code>	Specify the URL of the certificate file. This can be a file name of a certificate file stored on the device, or it can be a TFTP path specifying the address of the site plus the file name.

Mode Privileged Exec

Example To apply release licenses from the certificate file `certificate.txt` stored at the TFTP IP address `172.16.1.121`, use the following command:

```
awplus# license certificate tftp://172.16.1.121/  
certificate.txt
```

Output Figure 4-3: Example output from **license certificate** showing the number of license keys applied to a device

```
awplus# license certificate tftp://172.16.1.121/certificate.txt  
%% 2 licenses applied
```

Validation Command `show license`

Related Commands `license`
`show system mac license`

license member (deleted)

Overview This command has been deleted. Instead, use the [license](#) command to apply licenses to VCStack members.

In a stacked configuration, the [license](#) command will add a license to all stack members and the **no license** command will remove a license from all stack members.

show license

Overview This command displays information about a specific software feature or release license, or all enabled software feature or release licenses on the device.

Syntax `show license [feature|release] [<label>|index <index-number>]`

Parameter	Description
feature	Only display license information for any applied feature licenses.
release	Only display license information for any applied release licenses.
<label>	The license name to show information about. This can be used instead of the index number to identify a specific license.
index <index-number>	The index number of the license to show information about. This can be used instead of the license name to identify a specific license.

Mode User Exec and Privileged Exec

Usage This command will display licenses applied to a stack master only.

In a stacked configuration, use the [show license member](#) command instead if you need to display license information for a specific stack member or all stack members.

Examples To display full information about all enabled licenses, use the command:

```
awplus# show license
```

To display full information about the licenses with index number 1, use the command:

```
awplus# show license index 1
```

Output Figure 4-4: Example output from **show license**

```
awplus#show license
Board region: Global
Software Licenses
-----
Index                : 1
License name         : Base License
Customer name        : Base License
Quantity of licenses : 1
Type of license      : Full
License issue date   : 12-Jul-2014
License expiry date  : N/A
Features included    : IPv6Basic, LAG-FULL, MLDSnoop, RADIUS-100, VCS,
                    VRRP
```

```
Index : 2
License name : 5.4.4
Customer name : 5.4.4
Quantity of licenses : -
Type of license : Trial
License issue date : 12-Dec-2013
License expiry date : N/A
Release : 5.4.4
```

Table 4-1: Parameters in the output of **show license**

Parameter	Description
Board region	Name of the region for the Base License features.
Index	Index identifying entry. The index is assigned automatically by the software. It is not configured.
License name	Name of the license key bundle (case-sensitive).
Customer name	Customer name.
Quantity of licenses	Quantity of licensed installations.
Type of license	Full or Trial.
License issue date	Date the license was generated.
License expiry date	Expiry date for trial license.
Features included	List of features included in the feature license.
Release	Software version supported in the release license.

- Related Commands**
- [license](#)
 - [license certificate](#)
 - [show license brief](#)
 - [show license member](#)

show license brief

Overview This command displays information about a specific software feature or release license, or all enabled software feature or release licenses on the device.

Syntax `show license [feature|release] [<label>|index <index-number>]
brief`

Parameter	Description
feature	Only display license information for any applied feature licenses.
release	Only display license information for any applied release licenses.
<label>	The license name to show information about. This can be used instead of the index number to identify a specific license.
index <index-number>	The index number of the license to show information about. This can be used instead of the license name to identify a specific license.
brief	Displays a brief summary of license information.

Mode User Exec and Privileged Exec

Usage This command will display licenses applied to a stack master only.

In a stacked configuration, use the `show license brief member` command instead if you need to display license information for a specific stack member or all stack members.

Examples To display a brief summary of information about all feature licenses, use the command:

```
awplus# show license feature brief
```

Output Figure 4-5: Example output from `show license brief`

```
awplus#show license brief
Board region: Global
Software Licenses
-----
Index License name      Quantity  Customer name
   Type                Version   Period
-----
1    Base License       1         Base License
   Full                  N/A

Current enabled features for displayed licenses:
IPv6Basic, LAG-FULL, MLDSnoop, RADIUS-100, VCS, VRRP
```

To display a brief summary of information about all release licenses, use the command:

```
awplus# show license release brief
```

Figure 4-6: Example output from the **show license release brief** command

```
awplus#show license release brief
Board region: Global
Software Release Licenses
-----
Index License name      Quantity  Customer name
      Type              Version   Period
-----
1      544                -         ABC Consulting
      Trial              5.4.4    N/A
```

Table 4-2: Parameters in the output of **show license brief**

Parameter	Description
Board region	Name of the region for the Base License features.
Index	Index identifying entry. The index is assigned automatically by the software. It is not configured.
License name	Name of the license key bundle (case-sensitive).
Quantity	Quantity of licensed installations.
Version	Software version supported by a release license.
Customer name	Customer name.
Type	Full or Trial.
Period	Expiry date for trial license.
Current enabled features for displayed licenses	List of features included in the license.

**Related
Commands**

- [license](#)
- [license certificate](#)
- [show license](#)
- [show license member](#)

show license brief member

Overview Use this command to display information about either a specific software license, or all software feature licenses enabled on either a specific stack member or all stack members.

Syntax `show license [<label>] brief member [<1-8>|all]`

Parameter	Description
<label>	The name of the license to show information about.
brief	Display a brief summary of license information.
<1-8>	The ID of the stack member to show information about.
all	Display information about all stack members.

Mode User Exec and Privileged Exec

Usage Use the **show license brief member all** command for brief table output of all licenses per stack member.

Examples To display a brief summary of information about all enabled licenses on stack member 2, use the command:

```
awplus# show license brief member 2
```

To display a brief summary about all enabled licenses on all stack members, use the command:

```
awplus# show license brief member all
```

To display a brief summary about the license `name1` on all stack members, use the command:

```
awplus# show license name1 brief member all
```

Output Figure 4-7: Example output from **show license brief member**

```
awplus#show license brief member 1  
Board region: Global  
Software Release
```

Table 4-3: Parameters in the output of **show license brief member**

Parameter	Description
Board region	Name of the region for the Base License features.
Index	Index identifying entry. The index is assigned automatically by the software. It is not configured.
License name	Name of the license key bundle (case-sensitive).
Quantity	Quantity of licensed installations.
Customer name	Customer name.
Type	Full or Trial.
Period	Expiry date for trial license.
Current enabled features for displayed licenses	List of features included in the license.

Related Commands

- [license](#)
- [show license](#)
- [show license member](#)

show license member

Overview Use this command to display information about either a specific software license, or all software feature licenses enabled on either a specific stack member or all stack members.

Syntax `show license [<label>] member [<1-8>|all]`

Parameter	Description
<label>	The name of the license to show information about.
<1-8>	The ID of the stack member to show information about.
all	Display information about all stack members.

Mode User Exec and Privileged Exec

Usage Use the **show license member all** command to display full list output of all licenses per stack member.

Examples To display full information about all enabled licenses on all stack members, use the command:

```
awplus# show license member all
```

To display full information about all enabled licenses on stack member 2, use the command:

```
awplus# show license member 2
```

To display full information about the license `name1` on all stack members, use the command:

```
awplus# show license name1 member all
```


Output Figure 4-8: Example output from **show license member**

```
awplus#show license member all
Board region: Global
Software Feature Licenses
-----
Index                : 1
License name         : Base License
Customer name        : Base License
Quantity of licenses : 1
Type of license      : Full
License issue date   : 12-Jul-2014
License expiry date  : N/A
Features included    : IPv6Basic, LAG-FULL, MLDSnoop, RADIUS-100, VCS,
                    VRRP

Index                : 2
License name         : PIM Trial
Customer name        : PIM Trial
Quantity of licenses : 10
Type of license      : 30 day trial
License issue date   : 12-Jul-2014
License expiry date  : 12-Jul-2014
Features included    : PIM PIM-100
```

Table 4-4: Parameters in the output of **show license member**

Parameter	Description
Board region	Name of the region for the Base License features.
Index	Index identifying entry. The index is assigned automatically by the software. It is not configured.
License name	Name of the license key bundle (case-sensitive).
Customer name	Customer name.
Quantity of licenses	Quantity of licensed installations.
Type of license	Full or Trial.
License issue date	Date the license was generated.
License expiry date	Expiry date for trial license.
Features included	List of features included in the license.

- Related Commands**
- [license](#)
 - [show license](#)
 - [show license brief member](#)

show system mac license

Overview This command displays the physical MAC address on a chassis, or a stack. This information is required when you buy a release license.

Syntax `show system mac license`

Mode User Exec and Privileged Exec

Usage Once you have bought a release license, use the [license certificate](#) command to apply the license certificate file to the device. The certificate file contains the release licenses for the relevant MAC address or addresses.

Example To display the needed physical MAC address, enter the following command:

```
awplus# show system mac license
```

Output Figure 4-9: Example output from **show system mac license** showing the MAC address required for release licensing

```
awplus#show system mac license

MAC address for licensing:
eccd.6d9d.4eed
```

**Related
Commands** [license certificate](#)
[show system mac](#)

5

GUI Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure the GUI. For more information, see the [Getting Started with AlliedWare Plus](#)

- Command List**
- [“gui-timeout”](#) on page 248
 - [“service http”](#) on page 249
 - [“show http”](#) on page 250

gui-timeout

Overview Use this command to configure an idle timeout period for a GUI session. The time can be set in minutes and/or seconds.

Use the **no** variant of this command to disable the GUI session idle timeout.

Syntax `gui-timeout {<minutes>}| [<seconds>]`
`no gui-timeout`

Parameter	Description
<code><minutes></code>	Specifies the idle time in minutes from 0 through 35791
<code><seconds></code>	Specifies the idle time in seconds from 0 through 2147483

Default Disabled

Mode Configuration

Usage The GUI uses the configured timeout period (set in either minutes and/or seconds) to determine when a GUI session should be closed. Once the GUI timeout has expired, you will need to login to reactivate your session.

To enter seconds only, enter 0 for minutes, followed by a space, and then enter the seconds.

If the GUI timeout is disabled, a GUI session will remain active until you terminate it, no idle time will be configured. The same timeout period will apply to all GUI sessions logged into a specific stand-alone device or stack.

Examples Use this command to configure the GUI timeout period for 3 minutes and 30 seconds for a GUI session.

```
awplus# gui-timeout 3 30
```

Use this command to configure the GUI timeout period for 0 minutes and 61 seconds for a GUI session.

```
awplus# gui-timeout 0 61
```

Use this command to disable the GUI timeout period.

```
awplus# no gui-timeout
```

Output Figure 5-1: Example output from **gui-timeout**

```
awplus#configure terminal
awplus(config)#gui-timeout 3 30
The new gui-timeout settings [3 min 30 sec] will apply to new sessions only
```

Related Commands [show running-config](#)

service http

Overview Use this command to enable the HTTP (Hypertext Transfer Protocol) service. This service, which is enabled by default, is required to support the AlliedWare Plus™ GUI Java applet on a Java enabled browser.

Use the **no** variant of this command to disable the HTTP feature.

Syntax `service http`
`no service http`

Default Enabled

Mode Global Configuration

Validation Commands `show running-config`

show http

Overview This command shows the HTTP server settings.

Syntax show http

Mode User Exec and Privileged Exec

Example To show the HTTP server settings, use the command:

```
awplus# show http
```

Output Figure 5-2: Example output from the **show http** command

```
awplus#show http
HTTP Server Configuration
-----
HTTP server           : Enabled
Port                  : 80
Web GUI Information
-----
GUI file in use       : webguiGUI
version:              : 3.1
```

**Related
Commands** [clear line vty](#)
[service http](#)

6

System Configuration and Monitoring Commands

Introduction

Overview This chapter provides an alphabetical reference of commands for configuring and monitoring the system.

- Command List**
- “[banner exec](#)” on page 253
 - “[banner login \(system\)](#)” on page 255
 - “[banner motd](#)” on page 257
 - “[clock set](#)” on page 259
 - “[clock summer-time date](#)” on page 260
 - “[clock summer-time recurring](#)” on page 262
 - “[clock timezone](#)” on page 264
 - “[continuous-reboot-prevention](#)” on page 265
 - “[diagnostic monitor pcsping](#)” on page 267
 - “[ecofriendly led](#)” on page 270
 - “[ecofriendly lpi](#)” on page 271
 - “[findme](#)” on page 273
 - “[findme trigger](#)” on page 275
 - “[hostname](#)” on page 276
 - “[max-fib-routes](#)” on page 278
 - “[max-static-routes](#)” on page 280
 - “[no debug all](#)” on page 281
 - “[reboot](#)” on page 282
 - “[reload](#)” on page 283
 - “[show clock](#)” on page 284

- [“show continuous-reboot-prevention”](#) on page 286
- [“show cpu”](#) on page 287
- [“show cpu history”](#) on page 290
- [“show debugging”](#) on page 293
- [“show diagnostic monitor pcsping”](#) on page 294
- [“show ecofriendly”](#) on page 295
- [“show interface memory”](#) on page 297
- [“show memory”](#) on page 299
- [“show memory allocations”](#) on page 301
- [“show memory history”](#) on page 303
- [“show memory pools”](#) on page 305
- [“show memory shared”](#) on page 306
- [“show process”](#) on page 307
- [“show reboot history”](#) on page 310
- [“show router-id”](#) on page 312
- [“show system”](#) on page 313
- [“show system environment”](#) on page 315
- [“show system interrupts”](#) on page 317
- [“show system mac”](#) on page 318
- [“show system pci device”](#) on page 320
- [“show system pci tree”](#) on page 321
- [“show system psu”](#) on page 322
- [“show system serialnumber”](#) on page 324
- [“show tech-support”](#) on page 325
- [“speed \(asyn\)”](#) on page 327
- [“system territory \(deprecated\)”](#) on page 329
- [“terminal monitor”](#) on page 330
- [“undebg all”](#) on page 331

banner exec

Overview This command configures the User Exec mode banner that is displayed on the console after you login. The **banner exec default** command restores the User Exec banner to the default banner. Use the **no banner exec** command to disable the User Exec banner and remove the default User Exec banner.

Syntax banner exec <banner-text>
banner exec default
no banner exec

Default By default, the AlliedWare Plus™ version and build date is displayed at console login, such as:

```
AlliedWare Plus (TM) 5.4.6-0 03/31/14 00:44:25
```

Mode Global Configuration

Examples To configure a User Exec mode banner after login, enter the following commands:

```
awplus#configure terminal  
  
awplus(config)#banner exec enable to move to Priv Exec mode  
  
awplus(config)#exit  
  
awplus#exit  
awplus login: manager  
  
Password:  
  
enable to move to Priv Exec mode  
  
awplus>
```

To restore the default User Exec mode banner after login, enter the following commands:

```
awplus#configure terminal
awplus(config)#banner exec default
awplus(config)#exit
awplus#exit
awplus login: manager
Password:
AlliedWare
Plus (TM) 5.4.6-0 03/31/14
13:03:59
awplus>
```

To remove the User Exec mode banner after login, enter the following commands:

```
awplus#configure terminal
awplus(config)#no banner exec
awplus(config)#exit
awplus#exit
awplus login: manager
Password:
awplus>
```

**Related
Commands** [banner login \(system\)](#)
[banner motd](#)

banner login (system)

Overview This command configures the login banner that is displayed on the console when you login. The login banner is displayed on all connected terminals. The login banner is displayed after the MOTD (Message-of-the-Day) banner and before the login username and password prompts.

Use the **no banner login** command to disable the login banner.

Syntax banner login
no banner login

Default By default, no login banner is displayed at console login.

Mode Global Configuration

Examples To configure a login banner to be displayed when you login, enter the following commands:

```
awplus#configure terminal
awplus(config)#banner login
Type CNTL/D to finish.
authorised users only
awplus(config)#exit
awplus#exit
authorised users only
awplus login: manager
Password:
AlliedWare
Plus (TM) 5.4.6-0 03/31/14
13:03:59
awplus>
```

To remove the login banner, enter the following commands:

```
awplus#configure terminal
awplus(config)#no banner login
awplus(config)#exit
awplus#exit
awplus login: manager
Password:
awplus>
```

**Related
Commands** [banner exec](#)
[banner motd](#)

banner motd

Overview Use this command to create or edit the text MotD (Message-of-the-Day) banner displayed before login. The MotD banner is displayed on all connected terminals. The MotD banner is useful for sending messages that affect all network users, for example, any imminent system shutdowns.

Use the **no** variant of this command to delete the MotD banner.

Syntax banner motd *<motd-text>*
no banner motd

Parameter	Description
<i><motd-text></i>	The text to appear in the Message of the Day banner.

Default By default, the device displays the AlliedWare Plus™ OS version and build date when you login.

Mode Global Configuration

Examples To configure a MotD banner to be displayed when you log in, enter the following commands:

```
awplus>enable
awplus#configure terminal
awplus(config)#banner motd system shutdown at 6pm
awplus(config)#exit
awplus#exit
system shutdown at 6pm

awplus login: manager
Password:

AlliedWare
Plus (TM) 5.4.6-0 03/31/14
13:03:59
```

To delete the login banner, enter the following commands:

```
awplus>enable  
  
awplus#configure terminal  
  
awplus(config)#no banner motd  
  
awplus(config)#exit  
  
awplus#exit  
  
awplus login: manager  
  
Password:  
  
AlliedWare  
Plus (TM) 5.4.6-0 03/31/14  
13:03:59  
awplus>
```

Related Commands [banner exec](#)
[banner login \(system\)](#)

clock set

Overview This command sets the time and date for the system clock.

Syntax `clock set <hh:mm:ss> <day> <month> <year>`

Parameter	Description
<hh:mm:ss>	Local time in 24-hour format
<day>	Day of the current month <1-31>
<month>	The first three letters of the current month.
<year>	Current year <2000-2035>

Mode Privileged Exec

Usage Configure the timezone before setting the local time. Otherwise, when you change the timezone, the device applies the new offset to the local time.

NOTE: *If Network Time Protocol (NTP) is enabled, then you cannot change the time or date using this command. NTP maintains the clock automatically using an external time source. If you wish to manually alter the time or date, you must first disable NTP.*

Example To set the time and date on your system to 2pm on the 2nd of April 2007, use the command:

```
awplus# clock set 14:00:00 2 apr 2007
```

Related Commands [clock timezone](#)

clock summer-time date

Overview This command defines the start and end of summertime for a specific year only, and specifies summertime's offset value to Standard Time for that year.

The **no** variant of this command removes the device's summertime setting. This clears both specific summertime dates and recurring dates (set with the [clock summer-time recurring](#) command).

By default, the device has no summertime definitions set.

Syntax

```
clock summer-time <timezone-name> date <start-day>
<start-month> <start-year> <start-time> <end-day>
<end-month> <end-year> <end-time> <1-180>

no clock summer-time
```

Parameter	Description
<timezone-name>	A description of the summertime zone, up to 6 characters long.
date	Specifies that this is a date-based summertime setting for just the specified year.
<start-day>	Day that the summertime starts, in the range 1-31.
<start-month>	First three letters of the name of the month that the summertime starts.
<start-year>	Year that summertime starts, in the range 2000-2035.
<start-time>	Time of the day that summertime starts, in the 24-hour time format HH:MM.
<end-day>	Day that summertime ends, in the range 1-31.
<end-month>	First three letters of the name of the month that the summertime ends.
<end-year>	Year that summertime ends, in the range 2000-2035.
<end-time>	Time of the day that summertime ends, in the 24-hour time format HH:MM.
<1-180>	The offset in minutes.

Mode Global Configuration

Examples To set a summertime definition for New Zealand using NZST (UTC+12:00) as the standard time, and NZDT (UTC+13:00) as summertime, with the summertime set to begin on the 1st October 2007 and end on the 18th of March 2008:

```
awplus(config)# clock summer-time NZDT date 1 oct 2:00 2007 18
mar 2:00 2008 60
```

To remove any summertime settings on the system, use the command:

```
awplus(config)# no clock summer-time
```


**Related
Commands** [clock summer-time recurring](#)
[clock timezone](#)

clock summer-time recurring

Overview This command defines the start and end of summertime for every year, and specifies summertime's offset value to Standard Time.

The **no** variant of this command removes the device's summertime setting. This clears both specific summertime dates (set with the [clock summer-time date](#) command) and recurring dates.

By default, the device has no summertime definitions set.

Syntax `clock summer-time <timezone-name> recurring <start-week> <start-day> <start-month> <start-time> <end-week> <end-day> <end-month> <end-time> <1-180>`

`no clock summer-time`

Parameter	Description
<code><timezone-name></code>	A description of the summertime zone, up to 6 characters long.
<code>recurring</code>	Specifies that this summertime setting applies every year from now on.
<code><start-week></code>	Week of the month when summertime starts, in the range 1-5. The value 5 indicates the last week that has the specified day in it for the specified month. For example, to start summertime on the last Sunday of the month, enter 5 for <code><start-week></code> and sun for <code><start-day></code> .
<code><start-day></code>	Day of the week when summertime starts. Valid values are mon, tue, wed, thu, fri, sat or sun.
<code><start-month></code>	First three letters of the name of the month that summertime starts.
<code><start-time></code>	Time of the day that summertime starts, in the 24-hour time format HH:MM.
<code><end-week></code>	Week of the month when summertime ends, in the range 1-5. The value 5 indicates the last week that has the specified day in it for the specified month. For example, to end summertime on the last Sunday of the month, enter 5 for <code><end-week></code> and sun for <code><end-day></code> .
<code><end-day></code>	Day of the week when summertime ends. Valid values are mon, tue, wed, thu, fri, sat or sun.
<code><end-month></code>	First three letters of the name of the month that summertime ends.
<code><end-time></code>	Time of the day that summertime ends, in the 24-hour time format HH:MM.
<code><1-180></code>	The offset in minutes.

Mode Global Configuration

Examples To set a summertime definition for New Zealand using NZST (UTC+12:00) as the standard time, and NZDT (UTC+13:00) as summertime, with summertime set to start on the 1st Sunday in October, and end on the 3rd Sunday in March, use the command:

```
awplus(config)# clock summer-time NZDT recurring 1 sun oct 2:00  
3 sun mar 2:00 60
```

To remove any summertime settings on the system, use the command:

```
awplus(config)# no clock summer-time
```

**Related
Commands** [clock summer-time date](#)
[clock timezone](#)

clock timezone

Overview This command defines the device's clock timezone. The timezone is set as a offset to the UTC.

The **no** variant of this command resets the system time to UTC.

By default, the system time is set to UTC.

Syntax `clock timezone <timezone-name> {minus|plus}`
`[<0-13>|<0-12>:<00-59>]`

`no clock timezone`

Parameter	Description
<code><timezone-name></code>	A description of the timezone, up to 6 characters long.
<code>minus orplus</code>	The direction of offset from UTC. The minus option indicates that the timezone is behind UTC. The plus option indicates that the timezone is ahead of UTC.
<code><0-13></code>	The offset in hours or from UTC.
<code><0-12>:<00-59></code>	The offset in hours or from UTC.

Mode Global Configuration

Usage Configure the timezone before setting the local time. Otherwise, when you change the timezone, the device applies the new offset to the local time.

Examples To set the timezone to New Zealand Standard Time with an offset from UTC of +12 hours, use the command:

```
awplus(config)# clock timezone NZST plus 12
```

To set the timezone to Indian Standard Time with an offset from UTC of +5:30 hours, use the command:

```
awplus(config)# clock timezone IST plus 5:30
```

To set the timezone back to UTC with no offsets, use the command:

```
awplus(config)# no clock timezone
```

**Related
Commands**

[clock set](#)

[clock summer-time date](#)

[clock summer-time recurring](#)

continuous-reboot-prevention

Overview Use this command to enable and to configure the continuous reboot prevention feature. Continuous reboot prevention allows the user to configure the time period during which reboot events are counted, the maximum number of times the switch can reboot within the specified time period, referred to as the threshold, and the action to take if the threshold is exceeded.

Use the **no** variant of this command to disable the continuous reboot prevention feature or to return the **period**, **threshold** and **action** parameters to the defaults.

Syntax

```
continuous-reboot-prevention enable
continuous-reboot-prevention [period <0-604800>] [threshold <1-10>] [action [linkdown|logonly|stopreboot]]
no continuous-reboot-prevention enable
no continuous-reboot-prevention [period] [threshold] [action]
```

Parameter	Description
enable	Enable the continuous reboot prevention feature.
period	Set the period of time in which reboot events are counted.
	<0-604800> Period value in seconds. The default is 600.
threshold	Set the maximum number of reboot events allowed in the specified period.
	<1-10> Threshold value. The default is 1.
action	Set the action taken if the threshold is exceeded.
	linkdown Reboot procedure continues and all switch ports and stack ports stay link-down. The reboot event is logged. This is the default action.
	logonly Reboot procedure continues normally and the reboot event is logged.
	stopreboot Reboot procedure stops until the user enters the key "c" via the CLI. Normal reboot procedure then continues and the reboot event is logged.

Default Continuous reboot prevention is disabled by default. The default `period` value is 600, the default `threshold` value is 1 and the default `action` is `linkdown`.

Mode Global Configuration

Usage Note that user initiated reboots via the CLI, and software version auto-synchronization reboots, are not counted toward the threshold value.

Examples To enable continuous reboot prevention, use the commands:

```
awplus# configure terminal
awplus(config)# continuous-reboot-prevention enable
```

To set the period to 500 and action to stopreboot, use the commands:

```
awplus# configure terminal
awplus(config)# continuous-reboot-prevention period 500 action
stopreboot
```

To return the period and action to the defaults and keep the continuous reboot prevention feature enabled, use the commands:

```
awplus# configure terminal
awplus(config)# no continuous-reboot-prevention period action
```

To disable continuous reboot prevention, use the commands:

```
awplus# configure terminal
awplus(config)# no continuous-reboot-prevention enable
```

**Related
Commands** [show continuous-reboot-prevention](#)
[show reboot history](#)
[show tech-support](#)

diagnostic monitor pcsping

Overview Use this command to disable or configure the background PCS (Physical Coding Sublayer) ping monitoring feature to either output a log message or to power off a XEM when a background PCS ping check fails.

Use the **no** variant of this command to re-enable the PCS ping monitoring feature, or restore default behavior to output a log message and not power off a XEM.

The background PCS ping feature is enabled by default to output log messages.

Syntax `diagnostic monitor pcsping {disable|power-off}`
`no diagnostic monitor pcsping {disable|power-off}`

Parameter	Description
<code>disable</code>	Select this required parameter to disable the background PCS (Physical Coding Sublayer) ping monitoring feature (not recommended). Negate a diagnostic monitor pcsping disable command to re-enable the background PCS ping feature.
<code>power-off</code>	Select this required parameter to power off a XEM if a background PCS (Physical Coding Sublayer) ping is not received on a XEM. Negate a diagnostic monitor pcsping power-off command to output a log message instead of powering off a XEM, restoring default behavior.

Default This feature is enabled by default to log a message when a background PCS ping check fails. Default behavior is restored by negating a **diagnostic monitor pcsping power-off** command.

Mode Global Configuration

Usage The background PCS ping feature implements background hardware monitoring to ensure the connections between the switch and the XEMs are working correctly, which is done by this feature periodically sending PCS pings to connected XEMs on a switch, by default.

A PCS ping is a small message that is sent across a switch link at the PHY layer. The PCS ping message contains data that identifies the source at one end of the link. If a PCS ping message is delivered then a XEM to switch link works.

To re-enable background PCS ping monitoring negate a **diagnostic monitor pcsping disable** command. A **no diagnostic monitor pcsping disable** command will re-enable the feature.

To log a message and not power off a XEM, negate a **diagnostic monitor pcsping power-off** command. A **no diagnostic monitor pcsping power-off** command will not power off a XEM.

NOTE: We recommend that you do not disable the PCSping function, because this may conceal the existence of a faulty XEM module.

Examples To disable the background PCS ping monitoring feature, use the following commands:

```
awplus# configure terminal
awplus(config)# diagnostic monitor pcsping disable
```

Output Figure 6-1: Example output from a **show diagnostic monitor pcsping** command after issuing a **diagnostic monitor pcsping disable** command to disable the feature

```
awplus# configure terminal
awplus(config)# diagnostic monitor pcsping disable
awplus(config)# exit
awplus# show diagnostic monitor pcsping
Background PCS Ping Monitoring Information
Enabled: No
Power-off XEM if a PCS Ping fails: No
```

To re-enable the background PCS ping monitoring feature, use the following commands:

```
awplus# configure terminal
awplus(config)# no diagnostic monitor pcsping disable
```

Output Figure 6-2: Example output from a **show diagnostic monitor pcsping** command after issuing a **no diagnostic monitor pcsping disable** command to re-enable the feature

```
awplus# configure terminal
awplus(config)# no diagnostic monitor pcsping disable
awplus(config)# exit
awplus# show diagnostic monitor pcsping
Background PCS Ping Monitoring Information
Enabled: Yes
Power-off XEM if a PCS Ping fails: No
```

To power off a XEM when a background PCS ping check fails, use the following commands:

```
awplus# configure terminal
awplus(config)# diagnostic monitor pcsping power-off
```


Output Figure 6-3: Example output from a **show diagnostic monitor pcsping** command after issuing a **diagnostic monitor pcsping power-off** command to configure XEM power-off

```
awplus# configure terminal
awplus(config)# diagnostic monitor pcsping power-off
awplus(config)# exit
awplus# show diagnostic monitor pcsping
Background PCS Ping Monitoring Information
Enabled: Yes
Power-off XEM if a PCS Ping fails: Yes
```

To not power off a XEM, and only log a message, when a background PCS ping check fails, use the following commands:

```
awplus# configure terminal
awplus(config)# no diagnostic monitor pcsping power-off
```

Output Figure 6-4: Example output from a **show diagnostic monitor pcsping** command after issuing a **no diagnostic monitor pcsping power-off** command to restore log output

```
awplus# configure terminal
awplus(config)# no diagnostic monitor pcsping power-off
awplus(config)# exit
awplus# show diagnostic monitor pcsping
Background PCS Ping Monitoring Information
Enabled: Yes
Power-off XEM if a PCS Ping fails: No
```

Validation Commands [show diagnostic monitor pcsping](#)
[show running-config](#)

ecofriendly led

Overview Use this command to enable the eco-friendly LED (Light Emitting Diode) feature which turns off power to the port LEDs, except the eth0 port. On the switch, power to the fault, SD and PSU LEDs is not disabled, and in addition, power to the stacking status LED is not disabled. On the XEM-2XP power to the XFP LED is not disabled.

Use the **no** variant of this command to disable the eco-friendly LED feature.

Syntax `ecofriendly led`
`no ecofriendly led`

Default The eco-friendly LED feature is disabled by default.

Mode Global Configuration

Usage When the eco-friendly LED feature is enabled, a change in port status will not affect the display of the associated LED. When the eco-friendly LED feature is disabled and power is returned to port LEDs, the LEDs will correctly show the current state of the ports.

In a stack environment, enabling the eco-friendly LED feature on the stack master will apply the feature to every member of the stack.

For an example of how to configure a trigger to turn off power to port LEDs, see the [Triggers Feature Overview and Configuration Guide](#).

Examples To enable the eco-friendly LED feature which turns off power to all port LEDs, use the following commands:

```
awplus# configure terminal
awplus(config)# ecofriendly led
```

To disable the eco-friendly LED feature, use the following command:

```
awplus# configure terminal
awplus(config)# no ecofriendly led
```

Related Commands [ecofriendly lpi](#)
[show ecofriendly](#)

ecofriendly lpi

Use this command to conserve power by enabling the eco-friendly LPI (Low Power Idle) feature. This feature reduces the power supplied to the ports on XEMs installed in the switch, except the eth0 port, whenever ports are idle and are connected to IEEE802.3az Energy Efficient Ethernet compliant host device.

LPI is a feature of the IEEE 802.3az Energy Efficient Ethernet (EEE) standard. LPI lowers power consumption of switch ports during periods of low link utilization when connected to IEEE 802.3az compliant host devices. If no data is sent then the switch port can enter a sleep state, called Low Power Idle (LPI), to conserve power used by the switch.

Use the **no** variant of this command to disable the eco-friendly LPI feature.

Syntax `ecofriendly lpi`
`no ecofriendly lpi`

Default The eco-friendly LPI feature is disabled by default.

Mode Interface Configuration for a switch port, or Interface Configuration for a range of switch ports.

Usage For an example of how to configure a trigger to enable the eco-friendly LPI feature, see the [Triggers Feature Overview and Configuration Guide](#).

All ports configured for LPI must support LPI in hardware and must be configured to auto negotiate by default or by using the `speed` and `duplex` commands as needed.

Examples To enable the eco-friendly LPI feature on a switch port, port1.1.2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# ecofriendly lpi
```

To enable the eco-friendly LPI feature on a range of switch ports, port1.1.2-port1.1.20, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2-port1.1.20
awplus(config-if)# ecofriendly lpi
```

To disable the eco-friendly feature on port1.1.2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no ecofriendly lpi
```

To disable the eco-friendly feature on a range of switch ports, port1.1.2- port1.1.20, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2-port1.1.20
awplus(config-if)# no ecofriendly lpi
```

**Related
Commands**

[duplex](#)
[ecofriendly led](#)
[show ecofriendly](#)
[show interface](#)
[speed](#)

findme

Overview Use this command to physically locate a specific device from a group of similar devices. Activating the command causes a selected number of port LEDs to alternately flash green then amber (if that device has amber LEDs) at a rate of 1 Hz.

Use the **no** variant of this command to deactivate the Find Me feature prior to the timeout expiring.

Syntax `findme [interface <port-list>|member <stack-ID>] [timeout <duration>]`
`no findme`

Parameter	Description
<port-list>	The ports to flash. The port list can be: <ul style="list-style-type: none">• a switch port, e.g. port1.0.4• a continuous range of ports separated by a hyphen, e.g. port1.0.1-1.0.4• a comma-separated list of ports and port ranges, e.g. port1.0.1,port1.0.5-1.0.6.
<stack-ID>	Stack member number, from 1 to 8.
<duration>	Specify the duration in seconds within the range of 5-3600 seconds.

Default By default all port LEDs flash for 60 seconds.

Mode Privileged Exec

Usage Running the **findme** command causes the device's port LEDs to flash. An optional **timeout** parameter specifies the flash behavior duration. Normal LED behavior is restored automatically after either the default time, or a specified time has elapsed, or a **no findme** command is used. You can specify which interface or interfaces are flashed with the optional **interface** parameter.

You can specify a particular stack member with the optional **member** parameter. All available interfaces are flashed by default.

NOTE: The **interface** and **member** parameters are mutually exclusive.

Example To activate the Find Me feature for the default duration (60 seconds) on all ports, use the following command:

```
awplus# findme
```

To activate the Find Me feature for 120 seconds on all ports, use the following command:

```
awplus# findme timeout 120
```

To activate the Find Me feature for the default duration (60 seconds) on switch port interfaces `port1.0.2` through `port1.0.4`, use the following command:

```
awplus# findme interface port1.0.2-1.0.4
```

In the example above, ports 2 to 4 will flash 4 times and then all ports will flash twice. Each alternate flash will be amber (if that device has amber LEDs). This pattern will repeat until **timeout** (default or set) or **no findme** commands are used.

To deactivate the Find Me feature, use the following command:

```
awplus# no findme
```

To activate the Find Me feature for the default duration on stack member 2, use the following command:

```
awplus# findme member 2
```

In the example above, all ports on member 2 will flash 4 times and then all ports in the stack will flash twice. Each alternate flash will be amber (if that device has amber LEDs). This pattern will repeat until the **timeout** (default or set) expires or the **no findme** commands is used.

findme trigger

Overview When this command is enabled, the LED flashing functionality of the **find-me** command is applied whenever any or all of the selected parameter conditions is detected.

Use the **no** variant to remove the findme trigger function for the selected parameter.

Syntax `findme trigger {all|loopprot|thrash-limit|qsp}`
`no findme trigger {all|loopprot|thrash-limit|qsp}`

Parameter	Description
all	Enable the find-me function whenever any of the listed parameter conditions is detected
loopprot	Enable the findme function whenever the loop protection condition is detected.
thrash-limit	Enable the findme function whenever the thrash-limiting condition is detected.
qsp	Enable the findme function whenever the QoS Storm Protection condition is detected.

Default The findme trigger function is disabled.

Mode Global config

Example To enable action LED flashing for the loop protection function:

```
awplus# findme trigger loopprot
```

Related Commands [findme](#)
[loop-protection loop-detect](#)
[storm-protection](#)

hostname

Overview This command sets the name applied to the device as shown at the prompt. The hostname is:

- displayed in the output of the `show system` command
- displayed in the CLI prompt so you know which device you are configuring
- stored in the MIB object sysName

On a stack, after the stack master is elected, the master will have a host name: `awplus` by default, and this also becomes the name of the stack. Individual stack members (excluding the master) will have a host name that is the stack name hyphenated with a numeric suffix. For example, `awplus-1`, `awplus-2` and so on.

The hostname command can then be used to change the stack name and the stack master's host name. For example, for the hostname `Lab` the stack master's host name will be `Lab` and the other stack members will have host names `Lab-1`, `Lab-2` and so on.

In case of stack master fail-over, or stack split, the new stack will use the previous stack name as its host name and the stack name, unless it is changed by executing the hostname command on the new stack master.

Use the **no** variant of this command to revert the hostname setting to its default (`awplus`).

Syntax `hostname <hostname>`
`no hostname [<hostname>]`

Parameter	Description
<code><hostname></code>	Specifies the name given to a specific device. Also referred to as the Node Name in AMF output screens.

Default `awplus`

Mode Global Configuration

Usage The name must also follow the rules for ARPANET host names. The name must start with a letter, end with a letter or digit, and use only letters, digits, and hyphens. Refer to RFC 1035.

NOTE: *Within an AMF network, any device without a hostname applied will automatically be assigned a name based on its MAC address.*

To efficiently manage your network using AMF, we strongly advise that you devise a naming convention for your network devices and accordingly apply an appropriate hostname to each device.

Example To set the system name to HQ-Sales, use the command:

```
awplus# configure terminal
awplus(config)# hostname HQ-Sales
```

This changes the prompt to:

```
HQ-Sales(config)#
```

To revert to the default hostname awplus, use the command:

```
HQ-Sales(config)# no hostname
```

This changes the prompt to:

```
awplus(config)#
```

NOTE: When AMF is configured, running the **no hostname** command will apply a hostname that is based on the MAC address of the device node, for example, **node_0000_5e00_5301**.

**Related
Commands** [show system](#)

max-fib-routes

Overview This command enables you to control the maximum number of FIB routes configured. It operates by providing parameters that enable you to configure preset maximums and warning message thresholds. The operation of these parameters is explained in the Parameter / Description table shown below.

NOTE: When using VRF-lite, this command applies to the Global VRF instance; to set the max-fib-routes for a user-defined VRF instance use the *max-fib-routes (VRF)* command. For static routes use the *max-static-routes* command for the Global VRF instance and the *max-static-routes (VRF)* command for a user-defined VRF Instance.

Use the **no** variant of this command to set the maximum number of FIB routes to the default of 4294967294 FIB routes.

Syntax max-fib-routes <1-4294967294> [<1-100>|warning-only]
no max-fib-routes

Parameter	Description
max-fib-routes	This is a the maximum number of routes that can be stored in the device's Forwarding Information dataBase. In practice, other practical system limits would prevent this maximum being reached.
<1-4294967294>	The allowable configurable range for setting the maximum number of FIB-routes.
<1-100>	This parameter enables you to optionally apply a percentage value. This percentage will be based on the maximum number of FIB routes you have specified. This will cause a warning message to appear when your routes reach your specified percentage value. Routes can continue to be added until your configured maximum value is reached.
warning-only	This parameter enables you to optionally apply a warning message. If you set this option a warning message will appear if your maximum configured value is reached. Routes can continue to be added until your device reaches either the maximum capacity value of 4294967294, or a practical system limit.

Default The default number of fib routes is the maximum number of fib routes (4294967294).

Mode Global Configuration

Examples To set the maximum number of dynamic routes to 2000 and warning threshold of 75%, use the following commands:

```
awplus# config terminal
awplus(config)# max-fib-routes 2000 75
```

**Related
Commands** [max-fib-routes \(VRF\)](#)

max-static-routes

Overview Use this command to set the maximum number of static routes, excluding FIB (Forwarding Information Base) routes.

NOTE: When using VRF-lite, this command applies to the Global VRF instance; to set the max-static-routes for a user-defined VRF instance use the [max-static-routes \(VRF\)](#) command. For FIB routes use the [max-fib-routes](#) command for the Global VRF instance and the [max-fib-routes \(VRF\)](#) command for a user-defined VRF instance.

Use the **no** variant of this command to set the maximum number of static routes to the default of 1000 static routes.

Syntax max-static-routes <1-1000>
no max-static-routes

Default The default number of static routes is the maximum number of static routes (1000).

Mode Global Configuration

Example To reset the maximum number of static routes to the default maximum, use the command:

```
awplus# configure terminal
awplus(config)# no max-static-routes
```

NOTE: Static routes are applied before adding routes to the RIB (Routing Information Base). Therefore, rejected static routes will not appear in the running config.

Related Commands [max-fib-routes](#)

no debug all

Overview This command disables the debugging facility for all features on your device. This stops the device from generating any diagnostic debugging messages.

The debugging facility is disabled by default.

Syntax `no debug all [bgp|ipv6|dot1x|nsm|ospf|vrrp]`

Parameter	Description
bgp	Turns off all debugging for BGP (Border Gateway Protocol).
dot1x	Turns off all debugging for IEEE 802.1X port-based network access-control.
ipv6	Turns off all debugging for IPv6 (Internet Protocol version 6).
nsm	Turns off all debugging for the NSM (Network Services Module).
ospf	Turns off all debugging for OSPF (Open Path Shortest First).
vrrp	Turns off all debugging for VRRP (Virtual Router Redundancy Protocol).

Mode Global Configuration and Privileged Exec

Example To disable debugging for all features, use the command:

```
awplus# no debug all
```

To disable all bgp debugging, use the command:

```
awplus# no debug all bgp
```

To disable all 802.1X debugging, use the command:

```
awplus# no debug all dot1x
```

To disable all IPv6 debugging, use the command:

```
awplus# no debug all ipv6
```

To disable all NSM debugging, use the command:

```
awplus# no debug all nsm
```

To disable all OSPF debugging, use the command:

```
awplus# no debug all ospf
```

To disable all VRRP debugging, use the command:

```
awplus# no debug all vrrp
```

Related Commands [undebug all](#)

reboot

Overview This command halts the device and performs a cold restart (also known as reload). It displays a confirmation request before restarting.

You can reboot a stand-alone device, a stack, or a specified stack member.

Syntax

```
reboot <stack-ID>
reload <stack-ID>
reboot
reload
```

Parameter	Description
<stack-ID>	Stack member number, from 1 to 8.

Mode Privileged Exec

Usage The **reboot** and **reload** commands perform the same action.

When restarting the whole stack, you can either use this **reboot** command to reboot all stack members immediately, or to minimize downtime, reboot the stack members in a rolling sequence by using the [reboot rolling](#) command.

Examples To restart the device, use the command:

To restart the stand-alone device, use the command:

```
awplus# reboot
reboot system? (y/n): y
```

To restart all devices in the stack, use the command:

```
awplus# reboot
Are you sure you want to reboot the whole
stack? (y/n): y
```

To restart stack member 2, use the command:

```
awplus# reboot stack-member 2
reboot stack-member 2 system? (y/n): y
```

If the specified stack member ID does not exist in the current stack, the command is rejected.

Related Commands

- [reboot rolling](#)
- [reload rolling](#)

reload

Overview This command performs the same function as the [reboot](#) command.

show clock

Overview This command displays the system's current configured local time and date. It also displays other clock related information such as timezone and summertime configuration.

Syntax show clock

Mode User Exec and Privileged Exec

Example To display the system's current local time, use the command:

```
awplus# show clock
```

Output Figure 6-5: Example output from the **show clock** command for a device using New Zealand time

```
Local Time: Mon, 6 Aug 2007 13:56:06 +1200
UTC Time: Mon, 6 Aug 2007 01:56:06 +0000
Timezone: NZST
Timezone Offset: +12:00
Summer time zone: NZDT
Summer time starts: Last Sunday in September at 02:00:00
Summer time ends: First Sunday in April at 02:00:00
Summer time offset: 60 mins
Summer time recurring: Yes
```

Table 1: Parameters in the output of the **show clock** command

Parameter	Description
Local Time	Current local time.
UTC Time	Current UTC time.
Timezone	The current configured timezone name.
Timezone Offset	Number of hours offset to UTC.
Summer time zone	The current configured summertime zone name.
Summer time starts	Date and time set as the start of summer time.
Summer time ends	Date and time set as the end of summer time.
Summer time offset	Number of minutes that summer time is offset from the system's timezone.
Summer time recurring	Whether the device will apply the summer time settings every year or only once.

**Related
Commands** [clock set](#)
[clock summer-time date](#)
[clock summer-time recurring](#)
[clock timezone](#)

show continuous-reboot-prevention

Overview This command displays the current continuous reboot prevention configuration.

Syntax `show continuous-reboot-prevention`

Mode User Exec and Privileged Exec

Examples To show the current continuous reboot prevention configuration, use the command:

```
awplus# show continuous-reboot-prevention
```

Output Figure 6-6: Example output from the **show continuous-reboot-prevention** command

```
-----  
Continuous reboot prevention  
-----  
status=disabled  
period=600  
threshold=1  
action=linkdown  
-----
```

Related Commands [continuous-reboot-prevention](#)
[show reboot history](#)

show cpu

Overview This command displays a list of running processes with their CPU utilization.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show cpu [<stack-ID>] [sort {thrds|pri|sleep|runtime}]`

Parameter	Description
<stack-ID>	Stack member number, from 1 to 8.
sort	Changes the sorting order using the following fields. If you do not specify a field, then the list is sorted by percentage CPU utilization.
thrds	Sort by the number of threads.
pri	Sort by the process priority.
sleep	Sort by the average time sleeping.
runtime	Sort by the runtime of the process.

Mode User Exec and Privileged Exec

Usage Entering this command on the stack master will display the information for all the stack members. A stack member heading will distinguish the different information for every stack member device.

Examples To show the CPU utilization of current processes, sorting them by the number of threads the processes are using, use the command:

```
awplus# show cpu sort thrds
```

Note that in a stack environment, executing this command on the stack master will show CPU utilization for all stack members.

To show CPU utilization for a specific stack member (in this case stack member 2), use the following command:

```
awplus# show cpu 2
```

Output Figure 6-7: Example output from the **show cpu** command

```
Stack
member 2:

CPU averages:
 1 second: 12%, 20 seconds: 2%, 60 seconds: 2%
System load averages:
 1 minute: 0.03, 5 minutes: 0.02, 15 minutes: 0.00
Current CPU load:
 userspace: 6%, kernel: 4%, interrupts: 1% iowaits: 0%

user processes
=====
 pid name          thrds  cpu%   pri state sleep% runtime
1544 hostd          1    2.8    20  run   0    120
1166 exfx           17    1.8    20  sleep 0   3846
1198 stackd         1    0.9    20  sleep 0    459
1284 aisexec        44    0.9    -2  sleep 0   2606
   1  init           1    0.0    20  sleep 0    120
9772 sh             1    0.0    20  sleep 0     0
9773 corerotate     1    0.0    20  sleep 0     0
 853 syslog-ng      1    0.0    20  sleep 0    356
 859 klogd          1    0.0    20  sleep 0     1
 910 inetd          1    0.0    20  sleep 0     3
 920 portmap        1    0.0    20  sleep 0     0
 931 crond          1    0.0    20  sleep 0     1
1090 openhpid       11    0.0    20  sleep 0    233
1111 hpilogd         1    0.0    20  sleep 0     0
1240 hsl            1    0.0    20  sleep 0    79
1453 authd          1    0.0    20  sleep 0    85
1477 bgpd
          1    0.0    20  sleep 0    40
1497 cntrd          1    0.0    20  sleep 0     2
1520 epsrd          1    0.0    20  sleep 0    56
1571 imi            1    0.0    20  sleep 0   275
1594 irdpd         1    0.0    20  sleep 0    23
1617 lacpd         1    0.0    20  sleep 0    87
1638 mstpd         1    0.0    20  sleep 0    75
1662 nsm            1    0.0    20  sleep 0   163
1685 ospfd         1    0.0    20  sleep 0    35
1708 pdmd          1    0.0    20  sleep 0    23
1729 pimd          1    0.0    20  sleep 0    32
1751 ripd           1    0.0    20  sleep 0    33
1775 ripngd        1    0.0    20  sleep 0    25
1797 rmond         1    0.0    20  sleep 0    64
1963 ntpd           1    0.0    20  sleep 0    15
...

```

Table 2: Parameters in the output of the **show cpu** command

Parameter	Description
Stack member	Stack member number.
CPU averages	Average CPU utilization for the periods stated.
System load averages	The average number of processes waiting for CPU time for the periods stated.
Current CPU load	Current CPU utilization specified by load types.
pid	Identifier number of the process.
name	A shortened name for the process
thrds	Number of threads in the process.
cpu%	Percentage of CPU utilization that this process is consuming.
pri	Process priority state.
state	Process state; one of "run", "sleep", "zombie", and "dead".
sleep%	Percentage of time that the process is in the sleep state.
runtime	The time that the process has been running for, measured in jiffies. A jiffy is the duration of one tick of the system timer interrupt.

- Related Commands**
- [show memory](#)
 - [show memory allocations](#)
 - [show memory history](#)
 - [show memory pools](#)
 - [show process](#)

show cpu history

Overview This command prints a graph showing the historical CPU utilization.
For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show [<stack-ID>] cpu history`

Parameter	Description
<stack-ID>	Stack member number, from 1 to 8.

Mode User Exec and Privileged Exec

Usage This command’s output displays three graphs of the percentage CPU utilization:

- per second for the last minute, then
- per minute for the last hour, then
- per 30 minutes for the last 30 hours.

If this command is entered on the stack master, it will print graphs for all the stack members. A stack member heading will be displayed to distinguish the different graphs for every stack member.

Examples To display a graph showing the historical CPU utilization of the device, use the command:

```
awplus# show cpu history
```

To display the CPU utilization history graph for stack member 2, use the command:

```
awplus# show 2 cpu history
```

where 2 is the node id of the stack member.

Output Figure 6-8: Example output from the **show cpu history** command

```
Per second CPU load history

100
 90
 80
 70
 60
 50
 40
 30
 20
 10 *****
|...|...|...|...|...|...|...|...|...|...|...|...
Oldest                                         Newest
      CPU load% per second (last 60 seconds)
        * = average CPU load%

Per minute CPU load history

100      *+
 90      +
 80
 70
 60
 50
 40
 30
 20              +              +
 10 *****
|...|...|...|...|...|...|...|...|...|...|...|...
Oldest                                         Newest
      CPU load% per minute (last 60 minutes)
        * = average CPU load%, + = maximum

Per (30) minute CPU load history

100                                         +
 90
 80
 70
 60
 50
 40
 30
 20
 10                                         **
|...|...|...|...|...|...|...|...|...|...|...|...
Oldest                                         Newest
      CPU load% per 30 minutes (last 60 values / 30 hours)
        * = average, - = minimum, + = maximum
```

**Related
Commands** [show memory](#)
[show memory allocations](#)
[show memory pools](#)
[show process](#)

show debugging

Overview This command displays information for all debugging options.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show debugging

Default This command runs all the **show debugging** commands in alphabetical order.

Mode User Exec and Privileged Exec

Usage This command displays all debugging information, similar to the way the [show tech-support](#) command displays all show output for use by Allied Telesis authorized service personnel only.

Example To display all debugging information, use the command:

```
awplus# show debugging
```

Output Figure 6-9: Example output from the **show debugging** command

```
awplus#show debugging
AAA debugging status:
  Authentication debugging is off
  Accounting debugging is off

% DHCP Snooping service is disabled

BGP debugging
status:
BGP debugging is off
BGP nsm debugging is off
BGP events debugging is off
BGP keepalives debugging is off
BGP updates debugging is off
BGP fsm debugging is off
BGP filter debugging is off
BGP Route Flap Dampening debugging is off

802.1X debugging status:

EPSR debugging status:
  EPSR Info debugging is off
  EPSR Message debugging is off
  EPSR Packet debugging is off
  EPSR State debugging is off

IGMP Debugging status:
  IGMP Decoder debugging is off
  IGMP Encoder debugging is off
...
```

show diagnostic monitor pcsping

Overview Use this command to show the status of the background PCS (Physical Coding Sublayer) ping feature used to check the link status between a XEM and the switch. See the [diagnostic monitor pcsping](#) command for further information about the feature. The background PCS ping feature is enabled by default to output log messages.

Syntax `show diagnostic monitor pcsping`

Mode User Exec and Privileged Exec

Example To monitor the status of the background PCS ping feature, use the following command:

```
awplus# show diagnostic monitor pcsping
```

Output Figure 6-10: Example output from a **show diagnostic monitor pcsping** command showing default behaviour (enabled with log message output) for the background PCS ping feature

```
awplus# show diagnostic monitor pcsping
Background PCS Ping Monitoring Information
Enabled: Yes
Power-off XEM if a PCS Ping fails: No
```

Figure 6-11: Example output from a **show diagnostic monitor pcsping** command showing the background PCS ping feature disabled

```
awplus# show diagnostic monitor pcsping
Background PCS Ping Monitoring Information
Enabled: No
Power-off XEM if a PCS Ping fails: No
```

Figure 6-12: Example output from a **show diagnostic monitor pcsping** command showing the background PCS ping feature configured to power off a XEM if PCS ping fails

```
awplus# show diagnostic monitor pcsping
Background PCS Ping Monitoring Information
Enabled: Yes
Power-off XEM if a PCS Ping fails: Yes
```

Validation Commands [show running-config](#)

Related Commands [diagnostic monitor pcsping](#)

show ecofriendly

Overview This command displays the switch's eco-friendly configuration status. The `ecofriendly led` and `ecofriendly lpi` configuration status are shown in the `show ecofriendly` output.

Syntax `show ecofriendly`

Mode Privileged Exec and Global Configuration

Example To display the switch's eco-friendly configuration status, use the following command:

```
awplus# show ecofriendly
```

Figure 6-13: Example output from the `show ecofriendly` command

```
awplus#show ecofriendly
Front panel LEDs          normal
Energy efficient ethernet
Port      Name             Configured  Status
port1.1.1  Port 1                lpi        lpi
port1.1.2                lpi        lpi
port1.1.3                lpi        lpi
port1.1.4                off        off
port1.1.5                lpi        off
port1.1.6  Port 6                off        off
port1.1.7                off        -
port1.1.8                off        -
port1.1.9                off        -
port1.1.10               off        -
```

Table 3: Parameters in the output of the `show ecofriendly` command

Parameter	Description
normal	The eco-friendly LED feature is disabled and port LEDs show the current state of the ports. This is the default setting.
off	The eco-friendly LED feature is enabled and power to the port LEDs is disabled.
Port	Displays the port number as assigned by the switch.
Name	Displays the port name if a name is configured for a port number.

Table 3: Parameters in the output of the **show ecofriendly** command (cont.)

Parameter	Description
Configured	The eco-friendly LPI feature is configured on the port. Either LPI or off is displayed.
Status	The eco-friendly LPI feature is active on the port. Either LPI or off is displayed. Ports that are not running show a dash (-).

**Related
Commands** [ecofriendly led](#)
[ecofriendly lpi](#)

show interface memory

Overview This command displays the shared memory used by either all interfaces, or the specified interface or interfaces. The output is useful for diagnostic purposes by Allied Telesis authorized service personnel.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show interface memory`
`show interface <port-list> memory`

Parameter	Description
<code><port-list></code>	The ports to display information about. The port list can be: <ul style="list-style-type: none">• a switch port (e.g. <code>port1.2.12</code>) a static channel group (e.g. <code>sa2</code>) or a dynamic (LACP) channel group (e.g. <code>po3</code>)• a continuous range of ports separated by a hyphen, e.g. <code>port1.1.1-1.1.24</code>, or <code>sa1-2</code>, or <code>po1-4</code>• a comma-separated list of ports and port ranges, e.g. <code>port1.1.1, port1.1.4-1.2.24</code>. Do not mix switch ports, static channel groups, and dynamic (LACP) channel groups in the same list

Mode User Exec and Privileged Exec

Example To display the shared memory used by all interfaces, use the command:

```
awplus# show interface memory
```

To display the shared memory used by port1.1.1 and port1.1.5 to port1.1.8, use the command:

```
awplus# show interface port1.1.1,port1.1.5-1.1.8 memory
```

Output Figure 6-14: Example output from the **show interface <port-list> memory** command

```
awplus#show interface port1.2.1,port1.2.5-1.2.12 memory
Vlan blocking state shared memory usage
-----
Interface      shmid          Bytes Used    nattch        Status
port1.2.1      589842         512           1             1
port1.2.5      688149         512           1             1
port1.2.6      327690         512           1             1
port1.2.7      786456         512           1             1
port1.2.8      753687         512           1             1
port1.2.9      819225         512           1             1
port1.2.10     720918         512           1             1
port1.2.11     884763         512           1             1
port1.2.12     851994         512           1             1
```

Figure 6-15: Example output from the **show interface memory** command

```
awplus#show interface memory
Vlan blocking state shared memory usage
-----
Interface      shmid          Bytes Used    nattch        Status
port1.1.1      491535         512           1             1
port1.1.2      393228         512           1             1
port1.1.3      557073         512           1             1
port1.1.4      524304         512           1             1
port1.2.1      589842         512           1             1
port1.2.2      360459         512           1             1
port1.2.3      655380         512           1             1
port1.2.4      622611         512           1             1
port1.2.5      688149         512           1             1
...
port1.4.21     1998909        512           1             1
port1.4.22     2031678        512           1             1
port1.4.23     2064447        512           1             1
port1.4.24     2097216        512           1             1
eth0          425997         512           1             1
lo            458766         512           1             1
```

- Related Commands**
- [show interface brief](#)
 - [show interface status](#)
 - [show interface switchport](#)

show memory

Overview This command displays the memory used by each process that is currently running. For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show memory [<stack-ID>] [sort {size|peak|stk}]`

Parameter	Description
<stack-ID>	Stack member number, from 1 to 8.
sort	Changes the sorting order for the list of processes. If you do not specify this, then the list is sorted by percentage memory utilization.
size	Sort by the amount of memory the process is currently using.
peak	Sort by the amount of memory the process is currently using.
stk	Sort by the stack size of the process.

Mode User Exec and Privileged Exec

Usage If this command is entered on the stack master, it will display corresponding memory utilization information for all the stack members. A stack member heading will display the information for every stack member device.

Example To display the memory used by the current running processes, use the command:
`awplus# show memory`

Output Figure 6-16: Example output from the **show memory** command

```
awplus#show memory

Stack member 1:

RAM total: 514920 kB; free: 382716; buffers: 16368 kB

user processes
=====
pid name          mem%   size   peak   data   stk
962 pss            6    33112  36260  27696  244
1  init            0      348   1092   288    84
797 syslog-ng      0      816   2152   752    84
803 klogd          0      184   1244   124    84
843 inetd          0      256   1256   136    84
...
```

Table 4: Parameters in the output of the **show memory** command

Parameter	Description
Stack member	Stack member number.
RAM total	Total amount of RAM memory free.
free	Available memory size.
buffers	Memory allocated kernel buffers.
pid	Identifier number for the process.
name	Short name used to describe the process.
mem%	Percentage of memory utilization the process is currently using.
size	Amount of memory currently used by the process.
peak	Greatest amount of memory ever used by the process.
data	Amount of memory used for data.
stk	The stack size.

Related Commands

- [show memory allocations](#)
- [show memory history](#)
- [show memory pools](#)
- [show memory shared](#)

show memory allocations

Overview This command displays the memory allocations used by processes.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show memory allocations [<process>]

Parameter	Description
<process>	Displays the memory allocation used by the specified process.

Mode User Exec and Privileged Exec

Example To display the memory allocations used by all processes on your device, use the command:

```
awplus# show memory allocations
```

Output Figure 6-17: Example output from the **show memory allocations** command

```
awplus#show memory allocations
Memory allocations for imi
-----

Current 15093760 (peak 15093760)

Statically allocated memory:
- binary/exe           : 1675264
- libraries            : 8916992
- bss/global data     : 2985984
- stack                : 139264

Dynamically allocated memory (heap):
- total allocated      : 1351680
- in use               : 1282440
- non-mmapped          : 1351680
- maximum total allocated : 1351680
- total free space     : 69240
- releasable           : 68968
- space in freed fastbins : 16

Context
      filename:line   allocated   freed
+          lib.c:749     484
.
.
.
```

**Related
Commands** [show memory](#)
[show memory history](#)
[show memory pools](#)
[show memory shared](#)
[show tech-support](#)

show memory history

Overview This command prints a graph showing the historical memory usage. For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show memory history <stack-ID>`

Parameter	Description
<code><stack-ID></code>	Stack member number, from 1 to 8.

Mode User Exec and Privileged Exec

Usage This command’s output displays three graphs of the percentage memory utilization:

- per second for the last minute, then
- per minute for the last hour, then
- per 30 minutes for the last 30 hours.

If entered on the stack master, this command will display corresponding memory utilization information for all the stack members. A stack member heading will be displayed to distinguish the different lists for every stack member.

Examples To show a graph displaying the historical memory usage for either a single unstacked device, or a complete stack, use the command:

```
awplus# show memory history
```

To show a graph displaying the historical memory usage for specific stack member (stack member 2 in this example) within a stack, use the command:

```
awplus# show memory history 2
```

Output Figure 6-18: Example output from the **show memory history** command

```
STACK member 1:

Per minute memory utilization history

100
 90
 80
 70
 60
 50
 40*****
 30
 20
 10

 |...|...|...|...|...|...|...|...|...|...|...|...
 Oldest                                     Newest
      Memory utilization% per minute (last 60 minutes)
          * = average memory utilisation%.

...
```

- Related Commands**
- [show memory allocations](#)
 - [show memory pools](#)
 - [show memory shared](#)
 - [show tech-support](#)

show memory pools

Overview This command shows the memory pools used by processes.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show memory pools [<process>]`

Parameter	Description
<code><process></code>	Displays the memory pools used by the specified process.

Mode User Exec and Privileged Exec

Example To show the memory pools used by processes, use the command:

```
awplus# show memory pools
```

Output Figure 6-19: Example output from the **show memory pools** command

```
awplus#show memory pools
Memory pools for imi
-----

Current 15290368 (peak 15290368)

Statically allocated memory:
- binary/exe           :    1675264
- libraries            :    8916992
- bss/global data     :    2985984
- stack                :    139264

Dynamically allocated memory (heap):
- total allocated      :    1548288
- in use               :    1479816
- non-mmapped         :    1548288
- maximum total allocated :    1548288
- total free space     :     68472
- releasable          :     68200
- space in freed fastbins :      16
.
.
.
```

Related Commands

- [show memory allocations](#)
- [show memory history](#)
- [show tech-support](#)

show memory shared

Overview This command displays shared memory allocation information. The output is useful for diagnostic purposes by Allied Telesis authorized service personnel.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show memory shared`

Mode User Exec and Privileged Exec

Example To display information about the shared memory allocation used on the device, use the command:

```
awplus# show memory shared
```

Output Figure 6-20: Example output from the **show memory shared** command

```
awplus#show memory shared
Shared Memory Status
-----
Segment allocated   = 39
Pages allocated     = 39
Pages resident      = 11

Shared Memory Limits
-----
Maximum number of segments           = 4096
Maximum segment size (kbytes)        = 32768
Maximum total shared memory (pages)  = 2097152
Minimum segment size (bytes)         = 1
```

Related Commands

- [show memory allocations](#)
- [show memory history](#)
- [show memory](#)

show process

Overview This command lists a summary of the current running processes.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show process [*<stack-ID>*] [sort {cpu|mem}]

Parameter	Description
<i><stack-ID></i>	Stack member number, from 1 to 8.
sort	Changes the sorting order for the list of processes.
cpu	Sorts the list by the percentage of CPU utilization.
mem	Sorts the list by the percentage of memory utilization.

Mode User Exec and Privileged Exec

Usage For a stacked configuration, if this command is entered on the stack master, it will display the information for all the stack members. A stack member heading will be displayed to distinguish the different information for every stack member.

Example To display a summary of the current running processes, use the command:

```
awplus# show process
```

To display a summary of the current running processes on stack member 2, use the command:

```
awplus# show process 2
```

Output Figure 6-21: Example output from the **show process** command

```
Stack
member 2:

CPU load for 1 minute: 0%; 5 minutes: 3%; 15 minutes: 0%
RAM total: 514920 kB; free: 382600 kB; buffers: 16368 kB

user processes
=====
pid name      thrds  cpu%  mem%  pri  state  sleep%
962 pss        12    0     6    25  sleep   5
1  init         1     0     0    25  sleep   0
797 syslog-ng   1     0     0    16  sleep  88

kernel threads
=====
pid name      cpu%  pri  state  sleep%
71 aio/0       0    20  sleep  0
3  events/0    0    10  sleep  98
...
```

Table 5: Parameters in the output from the **show process** command

Parameter	Description
Stack member	Stack member number.
CPU load	Average CPU load for the given period.
RAM total	Total memory size.
free	Available memory.
buffers	Memory allocated to kernel buffers.
pid	Identifier for the process.
name	Short name to describe the process.
thrds	Number of threads in the process.
cpu%	Percentage of CPU utilization that this process is consuming.
mem%	Percentage of memory utilization that this process is consuming.
pri	Process priority.
state	Process state; one of "run", "sleep", "stop", "zombie", or "dead".
sleep%	Percentage of time the process is in the sleep state.

**Related
Commands** `show cpu`
 `show cpu history`

show reboot history

Overview Use this command to display the device's reboot history.

Syntax show reboot history [*<stack-ID>*]

Parameter	Description
<i><stack-ID></i>	Stack member number, from 1 to 8.

Mode User Exec and Privileged Exec

Example To show the reboot history of stack member 2, use the command:

```
awplus# show reboot history 2
```

Output Figure 6-22: Example output from the **show reboot history** command

```
awplus#show
reboot history 2

Stack
member 2:

<date>      <time>      <type>      <description>
-----
2014-01-10  01:42:04  Expected    User Request
2014-01-10  01:35:31  Expected    User Request
2014-01-10  01:16:25  Unexpected  Rebooting due to critical process (network/nsm)
failure!
2014-01-10  01:11:04  Unexpected  Rebooting due to critical process (network/nsm)
failure!
2014-01-09
20:46:40  Unexpected  Rebooting due to VCS duplicate member-ID
2014-01-09  19:56:16  Expected    User Request
2010-01-09
20:36:06  Unexpected  Rebooting due to VCS duplicate master (Continuous
reboot prevention)
2014-01-09  19:51:20  Expected    User Request
```

Table 6: Parameters in the output from the **show reboot history** command

Parameter	Description
Unexpected	Reboot is counted by the continuous reboot prevention feature if the reboot event occurs in the time period specified for continuous reboot prevention.
Expected	Reboot is not counted by continuous reboot prevention feature.

Table 6: Parameters in the output from the **show reboot history** command

Parameter	Description
Continuous reboot prevention	A continuous reboot prevention event has occurred. The action taken is configured with the continuous-reboot-prevention command. The next time period during which reboot events are counted begins from this event.
User request	User initiated reboot via the CLI.

Related Commands [show continuous-reboot-prevention](#)
[show tech-support](#)

show router-id

Overview Use this command to show the Router ID of the current system.

Syntax `show router-id`

Mode User Exec and Privileged Exec

Example To display the Router ID of the current system, use the command:

```
awplus# show router-id
```

Output Figure 6-23: Example output from the **show router-id** command

```
awplus>show router-id  
Router ID: 10.55.0.2 (automatic)
```

show system

Overview This command displays general system information about the device, including the hardware, installed, memory, and software versions loaded. It also displays location and contact details when these have been set.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show system

Mode User Exec and Privileged Exec

Example To display configuration information, use the command:

```
awplus# show system
```

Usage For a stacked configuration, if this command is entered on the stack master, it will display the information for all the stack members. A stack member heading will be displayed to distinguish the different information for every stack member.

Output Figure 6-24: Example output from **show system**

```
awplus#sh sys
System Status                               Mon Nov 16 08:42:16 2015

Stack member 1

Board      ID  Bay      Board Name                               Rev      Serial number
-----
Base       281                               SwitchBlade x908                       D-2     A1JBC601R
Expansion  355 Bay1     XEM-24T                                X1-0     A240C400F
Expansion  355 Bay2     XEM-24T                                A-1     A240C900A
Expansion  355 Bay3     XEM-24T                                X1-0     A240C4011
Expansion  355 Bay4     XEM-24T                                A-1     A240C900K
Expansion  355 Bay5     XEM-24T                                A-1     A240C9001
Expansion  355 Bay6     XEM-24T                                A-1     A240C900G
Expansion  355 Bay7     XEM-24T                                X1-0     A240C4008
Expansion  355 Bay8     XEM-24T                                X1-0     A240C4006
PSU        298 PSU1     AT-PWR05-AC                            B-0     111925-0034E
-----

RAM: Total: 511544 kB Free: 325364 kB
Flash: 63.0MB Used: 2.4MB Available: 60.6MB
-----

Environment Status : Normal
Uptime : 0 days 00:02:24
Bootloader version : 2.0.16
```

```
Stack member 2

Board          ID  Bay      Board Name          Rev  Serial number
-----
Base           281             SwitchBlade x908    D-2  A1JBC6027
Expansion      355 Bay1      XEM-24T             X1-0  A240C400H
Expansion      355 Bay2      XEM-24T             X1-0  A240C400J
Expansion      355 Bay3      XEM-24T             X1-0  A240C400I
Expansion      355 Bay4      XEM-24T             X1-0  A240C4005
Expansion      355 Bay5      XEM-24T             A-1   A240C900M
Expansion      355 Bay6      XEM-24T             A-1   A240C900D
Expansion      355 Bay7      XEM-24T             A-1   A240C9005
Expansion      355 Bay8      XEM-24T             A-1   A240C900L
PSU            298 PSU1      AT-PWR05-AC         B-0   111945-00362
-----

RAM: Total: 511544 kB Free: 330240 kB
Flash: 63.0MB Used: 2.1MB Available: 60.9MB
-----

Environment Status : Normal
Uptime : 0 days 00:02:14
Bootloader version : 2.0.16

Current software : SBx908-5.4.5-2.1.rel
Software version : 5.4.5-2.1
Build date : Thu Nov 12 12:11:29 NZDT 2015

Current boot config: flash:/default.cfg (file not found)

System Name
awplus
System Contact
System Location
```

Related Commands [show system environment](#)

show system environment

Overview This command displays the current environmental status of your device and any attached PSU, XEM, or other expansion option. The environmental status covers information about temperatures, fans, and voltage.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show system environment`

Mode User Exec and Privileged Exec

Usage For a stacked configuration, if this command is entered on the stack master, it will display the information for all the stack members. A stack member heading will be displayed to distinguish the different information for every stack member.

Example To display the system’s environmental status, use the command:

```
awplus# show system environment
```

Output Figure 6-25: Example output from the **show system environment** command

```
awplus#show system environment
Environment Monitoring Status

Stack member 1:

Overall Status: Normal

Resource ID: 1 Name: PSU bay 1 (AT-PWR05-AC)
ID Sensor (Units) Reading Low Limit High Limit Status
1 Device Present Yes - - Ok
2 Fan/Temperature Fault No - - Ok
3 PSU Power Output Yes - - Ok
4 PSU Power Input Yes - - Ok

Resource ID: 2 Name: PSU bay 2 ( )
ID Sensor (Units) Reading Low Limit High Limit Status
1 Device Present No - - Ok
2 Fan/Temperature Fault No - - Ok
3 PSU Power Output No - - Ok
4 PSU Power Input No - - Ok
```

```

Resource ID: 3 Name: SwitchBlade x908
ID Sensor (Units) Reading Low Limit High Limit Status
1 Chassis fan module 1 present Yes - - Ok
2 Chassis fan module 2 present Yes - - Ok
3 Fan: Chassis Module 2 A (Rpm) 6345 5034 - Ok
4 Fan: Chassis Module 2 B (Rpm) 6199 5034 - Ok
5 Fan: Chassis Module 1 A (Rpm) 6171 5034 - Ok
6 Fan: Chassis Module 1 B (Rpm) 6171 5034 - Ok
7 Voltage: 1.65V (Volts) 1.602 1.484 1.810 Ok
8 Voltage: 1.2V (Volts) 1.172 1.078 1.324 Ok
9 Voltage: 3.3V (Volts) 3.369 2.973 3.627 Ok
10 Voltage: 1.8V (Volts) 1.797 1.615 1.979 Ok
11 Voltage: 12V (Volts) 12.500 10.813 13.625 Ok
12 Temp: Ambient (Degrees C) 16 -127 50 Ok
13 Temp: L Internal (Degrees C) 28 -127 75 Ok
14 Temp: Fr Internal (Degrees C) 30 -127 75 Ok
15 Voltage: 2.5V (Volts) 2.539 2.344 2.865 Ok
16 Voltage: 1.3V (Volts) 1.280 1.167 1.434 Ok
17 Voltage: 3.3V (Volts) 3.317 2.973 3.627 Ok
18 Voltage: 5V (Volts) 4.974 4.505 5.495 Ok
19 Voltage: 12V (Volts) 12.188 10.813 13.625 Ok
20 Voltage: XEM 3.3V (Volts) 3.333 2.967 3.586 Ok
21 Temp: Bk Internal (Degrees C) 28 70 (Hyst) 75 Ok

Resource ID: 4 Name: XEM-12Tv2 Bay: 1
ID Sensor (Units) Reading Low Limit High Limit Status
1 Voltage: 2.5V (Volts) 2.474 2.344 2.865 Ok
2 Voltage: 1.5V (Volts) 1.477 1.350 1.645 Ok
3 Voltage: 3.3V (Volts) 3.472 2.973 3.627 Ok
4 Voltage: 5V (Volts) 5.000 4.505 5.495 Ok
5 Voltage: 12V (Volts) 12.063 10.813 13.188 Ok
6 Voltage: 1.8V (Volts) 1.772 1.617 1.983 Ok
7 Temp: Internal (Degrees C) 38 86 (Hyst) 88 Ok

Resource ID: 5 Name: XEM-2XS Bay: 2
ID Sensor (Units) Reading Low Limit High Limit Status
1 Voltage: 2.5V (Volts) 2.448 2.344 2.865 Ok
2 Voltage: 1.5V (Volts) 1.448 1.350 1.645 Ok
3 Voltage: 3.3V (Volts) 3.455 2.973 3.627 Ok
4 Voltage: 5V (Volts) 5.000 4.505 5.495 Ok
5 Voltage: 12V (Volts) 12.063 10.813 13.188 Ok
6 Voltage: 1.8V (Volts) 1.758 1.617 1.983 Ok
7 Temp: Internal (Degrees C) 40 86 (Hyst) 88 Ok

```

Related [show system](#)
Commands

show system interrupts

Overview Use this command to display the number of interrupts for each IRQ (Interrupt Request) used to interrupt input lines on a PIC (Programmable Interrupt Controller) on your device.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show system interrupts`

Mode User Exec and Privileged Exec

Example To display information about the number of interrupts for each IRQ in your device, use the command:

```
awplus# show system interrupts
```

Output Figure 6-26: Example output from the **show system interrupts** command

```
awplus>show system interrupts
      CPU0
  1:      2   CPM2 SIU  Level Enabled  0   i2c-mpc
  2:     145  CPM2 SIU  Level Enabled  0   spi-mpc
 77:      0   OpenPIC  Level Enabled  0   enet_tx
 78:      2   OpenPIC  Level Enabled  0   enet_rx
 82:      0   OpenPIC  Level Enabled  0   enet_error
 90:     5849  OpenPIC  Level Enabled  0   serial
 91:    2066672 OpenPIC  Level Enabled  0   i2c-mpc
 94:     147  OpenPIC  Level Enabled  0   cpm2_cascade
112:      5   OpenPIC  Edge Enabled  0   phy_interrupt
114:    398714  OpenPIC  Level Enabled  0   mvPP
115:    26247  OpenPIC  Level Enabled  0   mvPP
119:      0   OpenPIC  Edge Enabled  0   Power supply status
120:      0   OpenPIC  Edge Enabled  0   Plugin XEM
```

Related Commands [show system environment](#)

show system mac

Overview This command displays the physical MAC address available on a standalone switch, or a stack. This command also shows the virtual MAC address for a stack if the stack virtual MAC address feature is enabled with the `stack virtual-mac` or the `stack enable` command.

Syntax `show system mac`

Mode User Exec and Privileged Exec

Usage This command also displays the virtual MAC address, if the VCSStack virtual MAC address feature is enabled with the `stack virtual-mac` command.

For more information, see the [VCSStack Feature Overview and Configuration Guide](#).

Example To display the physical MAC address enter the following command:

```
awplus# show system mac
```

Output Figure 6-27: Example output from the `show system mac` command

```
awplus#show system mac
eccd.6d9d.4eed
```

Output Figure 6-28: Example output showing how to use the `stack virtual-mac` command and the `show system mac` command

```
awplus#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
awplus(config)#stack virtual-mac
% Please check that the new MAC 0000.cd37.0065 is unique within
the network.
% Save the config and restart the system for this change to take
effect.
Member1#copy run start
Building configuration...
[OK]
Member1#reload
reboot system? (y/n): y

... Rebooting at user request ...
Loading default configuration ....

awplus login: manager
Password:

awplus>show system mac
eccd.6d9d.4eed

Virtual MAC Address 0000.cd37.0065
```

**Related
Commands** `show system mac license`
`stack virtual-mac`

show system pci device

Overview Use this command to display the PCI devices on your device.

Syntax `show system pci device`

Mode User Exec and Privileged Exec

Example To display information about the PCI devices on your device, use the command:

```
awplus# show system pci device
```

Output Figure 6-29: Example output from the **show system pci device** command

```
awplus#show system pci device
00:0c.0 Class 0200: 11ab:00d1 (rev 01)
    Flags: bus master, 66Mhz, medium devsel, latency 128, IRQ 113
    Memory at 5ffff000 (32-bit, non-prefetchable) [size=4K]
    Memory at 58000000 (32-bit, non-prefetchable) [size=64M]

00:0d.0 Class 0200: 11ab:00d1 (rev 01)
    Flags: bus master, 66Mhz, medium devsel, latency 128, IRQ 116
    Memory at 57fff000 (32-bit, non-prefetchable) [size=4K]
    Memory at 50000000 (32-bit, non-prefetchable) [size=64M]
```

Related Commands [show system environment](#)
[show system pci tree](#)

show system pci tree

Overview Use this command to display the PCI tree on your device.

Syntax `show system pci tree`

Mode User Exec and Privileged Exec

Example To display information about the PCI tree on your device, use the command:

```
awplus# show system pci tree
```

Output Figure 6-30: Example output from the **show system pci tree** command

```
awplus>show system pci tree
-[00]--+0c.0 11ab:00d1
  \-0d.0 11ab:00d1
```

Related Commands [show system environment](#)
[show system pci device](#)

show system psu

Overview This command shows the PSU (Power Supply Unit) status information.

Syntax show system psu

Mode User Exec and Privileged Exec

Example To display the PSU status information, use the command:

```
awplus# show system psu
```

Output Figure 6-31: Example output from the **show system psu** command

```
awplus#show system psu
System PSU Status

Resource ID: 4 Name: AT-PWR05-AC Bay: 1
Part Number      : FNP600-12G
Serial Number    : 070252-001DB
Revision         : AD
Mfg. date       : 2007-02-05
Manufacturer     : POWER-ONE
Mfg. location   : 02

Device Ratings:
Output rail 1   : 12000 mV, 51000 mA
Output rail 2   : 12000 mV, 500 mA
Ouput Power    : 600 W
Min AC input    : 85 V
Max AC input    : 264 V

Dynamic Data:
Fault Bytes    : 00 00 00 00
Fan Speed      : 13300 RPM
Time in service : 41 hours
Measured rail 1 : 12224 mV, 7304 mA
Measured rail 2 : 0 mV, 0 mA

Resource ID: 5 Name: AT-PWR05-AC Bay: 2
Part Number      : FNP600-12G
Serial Number    : 070252-001D1
Revision         : AD
Mfg. date       : 2007-02-05
Manufacturer     : POWER-ONE
Mfg. location   : 02
```

```
Device Ratings:
Output rail 1   : 12000 mV, 51000 mA
Output rail 2   : 12000 mV, 500 mA
Output Power    : 600 W
Min AC input    : 85 V
Max AC input    : 264 V

Dynamic Data:
Dynamic data invalid. PSU may be powered off.
```

show system serialnumber

Overview This command shows the serial number information for the device.
For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show system serialnumber`

Mode User Exec and Privileged Exec

Example To display the serial number information for the device, use the command:

```
awplus# show system serialnumber
```

Output Figure 6-32: Example output from the **show system serial number** command

```
awplus#show system serialnumber  
45AX5300X
```


show tech-support

Overview This command generates system and debugging information for the device and saves it to a file. You can optionally limit the command output to display only information for a given protocol or feature.

The command generates a large amount of output, which is saved to a file in compressed format. The output file name can be specified by outfile option. If the output file already exists, a new file name is generated with the current time stamp. If the output filename does not end with “.gz”, then “.gz” is appended to the filename. Since output files may be too large for Flash on the device we recommend saving files to external memory or a TFTP server whenever possible to avoid device lockup. This method is not likely to be appropriate when running the working set option of AMF across a range of physically separated devices.

Syntax `show tech-support`
`{all | [atmf|bgp|dhcpsn|epsr|igmp|ip|ipv6|mld|ospf|ospf6|pim|rip|ripng|stack|stp|system|tacacs+] | [outfile <filename>]}`

Parameter	Description
all	Display full information
atmf	Display ATMf- specific information
bgp	Display BGP related information
dhcpsn	Display DHCP Snooping specific information
epsr	Display EPSR specific information
igmp	Display IGMP specific information
ip	Display IP specific information
ipv6	Display IPv6 specific information
mld	Display MLD specific information
ospf	Display OSPF related information
ospf6	Display OSPF6 specific information
outfile	Output file name
pim	Display PIM related information
rip	RIP related information
ripng	Display RIPNG specific information
stack	Display stacking device information
stp	Display STP specific information
system	Display general system information
tacacs+	Display TACACS+ information
	Output modifier

Parameter	Description
>	Output redirection
>>	Output redirection (append)
<filename>	Specifies a name for the output file. If no name is specified, this file will be saved as: tech-support.txt.gz.

Default Captures **all** information for the device.

By default the output is saved to the file 'tech-support.txt.gz' in the current directory. If this file already exists in the current directory then a new file is generated with the time stamp appended to the file name, for example 'tech-support20080109.txt.gz', so the last saved file is retained.

Usage This command is useful for collecting a large amount of information about all protocols or specific protocols on your device so that it can then be analyzed for troubleshooting purposes. The output of this command can be provided to technical support staff when reporting a problem.

Mode Privileged Exec

Examples show tech-support

```
awplus# show tech-support
```

speed (asyn)

Overview This command changes the console speed from the device. Note that a change in console speed is applied for subsequent console sessions. Exit the current session to enable the console speed change using the [clear line console](#) command.

Syntax `speed <console-speed-in-bps>`

Parameter	Description
<console-speed-in-bps>	Console speed Baud rate in bps (bits per second).
1200	1200 Baud
2400	2400 Baud
9600	9600 Baud
19200	19200 Baud
38400	38400 Baud
57600	57600 Baud
115200	115200 Baud

Default The default console speed baud rate is 9600 bps.

Mode Line Configuration

Usage This command is used to change the console (asyn) port speed. Set the console speed to match the transmission rate of the device connected to the console (asyn) port on your device.

Example To set the terminal console (asyn0) port speed from the device to 57600 bps, then exit the session, use the commands:

```
awplus# configure terminal
awplus(config)# line console 0
awplus(config-line)# speed 57600
awplus(config-line)# exit
awplus(config)# exit
awplus# exit
```

Then log in again to enable the change:

```
awplus login:
Password:
awplus>
```

**Related
Commands** clear line console
line
show running-config
show startup-config
speed

system territory (deprecated)

Overview This command has been deprecated in Software Version 5.4.4-0.1 and later. It now has no effect.

It is no longer useful to specify a system territory, so there is no alternative command.

terminal monitor

Overview Use this command to display debugging output on a terminal.

To display the cursor after a line of debugging output, press the Enter key.

Use the command **terminal no monitor** to stop displaying debugging output on the terminal, or use the timeout option to stop displaying debugging output on the terminal after a set time.

Syntax terminal monitor [<1-60>]

terminal no monitor

Parameter	Description
<1-60>	Set a timeout between 1 and 60 seconds for terminal output.

Default Disabled

Mode User Exec and Privileged Exec

Examples To display debugging output on a terminal, enter the command:

```
awplus# terminal monitor
```

To specify timeout of debugging output after 60 seconds, enter the command:

```
awplus# terminal monitor 60
```

To stop displaying debugging output on the terminal, use the command:

```
awplus# terminal no monitor
```

Related Commands All debug commands

undebug all

Overview This command applies the functionality of the [no debug all](#) command.

7

Pluggables and Cabling Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure and monitor Pluggables and Cabling, including:

- Cable Fault Locator for finding faults in copper cabling
- Optical Digital Diagnostic Monitoring (DDM) to help find fiber issues when links go down
- Active Fiber Monitoring for detecting changes in optical power received over fiber cables.

For more information, see the [Pluggables and Cabling Feature Overview and Configuration_Guide](#).

- Command List**
- “clear test cable-diagnostics tdr” on page 333
 - “debug fiber-monitoring” on page 334
 - “fiber-monitoring action” on page 336
 - “fiber-monitoring baseline” on page 337
 - “fiber-monitoring enable” on page 339
 - “fiber-monitoring interval” on page 340
 - “fiber-monitoring sensitivity” on page 341
 - “show system fiber-monitoring” on page 343
 - “show system pluggable” on page 346
 - “show system pluggable detail” on page 348
 - “show system pluggable diagnostics” on page 352
 - “show test cable-diagnostics tdr” on page 355
 - “test cable-diagnostics tdr interface” on page 356

clear test cable-diagnostics tdr

Overview This command clears the results of the last cable test that was run.

Syntax `clear test cable-diagnostics tdr`

Mode Privileged Exec

Examples To clear the results of a previous cable-diagnostics test use the following commands:

```
awplus# clear test cable-diagnostics tdr
```

debug fiber-monitoring

Overview Use this command to enable debugging of active fiber monitoring on the specified ports.

Use the **no** variant of this command to disable debugging on all ports or the specified ports.

Syntax debug fiber-monitoring interface <port-list>
no debug fiber-monitoring [interface <port-list>]

Parameter	Description
<port-list>	The list of fiber ports to enable or disable debugging for, as a single port, a comma separated list or a hyphenated range.

Default Debugging of active fiber monitoring is disabled by default.

Mode User Exec/Privileged Exec

Usage While debugging is enabled by this command for a port, all the optical power readings for the port are sent to the console.

Example To enable debugging messages for active fiber monitoring of port 1.1.2 to be sent to the console, use the commands:

```
awplus# debug fiber-monitoring interface port 1.1.2  
awplus# terminal monitor
```

To disable debugging messages for active fiber monitoring on port 1.1.2, use the command:

```
awplus# no debug fiber-monitoring interface port 1.1.2
```

Output Figure 7-1: Example output from **debug fiber-monitoring**

```
awplus#debug fiber-monitoring interface port2.1.1  
awplus#terminal monitor  
% Warning: Console logging enabled  
awplus#01:42:50 awplus Pluggable[522]: Fiber-monitor port2.1.1: Channel:1  
Reading:1748 Baseline:1708 Threshold:1356  
01:42:52 awplus Pluggable[522]: Fiber-monitor port2.1.1: Channel:1 Reading:1717  
Baseline:1709 Threshold:1357  
01:42:54 awplus Pluggable[522]: Fiber-monitor port2.1.1: Channel:1 Reading:1780  
Baseline:1709 Threshold:1357  
01:42:56 awplus Pluggable[522]: Fiber-monitor port2.1.1: Channel:1 Reading:1685  
Baseline:1710 Threshold:1358  
01:42:58 awplus Pluggable[522]: Fiber-monitor port2.1.1: Channel:1 Reading:1701  
Baseline:1710 Threshold:1358  
01:43:01 awplus Pluggable[522]: Fiber-monitor port2.1.1: Channel:1 Reading:1733  
Baseline:1709 Threshold:1357
```

**Related
Commands** [show system fiber-monitoring](#)

fiber-monitoring action

Overview Use this command to specify an action to be taken if the optical power received on the port changes from the baseline by the amount specified in the **fiber-monitoring sensitivity** command.

Use the **no** variant of this command to remove the specified action or all actions from the port.

Syntax `fiber-monitoring action {trap|shutdown}`
`no fiber-monitoring action [trap|shutdown]`

Parameter	Description
trap	Send an SNMP notification.
shutdown	Shutdown the port.

Default By default a log message is generated, but no additional action is performed.

Mode Interface Configuration mode for a fiber port.

Usage If fiber monitoring is enabled and this command is not used to set an action, a change in received power on a fiber port only generates a log message.

Example To set the device to send an SNMP notification when ports 1.1.1 or 1.1.2 receive reduced power, use the commands:

```
awplus(config)# interface port1.1.1-1.1.2  
awplus(config-if)# fiber-monitoring action trap
```

To set the device to send an SNMP notification and to shut down the port when ports 1.1.1 or 1.1.2 receive reduced power, use the commands:

```
awplus(config)# interface port1.1.1-1.1.2  
awplus(config-if)# fiber-monitoring action trap shutdown
```

To set the device not to send an SNMP notification when ports 1.1.1 or 1.1.2 receive reduced power, use the commands:

```
awplus(config)# interface port1.1.1-1.1.2  
awplus(config-if)# no fiber-monitoring action trap
```

To set the device not to perform any action when it receives reduced power on ports 1.1.1 or 1.1.2, use the commands:

```
awplus(config)# interface port1.1.1-1.1.2  
awplus(config-if)# no fiber-monitoring action
```

Related Commands [fiber-monitoring sensitivity](#)
[show system fiber-monitoring](#)

fiber-monitoring baseline

Overview Use this command to configure how the baseline value for comparison is calculated for active fiber monitoring on the port.

Note that alarm generation will not commence until the link has been up for a full averaging period.

Use the **no** variant of this command to set the fiber-monitoring baseline to its default value.

Syntax `fiber-monitoring baseline (average <12-150>|fixed <1-65535>)`
`no fiber-monitoring baseline`

Parameter	Description
average	Set the baseline optical power received to be based on the moving average of the specified number of most recent (non-zero) values. Default.
<12-150>	The number of most recent values to average for the baseline. Default: 12.
fixed	Set the baseline to a fixed level of received optical power. Not recommended—see Usage below.
<1-65535>	The fixed baseline value of received optical power in 0.0001mW.

Default The default is a moving average of the last 12 values. If the **fiber-monitoring interval** is set to its default (5s), the **fiber-monitoring baseline** default will be the average over the last minute.

Mode Interface Configuration for a fiber port

Usage **CAUTION:** *We do not recommend setting a fixed value because gradual change over time caused by temperature fluctuations, etc. could lead to unnecessary alarms.*

There are two ways to configure the baseline. The first is to choose a number of readings to average. This is the default and recommended method. The second is to set a fixed value in units of x0.0001mW.

If a fixed value is required, the easiest way is to enable fiber monitoring on the port and use the **show system fiber-monitoring** command to see what readings can be expected.

Example To set the baseline optical power to a moving average of the last 30 readings, use the command:

```
awplus(config-if)# fiber-monitoring baseline average 30
```

To set the baseline to its default, averaging the last 12 readings, use the command:

```
awplus(config-if)# no fiber-monitoring baseline
```

**Related
Commands** fiber-monitoring interval
fiber-monitoring sensitivity

fiber-monitoring enable

Overview Use this command to enable active fiber monitoring on a fiber port. If the port can support fiber monitoring but does not have the correct SFP or fiber type installed, the configuration will be saved, and monitoring will commence when a supported SFP is inserted. Disabling and re-enabling fiber monitoring on a port resets the baseline calculation.

Use the **no** variants of this command to disable active fiber monitoring on the interface, or to remove all the configuration and state for the ports, respectively.

Syntax fiber-monitoring enable
no fiber-monitoring enable
no fiber-monitoring

Default Active fiber monitoring is disabled by default.

Mode Interface Configuration mode for a fiber port

Examples To enable active fiber monitoring on a ports 1.1.1 and 1.1.2, use the commands:

```
awplus(config)# interface port1.1.1-1.1.2  
awplus(config-if)# fiber-monitoring enable
```

To disable fiber monitoring on the ports, use the commands:

```
awplus(config)# interface port1.1.1-1.1.2  
awplus(config-if)# no fiber-monitoring enable
```

To remove all fiber-monitoring configuration and state for the ports, use the commands:

```
awplus(config)# interface port1.1.1-1.1.2  
awplus(config-if)# no fiber-monitoring
```

Related Commands [fiber-monitoring action](#)
[fiber-monitoring sensitivity](#)
[show system fiber-monitoring](#)

fiber-monitoring interval

Overview Use this command to configure the fiber monitoring polling interval in seconds for the port. The optical power will be read every <interval> seconds and compared against the calculated threshold values to see if a log message or other action is required.

Use the **no** variant of this command to reset the polling interval to the default (5 seconds).

Syntax fiber-monitoring interval <2-60>
no fiber-monitoring interval

Parameter	Description
<2-60>	Optical power polling interval in seconds.

Default The interval is set to 5 seconds by default.

Mode Interface configuration mode for a fiber port.

Example To set the fiber monitoring polling interval for port 1.1.2 to 30 seconds, use the commands:

```
awplus(config)# interface port1.1.2  
awplus(config-if)# fiber-monitoring interval 30
```

To reset the fiber monitoring polling interval back to the default (5s), use the commands:

```
awplus(config)# interface port1.1.2  
awplus(config-if)# no fiber-monitoring interval
```

Related Commands [fiber-monitoring baseline](#)
[show system fiber-monitoring](#)

fiber-monitoring sensitivity

Overview Use this command to configure the sensitivity of the alarm thresholds on the port for active fiber monitoring.

Use the **no** variant of this command to reset the sensitivity to the default.

Syntax `fiber-monitoring sensitivity (low|medium|high|highest|fixed <25-65535>)|relative <0.01-10.0>`
`no fiber-monitoring sensitivity`

Parameter	Description
low	Low sensitivity (+/-2 dB)
medium	Medium sensitivity (1 dB) (default)
high	High sensitivity (the greater of 0.5 dB and 0.0025 mW)
highest	The highest sensitivity available: 0.0025mW
fixed<25-65535>	Fixed sensitivity at the specified level in 0.0001 mW.
relative <0.01-10.0>	Relative sensitivity at the specified level in dB.

Default The default is medium sensitivity.

Mode User Exec/Privileged Exec

Usage A log message is generated and configured actions are taken if the received optical power drops below the baseline value by the sensitivity configured with this command.

The sensitivity can be configured to one of four pre-defined levels in decibels or to a fixed absolute delta in units of 0.0001mW. The alarm thresholds can be seen in the **show system fiber-monitoring** output. The maximum absolute sensitivity configurable is 0.0025 mW. Note that 0.0025 mW equates to a reduction of approximately 1dB at the maximum attenuation of an AT-SPLX10/1.

Example To set the fiber monitoring sensitivity for port 1.1.2 to a relative sensitivity of 0.1 dB, use the commands:

```
awplus(config)# interface port1.1.2  
awplus(config-if)# fiber-monitoring sensitivity relative 0.1
```

To reset the fiber monitoring sensitivity to the default (medium), use the commands:

```
awplus(config)# interface port1.1.2  
awplus(config-if)# no fiber-monitoring sensitivity
```

**Related
Commands** fiber-monitoring action
fiber-monitoring baseline
show system fiber-monitoring

show system fiber-monitoring

Overview Use this command to display settings and current status for Active Fiber Monitoring.

Syntax show system fiber-monitoring

Mode User Exec/Privileged Exec

Example To display configuration and status for active fiber monitoring on ports., use the command:

```
awplus# show system fiber-monitoring
```

Output Figure 7-2: Example output from **show system fiber-monitoring**

```
awplus#show sys fiber-monitoring
Fiber Monitoring Status
  Reading units 0.0001mW

Stack member 1:

Interface port1.1.1
Status:          enabled
Supported:       Supported pluggable
Debugging:       disabled
Interval:        2 seconds
Sensitivity:     1.00dB
Baseline type:   average of last 35 values greater than 50
Status:
  Baseline value: 496
  Alarm threshold: 393
  Alarm:          no
  Last 12 Readings: 498 498 498 498 498 498 498 498 498 498 498 498
  Minimum reading: 486
  Maximum reading: 498

Interface port1.1.2
Status:          enabled
Supported:       Supported pluggable
Debugging:       disabled
Interval:        2 seconds
Sensitivity:     1.00dB
Baseline type:   average of last 30 values greater than 50
Status:
  Baseline value: 0
  Alarm threshold: 0
  Alarm:          no
  Last 12 Readings: 0 0 0 0 0 0 0 0 0 0 0 0
  Minimum reading: 0
  Maximum reading: 0
```

Table 7-1: Parameters in the output from **show system fiber-monitoring**

Parameter	Description
Reading units	The units for optical power readings in the rest of the display, e.g. 0.0001mW.
Status	Whether active fiber monitoring is enabled or disabled for this port.
Supported	Whether the pluggable inserted in this port supports active fiber monitoring.
Debugging	Whether debugging of active fiber monitoring is enabled or disabled for this port.
Interval	The configured interval between readings of optical power on this port.
Sensitivity	The configured sensitivity threshold for optical power changes on this port.
Baseline type	How the baseline optical power level is calculated: either the average of the specified number of previous readings or a specified fixed value in 0.0001mW.
Status	Current values for the following parameters.
Baseline value	The baseline value, calculated according to the configured baseline method, in 0.0001mW.
Alarm threshold	The current threshold for a change in optical power, calculated according to the configured sensitivity method, that will result in action.
Alarm	Whether the optical power at the most recent reading fallen below the threshold.
Last 12 readings	The last 12 optical power values measured, in 0.0001mW, with oldest value first.
Minimum reading	The lowest optical power reading since the fiber pluggable was last inserted, or since active fiber monitoring was last enabled on the port.
Maximum reading	The highest optical power reading since the fiber pluggable was last inserted, or since active fiber monitoring was last enabled on the port.

Related Commands

- [debug fiber-monitoring](#)
- [fiber-monitoring action](#)
- [fiber-monitoring baseline](#)
- [fiber-monitoring enable](#)

fiber-monitoring interval
fiber-monitoring sensitivity

show system pluggable

Overview This command displays **brief** pluggable transceiver information showing the pluggable type, the pluggable serial number, and the pluggable port on the device. Different types of pluggable transceivers are supported in different models of device. See your Allied Telesis dealer for more information about the models of pluggables that your device supports.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show system pluggable [<port-list>]`

Parameter	Description
<port-list>	The ports to display information about. The port list can be: <ul style="list-style-type: none">• a switch port (e.g. port1.1.12)• a continuous range of ports separated by a hyphen, e.g. port1.1.1-1.1.24• a comma-separated list of ports and port ranges, e.g. port1.1.1,port1.1.4-1.2.24.

Mode User Exec and Privileged Exec

Usage For a stacked configuration, if this command is entered on the stack master, it will display information about the pluggable transceivers for all the stack members. A separate heading will be displayed to distinguish each stack member’s information.

Example To display brief information about pluggable transceivers installed in port1.12.1 through port1.12.4, use the command:

```
awplus# show system pluggable port1.12.1-1.12.4
```

Output Figure 7-3: Example output from the **show system pluggable port1.12.1-1.12.4** command

System Pluggable Information					
Port	Vendor	Device	Serial Number	Datecode	Type
1.12.1	ATI	AT-XPSR	A03885R092500040	09061801	10GBASE-SR
1.12.2	ATI	AT-XPSR	A03885R081600015	08041400	10GBASE-SR
1.12.3	ATI	AT-XPSR	A03885R092500006	09061801	10GBASE-SR
1.12.4	ATI	AT-XPSR	A03885R100100064	10010201	10GBASE-SR

Example To display information about the pluggable transceiver installed in port1.12.1, use the command:

```
awplus# show system pluggable port1.12.1
```

Output Figure 7-4: Example output from the **show system pluggable port1.12.1** command

System Pluggable Information					
Port	Vendor	Device	Serial Number	Datecode	Type
1.12.1	ATI	AT-XPSR	A03885R092500040	09061801	10GBASE-SR

Related Commands

- [show system environment](#)
- [show system pluggable detail](#)
- [show system pluggable diagnostics](#)

show system pluggable detail

Overview This command displays detailed pluggable transceiver information showing the pluggable type, the pluggable serial number, and the pluggable port on the device. Different types of pluggable transceivers are supported in different models of device. See your Allied Telesis dealer for more information about the models of pluggables that your device supports.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show system pluggable [<port-list>] detail`

Parameter	Description
<code><port-list></code>	The ports to display information about. The port list can be: <ul style="list-style-type: none">• a switch port (e.g. <code>port1.2.12</code>)• a continuous range of ports separated by a hyphen, e.g. <code>port1.1.1-1.1.24</code>• a comma-separated list of ports and port ranges, e.g. <code>port1.1.1,port1.1.4-1.2.24</code>.

Mode User Exec and Privileged Exec

Usage For a stacked configuration, if this command is entered on the stack master, it will display detailed information about the pluggable transceivers for all the stack members. A stack member heading will be displayed to distinguish the different pluggable transceiver information for every stack member.

In addition to the information about pluggable transceivers displayed using the `show system pluggable` command (port, manufacturer, serial number, manufacturing datecode, and type information), the **show system pluggable detail** command displays the following information:

- **SFP Laser Wavelength:** Specifies the laser wavelength of the installed pluggable transceiver
- **Single mode Fiber:** Specifies the link length supported by the pluggable transceiver using single mode fiber
- **OM1 (62.5µ m) Fiber:** Specifies the link length, in meters (m) or kilometers (km) supported by the pluggable transceiver using 62.5 micron multi-mode fiber.
- **OM2 (50µ m) Fiber:** Specifies the link length (in meters or kilometers) supported by the pluggable transceiver using 50 micron multi-mode fiber.

- **Diagnostic Calibration:** Specifies whether the pluggable transceiver supports DDM or DOM Internal or External Calibration.
 - **Internal** is displayed if the pluggable transceiver supports DDM or DOM Internal Calibration.
 - **External** is displayed if the pluggable transceiver supports DDM or DOM External Calibration.
 - - is displayed neither Internal Calibration or External Calibration is supported.
- **Power Monitoring:** Displays the received power measurement type, which can be either **OMA**(Optical Module Amplitude) or **Avg**(Average Power) measured in μ W.
- **FEC BER support:** Specifies whether FEC (Forward Error Correction) coder can generate a BER (Bit Error Rate) signal that is used as feedback to tune an XFP if DOM is supported.

NOTE: FEC BER support may be available on an XFP if the XFP supports DOM. FEC BER support is not available on an SFP or an SFP+ even if the SFP or the SFP+ supports DDM. FEC BER support is applicable to XFPs that support DOM only.

For parameters that are not supported or not specified, a hyphen is displayed instead.

Example To display detailed information about the pluggable transceivers installed in a particular port on the device, use a command like:

```
awplus# show system pluggable port1.1.24 detail
```

To display detailed information about all the pluggable transceivers installed on the device, use the command:

```
awplus# show system pluggable detail
```

Output Figure 7-5: Example output from the **show system pluggable detail** command on a device

```
awplus#show system pluggable detail
System Pluggable Information Detail

Port1.1.24
=====
Vendor Name:           ATI
Device Name:           AT-SP10SR
Device Revision:       A
Device Type:           10GBASE-SR
Serial Number:         A04440R132800073
Manufacturing Datecode: 13071001
SFP Laser Wavelength: 850nm
Link Length Supported
  Single Mode Fiber :   -
  OM1 (62.5um) Fiber:  30m
  OM2 (50um) Fiber :   80m
Diagnostic Calibration: Internal
Power Monitoring:      Average
FEC BER support:       -
```

Example To display detailed information about the pluggable transceivers installed on a stack, use the command:

```
awplus# show system pluggable detail
```

Table 8: Parameters in the output from the **show system pluggables detail** command:

Parameter	Description
Stack member	The stack member number..
Port	Specifies the port the pluggable transceiver is installed in.
Vendor Name	Specifies the vendor’s name for the installed pluggable transceiver.
Device Name	Specifies the device name for the installed pluggable transceiver.
Device Revision	Specifies the hardware revision code for the pluggable transceiver. This may be useful for troubleshooting because different devices may support different pluggable transceiver revisions.
Device Type	Specifies the device type for the installed pluggable transceiver..
Serial Number	Specifies the serial number for the installed pluggable transceiver.
Manufacturing Datecode	Specifies the manufacturing datecode for the installed pluggable transceiver. Checking the manufacturing datecode with the vendor may be useful when determining Laser Diode aging issues. For more information, see “How To Troubleshoot Fiber and Pluggable Issues” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide .
SFP Laser Wavelength	Specifies the laser wavelength of the installed pluggable transceiver.
Single Mode Fiber	Specifies the link length supported by the pluggable transceiver using single mode fiber.
OM1 (62.5um) Fiber	Specifies the link length (in μm - micron) supported by the pluggable transceiver using 62.5 micron multi-mode fiber.
OM2 (50um) Fiber	Specifies the link length (in μm - micron) supported by the pluggable transceiver using 50 micron multi-mode fiber.

Table 8: Parameters in the output from the **show system pluggables detail** command: (cont.)

Parameter	Description
Diagnostic Calibration	Specifies whether the pluggable transceiver supports DDM or DOM Internal or External Calibration: Internal is displayed if the pluggable transceiver supports DDM or DOM Internal Calibration. External is displayed if the pluggable transceiver supports DDM or DOM External Calibration. - is displayed if neither Internal Calibration or External Calibration is supported.
Power Monitoring	Displays the received power measurement type, which can be either OMA (Optical Module Amplitude) or Avg (Average Power) measured in μW .
FEC BER support	Specifies whether FEC (Forward Error Correction) coder can generate a BER (Bit Error Rate) signal that is used as feedback to tune an XFP if DOM is supported.

Related Commands

- [show system environment](#)
- [show system pluggable](#)
- [show system pluggable diagnostics](#)

show system pluggable diagnostics

Overview This command displays diagnostic information about SFP, SFP+ and XFP pluggable transceivers, which support Digital Diagnostic Monitoring (DDM) for SFPs and SFP+s, or Digital Optical Monitoring (DOM) for XFPs.

Different types of pluggable transceivers are supported in different models of device. See your device's Datasheet for more information about the models of pluggables that your device supports.

For information on filtering and saving command output, see "Controlling "show" Command Output" in the "Getting Started with AlliedWare Plus" Feature Overview and Configuration Guide.

Syntax `show system pluggable [<port-list>] diagnostics`

Parameter	Description
<code><port-list></code>	The ports to display information about. The port list can be: <ul style="list-style-type: none">• a switch port, e.g. <code>port1.2.12</code>• a continuous range of ports separated by a hyphen, e.g. <code>port1.1.1-1.1.24</code>• a comma-separated list of ports and port ranges, e.g. <code>port1.1.1,port1.1.4-1.2.24</code>.

Mode User Exec and Privileged Exec

Usage For a stacked configuration, if this command is entered on the stack master, it will display information about the pluggable transceivers for all the stack members. A stack member heading will be displayed to distinguish different pluggable transceiver information for every stack member.

Usage Modern optical XFP transceivers support Digital Optical Monitoring (DOM) functions.

Diagnostic monitoring features allow you to monitor real-time parameters of the pluggable transceiver, such as optical output power, optical input power, temperature, laser bias current, and transceiver supply voltage. Additionally, RX LOS (Loss of Signal) is shown when the received optical level is below a preset threshold. Monitor these parameters to check on the health of all transceivers, selected transceivers or a specific transceiver installed in a device.

Examples To display detailed information about all pluggable transceivers installed on a standalone device, use the command:

```
awplus# show system pluggable diagnostics
```

Output Figure 7-6: Example output from the **show system pluggable diagnostics** command on a device

```
awplus#show system pluggable diagnostics
System Pluggable Information Diagnostics

Stack member 1:

Port1.5.1          Status          Alarms          Warnings
                  Reading      Alarm    Max    Min    Warning  Max    Min
Temp: (Degrees C) 29.387      -    100.00 -40.00 -      85.000 -10.00
Vcc: (Volts)      3.339       -    3.465  3.135 -      3.400  3.200
Tx Bias: (mA)     10.192      -    37.020 3.260 -      34.520 5.760
Tx Power: (mW)    17.872      -    35.643 8.953 -      28.313 11.271
Rx Power: (mW)    0.006       Low  15.849 0.025 -      Low  12.589 0.040
Rx LOS:          Rx Down

Port1.5.3          Status          Alarms          Warnings
                  Reading      Alarm    Max    Min    Warning  Max    Min
Temp: (Degrees C) 29.387      -    100.00 -40.00 -      85.000 -10.00
Vcc: (Volts)      3.378       -    3.630  2.970 -      3.465  3.135
Tx Bias: (mA)     2.802       -    6.000  1.000 -      5.000  1.000
Tx Power: (mW)    2.900       -    11.000 0.600 -      10.000 0.850
Rx Power: (mW)    1.739       -    18.000 0.000 -      10.000 0.200
Rx LOS:          Rx Up

Port1.6.4          Status          Alarms          Warnings
                  Reading      Alarm    Max    Min    Warning  Max    Min
Temp: (Degrees C) 34.715      -    78.000 -13.00 -      73.000 -8.000
Vcc: (Volts)      3.256       -    3.800  2.800 -      3.500  3.100
Tx Bias: (mA)     6.064       -    15.440 0.440 -      12.440 2.440
Tx Power: (mW)    0.609       -    1.175  0.200 -      0.933  0.251
Rx Power: (mW)    0.536       -    1.259  0.049 -      1.000  0.062
Rx LOS:          Rx Up

Stack member 2

Port2.5.1          Status          Alarms          Warnings
                  Reading      Alarm    Max    Min    Warning  Max    Min
Temp: (Degrees C) 35.617      -    78.000 -13.00 -      73.000 -8.000
Vcc: (Volts)      3.354       -    3.800  2.800 -      3.500  3.100
Tx Bias: (mA)     5.872       -    15.664 0.664 -      12.664 2.664
Tx Power: (mW)    0.489       -    1.175  0.200 -      0.933  0.251
Rx Power: (mW)    0.119       -    1.259  0.049 -      1.000  0.062
Rx LOS:          Rx Up

...
```

To display detailed information about the pluggable transceiver installed in port1.0.22 on a standalone switch, use the command:

```
awplus# show system pluggable diagnostics port1.0.22
```

Table 9: Parameters in the output from the **show system pluggables diagnostics** command

Parameter	Description
Temp (Degrees C)	Shows the temperature inside the transceiver.
Vcc (Volts)	Shows voltage supplied to the transceiver.
Tx Bias (mA)	Shows current to the Laser Diode in the transceiver.
Tx Power (mW)	Shows the amount of light transmitted from the transceiver.
Rx Power (mW)	Shows the amount of light received in the transceiver.
Rx LOS	Rx Loss of Signal. This indicates whether: <ul style="list-style-type: none">• light is being received (Rx Up) and therefore the link is up, or• light is not being received (Rx Down) and therefore the link is down

**Related
Commands**

[show system environment](#)

[show system pluggable](#)

[show system pluggable detail](#)

show test cable-diagnostics tdr

Overview This command displays the results of the last cable-diagnostics test that was run using the TDR (Time Domain Reflectometer) on a fixed copper cable port.

The displayed status of the cable can be either:

- OK
- Open
- Short (within-pair)
- Short (across-pair)
- Error

Syntax show test cable-diagnostics tdr

Mode Privileged Exec

Examples To show the results of a cable-diagnostics test use the following command:

```
awplus# show test cable-diagnostics tdr
```

Output Figure 7-7: Example output from the **show test cable-diagnostics tdr** command

Port	Pair	Length	Status
1.1.1	A	-	OK
	B	-	OK
	C	-	OK
	D	-	OK

test cable-diagnostics tdr interface

Overview This command applies the Cable Fault Locator's cable-diagnostics tests to twisted pair data cables for a selected port. The tests will detect either correct, short circuit, or open, circuit terminations. For more information on running the CFL, see the ["Cable Fault Locator" Feature Overview and Configuration Guide](#).

The test can take several seconds to complete. See the related show command to display the test results.

A new test can only be started if no other test is in progress. CFL cannot run on a port that is currently supplying power via PoE.

The displayed status of the cable can be either, OK, Short (within-pair), or Open. The "Open" or "Short" status is accompanied with the distance from the source port to the incorrect termination.

Syntax test cable-diagnostics tdr interface <interface>

Parameter	Description
cable-diagnostics	The cable diagnostic tests.
tdr	Time Domain Reflectometry.
interface	Selects the interface to test.
<interface>	Interface number of the port to be tested, i.e. 1.0.2.

Example To run a cable test on the cable inserted into port 1.0.1 use the following command:

```
awplus# test cable-diagnostics tdr interface port1.0.1
```

You will receive the following message:

```
Link will go down while test is in progress. Continue? (y/n): y  
Select y to continue.
```

```
awplus# y
```

You will then receive the following message:

```
Test started. This will take several seconds to complete. Use  
"show test cable-diagnostics tdr" to print results.
```


8

Logging Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure logging.

- Command List**
- “clear exception log” on page 359
 - “clear log” on page 360
 - “clear log buffered” on page 361
 - “clear log permanent” on page 362
 - “default log buffered” on page 363
 - “default log console” on page 364
 - “default log email” on page 365
 - “default log host” on page 366
 - “default log monitor” on page 367
 - “default log permanent” on page 368
 - “log buffered” on page 369
 - “log buffered (filter)” on page 370
 - “log buffered exclude” on page 373
 - “log buffered size” on page 376
 - “log console” on page 377
 - “log console (filter)” on page 378
 - “log console exclude” on page 381
 - “log email” on page 384
 - “log email (filter)” on page 385
 - “log email exclude” on page 388

- [“log email time”](#) on page 391
- [“log facility”](#) on page 393
- [“log host”](#) on page 395
- [“log host \(filter\)”](#) on page 396
- [“log host exclude”](#) on page 399
- [“log host source”](#) on page 402
- [“log host time”](#) on page 403
- [“log monitor \(filter\)”](#) on page 405
- [“log monitor exclude”](#) on page 408
- [“log permanent”](#) on page 411
- [“log permanent \(filter\)”](#) on page 412
- [“log permanent exclude”](#) on page 415
- [“log permanent size”](#) on page 418
- [“log-rate-limit nsm”](#) on page 419
- [“show counter log”](#) on page 421
- [“show exception log”](#) on page 422
- [“show log”](#) on page 423
- [“show log config”](#) on page 426
- [“show log permanent”](#) on page 428
- [“show running-config log”](#) on page 430

clear exception log

Overview This command resets the contents of the exception log, but does not remove the associated core files.

NOTE: *When this command is used within a stacked environment, it will remove the contents of the exception logs in all stack members.*

Syntax `clear exception log`

Mode Privileged Exec

Example `awplus# clear exception log`

clear log

Overview This command removes the contents of the buffered and permanent logs.

NOTE: *When this command is used within a stacked environment, it will remove the contents of the buffered and permanent logs in all stack members.*

Syntax `clear log`

Mode Privileged Exec

Example To delete the contents of the buffered and permanent log use the command:

```
awplus# clear log
```

**Validation
Commands** `show log`

**Related
Commands** `clear log buffered`
`clear log permanent`

clear log buffered

Overview This command removes the contents of the buffered log.

NOTE: *When this command is used within a stacked environment, it will remove the contents of the buffered logs in all stack members.*

Syntax `clear log buffered`

Mode Privileged Exec

Example To delete the contents of the buffered log use the following commands:

```
awplus# clear log buffered
```

Related Commands

- default log buffered
- log buffered
- log buffered (filter)
- log buffered size
- log buffered exclude
- show log
- show log config

clear log permanent

Overview This command removes the contents of the permanent log.

NOTE: *When this command is used within a stacked environment, it will remove the contents of the buffered logs in all stack members.*

Syntax `clear log permanent`

Mode Privileged Exec

Example To delete the contents of the permanent log use the following commands:

```
awplus# clear log permanent
```

Related Commands

- [default log permanent](#)
- [log permanent](#)
- [log permanent \(filter\)](#)
- [log permanent exclude](#)
- [log permanent size](#)
- [show log config](#)
- [show log permanent](#)

default log buffered

Overview This command restores the default settings for the buffered log stored in RAM. By default the size of the buffered log is 50 kB and it accepts messages with the severity level of “warnings” and above.

Syntax `default log buffered`

Default The buffered log is enabled by default.

Mode Global Configuration

Example To restore the buffered log to its default settings use the following commands:

```
awplus# configure terminal
awplus(config)# default log buffered
```

Related Commands

- [clear log buffered](#)
- [log buffered](#)
- [log buffered \(filter\)](#)
- [log buffered size](#)
- [log buffered exclude](#)
- [show log](#)
- [show log config](#)

default log console

Overview This command restores the default settings for log messages sent to the terminal when a `log console` command is issued. By default all messages are sent to the console when a `log console` command is issued.

Syntax `default log console`

Mode Global Configuration

Example To restore the log console to its default settings use the following commands:

```
awplus# configure terminal
awplus(config)# default log console
```

**Related
Commands**

- `log console`
- `log console (filter)`
- `log console exclude`
- `show log config`

default log email

Overview This command restores the default settings for log messages sent to an email address. By default no filters are defined for email addresses. Filters must be defined before messages will be sent. This command also restores the remote syslog server time offset value to local (no offset).

Syntax `default log email <email-address>`

Parameter	Description
<code><email-address></code>	The email address to send log messages to

Mode Global Configuration

Example To restore the default settings for log messages sent to the email address `admin@alliedtelesis.com` use the following commands:

```
awplus# configure terminal
awplus(config)# default log email admin@alliedtelesis.com
```

Related Commands

- [log email](#)
- [log email \(filter\)](#)
- [log email exclude](#)
- [log email time](#)
- [show log config](#)

default log host

Overview This command restores the default settings for log sent to a remote syslog server. By default no filters are defined for remote syslog servers. Filters must be defined before messages will be sent. This command also restores the remote syslog server time offset value to local (no offset).

Syntax `default log host <ip-addr>`

Parameter	Description
<code><ip-addr></code>	The IP address of a remote syslog server

Mode Global Configuration

Example To restore the default settings for messages sent to the remote syslog server with IP address 10.32.16.21 use the following commands:

```
awplus# configure terminal
awplus(config)# default log host 10.32.16.21
```

Related Commands

- [log host](#)
- [log host \(filter\)](#)
- [log host exclude](#)
- [log host source](#)
- [log host time](#)
- [show log config](#)

default log monitor

Overview This command restores the default settings for log messages sent to the terminal when a [terminal monitor](#) command is used.

Syntax `default log monitor`

Default All messages are sent to the terminal when a [terminal monitor](#) command is used.

Mode Global Configuration

Example To restore the log monitor to its default settings use the following commands:

```
awplus# configure terminal
awplus(config)# default log monitor
```

**Related
Commands** [log monitor \(filter\)](#)
[log monitor exclude](#)
[show log config](#)
[terminal monitor](#)

default log permanent

Overview This command restores the default settings for the permanent log stored in NVS. By default, the size of the permanent log is 50 kB and it accepts messages with the severity level of `warnings` and above.

Syntax `default log permanent`

Default The permanent log is enabled by default.

Mode Global Configuration

Example To restore the permanent log to its default settings use the following commands:

```
awplus# configure terminal
awplus(config)# default log permanent
```

Related Commands

- [clear log permanent](#)
- [log permanent](#)
- [log permanent \(filter\)](#)
- [log permanent exclude](#)
- [log permanent size](#)
- [show log config](#)
- [show log permanent](#)

log buffered

Overview This command configures the device to store log messages in RAM. Messages stored in RAM are not retained on the device over a restart. Once the buffered log reaches its configured maximum allowable size old messages will be deleted to make way for new ones.

Syntax `log buffered`
`no log buffered`

Default The buffered log is configured by default.

Mode Global Configuration

Examples To configured the device to store log messages in RAM use the following commands:

```
awplus# configure terminal
awplus(config)# log buffered
```

To configure the device to not store log messages in a RAM buffer use the following commands:

```
awplus# configure terminal
awplus(config)# no log buffered
```

Related Commands

- [clear log buffered](#)
- [default log buffered](#)
- [log buffered \(filter\)](#)
- [log buffered size](#)
- [log buffered exclude](#)
- [show log](#)
- [show log config](#)

log buffered (filter)

Overview Use this command to create a filter to select messages to be sent to the buffered log. Selection can be based on the priority/ severity of the message, the program that generated the message, the logging facility used, a sub-string within the message or a combination of some or all of these.

The **no** variant of this command removes the corresponding filter, so that the specified messages are no longer sent to the buffered log.

Syntax `log buffered [level <level>] [program <program-name>] [facility <facility>] [msgtext <text-string>]`
`no log buffered [level <level>] [program <program-name>] [facility <facility>] [msgtext <text-string>]`

Parameter	Description
level	Filter messages to the buffered log by severity level.
<level>	The minimum severity of message to send to the buffered log. The level can be specified as one of the following numbers or level names, where 0 is the highest severity and 7 is the lowest severity:
0 emergencies	System is unusable
1 alerts	Action must be taken immediately
2 critical	Critical conditions
3 errors	Error conditions
4 warnings	Warning conditions
5 notices	Normal, but significant, conditions
6 informational	Informational messages
7 debugging	Debug-level messages
program	Filter messages to the buffered log by program. Include messages from a specified program in the buffered log.
<program-name>	The name of a program to log messages from, either one of the following predefined program names (not case-sensitive), or another program name (case-sensitive) that you find in the log output:
rip	Routing Information Protocol (RIP)
ripng	Routing Information Protocol - next generation (RIPng)
ospf	Open Shortest Path First (OSPF)
ospfv3	Open Shortest Path First (OSPF) version 3 (OSPFv3)
bgp	Border Gateway Protocol (BGP)
rsvp	Resource Reservation Protocol (RSVP)
pim-dm	Protocol Independent Multicast - Dense Mode (PIM-DM)

Parameter	Description
pim-sm	Protocol Independent Multicast - Sparse Mode (PIM-SM)
pim-smv6	PIM-SM version 6 (PIM-SMv6)
dot1x	IEEE 802.1X Port-Based Access Control
lacp	Link Aggregation Control Protocol (LACP)
stp	Spanning Tree Protocol (STP)
rstp	Rapid Spanning Tree Protocol (RSTP)
mstp	Multiple Spanning Tree Protocol (MSTP)
imi	Integrated Management Interface (IMI)
imish	Integrated Management Interface Shell (IMISH)
epsr	Ethernet Protection Switched Rings (EPSR)
irdp	ICMP Router Discovery Protocol (IRDP)
rmon	Remote Monitoring
loopprot	Loop Protection
dhcpsn	DHCP snooping (DHCP SN)
facility	Filter messages to the buffered log by syslog facility.
<facility>	Specify one of the following syslog facilities to include messages from in the buffered log:
kern	Kernel messages
user	Random user-level messages
mail	Mail system
daemon	System daemons
auth	Security/authorization messages
syslog	Messages generated internally by syslogd
lpr	Line printer subsystem
news	Network news subsystem
uucp	UUCP subsystem
cron	Clock daemon
authpriv	Security/authorization messages (private)
ftp	FTP daemon
msgtext	Select messages containing a certain text string.
<text-string>	A text string to match (maximum 128 characters). This is case sensitive, and must be the last text on the command line.

Default By default the buffered log has a filter to select messages whose severity level is “notices (5)” or higher. This filter may be removed using the **no** variant of this command.

Mode Global Configuration

Examples To add a filter to send all messages generated by EPSR that have a severity of **notices** or higher to the buffered log use the following commands:

```
awplus# configure terminal
awplus(config)# log buffered level notices program epsr
```

To add a filter to send all messages containing the text *Bridging initialization*, to the buffered log use the following commands:

```
awplus# configure terminal
awplus(config)# log buffered msgtext Bridging initialization
```

To remove a filter that sends all messages generated by EPSR that have a severity of **notices** or higher to the buffered log use the following commands:

```
awplus# configure terminal
awplus(config)# no log buffered level notices program epsr
```

To remove a filter that sends all messages containing the text *Bridging initialization*, to the buffered log use the following commands:

```
awplus# configure terminal
awplus(config)# no log buffered msgtext Bridging initialization
```

**Related
Commands**

- clear log buffered
- default log buffered
- log buffered
- log buffered size
- log buffered exclude
- show log
- show log config

log buffered exclude

Overview Use this command to exclude specified log messages from the buffered log. You can exclude messages on the basis of:

- the priority/severity of the message
- the program that generated the message
- the logging facility used
- a sub-string within the message, or
- a combination of some or all of these.

Use the **no** variant of this command to stop excluding the specified messages.

Syntax `log buffered exclude [level <level>] [program <program-name>] [facility <facility>] [msgtext <text-string>]`
`no log buffered exclude [level <level>] [program <program-name>] [facility <facility>] [msgtext <text-string>]`

Parameter	Description
level	Exclude messages of the specified severity level.
<level>	The severity level to exclude. The level can be specified as one of the following numbers or level names, where 0 is the highest severity and 7 is the lowest severity:
0 emergencies	System is unusable
1 alerts	Action must be taken immediately
2 critical	Critical conditions
3 errors	Error conditions
4 warnings	Warning conditions
5 notices	Normal, but significant, conditions
6 informational	Informational messages
7 debugging	Debug-level messages
program	Exclude messages from a specified program.
<program-name>	The name of a program. Either one of the following predefined program names (not case-sensitive), or another program name (case-sensitive) that you find in the log output.
rip	Routing Information Protocol (RIP)
ripng	Routing Information Protocol - next generation (RIPng)
ospf	Open Shortest Path First (OSPF)
ospfv3	Open Shortest Path First (OSPF) version 3 (OSPFv3)
bgp	Border Gateway Protocol (BGP)
rsvp	Resource Reservation Protocol (RSVP)

Parameter	Description
pim-dm	Protocol Independent Multicast - Dense Mode (PIM-DM)
pim-sm	Protocol Independent Multicast - Sparse Mode (PIM-SM)
pim-smv6	PIM-SM version 6 (PIM-SMv6)
dot1x	IEEE 802.1X Port-Based Access Control
lacp	Link Aggregation Control Protocol (LACP)
stp	Spanning Tree Protocol (STP)
rstp	Rapid Spanning Tree Protocol (RSTP)
mstp	Multiple Spanning Tree Protocol (MSTP)
imi	Integrated Management Interface (IMI)
imish	Integrated Management Interface Shell (IMISH)
epsr	Ethernet Protection Switched Rings (EPSR)
irdp	ICMP Router Discovery Protocol (IRDP)
rmon	Remote Monitoring
loopprot	Loop Protection
dhcpsn	DHCP snooping (DHCP SN)
facility	Exclude messages from a syslog facility.
<facility>	Specify one of the following syslog facilities to exclude messages from:
kern	Kernel messages
user	Random user-level messages
mail	Mail system
daemon	System daemons
auth	Security/authorization messages
syslog	Messages generated internally by syslogd
lpr	Line printer subsystem
news	Network news subsystem
uucp	UUCP subsystem
cron	Clock daemon
authpriv	Security/authorization messages (private)
ftp	FTP daemon
msgtext	Exclude messages containing a certain text string.
<text-string>	A text string to match (maximum 128 characters). This is case sensitive, and must be the last text on the command line.

Default No log messages are excluded

Mode Global configuration

Example To remove messages that contain the string “example of irrelevant message”, use the following commands:

```
awplus# configure terminal
awplus(config)# log buffered exclude msgtext example of
irrelevant message
```

**Related
Commands**

- clear log buffered
- default log buffered
- log buffered
- log buffered (filter)
- log buffered size
- show log
- show log config

log buffered size

Overview This command configures the amount of memory that the buffered log is permitted to use. Once this memory allocation has been filled old messages will be deleted to make room for new messages.

Syntax `log buffered size <50-250>`

Parameter	Description
<50-250>	Size of the RAM log in kilobytes

Mode Global Configuration

Example To allow the buffered log to use up to 100 kB of RAM use the following commands:

```
awplus# configure terminal
awplus(config)# log buffered size 100
```

Related Commands

- [clear log buffered](#)
- [default log buffered](#)
- [log buffered](#)
- [log buffered \(filter\)](#)
- [log buffered exclude](#)
- [show log](#)
- [show log config](#)

log console

Overview This command configures the device to send log messages to consoles. The console log is configured by default to send messages to the device's main console port.

Use the **no** variant of this command to configure the device not to send log messages to consoles.

Syntax `log console`
`no log console`

Mode Global Configuration

Examples To configure the device to send log messages use the following commands:

```
awplus# configure terminal
awplus(config)# log console
```

To configure the device not to send log messages in all consoles use the following commands:

```
awplus# configure terminal
awplus(config)# no log console
```

Related Commands [default log console](#)
[log console \(filter\)](#)
[log console exclude](#)
[show log config](#)

log console (filter)

Overview This command creates a filter to select messages to be sent to all consoles when the **log console** command is given. Selection can be based on the priority/severity of the message, the program that generated the message, the logging facility used, a sub-string within the message or a combination of some or all of these.

Syntax `log console [level <level>] [program <program-name>] [facility <facility>] [msgtext <text-string>]`
`no log console [level <level>] [program <program-name>] [facility <facility>] [msgtext <text-string>]`

Parameter	Description
level	Filter messages by severity level.
<level>	The minimum severity of message to send. The level can be specified as one of the following numbers or level names, where 0 is the highest severity and 7 is the lowest severity:
0 emergencies	System is unusable
1 alerts	Action must be taken immediately
2 critical	Critical conditions
3 errors	Error conditions
4 warnings	Warning conditions
5 notices	Normal, but significant, conditions
6 informational	Informational messages
7 debugging	Debug-level messages
program	Filter messages by program. Include messages from a specified program.
<program-name>	The name of a program to log messages from, either one of the following predefined program names (not case-sensitive), or another program name (case-sensitive) that you find in the log output:
rip	Routing Information Protocol (RIP)
ripng	Routing Information Protocol - next generation (RIPng)
ospf	Open Shortest Path First (OSPF)
ospfv3	Open Shortest Path First (OSPF) version 3 (OSPFv3)
bgp	Border Gateway Protocol (BGP)
rsvp	Resource Reservation Protocol (RSVP)
pim-dm	Protocol Independent Multicast - Dense Mode (PIM-DM)
pim-sm	Protocol Independent Multicast - Sparse Mode (PIM-SM)
pim-smv6	PIM-SM version 6 (PIM-SMv6)
dot1x	IEEE 802.1X Port-Based Access Control

Parameter	Description
lacp	Link Aggregation Control Protocol (LACP)
stp	Spanning Tree Protocol (STP)
rstp	Rapid Spanning Tree Protocol (RSTP)
mstp	Multiple Spanning Tree Protocol (MSTP)
imi	Integrated Management Interface (IMI)
imish	Integrated Management Interface Shell (IMISH)
epsr	Ethernet Protection Switched Rings (EPSR)
irdp	ICMP Router Discovery Protocol (IRDP)
rmon	Remote Monitoring
loopprot	Loop Protection
dhcpcsn	DHCP snooping (DHPCPSN)
facility	Filter messages by syslog facility.
<facility>	Specify one of the following syslog facilities to include messages from:
kern	Kernel messages
user	Random user-level messages
mail	Mail system
daemon	System daemons
auth	Security/authorization messages
syslog	Messages generated internally by syslogd
lpr	Line printer subsystem
news	Network news subsystem
uucp	UUCP subsystem
cron	Clock daemon
authpriv	Security/authorization messages (private)
ftp	FTP daemon
msgtext	Select messages containing a certain text string.
<text-string>	A text string to match (maximum 128 characters). This is case sensitive, and must be the last text on the command line.

Default By default the console log has a filter to select messages whose severity level is `critical` or higher. This filter may be removed using the **no** variant of this command. This filter may be removed and replaced by filters that are more selective.

Mode Global Configuration

Examples To create a filter to send all messages generated by MSTP that have a severity of `info` or higher to console instances where the `log console` command has been given, remove the default filter that includes everything use the following commands:

```
awplus# configure terminal
awplus(config)# log console level info program mstp
```

and then use the command:

```
awplus(config)# log console level info program mstp
```

To create a filter to send all messages containing the text "Bridging initialization" to console instances where the `log console` command has been given use the following commands:

```
awplus# configure terminal
awplus(config)# log console msgtext "Bridging initialization"
```

To remove a filter that sends all messages generated by EPSR that have a severity of `notices` or higher to consoles use the following commands:

```
awplus# configure terminal
awplus(config)# no log console level notices program epsr
```

To remove a default filter that includes sending `critical`, `alert` and `emergency` level messages to the console use the following commands:

```
awplus# configure terminal
awplus(config)# no log console level critical
```

**Related
Commands**

- [default log console](#)
- [log console](#)
- [log console exclude](#)
- [show log config](#)

log console exclude

Overview Use this command to prevent specified log messages from being sent to the console, when console logging is turned on. You can exclude messages on the basis of:

- the priority/severity of the message
- the program that generated the message
- the logging facility used
- a sub-string within the message, or
- a combination of some or all of these.

Use the **no** variant of this command to stop excluding the specified messages.

Syntax `log console exclude [level <level>] [program <program-name>]
[facility <facility>] [msgtext <text-string>]`
`no log console exclude [level <level>] [program <program-name>]
[facility <facility>] [msgtext <text-string>]`

Parameter	Description
level	Exclude messages of the specified severity level.
<level>	The severity level to exclude. The level can be specified as one of the following numbers or level names, where 0 is the highest severity and 7 is the lowest severity:
0 emergencies	System is unusable
1 alerts	Action must be taken immediately
2 critical	Critical conditions
3 errors	Error conditions
4 warnings	Warning conditions
5 notices	Normal, but significant, conditions
6 informational	Informational messages
7 debugging	Debug-level messages
program	Exclude messages from a specified program.
<program-name>	The name of a program. Either one of the following predefined program names (not case-sensitive), or another program name (case-sensitive) that you find in the log output.
rip	Routing Information Protocol (RIP)
ripng	Routing Information Protocol - next generation (RIPng)
ospf	Open Shortest Path First (OSPF)
ospfv3	Open Shortest Path First (OSPF) version 3 (OSPFv3)
bgp	Border Gateway Protocol (BGP)

Parameter	Description
rsvp	Resource Reservation Protocol (RSVP)
pim-dm	Protocol Independent Multicast - Dense Mode (PIM-DM)
pim-sm	Protocol Independent Multicast - Sparse Mode (PIM-SM)
pim-smv6	PIM-SM version 6 (PIM-SMv6)
dot1x	IEEE 802.1X Port-Based Access Control
lacp	Link Aggregation Control Protocol (LACP)
stp	Spanning Tree Protocol (STP)
rstp	Rapid Spanning Tree Protocol (RSTP)
mstp	Multiple Spanning Tree Protocol (MSTP)
imi	Integrated Management Interface (IMI)
imish	Integrated Management Interface Shell (IMISH)
epsr	Ethernet Protection Switched Rings (EPSR)
irdp	ICMP Router Discovery Protocol (IRDP)
rmon	Remote Monitoring
loopprot	Loop Protection
dhcpcsn	DHCP snooping (DHPCPSN)
facility	Exclude messages from a syslog facility.
<facility>	Specify one of the following syslog facilities to exclude messages from:
kern	Kernel messages
user	Random user-level messages
mail	Mail system
daemon	System daemons
auth	Security/authorization messages
syslog	Messages generated internally by syslogd
lpr	Line printer subsystem
news	Network news subsystem
uucp	UUCP subsystem
cron	Clock daemon
authpriv	Security/authorization messages (private)
ftp	FTP daemon
msgtext	Exclude messages containing a certain text string.
<text-string>	A text string to match (maximum 128 characters). This is case sensitive, and must be the last text on the command line.

Default No log messages are excluded

Mode Global configuration

Example To remove messages that contain the string “example of irrelevant message”, use the following commands:

```
awplus# configure terminal
awplus(config)# log console exclude msgtext example of
irrelevant message
```

**Related
Commands**

- [default log console](#)
- [log console](#)
- [log console \(filter\)](#)
- [show log config](#)

log email

Overview This command configures the device to send log messages to an email address. The email address is specified in this command.

Syntax `log email <email-address>`

Parameter	Description
<code><email-address></code>	The email address to send log messages to

Default By default no filters are defined for email log targets. Filters must be defined before messages will be sent.

Mode Global Configuration

Example To have log messages emailed to the email address `admin@alliedtelesis.com` use the following commands:

```
awplus# configure terminal
awplus(config)# log email admin@alliedtelesis.com
```

Related Commands

- [default log email](#)
- [log email \(filter\)](#)
- [log email exclude](#)
- [log email time](#)
- [show log config](#)

log email (filter)

Overview This command creates a filter to select messages to be sent to an email address. Selection can be based on the priority/ severity of the message, the program that generated the message, the logging facility used, a sub-string within the message or a combination of some or all of these.

The **no** variant of this command configures the device to no longer send log messages to a specified email address. All configuration relating to this log target will be removed.

Syntax `log email <email-address> [level <level>] [program <program-name>] [facility <facility>] [msgtext <text-string>]`
`no log email <email-address> [level <level>] [program <program-name>] [facility <facility>] [msgtext <text-string>]`

Parameter	Description
<code><email-address></code>	The email address to send logging messages to
<code>level</code>	Filter messages by severity level.
<code><level></code>	The minimum severity of message to send. The level can be specified as one of the following numbers or level names, where 0 is the highest severity and 7 is the lowest severity:
0 emergencies	System is unusable
1 alerts	Action must be taken immediately
2 critical	Critical conditions
3 errors	Error conditions
4 warnings	Warning conditions
5 notices	Normal, but significant, conditions
6 informational	Informational messages
7 debugging	Debug-level messages
<code>program</code>	Filter messages by program. Include messages from a specified program.
<code><program-name></code>	The name of a program to log messages from, either one of the following predefined program names (not case-sensitive), or another program name (case-sensitive) that you find in the log output:
rip	Routing Information Protocol (RIP)
ripng	Routing Information Protocol - next generation (RIPng)
ospf	Open Shortest Path First (OSPF)
ospfv3	Open Shortest Path First (OSPF) version 3 (OSPFv3)
bgp	Border Gateway Protocol (BGP)
rsvp	Resource Reservation Protocol (RSVP)

Parameter	Description
pim-dm	Protocol Independent Multicast - Dense Mode (PIM-DM)
pim-sm	Protocol Independent Multicast - Sparse Mode (PIM-SM)
pim-smv6	PIM-SM version 6 (PIM-SMv6)
dot1x	IEEE 802.1X Port-Based Access Control
lacp	Link Aggregation Control Protocol (LACP)
stp	Spanning Tree Protocol (STP)
rstp	Rapid Spanning Tree Protocol (RSTP)
mstp	Multiple Spanning Tree Protocol (MSTP)
imi	Integrated Management Interface (IMI)
imish	Integrated Management Interface Shell (IMISH)
epsr	Ethernet Protection Switched Rings (EPSR)
irdp	ICMP Router Discovery Protocol (IRDP)
rmon	Remote Monitoring
loopprot	Loop Protection
dhcpsn	DHCP snooping (DHCP SN)
facility	Filter messages by syslog facility.
<facility>	Specify one of the following syslog facilities to include messages from:
kern	Kernel messages
user	Random user-level messages
mail	Mail system
daemon	System daemons
auth	Security/authorization messages
syslog	Messages generated internally by syslogd
lpr	Line printer subsystem
news	Network news subsystem
uucp	UUCP subsystem
cron	Clock daemon
authpriv	Security/authorization messages (private)
ftp	FTP daemon
msgtext	Select messages containing a certain text string.
<text-string>	A text string to match (maximum 128 characters). This is case sensitive, and must be the last text on the command line.

Mode Global Configuration

Examples To create a filter to send all messages generated by EPSR that have a severity of notices or higher to the email address `admin@homebase.com` use the following commands:

```
awplus# configure terminal
awplus(config)# log email admin@homebase.com level notices
program epsr
```

To create a filter to send all messages containing the text "Bridging initialization", to the email address `admin@homebase.com` use the following commands:

```
awplus# configure terminal
awplus(config)# log email admin@homebase.com msgtext "Bridging
initialization"
```

To create a filter to send messages with a severity level of informational and above to the email address `admin@alliedtelesis.com` use the following commands:

```
awplus# configure terminal
awplus(config)# log email admin@alliedtelesis.com level
informational
```

To stop the device emailing log messages emailed to the email address `admin@alliedtelesis.com` use the following commands:

```
awplus# configure terminal
awplus(config)# no log email admin@homebase.com
```

To remove a filter that sends all messages generated by EPSR that have a severity of notices or higher to the email address `admin@homebase.com` use the following commands:

```
awplus# configure terminal
awplus(config)# no log email admin@homebase.com level notices
program epsr
```

To remove a filter that sends messages with a severity level of informational and above to the email address `admin@alliedtelesis.com` use the following commands:

```
awplus# configure terminal
awplus(config)# no log email admin@alliedtelesis.com level
informational
```

**Related
Commands**

- [default log email](#)
- [log email](#)
- [log email exclude](#)
- [log email time](#)
- [show log config](#)

log email exclude

Overview Use this command to prevent specified log messages from being emailed, when the device is configured to send log messages to an email address. You can exclude messages on the basis of:

- the priority/severity of the message
- the program that generated the message
- the logging facility used
- a sub-string within the message, or
- a combination of some or all of these.

Use the **no** variant of this command to stop excluding the specified messages.

Syntax `log email exclude [level <level>] [program <program-name>]
[facility <facility>] [msgtext <text-string>]`
`no log email exclude [level <level>] [program <program-name>]
[facility <facility>] [msgtext <text-string>]`

Parameter	Description
level	Exclude messages of the specified severity level.
<level>	The severity level to exclude. The level can be specified as one of the following numbers or level names, where 0 is the highest severity and 7 is the lowest severity:
0 emergencies	System is unusable
1 alerts	Action must be taken immediately
2 critical	Critical conditions
3 errors	Error conditions
4 warnings	Warning conditions
5 notices	Normal, but significant, conditions
6 informational	Informational messages
7 debugging	Debug-level messages
program	Exclude messages from a specified program.
<program-name>	The name of a program. Either one of the following predefined program names (not case-sensitive), or another program name (case-sensitive) that you find in the log output.
rip	Routing Information Protocol (RIP)
ripng	Routing Information Protocol - next generation (RIPng)
ospf	Open Shortest Path First (OSPF)
ospfv3	Open Shortest Path First (OSPF) version 3 (OSPFv3)
bgp	Border Gateway Protocol (BGP)

Parameter	Description
rsvp	Resource Reservation Protocol (RSVP)
pim-dm	Protocol Independent Multicast - Dense Mode (PIM-DM)
pim-sm	Protocol Independent Multicast - Sparse Mode (PIM-SM)
pim-smv6	PIM-SM version 6 (PIM-SMv6)
dot1x	IEEE 802.1X Port-Based Access Control
lacp	Link Aggregation Control Protocol (LACP)
stp	Spanning Tree Protocol (STP)
rstp	Rapid Spanning Tree Protocol (RSTP)
mstp	Multiple Spanning Tree Protocol (MSTP)
imi	Integrated Management Interface (IMI)
imish	Integrated Management Interface Shell (IMISH)
epsr	Ethernet Protection Switched Rings (EPSR)
irdp	ICMP Router Discovery Protocol (IRDP)
rmon	Remote Monitoring
loopprot	Loop Protection
dhcpcsn	DHCP snooping (DHPCPSN)
facility	Exclude messages from a syslog facility.
<facility>	Specify one of the following syslog facilities to exclude messages from:
kern	Kernel messages
user	Random user-level messages
mail	Mail system
daemon	System daemons
auth	Security/authorization messages
syslog	Messages generated internally by syslogd
lpr	Line printer subsystem
news	Network news subsystem
uucp	UUCP subsystem
cron	Clock daemon
authpriv	Security/authorization messages (private)
ftp	FTP daemon
msgtext	Exclude messages containing a certain text string.
<text-string>	A text string to match (maximum 128 characters). This is case sensitive, and must be the last text on the command line.

Default No log messages are excluded

Mode Global configuration

Example To remove messages that contain the string "example of irrelevant message", use the following commands:

```
awplus# configure terminal
awplus(config)# log email exclude msgtext example of irrelevant
message
```

**Related
Commands**

- default log email
- log email
- log email (filter)
- log email time
- show log config

log email time

Overview This command configures the time used in messages sent to an email address. If the syslog server is in a different time zone to your device then the time offset can be configured using either the **utc-offset** parameter option keyword or the **local-offset** parameter option keyword, where **utc-offset** is the time difference from UTC (Universal Time, Coordinated) and **local-offset** is the difference from local time.

Syntax `log email <email-address> time {local|local-offset|utc-offset {plus|minus}<0-24>}`

Parameter	Description
<email-address>	The email address to send log messages to
time	Specify the time difference between the email recipient and the device you are configuring.
local	The device is in the same time zone as the email recipient
local-offset	The device is in a different time zone to the email recipient. Use the plus or minus keywords and specify the difference (offset) from local time of the device to the email recipient in hours.
utc-offset	The device is in a different time zone to the email recipient. Use the plus or minus keywords and specify the difference (offset) from UTC time of the device to the email recipient in hours.
plus	Negative offset (difference) from the device to the email recipient.
minus	Positive offset (difference) from the device to the email recipient.
<0-24>	World Time zone offset in hours

Default The default is **local** time.

Mode Global Configuration

Usage Use the **local** option if the email recipient is in the same time zone as this device. Messages will display the time as on the local device when the message was generated.

Use the **offset** option if the email recipient is in a different time zone to this device. Specify the time offset of the email recipient in hours. Messages will display the time they were generated on this device but converted to the time zone of the email recipient.

Examples To send messages to the email address `test@home.com` in the same time zone as the device's local time zone, use the following commands:

```
awplus# configure terminal
awplus(config)# log email admin@base.com time local 0
```

To send messages to the email address `admin@base.com` with the time information converted to the time zone of the email recipient, which is 3 hours ahead of the device's local time zone, use the following commands:

```
awplus# configure terminal
awplus(config)# log email admin@base.com time local-offset plus
3
```

To send messages to the email address `user@remote.com` with the time information converted to the time zone of the email recipient, which is 3 hours behind the device's UTC time zone, use the following commands:

```
awplus# configure terminal
awplus(config)# log email user@remote.com time utc-offset minus
3
```

**Related
Commands**

- [default log email](#)
- [log email](#)
- [log email \(filter\)](#)
- [log email exclude](#)
- [show log config](#)

log facility

Overview Use this command to specify an outgoing syslog facility. This determines where the syslog server will store the log messages.

Use the **no** variant of this command to remove the facility.

Syntax `log facility`
{kern|user|mail|daemon|auth|syslog|lpr|news|uucp|cron|authpriv|ftp|local0|local1|local2|local3|local4|local5|local6|local7}
`no log facility`

Parameter	Description
kern	Kernel messages
user	User-level messages
mail	Mail system
daemon	System daemons
auth	Security/authorization messages
syslog	Messages generated internally by the syslog daemon
lpr	Line printer subsystem
news	Network news subsystem
uucp	UNIX-to-UNIX Copy Program subsystem
cron	Clock daemon
authpriv	Security/authorization (private) messages
ftp	FTP daemon
local0	Local use 0
local1	Local use 1
local2	Local use 2
local3	Local use 3
local4	Local use 4
local5	Local use 5
local6	Local use 6
local7	Local use 7

Default None (the outgoing syslog facility depends on the log message)

Mode Global Configuration

Example To specify a facility of local0, use the following commands:

```
awplus# configure terminal  
awplus(config)# log facility local0
```

**Related
Commands** [show log config](#)

log host

Overview This command configures the device to send log messages to a remote syslog server via UDP port 514. The IP address of the remote server must be specified. By default no filters are defined for remote syslog servers. Filters must be defined before messages will be sent.

Syntax `log host <ip-addr>`
`no log host <ip-addr>`

Parameter	Description
<code><ip-addr></code>	The IP address of a remote syslog server in dotted decimal format A.B.C.D

Mode Global Configuration

Examples To configure the device to send log messages to a remote syslog server with IP address 10.32.16.99 use the following commands:

```
awplus# configure terminal
awplus(config)# log host 10.32.16.99
```

To stop the device from sending log messages to the remote syslog server with IP address 10.32.16.99 use the following commands:

```
awplus# configure terminal
awplus(config)# no log host 10.32.16.99
```

Related Commands

- [default log host](#)
- [log host \(filter\)](#)
- [log host exclude](#)
- [log host source](#)
- [log host time](#)
- [show log config](#)

log host (filter)

Overview This command creates a filter to select messages to be sent to a remote syslog server. Selection can be based on the priority/severity of the message, the program that generated the message, the logging facility used, a substring within the message or a combination of some or all of these.

The **no** variant of this command configures the device to no longer send log messages to a remote syslog server. The IP address of the syslog server must be specified. All configuration relating to this log target will be removed.

Syntax `log host <ip-addr> [level <level>] [program <program-name>] [facility <facility>] [msgtext <text-string>]`
`no log host <ip-addr> [level <level>] [program <program-name>] [facility <facility>] [msgtext <text-string>]`

Parameter	Description
<ip-addr>	The IP address of a remote syslog server.
level	Filter messages by severity level.
<level>	The minimum severity of message to send. The level can be specified as one of the following numbers or level names, where 0 is the highest severity and 7 is the lowest severity:
0 emergencies	System is unusable
1 alerts	Action must be taken immediately
2 critical	Critical conditions
3 errors	Error conditions
4 warnings	Warning conditions
5 notices	Normal, but significant, conditions
6 informational	Informational messages
7 debugging	Debug-level messages
program	Filter messages by program. Include messages from a specified program.
<program-name>	The name of a program to log messages from, either one of the following predefined program names (not case-sensitive), or another program name (case-sensitive) that you find in the log output:
rip	Routing Information Protocol (RIP)
ripng	Routing Information Protocol - next generation (RIPng)
ospf	Open Shortest Path First (OSPF)
ospfv3	Open Shortest Path First (OSPF) version 3 (OSPFv3)
bgp	Border Gateway Protocol (BGP)
rsvp	Resource Reservation Protocol (RSVP)
pim-dm	Protocol Independent Multicast - Dense Mode (PIM-DM)

Parameter	Description
pim-sm	Protocol Independent Multicast - Sparse Mode (PIM-SM)
pim-smv6	PIM-SM version 6 (PIM-SMv6)
dot1x	IEEE 802.1X Port-Based Access Control
lacp	Link Aggregation Control Protocol (LACP)
stp	Spanning Tree Protocol (STP)
rstp	Rapid Spanning Tree Protocol (RSTP)
mstp	Multiple Spanning Tree Protocol (MSTP)
imi	Integrated Management Interface (IMI)
imish	Integrated Management Interface Shell (IMISH)
epsr	Ethernet Protection Switched Rings (EPSR)
irdp	ICMP Router Discovery Protocol (IRDP)
rmon	Remote Monitoring
loopprot	Loop Protection
dhcpsn	DHCP snooping (DHPCSN)
facility	Filter messages by syslog facility.
<facility>	Specify one of the following syslog facilities to include messages from:
kern	Kernel messages
user	Random user-level messages
mail	Mail system
daemon	System daemons
auth	Security/authorization messages
syslog	Messages generated internally by syslogd
lpr	Line printer subsystem
news	Network news subsystem
uucp	UUCP subsystem
cron	Clock daemon
authpriv	Security/authorization messages (private)
ftp	FTP daemon
msgtext	Select messages containing a certain text string.
<text-string>	A text string to match (maximum 128 characters). This is case sensitive, and must be the last text on the command line.

Mode Global Configuration

Examples To create a filter to send all messages generated by EPSR that have a severity of notices or higher to a remote syslog server with IP address 10.32.16.21 use the following commands:

```
awplus# configure terminal
awplus(config)# log host 10.32.16.21 level notices program epsr
```

To create a filter to send all messages containing the text "Bridging initialization", to a remote syslog server with IP address 10.32.16.21 use the following commands:

```
awplus# configure terminal
awplus(config)# log host 10.32.16.21 msgtext "Bridging
initialization"
```

To create a filter to send messages with a severity level of informational and above to the syslog server with IP address 10.32.16.21 use the following commands:

```
awplus# configure terminal
awplus(config)# log host 10.32.16.21 level informational
```

To remove a filter that sends all messages generated by EPSR that have a severity of notices or higher to a remote syslog server with IP address 10.32.16.21 use the following commands:

```
awplus# configure terminal
awplus(config)# no log host 10.32.16.21 level notices program
epsr
```

To remove a filter that sends all messages containing the text "Bridging initialization", to a remote syslog server with IP address 10.32.16.21 use the following commands:

```
awplus# configure terminal
awplus(config)# no log host 10.32.16.21 msgtext "Bridging
initialization"
```

To remove a filter that sends messages with a severity level of informational and above to the syslog server with IP address 10.32.16.21 use the following commands:

```
awplusawpluls# configure terminal
awplus(config)# no log host 10.32.16.21 level informational
```

**Related
Commands**

- [default log host](#)
- [log host](#)
- [log host exclude](#)
- [log host source](#)
- [log host time](#)
- [show log config](#)

log host exclude

Overview Use this command to prevent specified log messages from being sent to the remote syslog server, when `log host` is enabled. You can exclude messages on the basis of:

- the priority/severity of the message
- the program that generated the message
- the logging facility used
- a sub-string within the message, or
- a combination of some or all of these.

Use the **no** variant of this command to stop excluding the specified messages.

Syntax `log host exclude [level <level>] [program <program-name>]
[facility <facility>] [msgtext <text-string>]`
`no log host exclude [level <level>] [program <program-name>]
[facility <facility>] [msgtext <text-string>]`

Parameter	Description
level	Exclude messages of the specified severity level.
<level>	The severity level to exclude. The level can be specified as one of the following numbers or level names, where 0 is the highest severity and 7 is the lowest severity:
0 emergencies	System is unusable
1 alerts	Action must be taken immediately
2 critical	Critical conditions
3 errors	Error conditions
4 warnings	Warning conditions
5 notices	Normal, but significant, conditions
6 informational	Informational messages
7 debugging	Debug-level messages
program	Exclude messages from a specified program.
<program-name>	The name of a program. Either one of the following predefined program names (not case-sensitive), or another program name (case-sensitive) that you find in the log output.
rip	Routing Information Protocol (RIP)
ripng	Routing Information Protocol - next generation (RIPng)
ospf	Open Shortest Path First (OSPF)
ospfv3	Open Shortest Path First (OSPF) version 3 (OSPFv3)
bgp	Border Gateway Protocol (BGP)

Parameter	Description
rsvp	Resource Reservation Protocol (RSVP)
pim-dm	Protocol Independent Multicast - Dense Mode (PIM-DM)
pim-sm	Protocol Independent Multicast - Sparse Mode (PIM-SM)
pim-smv6	PIM-SM version 6 (PIM-SMv6)
dot1x	IEEE 802.1X Port-Based Access Control
lacp	Link Aggregation Control Protocol (LACP)
stp	Spanning Tree Protocol (STP)
rstp	Rapid Spanning Tree Protocol (RSTP)
mstp	Multiple Spanning Tree Protocol (MSTP)
imi	Integrated Management Interface (IMI)
imish	Integrated Management Interface Shell (IMISH)
epsr	Ethernet Protection Switched Rings (EPSR)
irdp	ICMP Router Discovery Protocol (IRDP)
rmon	Remote Monitoring
loopprot	Loop Protection
dhcpcsn	DHCP snooping (DHPCPSN)
facility	Exclude messages from a syslog facility.
<facility>	Specify one of the following syslog facilities to exclude messages from:
kern	Kernel messages
user	Random user-level messages
mail	Mail system
daemon	System daemons
auth	Security/authorization messages
syslog	Messages generated internally by syslogd
lpr	Line printer subsystem
news	Network news subsystem
uucp	UUCP subsystem
cron	Clock daemon
authpriv	Security/authorization messages (private)
ftp	FTP daemon
msgtext	Exclude messages containing a certain text string.
<text-string>	A text string to match (maximum 128 characters). This is case sensitive, and must be the last text on the command line.

Default No log messages are excluded

Mode Global configuration

Example To remove messages that contain the string "example of irrelevant message", use the following commands:

```
awplus# configure terminal
awplus(config)# log host exclude msgtext example of irrelevant
message
```

**Related
Commands**

- default log host
- log host
- log host (filter)
- log host source
- log host time
- show log config

log host source

Overview Use this command to specify a source interface or IP address for the device to send syslog messages from. You can specify any one of an interface name, an IPv4 address or an IPv6 address.

This is useful if the device can reach the syslog server via multiple interfaces or addresses and you want to control which interface/address the device uses.

Use the **no** variant of this command to stop specifying a source interface or address.

Syntax `log host source {<interface-name>|<ipv4-addr>|<ipv6-addr>}`
`no log host source`

Parameter	Description
<code><interface-name></code>	Specify the source interface name. You can enter a VLAN, eth interface or loopback interface.
<code><ipv4-addr></code>	Specify the source IPv4 address, in dotted decimal notation (A.B.C.D).
<code><ipv6-addr></code>	Specify the source IPv6 address, in X:X::X:X notation.

Default None (no source is configured)

Mode Global Configuration

Example To send syslog messages from 192.168.1.1, use the commands:

```
awplus# configure terminal
awplus(config)# log host source 192.168.1.1
```

Related Commands

- [default log host](#)
- [log host](#)
- [log host \(filter\)](#)
- [log host exclude](#)
- [log host time](#)
- [show log config](#)

log host time

Overview This command configures the time used in messages sent to a remote syslog server. If the syslog server is in a different time zone to your device then the time offset can be configured using either the **utc-offset** parameter option keyword or the **local-offset** parameter option keyword, where **utc-offset** is the time difference from UTC (Universal Time, Coordinated) and **local-offset** is the difference from local time.

Syntax `log host <email-address> time {local|local-offset|utc-offset {plus|minus} <0-24>}`

Parameter	Description
<email-address>	The email address to send log messages to
time	Specify the time difference between the email recipient and the device you are configuring.
local	The device is in the same time zone as the email recipient
local-offset	The device is in a different time zone to the email recipient. Use the plus or minus keywords and specify the difference (offset) from local time of the device to the email recipient in hours.
utc-offset	The device is in a different time zone to the email recipient. Use the plus or minus keywords and specify the difference (offset) from UTC time of the device to the email recipient in hours.
plus	Negative offset (difference) from the device to the syslog server.
minus	Positive offset (difference) from the device to the syslog server.
<0-24>	World Time zone offset in hours

Default The default is **local** time.

Mode Global Configuration

Usage Use the **local** option if the remote syslog server is in the same time zone as the device. Messages will display the time as on the local device when the message was generated.

Use the **offset** option if the email recipient is in a different time zone to this device. Specify the time offset of the remote syslog server in hours. Messages will display the time they were generated on this device but converted to the time zone of the remote syslog server.

Examples To send messages to the remote syslog server with the IP address 10.32.16.21 in the same time zone as the device's local time zone, use the following commands:

```
awplus# configure terminal
awplus(config)# log host 10.32.16.21 time local 0
```

To send messages to the remote syslog server with the IP address 10.32.16.12 with the time information converted to the time zone of the remote syslog server, which is 3 hours ahead of the device's local time zone, use the following commands:

```
awplus# configure terminal
awplus(config)# log host 10.32.16.12 time local-offset plus 3
```

To send messages to the remote syslog server with the IP address 10.32.16.02 with the time information converted to the time zone of the email recipient, which is 3 hours behind the device's UTC time zone, use the following commands:

```
awplus# configure terminal
awplus(config)# log host 10.32.16.02 time utc-offset minus 3
```

**Related
Commands**

[default log host](#)

[log host](#)

[log host \(filter\)](#)

[log host exclude](#)

[log host source](#)

[show log config](#)

log monitor (filter)

Overview This command creates a filter to select messages to be sent to the terminal when the **terminal monitor** command is given. Selection can be based on the priority/severity of the message, the program that generated the message, the logging facility used, a sub-string within the message or a combination of some or all of these.

Syntax `log monitor [level <level>] [program <program-name>] [facility <facility>] [msgtext <text-string>]`
`no log monitor [level <level>] [program <program-name>] [facility <facility>] [msgtext <text-string>]`

Parameter	Description
level	Filter messages by severity level.
<level>	The minimum severity of message to send. The level can be specified as one of the following numbers or level names, where 0 is the highest severity and 7 is the lowest severity:
0 emergencies	System is unusable
1 alerts	Action must be taken immediately
2 critical	Critical conditions
3 errors	Error conditions
4 warnings	Warning conditions
5 notices	Normal, but significant, conditions
6 informational	Informational messages
7 debugging	Debug-level messages
program	Filter messages by program. Include messages from a specified program.
<program-name>	The name of a program to log messages from, either one of the following predefined program names (not case-sensitive), or another program name (case-sensitive) that you find in the log output:
rip	Routing Information Protocol (RIP)
ripng	Routing Information Protocol - next generation (RIPng)
ospf	Open Shortest Path First (OSPF)
ospfv3	Open Shortest Path First (OSPF) version 3 (OSPFv3)
bgp	Border Gateway Protocol (BGP)
rsvp	Resource Reservation Protocol (RSVP)
pim-dm	Protocol Independent Multicast - Dense Mode (PIM-DM)
pim-sm	Protocol Independent Multicast - Sparse Mode (PIM-SM)
pim-smv6	PIM-SM version 6 (PIM-SMv6)

Parameter	Description
dot1x	IEEE 802.1X Port-Based Access Control
lacp	Link Aggregation Control Protocol (LACP)
stp	Spanning Tree Protocol (STP)
rstp	Rapid Spanning Tree Protocol (RSTP)
mstp	Multiple Spanning Tree Protocol (MSTP)
imi	Integrated Management Interface (IMI)
imish	Integrated Management Interface Shell (IMISH)
epsr	Ethernet Protection Switched Rings (EPSR)
irdp	ICMP Router Discovery Protocol (IRDP)
rmon	Remote Monitoring
loopprot	Loop Protection
dhcpsn	DHCP snooping (DHCP SN)
facility	Filter messages by syslog facility.
<facility>	Specify one of the following syslog facilities to include messages from:
kern	Kernel messages
user	Random user-level messages
mail	Mail system
daemon	System daemons
auth	Security/authorization messages
syslog	Messages generated internally by syslogd
lpr	Line printer subsystem
news	Network news subsystem
uucp	UUCP subsystem
cron	Clock daemon
authpriv	Security/authorization messages (private)
ftp	FTP daemon
msgtext	Select messages containing a certain text string.
<text-string>	A text string to match (maximum 128 characters). This is case sensitive, and must be the last text on the command line.

Default By default there is a filter to select all messages. This filter may be removed and replaced by filters that are more selective.

Mode Global Configuration

Examples To create a filter to send all messages generated by MSTP that have a severity of `info` or higher to terminal instances where the terminal monitor command has been given use the following commands:

```
awplus# configure terminal
awplus(config)# log monitor level info program mstp
```

To remove a filter that sends all messages generated by EPSR that have a severity of `notices` or higher to the terminal use the following commands:

```
awplus# configure terminal
awplus(config)# no log monitor level notices program epsr
```

To remove a default filter that includes sending everything to the terminal use the following commands:

```
awplus# configure terminal
awplus(config)# no log monitor level debugging
```

**Related
Commands**

- [default log monitor](#)
- [log monitor exclude](#)
- [show log config](#)
- [terminal monitor](#)

log monitor exclude

Overview Use this command to prevent specified log messages from being displayed on a terminal, when **terminal monitor** is enabled. You can exclude messages on the basis of:

- the priority/severity of the message
- the program that generated the message
- the logging facility used
- a sub-string within the message, or
- a combination of some or all of these.

Use the **no** variant of this command to stop excluding the specified messages.

Syntax `log console exclude [level <level>] [program <program-name>]
[facility <facility>] [msgtext <text-string>]`
`no log console exclude [level <level>] [program <program-name>]
[facility <facility>] [msgtext <text-string>]`

Parameter	Description
level	Exclude messages of the specified severity level.
<level>	The severity level to exclude. The level can be specified as one of the following numbers or level names, where 0 is the highest severity and 7 is the lowest severity:
0 emergencies	System is unusable
1 alerts	Action must be taken immediately
2 critical	Critical conditions
3 errors	Error conditions
4 warnings	Warning conditions
5 notices	Normal, but significant, conditions
6 informational	Informational messages
7 debugging	Debug-level messages
program	Exclude messages from a specified program.
<program-name>	The name of a program. Either one of the following predefined program names (not case-sensitive), or another program name (case-sensitive) that you find in the log output.
rip	Routing Information Protocol (RIP)
ripng	Routing Information Protocol - next generation (RIPng)
ospf	Open Shortest Path First (OSPF)
ospfv3	Open Shortest Path First (OSPF) version 3 (OSPFv3)
bgp	Border Gateway Protocol (BGP)

Parameter	Description
rsvp	Resource Reservation Protocol (RSVP)
pim-dm	Protocol Independent Multicast - Dense Mode (PIM-DM)
pim-sm	Protocol Independent Multicast - Sparse Mode (PIM-SM)
pim-smv6	PIM-SM version 6 (PIM-SMv6)
dot1x	IEEE 802.1X Port-Based Access Control
lacp	Link Aggregation Control Protocol (LACP)
stp	Spanning Tree Protocol (STP)
rstp	Rapid Spanning Tree Protocol (RSTP)
mstp	Multiple Spanning Tree Protocol (MSTP)
imi	Integrated Management Interface (IMI)
imish	Integrated Management Interface Shell (IMISH)
epsr	Ethernet Protection Switched Rings (EPSR)
irdp	ICMP Router Discovery Protocol (IRDP)
rmon	Remote Monitoring
loopprot	Loop Protection
dhcpcsn	DHCP snooping (DHPCPSN)
facility	Exclude messages from a syslog facility.
<facility>	Specify one of the following syslog facilities to exclude messages from:
kern	Kernel messages
user	Random user-level messages
mail	Mail system
daemon	System daemons
auth	Security/authorization messages
syslog	Messages generated internally by syslogd
lpr	Line printer subsystem
news	Network news subsystem
uucp	UUCP subsystem
cron	Clock daemon
authpriv	Security/authorization messages (private)
ftp	FTP daemon
msgtext	Exclude messages containing a certain text string.
<text-string>	A text string to match (maximum 128 characters). This is case sensitive, and must be the last text on the command line.

Default No log messages are excluded

Mode Global configuration

Example To remove messages that contain the string "example of irrelevant message", use the following commands:

```
awplus# configure terminal
awplus(config)# log monitor exclude msgtext example of
irrelevant message
```

**Related
Commands**

- default log monitor
- log monitor (filter)
- show log config
- terminal monitor

log permanent

Overview This command configures the device to send permanent log messages to non-volatile storage (NVS) on the device. The content of the permanent log is retained over a reboot. Once the permanent log reaches its configured maximum allowable size old messages will be deleted to make way for new messages.

The **no** variant of this command configures the device not to send any messages to the permanent log. Log messages will not be retained over a restart.

Syntax `log permanent`
`no log permanent`

Mode Global Configuration

Examples To enable permanent logging use the following commands:

```
awplus# configure terminal
awplus(config)# log permanent
```

To disable permanent logging use the following commands:

```
awplus# configure terminal
awplus(config)# no log permanent
```

Related Commands

- [clear log permanent](#)
- [default log permanent](#)
- [log permanent \(filter\)](#)
- [log permanent exclude](#)
- [log permanent size](#)
- [show log config](#)
- [show log permanent](#)

log permanent (filter)

Overview This command creates a filter to select messages to be sent to the permanent log. Selection can be based on the priority/ severity of the message, the program that generated the message, the logging facility used, a sub-string within the message or a combination of some or all of these.

The **no** variant of this command removes the corresponding filter, so that the specified messages are no longer sent to the permanent log.

Syntax `log permanent [level <level>] [program <program-name>]
[facility <facility>] [msgtext <text-string>]`
`no log permanent [level <level>] [program <program-name>]
[facility <facility>] [msgtext <text-string>]`

Parameter	Description
level	Filter messages sent to the permanent log by severity level.
<level>	The minimum severity of message to send. The level can be specified as one of the following numbers or level names, where 0 is the highest severity and 7 is the lowest severity:
0 emergencies	System is unusable
1 alerts	Action must be taken immediately
2 critical	Critical conditions
3 errors	Error conditions
4 warnings	Warning conditions
5 notices	Normal, but significant, conditions
6 informational	Informational messages
7 debugging	Debug-level messages
program	Filter messages by program. Include messages from a specified program.
<program-name>	The name of a program to log messages from, either one of the following predefined program names (not case-sensitive), or another program name (case-sensitive) that you find in the log output:
rip	Routing Information Protocol (RIP)
ripng	Routing Information Protocol - next generation (RIPng)
ospf	Open Shortest Path First (OSPF)
ospfv3	Open Shortest Path First (OSPF) version 3 (OSPFv3)
bgp	Border Gateway Protocol (BGP)
rsvp	Resource Reservation Protocol (RSVP)
pim-dm	Protocol Independent Multicast - Dense Mode (PIM-DM)
pim-sm	Protocol Independent Multicast - Sparse Mode (PIM-SM)

Parameter	Description
<code>pim-smv6</code>	PIM-SM version 6 (PIM-SMv6)
<code>dot1x</code>	IEEE 802.1X Port-Based Access Control
<code>lacp</code>	Link Aggregation Control Protocol (LACP)
<code>stp</code>	Spanning Tree Protocol (STP)
<code>rstp</code>	Rapid Spanning Tree Protocol (RSTP)
<code>mstp</code>	Multiple Spanning Tree Protocol (MSTP)
<code>imi</code>	Integrated Management Interface (IMI)
<code>imish</code>	Integrated Management Interface Shell (IMISH)
<code>epsr</code>	Ethernet Protection Switched Rings (EPSR)
<code>irdp</code>	ICMP Router Discovery Protocol (IRDP)
<code>rmon</code>	Remote Monitoring
<code>loopprot</code>	Loop Protection
<code>dhcpcsn</code>	DHCP snooping (DHPCPSN)
<code>facility</code>	Filter messages by syslog facility.
<code><facility></code>	Specify one of the following syslog facilities to include messages from:
<code>kern</code>	Kernel messages
<code>user</code>	Random user-level messages
<code>mail</code>	Mail system
<code>daemon</code>	System daemons
<code>auth</code>	Security/authorization messages
<code>syslog</code>	Messages generated internally by syslogd
<code>lpr</code>	Line printer subsystem
<code>news</code>	Network news subsystem
<code>uucp</code>	UUCP subsystem
<code>cron</code>	Clock daemon
<code>authpriv</code>	Security/authorization messages (private)
<code>ftp</code>	FTP daemon
<code>msgtext</code>	Select messages containing a certain text string.
<code><text-string></code>	A text string to match (maximum 128 characters). This is case sensitive, and must be the last text on the command line.

Default By default the buffered log has a filter to select messages whose severity level is `notices` (5) or higher. This filter may be removed using the **no** variant of this command.

Mode Global Configuration

Examples To create a filter to send all messages generated by EPSR that have a severity of notices or higher to the permanent log use the following commands:

```
awplus# configure terminal
awplus(config)# log permanent level notices program epsr
```

To create a filter to send all messages containing the text "Bridging initialization", to the permanent log use the following commands:

```
awplus# configure terminal
awplus(config)# log permanent msgtext Bridging initialization
```

**Related
Commands**

- clear log permanent
- default log permanent
- log permanent
- log permanent exclude
- log permanent size
- show log config
- show log permanent

log permanent exclude

Overview Use this command to prevent specified log messages from being sent to the permanent log. You can exclude messages on the basis of:

- the priority/severity of the message
- the program that generated the message
- the logging facility used
- a sub-string within the message, or
- a combination of some or all of these.

Use the **no** variant of this command to stop excluding the specified messages.

Syntax `log permanent exclude [level <level>] [program <program-name>] [facility <facility>] [msgtext <text-string>]`
`no log permanent exclude [level <level>] [program <program-name>] [facility <facility>] [msgtext <text-string>]`

Parameter	Description
level	Exclude messages of the specified severity level.
<level>	The severity level to exclude. The level can be specified as one of the following numbers or level names, where 0 is the highest severity and 7 is the lowest severity:
0 emergencies	System is unusable
1 alerts	Action must be taken immediately
2 critical	Critical conditions
3 errors	Error conditions
4 warnings	Warning conditions
5 notices	Normal, but significant, conditions
6 informational	Informational messages
7 debugging	Debug-level messages
program	Exclude messages from a specified program.
<program-name>	The name of a program. Either one of the following predefined program names (not case-sensitive), or another program name (case-sensitive) that you find in the log output.
rip	Routing Information Protocol (RIP)
ripng	Routing Information Protocol - next generation (RIPng)
ospf	Open Shortest Path First (OSPF)
ospfv3	Open Shortest Path First (OSPF) version 3 (OSPFv3)
bgp	Border Gateway Protocol (BGP)
rsvp	Resource Reservation Protocol (RSVP)

Parameter	Description
pim-dm	Protocol Independent Multicast - Dense Mode (PIM-DM)
pim-sm	Protocol Independent Multicast - Sparse Mode (PIM-SM)
pim-smv6	PIM-SM version 6 (PIM-SMv6)
dot1x	IEEE 802.1X Port-Based Access Control
lacp	Link Aggregation Control Protocol (LACP)
stp	Spanning Tree Protocol (STP)
rstp	Rapid Spanning Tree Protocol (RSTP)
mstp	Multiple Spanning Tree Protocol (MSTP)
imi	Integrated Management Interface (IMI)
imish	Integrated Management Interface Shell (IMISH)
epsr	Ethernet Protection Switched Rings (EPSR)
irdp	ICMP Router Discovery Protocol (IRDP)
rmon	Remote Monitoring
loopprot	Loop Protection
dhcpsn	DHCP snooping (DHCP SN)
facility	Exclude messages from a syslog facility.
<facility>	Specify one of the following syslog facilities to exclude messages from:
kern	Kernel messages
user	Random user-level messages
mail	Mail system
daemon	System daemons
auth	Security/authorization messages
syslog	Messages generated internally by syslogd
lpr	Line printer subsystem
news	Network news subsystem
uucp	UUCP subsystem
cron	Clock daemon
authpriv	Security/authorization messages (private)
ftp	FTP daemon
msgtext	Exclude messages containing a certain text string.
<text-string>	A text string to match (maximum 128 characters). This is case sensitive, and must be the last text on the command line.

Default No log messages are excluded

Mode Global configuration

Example To remove messages that contain the string “example of irrelevant message”, use the following commands:

```
awplus# configure terminal
awplus(config)# log permanent exclude msgtext example of
irrelevant message
```

**Related
Commands**

- clear log permanent
- default log permanent
- log permanent
- log permanent (filter)
- log permanent size
- show log config
- show log permanent

log permanent size

Overview This command configures the amount of memory that the permanent log is permitted to use. Once this memory allocation has been filled old messages will be deleted to make room for new messages.

Syntax `log permanent size <50-250>`

Parameter	Description
<50-250>	Size of the permanent log in kilobytes

Mode Global Configuration

Example To allow the permanent log to use up to 100 kB of NVS use the following commands:

```
awplus# configure terminal
awplus(config)# log permanent size 100
```

Related Commands

- [clear log permanent](#)
- [default log permanent](#)
- [log permanent](#)
- [log permanent \(filter\)](#)
- [log permanent exclude](#)
- [show log config](#)
- [show log permanent](#)

log-rate-limit nsm

Overview This command limits the number of log messages generated by the device for a given interval.

Use the **no** variant of this command to revert to the default number of log messages generated by the device of up to 200 log messages per second.

Syntax `log-rate-limit nsm messages <message-limit> interval
<time-interval>`
`no log-rate-limit nsm`

Parameter	Description
<code><message-limit></code>	<code><1-65535></code> The number of log messages generated by the device.
<code><time-interval></code>	<code><0-65535></code> The time period for log message generation in 1/100 seconds. If an interval of 0 is specified then no log message rate limiting is applied.

Default By default, the device will allow 200 log messages to be generated per second.

Mode Global Configuration

Usage Previously, if the device received a continuous stream of IGMP packets with errors, such as when a packet storm occurs because of a network loop, then the device generates a lot of log messages using more and more memory, which may ultimately cause the device to shutdown. This log rate limiting feature constrains the rate that log messages are generated by the device.

Note that if within the given time interval, the number of log messages exceeds the limit, then any excess log messages are discarded. At the end of the time interval, a single log message is generated indicating that log messages were discarded due to the log rate limit being exceeded.

Thus if the expectation is that there will be a lot of discarded log messages due to log rate limiting, then it is advisable to set the time interval to no less than 100, which means that there would only be one log message, indicating log excessive log messages have been discarded.

Examples To limit the device to generate up to 300 log messages per second, use the following commands:

```
awplus# configure terminal
awplus(config)# log-rate-limit nsm messages 300 interval 100
```

To return the device the default setting, to generate up to 200 log messages per second, use the following commands:

```
awplus# configure terminal  
awplus(config)# no log-rate-limit nsm
```


show counter log

Overview This command displays log counter information.

Syntax show counter log

Mode User Exec and Privileged Exec

Example To display the log counter information, use the command:

```
awplus# show counter log
```

Output Figure 8-1: Example output from the **show counter log** command

```
Log counters
Total Received          ..... 2328
Total Received P0      ..... 0
Total Received P1      ..... 0
Total Received P2      ..... 1
Total Received P3      ..... 9
Total Received P4      ..... 32
Total Received P5      ..... 312
Total Received P6      ..... 1602
Total Received P7      ..... 372
```

Table 1: Parameters in output of the **show counter log** command

Parameter	Description
Total Received	Total number of messages received by the log
Total Received P0	Total number of Priority 0 (Emergency) messages received
Total Received P1	Total number of Priority 1 (Alert) messages received
Total Received P2	Total number of Priority 2 (Critical) messages received
Total Received P3	Total number of Priority 3 (Error) messages received
Total Received P4	Total number of Priority 4 (Warning) messages received
Total Received P5	Total number of Priority 5 (Notice) messages received
Total Received P6	Total number of Priority 6 (Info) messages received
Total Received P7	Total number of Priority 7 (Debug) messages received

Related Commands [show log config](#)

show exception log

Overview This command displays the contents of the exception log. When used within a stacked environment, this command will display the contents of the exception log for all the stack members.

Syntax show exception log

Mode User Exec and Privileged Exec

Example To display the exception log, use the command:

```
awplus# show exception log
```

Output Figure 8-2: Example output from the **show exception log** command on a device

```
awplus#show exception log

Stack member 1:

<date> <time> <facility>.<severity> <program[<pid>]>: <message>
-----
2014 Jan 27 09:57:47 local7.debug awplus corehandler : Process imish (PID:3746)
signal 11, core dumped to /flash/imish-x610-5.4.3-3.7-1-1390816667-3746.tgz
2014 Jan 27 09:57:47 local7.debug awplus corehandler : Process imish (PID:2504)
signal 11, core dumped to /flash/imish-x610-5.4.3-3.7-1-1390816667-2504.tgz
2014 Jan 27 09:58:02 local7.debug awplus corehandler : Process ospfd (PID:1512)
signal 5, core dumped to /flash/ospfd-x610-5.4.3-3.7-1-1390816682-1512.tgz
-----

Stack member 2:

<date> <time> <facility>.<severity> <program[<pid>]>: <message>
-----
2014 Jan 27 09:58:16 local7.debug awplus-2 corehandler : Process imi (PID:1427)
signal 5, core dumped to /flash/imi-x610-5.4.3-3.7-2-1390816696-1427.tgz
-----
```

show log

Overview This command displays the contents of the buffered log.
For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show log [tail [<10-250>]]`

Parameter	Description
tail	Display only the latest log entries.
<10-250>	Specify the number of log entries to display.

Default By default the entire contents of the buffered log is displayed.

Mode User Exec, Privileged Exec and Global Configuration

Usage If the optional **tail** parameter is specified only the latest 10 messages in the buffered log are displayed. A numerical value can be specified after the **tail** parameter to select how many of the latest messages should be displayed.

Examples To display the contents of the buffered log use the command:

```
awplus# show log
```

To display the 10 latest entries in the buffered log use the command:

```
awplus# show log tail 10
```

Output Figure 8-3: Example output from the **show log** command

```
awplus#show log

<date> <time> <facility>.<severity> <program[<pid>]>: <message>

-----
2011 Aug 29 07:55:22 kern.notice awplus kernel: Linux version 2.6.32.12-at1 (mak
er@awpmaker03-dl) (gcc version 4.3.3 (Gentoo 4.3.3-r3 pl.2, pie-10.1.5) ) #1 Wed
Dec 8 11:53:40 NZDT 2010
2011 Aug 29 07:55:22 kern.warning awplus kernel: No pci config register base in
dev tree, using default
2011 Aug 29 07:55:23 kern.notice awplus kernel: Kernel command line: console=tty
S0,9600 releasefile=SBx908-5.4.6-0.1.rel ramdisk=14688
bootversion=1.1.0-rc12 loglevel=1
extraflash=00000000
2011 Aug 29 07:55:25 kern.notice awplus kernel: RAMDISK: squashfs filesystem fou
nd at block 0
2011 Aug 29 07:55:28 kern.warning awplus kernel: ipifwd: module license 'Proprie
tary' taints kernel.

.
.
.
```

Figure 8-4: Example output from the **show log tail** command

```
awplus#show log tail

<date> <time> <facility>.<severity> <program[<pid>]>: <message>

-----
2006 Nov 10 13:30:01 cron.notice crond[116]: USER manager pid 469 cmd logrotate /
etc/logrotate.conf

2006 Nov 10 13:30:01 cron.notice crond[116]: USER manager pid 471 cmd nbqueue --
wipe

2006 Nov 10 13:35:01 cron.notice crond[116]: USER manager pid 472 cmd nbqueue --
wipe

2006 Nov 10 13:40:01 cron.notice crond[116]: USER manager pid 477 cmd nbqueue --
wipe

2006 Nov 10 13:44:36 syslog.notice syslog-ng[67]: Log statistics;
processed=\'center(queued)=70\', processed=\'2006 Nov 10 13:45:01 cron.notice
crond[116]: USER manager pid 478 cmd logrotate /etc/logrotate.conf

2006 Nov 10 13:45:01 cron.notice crond[116]: USER manager pid 480 cmd nbqueue --
wipe

2006 Nov 10 13:49:32 syslog.notice syslog-ng[67]: SIGHUP received, reloading
configuration;

2006 Nov 10 13:50:01 cron.notice crond[116]: USER manager pid 482 cmd nbqueue --
wipe

2006 Nov 10 13:55:01 cron.notice crond[116]: USER manager pid 483 cmd nbqueue --
wipe

.
.
.
```

- Related
Commands**
- [clear log buffered](#)
 - [default log buffered](#)
 - [log buffered](#)
 - [log buffered \(filter\)](#)
 - [log buffered size](#)
 - [log buffered exclude](#)
 - [show log config](#)

show log config

Overview This command displays information about the logging system. This includes the configuration of the various log destinations, buffered, permanent, syslog servers (hosts) and email addresses. This also displays the latest status information for each of these destinations.

Syntax `show log config`

Mode User Exec, Privileged Exec and Global Configuration

Example To display the logging configuration use the command:

```
awplus# show log config
```

Output Figure 8-5: Example output from the **show log config** command

```
Buffered log:
Status ..... enabled
Maximum size ... 100kb
Filters:
*1 Level ..... notices
  Program ..... any
  Facility ..... any
  Message text . any
  2 Level ..... informational
  Program ..... mstp
  Facility ..... daemon
  Message text . any
  Statistics .... 1327 messages received, 821 accepted by filter (2015 Nov 11
10:36:16)
Permanent log:
Status ..... enabled
Maximum size ... 60kb
Filters:
 1 Level ..... error
  Program ..... any
  Facility ..... any
  Message text . any
*2 Level ..... warnings
  Program ..... dhcp
  Facility ..... any
  Message text . "pool exhausted"
  Statistics .... 1327 messages received, 12 accepted by filter (2015 Nov 11
10:36:16)
```

```
Host 10.32.16.21:
  Time offset .... +2:00
  Offset type .... UTC
  Filters:
  1 Level ..... critical
    Program ..... any
    Facility ..... any
    Message text . any
  Statistics ..... 1327 messages received, 1 accepted by filter (2015 Nov 11
10:36:16)
Email admin@alliedtelesis.com:
  Time offset .... +0:00
  Offset type .... Local
  Filters:
  1 Level ..... emergencies
    Program ..... any
    Facility ..... any
    Message text . any
  Statistics ..... 1327 messages received, 0 accepted by filter (2015 Nov 11
10:36:16)
...
```

In the above example the '*' next to filter 1 in the buffered log configuration indicates that this is the default filter. The permanent log has had its default filter removed, so none of the filters are marked with "*".

NOTE: Terminal log and console log cannot be set at the same time. If console logging is enabled then the terminal logging is turned off.

**Related
Commands**

- [show counter log](#)
- [show log](#)
- [show log permanent](#)

show log permanent

Overview This command displays the contents of the permanent log.

When used within a stacked environment, this command will display the contents of the permanent log for all the stack members, unless you specify a particular stack member.

Syntax `show log permanent [<stack-ID>] [tail [<10-250>]]`

Parameter	Description
<stack-ID>	Stack member number, from 1 to 8.
tail	Display only the latest log entries.
<10-250>	Specify the number of log entries to display.

Default If the optional `tail` parameter is specified only the latest 10 messages in the permanent log are displayed. A numerical value can be specified after the `tail` parameter to select how many of the latest messages should be displayed.

Mode User Exec, Privileged Exec and Global Configuration

Example To display the permanent log of stack member 2, use the command:

```
awplus# show log permanent 2
```

Output Figure 8-6: Example output from the **show log permanent** command

```
awplus#show log permanent 2

Stack member 2:

<date> <time> <facility>.<severity> <program[<pid>]: <message>
-----
2014 Feb 25 09:10:48 daemon.crit awplus-2 HPI: HOTSWAP Pluggable 2.0.51 hotswapped
in: AT-StackXS/1.0
2014 Feb 25 09:10:48 daemon.crit awplus-2 HPI: HOTSWAP Pluggable 2.0.52 hotswapped
in: 2127931-2
2014 Feb 25 09:10:50 user.crit awplus-2 VCS[922]: Member 1 (eccd.6d7d.a50e) has
joined the stack
2014 Feb 25 09:10:52 user.crit awplus-2 VCS[922]: Member 1 (eccd.6d7d.a50e) has
become the Active Master
2014 Feb 25 09:10:52 local6.alert awplus-2 VCS[922]: stack member has booted from
non-default location, SW version auto synchronization cannot be supported.
2014 Feb 25 09:10:52 user.crit awplus-2 VCS[922]: Stack Virtual MAC is
0000.cd37.0002
2014 Feb 25 09:11:46 user.crit awplus-2 ATMF[862]: awplus-x510 has joined. 1
member in total.
```


**Related
Commands**

- clear log permanent
- default log permanent
- log permanent
- log permanent (filter)
- log permanent exclude
- log permanent size
- show log config

show running-config log

Overview This command displays the current running configuration of the Log utility.

Syntax `show running-config log`

Mode Privileged Exec and Global Configuration

Example To display the current configuration of the log utility, use the command:

```
awplus# show running-config log
```

**Related
Commands** [show log](#)
[show log config](#)

9

Scripting Commands

Introduction

Overview This chapter provides commands used for command scripts.

- Command List**
- [“activate”](#) on page 432
 - [“echo”](#) on page 434
 - [“wait”](#) on page 435

activate

Overview This command activates a script file.

Syntax activate [background] <script>

Parameter	Description
background	Activate a script to run in the background. A process that is running in the background will operate as a separate task, and will not interrupt foreground processing. Generally, we recommend running short, interactive scripts in the foreground and longer scripts in the background. The default is to run the script in the foreground.
<script>	The file name of the script to activate. The script is a command script consisting of commands documented in this software reference. Note that you must use either a .scp or a .sh filename extension for a valid script text file, as described below in the usage section for this command.

Mode Privileged Exec

Usage In a stacked environment you can use the CLI on a stack master to access file systems that are located on a stack backup member. In this case the command specifies a file on the backup member. The stack member's file system will be denoted by: <hostname>- <member-id> For example, **awplus-1** for member 1, **awplus-2** for member 2.

When a script is activated, the privilege level is set to 1 enabling User Exec commands to run in the script. If you need to run Privileged Exec commands in your script you need to add an [enable \(Privileged Exec mode\)](#) command to the start of your script. If you need to run Global Configuration commands in your script you need to add a [configure terminal](#) command after the **enable** command at the start of your script.

The **activate** command executes the script in a new shell. A [terminal length](#) shell command, such as **terminal length 0** may also be required to disable a delay that would pause the display.

A script must be a text file with a filename extension of either **.sh** or **.scp** only for the AlliedWare Plus™ CLI to activate the script file. The **.sh** filename extension indicates the file is an ASH script, and the **.scp** filename extension indicates the file is an AlliedWare Plus™ script.

Examples To activate a command script to run as a background process, use the command:

```
awplus# activate background test.scp
```

To activate a script /flash:/test.scp in stack member 2, use the command:

```
awplus-2# activate awplus-2/flash:/test.scp
```

**Related
Commands** configure terminal
 echo
 enable (Privileged Exec mode)
 wait

echo

Overview This command echoes a string to the terminal, followed by a blank line.

Syntax `echo <line>`

Parameter	Description
<code><line></code>	The string to echo

Mode User Exec and Privileged Exec

Usage This command may be useful in CLI scripts, to make the script print user-visible comments.

Example To echo the string `Hello World` to the console, use the command:

```
awplus# echo Hello World
```

Output

```
Hello World
```

**Related
Commands** [activate](#)
[wait](#)

wait

Overview This command pauses execution of the active script for the specified period of time.

Syntax `wait <delay>`

Parameter	Description
<code><delay></code>	<code><1-65335></code> Specify the time delay in seconds

Default No wait delay is specified by default to pause script execution.

Mode Privileged Exec (when executed from a script not directly from the command line)

Usage Use this command to pause script execution in an **.scp** (AlliedWare Plus™ script) or an **.sh** (ASH script) file executed by the [activate](#) command. The script must contain an [enable \(Privileged Exec mode\)](#) command since the **wait** command is only executed in the Privileged Exec mode. When a script is activated, the privilege level is set to 1 enabling User Exec commands to run in the script. If you need to run Privileged Exec commands in your script you need to add an [enable \(Privileged Exec mode\)](#) command to the start of your script.

Example See an example **.scp** script file extract below that will show port counters for interface `port1.1.1` over a 10 second interval:

```
enable

show interface port1.1.1

wait 10

show interface port1.1.1
```

Related Commands

- [activate](#)
- [echo](#)
- [enable \(Privileged Exec mode\)](#)

10

Interface Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure and display interfaces.

- Command List**
- “[description \(interface\)](#)” on page 437
 - “[interface \(to configure\)](#)” on page 438
 - “[mtu](#)” on page 440
 - “[show interface](#)” on page 442
 - “[show interface brief](#)” on page 446
 - “[show interface status](#)” on page 447
 - “[shutdown](#)” on page 450

description (interface)

Overview Use this command to add a description to a specific port or interface.

Syntax `description <description>`

Parameter	Description
<code><description></code>	Text describing the specific interface.

Mode Interface Configuration

Example The following example uses this command to describe the device that a switch port is connected to.

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# description Boardroom PC
```

interface (to configure)

Overview Use this command to select one or more interfaces to configure.

Syntax `interface <interface-list>`
`interface lo`

Parameter	Description
<code><interface-list></code>	<p>The interfaces or ports to configure. An interface-list can be:</p> <ul style="list-style-type: none">• an interface such as a VLAN (e.g. <code>vlan2</code>), a switch port (e.g. <code>port1.1.12</code>), a static channel group (e.g. <code>sa3</code>) or a dynamic (LACP) channel group (e.g. <code>po4</code>)• a continuous range of interfaces, ports, static channel groups or dynamic (LACP) channel groups separated by a hyphen; e.g. <code>vlan2-8</code>, or <code>port1.1.1-1.1.24</code>, or <code>sa2-4</code>, or <code>po1-3</code>• a comma-separated list of the above; e.g. <code>port1.1.1, port1.1.8-1.1.24</code>. Do not mix interface types in a list <p>The specified interfaces must exist.</p>
<code>lo</code>	The local loopback interface.

Usage A local loopback interface is one that is always available for higher layer protocols to use and advertise to the network. Although a local loopback interface is assigned an IP address, it does not have the usual requirement of connecting to a lower layer physical entity. This lack of physical attachment creates the perception of a local loopback interface always being accessible via the network.

Local loopback interfaces can be utilized by a number of protocols for various purposes. They can be used to improve access to the device and also increase its reliability, security, scalability and protection. In addition, local loopback interfaces can add flexibility and simplify management, information gathering and filtering.

One example of this increased reliability is for OSPF to advertise a local loopback interface as an interface-route into the network irrespective of the physical links that may be “up” or “down” at the time. This provides a higher probability that the routing traffic will be received and subsequently forwarded.

Mode Global Configuration

Example The following example shows how to enter Interface mode to configure `vlan1`. Note how the prompt changes.

```
awplus# configure terminal
awplus(config)# interface vlan1
awplus(config-if)#
```

The following example shows how to enter Interface mode to configure the local loopback interface.

```
awplus# configure terminal
awplus(config)# interface lo
awplus(config-if)#
```

Related Commands

- [ip address \(IP Addressing and Protocol\)](#)
- [show interface](#)
- [show interface brief](#)

mtu

Overview Use this command to set the Maximum Transmission Unit (MTU) size for VLANs, where MTU is the maximum packet size that VLANs can transmit. The MTU size setting is applied to both IPv4 and IPv6 packet transmission.

Use the **no** variant of this command to remove a previously specified Maximum Transmission Unit (MTU) size for VLANs, and restore the default MTU size (1500 bytes) for VLANs.

Syntax `mtu <68-1582>`
`no mtu`

Default The default MTU size is 1500 bytes for VLAN interfaces.

Mode Interface Configuration for VLAN interfaces.

Usage If a device receives an IPv4 packet for Layer 3 switching to another VLAN with an MTU size smaller than the packet size, and if the packet has the 'don't fragment' bit set, then the device will send an ICMP 'destination unreachable' (3) packet type and a 'fragmentation needed and DF set' (4) code back to the source. For IPv6 packets bigger than the MTU size of the transmitting VLAN interface, an ICMP 'packet too big' (ICMP type 2 code 0) message is sent to the source.

Note that `show interface` output will only show MTU size for VLAN interfaces.

Examples To configure an MTU size of 1500 bytes on interface `vlan2`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# mtu 1500
```

To configure an MTU size of 1500 bytes on interfaces `vlan2` to `vlan4`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2-vlan4
awplus(config-if)# mtu 1500
```

To restore the MTU size to the default MTU size of 1500 bytes on `vlan2`, use the commands

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no mtu
```

To restore the MTU size to the default MTU size of 1500 bytes on `vlan2` and `vlan4`, use the commands

```
awplus# configure terminal
awplus(config)# interface vlan2-vlan4
awplus(config-if)# no mtu
```

**Related
Commands** [show interface](#)

show interface

Overview Use this command to display interface configuration and status.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show interface [<interface-list>]`
`show interface lo`

Parameter	Description
<code><interface-list></code>	The interfaces or ports to configure. An interface-list can be: <ul style="list-style-type: none">• an interface such as a VLAN (e.g. <code>vlan2</code>), a switch port (e.g. <code>port1.1.12</code>), a static channel group (e.g. <code>sa3</code>) or a dynamic (LACP) channel group (e.g. <code>po4</code>)• a continuous range of interfaces, ports, static channel groups or dynamic (LACP) channel groups separated by a hyphen; e.g. <code>vlan2-8</code>, or <code>port1.1.1-1.1.24</code>, or <code>sa2-4</code>, or <code>po1-3</code>• a comma-separated list of the above; e.g. <code>port1.1.1, port1.1.8-1.1.24</code>. Do not mix interface types in a list The specified interfaces must exist.
<code>lo</code>	The local loopback interface.

Mode User Exec and Privileged Exec

Usage Note that the output displayed with this command will show MTU (Maximum Transmission Unit) size for VLAN interfaces, and MRU (Maximum Received Unit) size for switch ports.

Example To display configuration and status information for all interfaces, use the command:

```
awplus# show interface
```

Figure 10-1: Example output from the **show interface** command

```
awplus#show interface
Interface port1.1.1
  Scope: both
  Link is DOWN, administrative state is UP
  Thrash-limiting
    Status Not Detected, Action learn-disable, Timeout 1(s)
  Hardware is Ethernet, address is eccd.6d03.1123
  index 5001 metric 1 mru 1522
  configured duplex auto, configured speed auto, configured polarity auto
  <UP,BROADCAST,MULTICAST>
  current duplex half, current speed 100
  configured duplex auto, configured speed auto, configured polarity auto
  current ecofriendly lpi
  configured ecofriendly lpi
  SNMP link-status traps: Disabled
    input packets 0, bytes 0, dropped 0, multicast packets 0
    output packets 0, bytes 0, multicast packets 0 broadcast packets 0
  Time since last state change: 0 days 16:35:52

...

Interface lo
  Scope: both
  Link is UP, administrative state is UP
  Hardware is Loopback
  index 1 metric 1
  <UP,LOOPBACK,RUNNING>
  SNMP link-status traps: Disabled
    input packets 0, bytes 0, dropped 0, multicast packets 0
    output packets 0, bytes 0, multicast packets 0 broadcast packets 0
  Time since last state change: 0 days 16:35:52

Interface vlan1
  Scope: both
  Link is DOWN, administrative state is UP
  Hardware is VLAN, address is eccd.6d03.1123
  IPv4 address 192.168.1.1/24 broadcast 192.168.1.255
  index 201 metric 1 mtu 1500
  arp ageing timeout 300
  <UP,BROADCAST,MULTICAST>
  SNMP link-status traps: Disabled
  Bandwidth 1g
    input packets 0, bytes 0, dropped 0, multicast packets 0
    output packets 0, bytes 0, multicast packets 0 broadcast packets 0
  Time since last state change: 0 days 14:22:39
```

To display configuration and status information for interface `lo`, use the command:

```
awplus# show interface lo
```

Figure 10-2: Example output from the **show interface lo** command

```
awplus#show interface lo
Interface lo
  Scope: both
  Link is UP, administrative state is UP
  Hardware is Loopback
  index 1 metric 1
  <UP,LOOPBACK,RUNNING>
  SNMP link-status traps: Disabled
    input packets 0, bytes 0, dropped 0, multicast packets 0
    output packets 0, bytes 0, multicast packets 0 broadcast packets 0
  Time since last state change: 69 days 01:28:47
```

To display configuration and status information for interfaces `vlan1` and `vlan2`, use the command:

```
awplus# show interface vlan1,vlan2
```

Figure 10-3: Example output from the **show interface vlan1,vlan2** command

```
awplus#show interface vlan1,vlan2
Interface vlan1
  Scope: both
  Link is UP, administrative state is UP
  Hardware is VLAN, address is 0015.77e9.5c50
  IPv4 address 192.168.1.1/24 broadcast 192.168.1.255
  index 201 metric 1 mtu 1500
  arp ageing timeout 300
  <UP,BROADCAST,RUNNING,MULTICAST>
  VRF
Binding: Not bound
  SNMP link-status traps: Disabled
  Bandwidth 1g
    input packets 295606, bytes 56993106, dropped 5, multicast packets 156
    output packets 299172, bytes 67379392, multicast packets 0 broadcast packets 0
  Time since last state change: 0 days 14:22:39

Interface vlan2
  Scope: both
  Link is DOWN, administrative state is UP
  Hardware is VLAN, address is 0015.77e9.5c50
  IPv4 address 192.168.2.1/24 broadcast 192.168.2.255
  Description: ip_phone_vlan
  index 202 metric 1 mtu 1500
  arp ageing timeout 300
  <UP,BROADCAST,MULTICAST>
  VRF
Binding: Not bound
  SNMP link-status traps: Disabled
  Bandwidth 1g
    input packets 0, bytes 0, dropped 0, multicast packets 0
    output packets 90, bytes 4244, multicast packets 0 broadcast packets 0
  Time since last state change: 0 days 14:22:39
```


**Related
Commands** ecofriendly lpi
mtu
show interface brief

show interface brief

Overview Use this command to display brief interface, configuration, and status information, including provisioning information.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show interface brief`

Mode User Exec and Privileged Exec

Output Figure 10-4: Example output from the **show interface brief** command

```
awplus#show int brief
Interface           Status           Protocol
port1.1.1           admin up        down
port1.1.2           admin up        down
port1.1.3           admin up        down
port1.1.4           admin up        down
.
.
port1.2.23          admin up        provisioned
port1.2.24          admin up        provisioned
eth0                admin up        running
lo                 admin up        running
vlan1              admin up        down
vlan2              admin up        down
```

Table 1: Parameters in the output of the **show interface brief** command

Parameter	Description
Interface	The name or type of interface.
Status	The administrative state. This can be either admin up or admin down .
Protocol	The link state. This can be either down , running , or provisioned .

Related Commands [show interface](#)
[show interface memory](#)

show interface status

Overview Use this command to display the status of the specified interface or interfaces. Note that when no interface or interfaces are specified then the status of all interfaces on the device are shown.

Syntax `show interface [<port-list>] status`

Parameter	Description
<port-list>	The ports to display information about. The port list can be: <ul style="list-style-type: none">• a switch port (e.g. port1.2.12) a static channel group (e.g. sa3) or a dynamic (LACP) channel group (e.g. po3)• a continuous range of ports separated by a hyphen, e.g. port1.1.1-1.1.24, or sa1-2, or po1-4• a comma-separated list of ports and port ranges, e.g. port1.1.1, port1.1.4-1.2.24. Do not mix switch ports, static channel groups, and dynamic (LACP) channel groups in the same list

Examples To display the status of ports 1.1.1 to 1.1.5, use the commands:

```
awplus# show interface port1.1.1-1.1.5 status
```

Table 2: Example output from the **show interface <port-list> status** command

```
awplus#show interface port1.1.1 -1.1.5 status
```

Port	Name	Status	Vlan	Duplex	Speed	Type
port1.1.1		notconnect	1	auto	auto	1000BASE-T
port1.1.2		notconnect	1	auto	auto	1000BASE-T
port1.1.3		notconnect	1	auto	auto	1000BASE-T
port1.1.4		notconnect	1	auto	auto	1000BASE-T
port1.1.5		notconnect	1	auto	auto	1000BASE-T

To display the status of all ports, use the commands:

```
awplus# show interface status
```

Table 3: Example output from the **show interface status** command

```
awplus#sho int status
Port      Name              Status           Vlan Duplex  Speed Type
port1.1.1              notconnect       1 auto    auto
port1.1.2              notconnect       1 auto    auto
port1.1.3              notconnect       1 auto    auto
port1.1.4              notconnect       1 auto    auto
port1.2.1              notconnect       1 auto    auto
port1.2.2              notconnect       1 auto    auto
port1.2.3              notconnect       1 auto    auto
port1.2.4              notconnect       1 auto    auto
port1.2.5              notconnect       1 auto    auto
port1.2.6              notconnect       1 auto    auto
port1.2.7              notconnect       1 auto    auto
port1.2.8              notconnect       1 auto    auto
.
.
port1.4.23             provisioned       1 auto    auto
port1.4.24             provisioned       1 auto    auto
eth0                  connected        none a-full  a-100 1000BASE-T
```

Table 4: Parameters in the output from the **show interface status** command

Parameter	Description
Port	Name/Type of the interface.
Name	Description of the interface.
Status	The administrative and operational status of the interface; one of: <ul style="list-style-type: none"> disabled: the interface is administratively down. connect: the interface is operationally up. notconnect: the interface is operationally down.
Vlan	VLAN type or VLAN IDs associated with the port: <ul style="list-style-type: none"> When the VLAN mode is trunk, it displays trunk (it does not display the VLAN IDs). When the VLAN mode is access, it displays the VLAN ID. When the VLAN mode is private promiscuous, it displays the primary VLAN ID if it has one, and promiscuous if it does not have a VLAN ID. When the VLAN mode is private host, it displays the primary and secondary VLAN IDs. When the port is an Eth port, it displays none: there is no VLAN associated with it. When the VLAN is dynamically assigned, it displays the current dynamically assigned VLAN ID (not the access VLAN ID), or dynamic if it has multiple VLANs dynamically assigned.

Table 4: Parameters in the output from the **show interface status** command

Parameter	Description
Duplex	The actual duplex mode of the interface, preceded by a- if it has autonegotiated this duplex mode. If the port is disabled or not connected, it displays the configured duplex setting.
Speed	The actual link speed of the interface, preceded by a- if it has autonegotiated this speed. If the port is disabled or not connected, it displays the configured speed setting.
Type	The type of interface, e.g. 1000BaseTX. For SFP bays, it displays Unknown if it does not recognize the type of SFP installed, or Not present if an SFP is not installed or is faulty.

Related Commands [show interface](#)
[show interface memory](#)

shutdown

Overview This command shuts down the selected interface. This administratively disables the link and takes the link down at the physical (electrical) layer.

Use the **no** variant of this command to disable this function and therefore to bring the link back up again.

Syntax shutdown
no shutdown

Mode Interface Configuration

Usage If you shutdown an aggregator, the device shows the admin status of the aggregator and its component ports as “admin down”. While the aggregator is down, the device accepts **shutdown** and **no shutdown** commands on component ports, but these have no effect on port status. Ports will not come up again while the aggregator is down.

Example To shut down port1.1.12, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.12
awplus(config-if)# shutdown
```

To bring up port1.1.12, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.12
awplus(config-if)# no shutdown
```

To shut down vlan2, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# shutdown
```

To bring up vlan2, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no shutdown
```

11

Interface Testing Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used for testing interfaces.

- Command List**
- “clear test interface” on page 452
 - “service test” on page 453
 - “test interface” on page 454

clear test interface

Overview This command clears test results and counters after issuing a test interface command. Test results and counters must be cleared to issue subsequent test interface commands later on.

Syntax `clear test interface {<port-list>|all}`

Parameter	Description
<code><port-list></code>	The ports to test. A port-list can be: <ul style="list-style-type: none">• a switch port (e.g. port1.1.12)• a continuous range of ports separated by a hyphen, e.g. port1.1.1-port1.1.24• a comma-separated list of the above, e.g. port1.1.1,port1.1.5-1.2.24 The specified ports must exist.
<code>all</code>	All interfaces

Mode Privileged Exec

Examples To clear the counters for port1.1.1 use the command:

```
awplus# clear test interface port1.1.1
```

To clear the counters for all interfaces use the command:

```
awplus# clear test interface all
```

To clear the counters for ports 1 to 12 on XEM 1 (port1.1.1 through port1.1.12) apply:

```
awplus# clear test interface port1.1.1-port1.1.12
```

Related Commands [test interface](#)

service test

Overview This command puts the device into the interface testing state, ready to begin testing. After entering this command, enter Interface Configuration mode for the desired interfaces and enter the command [test interface](#).

Do not test interfaces on a device that is part of a live network—disconnect the device first.

Use the **no** variant of this command to stop the test service.

Syntax `service test`
`no service test`

Mode Global Configuration

Example To put the device into a test state, use the command:

```
awplus(config)# service test
```

**Related
Commands** [test interface](#)

test interface

Overview This command starts a test on a port or all ports or a selected range or list of ports.

Use the **no** variant of this command to disable this function. The test duration can be configured by specifying the time in minutes after specifying a port or ports to test.

For an example of all the commands required to test switch ports, see the Examples section in this command. To test the Eth port, set its speed to 100 by using the command **speed 100**.

NOTE: Do not run test interface on live networks because this will degrade network performance.

Syntax test interface {<port-list>|all} [time{<1-60>|cont}]
no test interface {<port-list>|all}

Parameter	Description
<port-list>	The ports to test. A port-list can be: <ul style="list-style-type: none">• a switch port (e.g. port1.1.12)• a continuous range of ports separated by a hyphen, e.g. port1.1.1-port1.1.24• a comma-separated list of the above, e.g. port1.1.1,port1.1.5-1.2.24 The specified ports must exist.
all	All ports
time	Keyword entered prior to the value for the time duration of the interface test.
<1-60>	Specifies duration of time to test the interface or interfaces in minutes (from a minimum of 1 minute to a maximum of 60 minutes). The default is 4 minutes.
cont	Specifies continuous interface testing until canceled with command negation.

Mode Privileged Exec

Example To test the switch ports in VLAN 1, install loopbacks in the ports, and enter the following commands:

```
awplus(config)# service test
awplus(config)# no spanning-tree rstp enable bridge-forward
awplus(config)# interface vlan1
awplus(config-if)# shutdown
awplus(config-if)# end
awplus# test interface all
```

To see the output, use the commands:

```
awplus# show test
awplus# show test count
```

To start the test on all interfaces for 1 minute use the command:

```
awplus# test interface all time 1
```

To start the test on ports 1 to 12 for XEM 1 (port1.1.1 through port1.1.12) use the command:

```
awplus# test interface port1.1.1-port1.1.12
```

To stop testing ports 1 to 12 for XEM 1 (port1.1.1 through port1.1.12) use the command:

```
awplus# no test interface port1.1.1-port1.1.12
```

Related Commands [clear test interface](#)

Part 2: Layer Two Switching

12

Switching Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure switching.

For more information, see the [Switching Feature Overview and Configuration Guide](#).

- Command List**
- “clear loop-protection counters” on page 460
 - “clear mac address-table dynamic” on page 461
 - “clear mac address-table static” on page 463
 - “clear port counter” on page 464
 - “clear port-security intrusion” on page 465
 - “debug loopprot” on page 468
 - “debug platform packet” on page 469
 - “duplex” on page 471
 - “flowcontrol (switch port)” on page 472
 - “linkflap action” on page 473
 - “loop-protection loop-detect” on page 474
 - “loop-protection action” on page 475
 - “loop-protection action-delay-time” on page 476
 - “loop-protection timeout” on page 477
 - “mac address-table acquire” on page 478
 - “mac address-table ageing-time” on page 479
 - “mac address-table logging” on page 480
 - “mac address-table static” on page 481

- [“mac address-table thrash-limit”](#) on page 482
- [“mirror interface”](#) on page 483
- [“platform buffer-drop-mode”](#) on page 485
- [“platform control-plane-prioritization rate”](#) on page 487
- [“platform delay-locked-loop-monitoring”](#) on page 489
- [“platform hwfilter-size”](#) on page 490
- [“platform jumboframe”](#) on page 491
- [“platform l2mc-overlap”](#) on page 492
- [“platform load-balancing”](#) on page 493
- [“platform routingratio”](#) on page 494
- [“platform silicon-profile \(deleted\)”](#) on page 496
- [“platform vlan-stacking-tpid”](#) on page 497
- [“polarity”](#) on page 498
- [“show debugging loopprot”](#) on page 499
- [“show debugging platform packet”](#) on page 500
- [“show flowcontrol interface”](#) on page 501
- [“show interface err-disabled”](#) on page 502
- [“show interface switchport”](#) on page 503
- [“show loop-protection”](#) on page 504
- [“show mac address-table”](#) on page 506
- [“show mac address-table thrash-limit”](#) on page 508
- [“show mirror”](#) on page 509
- [“show mirror interface”](#) on page 510
- [“show platform”](#) on page 511
- [“show platform classifier statistics utilization brief”](#) on page 513
- [“show platform port”](#) on page 515
- [“show port-security interface”](#) on page 519
- [“show port-security intrusion”](#) on page 520
- [“show provisioning \(xem\)”](#) on page 521
- [“show storm-control”](#) on page 522
- [“speed”](#) on page 523
- [“storm-control level”](#) on page 525
- [“switch bay provision \(xem\)”](#) on page 526
- [“switchport port-security”](#) on page 527
- [“switchport port-security aging”](#) on page 528

- “switchport port-security maximum” on page 529
- “switchport port-security violation” on page 530
- “thrash-limiting” on page 531
- “undebug loopprot” on page 533
- “undebug platform packet” on page 534

clear loop-protection counters

Overview Use this command to clear the counters for the Loop Protection counters.

Syntax `clear loop-protection [interface <port-list>] counters`

Parameters	Description
<code>interface</code>	The interface whose counters are to be cleared.
<code><port-list></code>	A port, a port range, or an aggregated link.

Mode Privileged Exec

Examples To clear the counter information for all interfaces:

```
awplus# clear loop-protection counters
```

To clear the counter information for a single port:

```
awplus# clear loop-protection interface port1.1.1 counters
```


clear mac address-table dynamic

Overview Use this command to clear the filtering database of all entries learned for a selected MAC address, an MSTP instance, a switch port interface or a VLAN interface.

Syntax `clear mac address-table dynamic [address <mac-address>|interface <port> [instance <inst>]|vlan <vid>]`

Parameter	Description
address	Specify a MAC (Media Access Control) address to be cleared from the filtering database.
<mac-address>	Enter a MAC address to be cleared from the database in the format HHHH.HHHH.HHHH.
interface	Specify a switch port to be cleared from the filtering database.
<port>	Specify the switch port from which address entries will be cleared. This can be a single switch port, (e.g. port1.1.4), a static channel group (e.g. sa3), or a dynamic (LACP) channel group (e.g. po4).
instance	Specify an MSTP (Multiple Spanning Tree) instance to be cleared from the filtering database.
<inst>	Enter an MSTP instance in the range 1 to 63 to be cleared from the filtering database.
vlan	Specify a VLAN to be cleared from the filtering database.
<vid>	Enter a VID (VLAN ID) in the range 1 to 4094 to be cleared from the filtering database.

Mode Privileged Exec

Usage Use this command with options to clear the filtering database of all entries learned for a given MAC address, interface or VLAN. Use this command without options to clear any learned entries.

Use the optional `instance` parameter to clear the filtering database entries associated with a specified MSTP instance. Note that you must first specify a switch port interface before you can specify an MSTP instance.

Compare this usage and operation with the [clear mac address-table static](#) command. Note that an MSTP instance cannot be specified with the command **clear mac address-table static**.

Examples This example shows how to clear all dynamically learned filtering database entries for all interfaces, addresses, VLANs.

```
awplus# clear mac address-table dynamic
```

This example shows how to clear all dynamically learned filtering database entries when learned through device operation for the MAC address 0000.5E00.5302.

```
awplus# clear mac address-table dynamic address 0000.5E00.5302
```

This example shows how to clear all dynamically learned filtering database entries when learned through switch operation for a given MSTP instance 1 on switch port interface port1.1.2.

```
awplus# clear mac address-table dynamic interface port1.1.2  
instance 1
```

**Related
Commands** [clear mac address-table static](#)
[show mac address-table](#)

clear mac address-table static

Overview Use this command to clear the filtering database of all statically configured entries for a selected MAC address, interface, or VLAN.

Syntax `clear mac address-table static [address <mac-address>|interface <port>|vlan <vid>]`

Parameter	Description
address	The MAC address whose entries are to be cleared from the filtering database.
<mac-address>	Specifies the MAC (Media Access Control) address to be cleared from. Enter this address in the format HHHH.HHHH.HHHH.
interface	Specify the interface from which statically configured entries are to be cleared.
<port>	Specify the switch port from which address entries will be cleared. This can be a single switch port, (e.g. port1.1.4), a static channel group (e.g. sa3), or a dynamic (LACP) channel group (e.g. po4).
vlan	A VLAN whose statically configured entries are to be cleared.
<vid>	Specifies the VLAN ID whose statically configured entries are to be cleared.

Mode Privileged Exec

Usage Use this command with options to clear the filtering database of all entries made from the CLI for a given MAC address, interface or VLAN. Use this command without options to clear any entries made from the CLI.

Compare this usage with [clear mac address-table dynamic](#) command.

Examples This example shows how to clear all filtering database entries configured through the CLI.

```
awplus# clear mac address-table static
```

This example shows how to clear all filtering database entries for a specific interface configured through the CLI.

```
awplus# clear mac address-table static interface port1.1.3
```

This example shows how to clear filtering database entries configured through the CLI for the mac address 0000.5E00.5302.

```
awplus# clear mac address-table static address 0000.5E00.5302
```

Related Commands

- [clear mac address-table dynamic](#)
- [mac address-table static](#)
- [show mac address-table](#)

clear port counter

Overview Use this command to clear the packet counters of the port.

Syntax `clear port counter [<port>]`

Parameter	Description
<code><port></code>	The port number or range

Mode Privileged Exec

Example To clear the packet counter for `port1.1.1`, use the command:

```
awplus# clear port counter port1.1.1
```

Related Commands [show platform port](#)

clear port-security intrusion

Overview Use this command to clear the history of the port-security intrusion list on all ports, or an individual port. If a port is not specified, the intrusion lists of all ports are cleared. This command does not clear any MAC addresses the device has already learned on the ports. If you want to clear MAC addresses on a switch port from the filtering database, you can use the [clear mac address-table dynamic](#) command or the [clear mac address-table static](#) command.

Syntax `clear port-security intrusion [interface <port>]`

Parameter	Description
<port>	Specify the switch port from which the history of violated address entries will be cleared. The port can be a single switch port, (e.g. port1.0.4), a static channel group (e.g. sa2), or a dynamic (LACP) channel group (e.g. po2).

Mode Privileged Exec

Examples To see the port-security status on port1.1.1, use the following command:

```
awplus# show port-security interface port1.1.1
```

Table 1: Example output from the **show port-security interface** command

```
awplus#show port-security interface port1.1.1
Port Security configuration
-----
Security Enabled : YES
Port Status : ENABLED
Violation Mode : TRAP
Aging : OFF
Maximum MAC Addresses : 1
Total MAC Addresses : 1
Lock Status : LOCKED
Security Violation Count : 1
Last Violation Source Address : 801f.0200.19da
```

To see the intrusion list on port1.1.1, use the following command:

```
awplus# show port-security intrusion interface port1.1.1
```

Table 2: Example output from the **show port-security intrusion** command

```
awplus#show port-security intrusion interface port1.1.1
Port Security Intrusion List
-----
Interface: port1.1.1      - 1 intrusion(s) detected
801f.0200.19da
```

To clear the history of port-security intrusion list on port1.1.1, use the following command:

```
awplus# clear port-security intrusion interface port1.1.1
```

Then, view the port-security status on port1.1.1, using the following command:

```
awplus# show port-security interface port1.1.1
```

Table 3: Example output from the **show port-security interface** command

```
awplus#show port-security interface port1.1.1
Port Security configuration
-----
Security Enabled : YES
Port Status : ENABLED
Violation Mode : TRAP
Aging : OFF
Maximum MAC Addresses : 1
Total MAC Addresses : 1
Lock Status : LOCKED
Security Violation Count : 0
Last Violation Source Address : None
```

NOTE: Note that the port status is still locked while the history of port violation is cleared from the database.

Then, view the intrusion list on port1.1.1, using the following command:

```
awplus# show port-security intrusion interface port1.1.1
```

Table 4: Example output from the **show port-security intrusion** command

```
awplus#show port-security intrusion interface port1.1.1
Port Security Intrusion List
-----
Interface: port1.1.1      - no intrusions detected
```

**Related
Commands**

- show port-security interface
- show port-security intrusion
- switchport port-security
- switchport port-security aging
- switchport port-security maximum
- switchport port-security violation

debug loopprot

Overview This command enables Loop Protection debugging.
The **no** variant of this command disables Loop Protection debugging.

Syntax `debug loopprot {info|msg|pkt|state|nsm|all}`
`no debug loopprot {info|msg|pkt|state|nsm|all}`

Parameter	Description
info	General Loop Protection information.
msg	Received and transmitted Loop Detection Frames (LDFs).
pkt	Echo raw ASCII display of received and transmitted LDF packets to the console.
state	Loop Protection states transitions.
nsm	Network Service Module information.
all	All debugging information.

Mode Privileged Exec and Global Configuration

Example To enable debug for all state transitions, use the command:

```
awplus# debug loopprot state
```

Related Commands [show debugging loopprot](#)
[undebug loopprot](#)

debug platform packet

Overview This command enables platform to CPU level packet debug functionality on the device.

Use the **no** variant of this command to disable platform to CPU level packet debug. If the result means both send and receive packet debug are disabled, then any active timeout will be canceled.

Syntax debug platform packet [recv] [send] [sflow] [timeout <timeout>]
[vlan <vlan-id>|all]
no debug platform packet [recv] [send]

Parameter	Description
recv	Debug packets received.
send	Debug packets sent.
sflow	Debug sFlow packets.
timeout	Stop debug after a specified time.
<timeout>	<0-3600>The timeout period, specified in seconds.
vlan	Limit debug to a single VLAN ID specified.
<vlan-id>	<1-4094> The VLAN ID to limit the debug output on.
all	Debug all VLANs (default setting).

Default A 5 minute timeout is configured by default if no other timeout duration is specified.

Mode Privileged Exec and Global Configuration

Usage This command can be used to trace packets sent and received by the CPU. If a timeout is not specified, then a default 5 minute timeout will be applied.

If a timeout of 0 is specified, packet debug will be generated until the **no** variant of this command is used or another timeout value is specified. The timeout value applies to both send and receive debug and is updated whenever the **debug platform packet** command is used.

Examples To enable both receive and send packet debug for the default timeout of 5 minutes, enter:

```
awplus# debug platform packet
```

To enable receive packet debug for 10 seconds, enter:

```
awplus# debug platform packet recv timeout 10
```

To enable packet debug for sFlow packets only for the default timeout of 5 minutes, enter:

```
awplus# debug platform packet sflow
```

To enable send packet debug with no timeout, enter:

```
awplus# debug platform packet send timeout 0
```

To enable VLAN packet debug for VLAN 2 with a timeout duration of 3 minutes, enter:

```
awplus# debug platform packet vlan 2 timeout 150
```

To disable receive packet debug, enter:

```
awplus# no debug platform packet recv
```

Related Commands [show debugging platform packet](#)
[undebug platform packet](#)

duplex

Overview This command changes the duplex mode for the specified port.

To see the currently-negotiated duplex mode for ports whose links are up, use the command [show interface](#). To see the configured duplex mode (when different from the default), use the command [show running-config](#).

Syntax duplex {auto|full|half}

Parameter	Description
auto	Auto-negotiate duplex mode.
full	Operate in full duplex mode only.
half	Operate in half duplex mode only.

Default By default, ports auto-negotiate duplex mode (except for 100Base-FX ports which do not support auto-negotiation, so default to full duplex mode).

Mode Interface Configuration

Usage Switch ports in a static or dynamic (LACP) channel group must have the same port speed and be in full duplex mode. Once switch ports have been aggregated into a channel group, you can set the duplex mode of all the switch ports in the channel group by applying this command to the channel group.

Examples To specify full duplex for port1.1.4, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# duplex full
```

To specify half duplex for port1.1.4, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# duplex half
```

To auto-negotiate duplex mode for port1.1.4, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# duplex auto
```

Related Commands

- [polarity](#)
- [speed](#)
- [show interface](#)

flowcontrol (switch port)

Overview Use this command to enable flow control, and configure the flow control mode for the switch port.

Use the **no** variant of this command to disable flow control for the specified switch port.

Syntax `flowcontrol both`
`no flowcontrol`

Parameter	Description
<code>both</code>	Use this parameter to specify send and receive flow control for the port.

Default By default, flow control is disabled.

Mode Interface Configuration

Usage The flow control mechanism specified by 802.3x is only for full duplex links. It operates by sending PAUSE frames to the link partner to temporarily suspend transmission on the link

Flow control enables connected Ethernet ports to control traffic rates during congestion by allowing congested nodes to pause link operation at the other end. If one port experiences congestion, and cannot receive any more traffic, it notifies the other port to stop sending until the condition clears. When the local device detects congestion at its end, it notifies the remote device by sending a pause frame. On receiving a pause frame, the remote device stops sending data packets, which prevents loss of data packets during the congestion period.

Flow control is not recommended when running QoS or ACLs, because the complex queuing, scheduling, and filtering configured by QoS or ACLs may be slowed by applying flow control.

For flow control on async serial (console) ports, see the [flowcontrol hardware \(async/console\)](#) command.

Examples

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# flowcontrol both
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no flowcontrol
```

Validation Commands `show running-config`

linkflap action

Overview Use this command to detect flapping on all ports. If more than 15 flaps occur in less than 15 seconds the flapping port will shut down.

Use the **no** variant of this command to disable flapping detection at this rate.

Syntax linkflap action [shutdown]
no linkflap action

Parameter	Description
linkflap	Global setting for link flapping.
action	Specify the action for port.
shutdown	Shutdown the port.

Default Linkflap action is disabled by default.

Mode Global Configuration

Example To enable the linkflap action command on the device, use the following commands:

```
awplus# configure terminal  
awplus(config)# linkflap action shutdown
```

loop-protection loop-detect

Overview Use this command to enable the loop-protection loop-detect feature and configure its parameters.

Use the **no** variant of this command to disable the loop-protection loop-detect feature.

Syntax `loop-protection loop-detect [ldf-interval <period>]
[ldf-rx-window <frames>] [fast-block]`
`no loop-protection loop-detect`

Parameter	Description
<code>ldf-interval</code>	The time (in seconds) between successive loop-detect frames being sent.
<code><period></code>	Specify a period between 1 and 600 seconds. The default is 10 seconds.
<code>ldf-rx-window</code>	The number of transmitted loop detect frames whose details are held for comparing with frames arriving at the same port.
<code><frames></code>	Specify a value for the window size between 1 and 5 frames. The default is 3 frames.
<code>[fast-block]</code>	The fast-block blocks transmitting port to keep partial connectivity.

Default The loop-protection loop-detect feature is disabled by default. The default interval is 10 seconds, and the default window size is 3 frames.

Mode Global Configuration

Usage See the “Loop Protection” section in the [Switching Feature Overview and Configuration Guide](#) for relevant conceptual, configuration, and overview information prior to applying this command.

Example To enable the loop-detect mechanism on the switch, and generate loop-detect frames once every 5 seconds, use the following commands:

```
awplus# configure terminal  
awplus(config)# loop-protection loop-detect ldf-interval 5
```

Related Commands [loop-protection action](#)
[loop-protection timeout](#)
[show loop-protection](#)
[thrash-limiting](#)

loop-protection action

Overview Use this command to specify the protective action to apply when a network loop is detected on an interface.

Use the **no** variant of this command to reset the loop protection actions to the default action, `vlan-disable`, on an interface.

Syntax `loop-protection action`
`{link-down|log-only|port-disable|vlan-disable|none}`
`no loop-protection action`

Parameter	Description
<code>link-down</code>	Block all traffic on a port (or aggregated link) that detected the loop, and take down the link.
<code>log-only</code>	Details of loop conditions are logged. No action is applied to the port (or aggregated link).
<code>port-disable</code>	Block all traffic on interface for which the loop occurred, but keep the link in the up state.
<code>vlan-disable</code>	Block all traffic for the VLAN on which the loop traffic was detected. Note that setting this parameter will also enable ingress filtering. This is the default action.
<code>none</code>	Applies no protective action.

Default `loop-protection action vlan-disable`

Mode Interface Configuration

Usage See the “Loop Protection” section in the [Switching Feature Overview and Configuration Guide](#) for relevant conceptual, configuration, and overview information prior to applying this command.

Example To disable the interface `port1.1.4` and bring the link down when a network loop is detected, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# loop-protection action link-down
```

Related Commands [loop-protection loop-detect](#)
[loop-protection timeout](#)
[show loop-protection](#)
[thrash-limiting](#)

loop-protection action-delay-time

Overview Use this command to sets the loop protection action delay time for an interface to specified values in seconds. The action delay time specifies the waiting period for the action.

Use the **no** variant of this command to reset the loop protection action delay time for an interface to default.

Syntax `loop-protection action-delay-time <0-86400>`
`no loop-protection action`

Parameter	Description
<code><0-86400></code>	Time in seconds; 0 means action delay timer is disabled.

Default Action delay timer is disabled by default.

Mode Interface Configuration

Example To configure a loop protection action delay time of 10 seconds on port 1.1.4, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# loop-protection action-delay-time 10
```

Related Commands [show loop-protection](#)

loop-protection timeout

Overview Use this command to specify the Loop Protection recovery action duration on an interface.

Use the **no** variant of this command to set the loop protection timeout to the default.

Syntax `loop-protection timeout <duration>`
`no loop-protection timeout`

Parameter	Description
<code><duration></code>	The time (in seconds) for which the configured action will apply before being disabled. This duration can be set between 0 and 86400 seconds (24 hours). The set of 0 means infinity so timeout does not expire.

Default The default is 7 seconds.

Mode Interface Configuration

Usage See the “Loop Protection” section in the [Switching Feature Overview and Configuration Guide](#) for relevant conceptual, configuration, and overview information prior to applying this command.

Example To configure a loop protection action timeout of 10 seconds for `port1.1.4`, use the command:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# loop-protection timeout 10
```

Related Commands [loop-protection loop-detect](#)
[loop-protection action](#)
[show loop-protection](#)
[thrash-limiting](#)

mac address-table acquire

Overview Use this command to enable MAC address learning on the device.

Use the **no** variant of this command to disable learning.

Syntax `mac address-table acquire`
`no mac address-table acquire`

Default Learning is enabled by default for all instances.

Mode Global Configuration

Example `awplus# configure terminal`
`awplus(config)# mac address-table acquire`

mac address-table ageing-time

Overview Use this command to specify an ageing-out time for a learned MAC address. The learned MAC address will persist for at least the specified time.

The **no** variant of this command will reset the ageing-out time back to the default of 300 seconds (5 minutes).

Syntax `mac address-table ageing-time <ageing-timer> none`
`no mac address-table ageing-time`

Parameter	Description
<code><ageing-timer></code>	<code><10-1000000></code> The number of seconds of persistence.
<code>none</code>	Disable learned MAC address timeout.

Default The default ageing time is 300 seconds.

Mode Global Configuration

Examples The following commands specify various ageing timeouts on the device:

```
awplus# configure terminal
awplus(config)# mac address-table ageing-time 1000
awplus# configure terminal
awplus(config)# mac address-table ageing-time none
awplus# configure terminal
awplus(config)# no mac address-table ageing-time
```

mac address-table logging

Overview Use this command to create log entries when the content of the FDB (forwarding database) changes. Log messages are produced when a MAC address is added to or removed from the FDB.

CAUTION: *MAC address table logging may impact the performance of the switch. Only enable it when necessary as a debug tool.*

Use the **no** variant of this command to stop creating log entries when the content of the FDB changes.

Syntax mac address-table logging
no mac address-table logging

Default MAC address table logging is disabled by default.

Mode User Exec/Privileged Exec

Usage When MAC address table logging is enabled, the switch produces the following messages:

Change	Message format	Example
MAC added	MAC add <mac> <port> <vlan>	MAC add eccd.6db5.68a7 port1.1.1 vlan2
MAC deleted	MAC delete <mac> <port> <vlan>	MAC delete eccd.6db5.68a7 port1.1.1 vlan2
MAC aged out	MAC age-out <mac> <port> <vlan>	MAC age-out eccd.6db5.68a7 port1.1.1 vlan2

To see whether MAC address table logging is enabled, use the command [show running-config](#).

Example To create log messages when the content of the FDB changes, use the command:

```
awplus# mac address-table logging
```

Related Commands [show running-config](#)

mac address-table static

Overview Use this command to statically configure the MAC address-table to forward or discard frames with a matching destination MAC address.

Syntax `mac address-table static <mac-addr> {forward|discard} interface <port> [vlan <vid>]`
`no mac address-table static <mac-addr> {forward|discard} interface <port> [vlan <vid>]`

Parameter	Description
<mac-addr>	The destination MAC address in HHHH . HHHH . HHHH format.
<port>	The port to display information about. The port may be a switch port (e.g. port1.1.4), a static channel group (e.g. sa3), or a dynamic (LACP) channel group (e.g. po4).
<vid>	The VLAN ID. If you do not specify a VLAN, its value defaults to vlan 1.

Mode Global Configuration

Usage The **mac address-table static** command is only applicable to Layer 2 switched traffic within a single VLAN. Do not apply the **mac address-table static** command to Layer 3 switched traffic passing from one VLAN to another VLAN. Frames will not be discarded across VLANs because packets are routed across VLANs. This command only works on Layer 2 traffic.

Example

```
awplus# configure terminal
awplus(config)# mac address-table static 2222.2222.2222 forward
interface port1.1.4 vlan 3
```

Related Commands [clear mac address-table static](#)
[show mac address-table](#)

mac address-table thrash-limit

Overview Use this command to set the thrash limit on the device or stack.

Thrashing occurs when a MAC address table rapidly “flips” its mapping of a single MAC address between two subnets, usually as a result of a network loop.

Use the **no** variant of this command to disable thrash limiting.

Syntax `mac address-table thrash-limit <rate>`
`no mac address-table thrash-limit`

Parameter	Description
<code><rate></code>	sets the maximum thrash rate at which limiting is applied. This rate can be set between 5 and 255 MAC thrashing flips per second. Once the thrash limit rate is reached, the port is considered to be thrashing.

Default No thrash limiting

Mode Global Configuration

Usage Use this command to limit thrashing on the selected port range.

Example To apply a thrash limit of 100 MAC address flips per second:

```
awplus# configure terminal
awplus(config)# mac address-table thrash-limit 100
```

Related Commands [show mac address-table thrash-limit](#)

mirror interface

Overview Use this command to define a mirror port and mirrored (monitored) ports and direction of traffic to be mirrored. The port for which you enter interface mode will be the mirror port.

The destination port is removed from all VLANs, and no longer participates in other switching.

Use the **no** variant of this command to disable port mirroring by the destination port on the specified source port.

Use the **none** variant of this command when using copy-to-mirror ACL and QoS commands.

Syntax

```
mirror interface <source-port-list> direction
{both|receive|transmit}

mirror interface none

no mirror interface <source-port-list>

no mirror interface none
```

Parameter	Description
<source-port-list>	<p>The source switch ports to mirror. A port-list can be:</p> <ul style="list-style-type: none"> a port (e.g. port1.1.12) a continuous range of ports separated by a hyphen, e.g. port1.1.1-1.1.24 a comma-separated list of ports and port ranges, e.g. port1.1.1,port1.1.8-1.1.24 <p>The source port list cannot include dynamic or static channel groups (link aggregators).</p>
direction	Specifies whether to mirror traffic that the source port receives, transmits, or both.
both	Mirroring traffic both received and transmitted by the source port.
receive	Mirroring traffic received by the source port.
transmit	Mirroring traffic transmitted by the source port.
none	Specify this parameter for use with the ACL (Access Control List) access-list and QoS (Quality of Service) default action commands when used with the copy-to-mirror parameter option, so you can specify the destination port (the analyzer port) for the traffic without specifying a source mirror port. See the ACL commands access-list (hardware IP numbered) and access-list (hardware MAC numbered) , and the QoS command default-action for further information.

Mode Interface Configuration

Usage Use this command to send traffic to another device connected to the mirror port for monitoring.

See the “Port Mirroring” section in the [Switching Feature Overview and Configuration Guide](#) for more information.

A mirror port cannot be associated with a VLAN. If a switch port is configured to be a mirror port, it is automatically removed from any VLAN it was associated with.

This command can only be applied to a single mirror (destination) port, not to a range of ports, nor to a static or dynamic channel group. Do not apply multiple interfaces with an interface command before issuing the mirror interface command. One interface may have multiple mirror interfaces.

NOTE: *A port cannot be configured as a mirror or mirrored port, if it is already configured for sFlow monitoring.*

Example To mirror traffic received and transmitted on port1.1.4 and port1.1.5 to destination port1.1.3, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.3
awplus(config-if)# mirror interface port1.1.4,port1.1.5
direction both
```

To enable use with the [access-list \(hardware IP numbered\)](#) ACL and [default-action QoS](#) commands to destination port1.1.3 without specifying a source port, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.3
awplus(config-if)# mirror interface none
```

To mirror all TCP traffic, received or transmitted to analyzer port1.1.3, see the sample config below:

```
awplus#show running-config
!
mls qos enable
access-list 3000 copy-to-mirror tcp any any
access-group 3000
!
interface port1.1.3
 mirror interface none
 switchport
!
```

Related Commands [access-list \(hardware IP numbered\)](#)
[access-list \(hardware MAC numbered\)](#)
[default-action](#)

platform buffer-drop-mode

Overview You can use this command to configure how to deal with congestion in the switch. There are two sets of traffic buffering memory on each XEM ingress port and egress port. The egress memory is divided up equally for each egress port.

The default mode is **tail-drop**. When one egress port gets congested, it signals the ingress port that it is congested. Then the switch drops packets at that ingress port destined for the congested egress port.

The **tail-drop** mode allows you to drop packets based on low priority level first and provides QoS. Congested egress ports do not affect traffic to any other egress ports.

In **lossless** mode, ingress packets are not dropped if the ingress port's corresponding egress port (the output port the ingress port destined for) is congested. The traffic buffering memory of the ingress port will be filled up, which allows congestion to build up. 802.3x flow control then sends information to adjacent switches to stop them sending packets if the ingress ports are congested.

By using the **lossless** mode you can provide optimized throughput for certain applications.

Use the **no** variant of this command to restore buffer drop mode to the default **tail-drop** mode.

Syntax platform buffer-drop-mode {tail-drop|lossless}
no platform buffer-drop-mode

Parameter	Description
tail-drop	Packet tail-drop mode
lossless	Lossless mode

Default **tail-drop** mode is the default mode.

Mode Global Configuration

Usage Use **tail-drop** mode to drop packets to avoid congestion building up. When buffers get congested, if you don't want to drop packets and you want to allow feedback congestion to ingress ports, use **lossless** mode.

To confirm the default setting, use [show running-config](#) command.

```
awplus# show running-config
```

```
!  
platform buffer-drop-mode lossless
```

Example To enable **lossless** mode, use the following command:

```
awplus(config)# platform buffer-drop-mode lossless
```

**Related
Commands** [show running-config](#)

platform control-plane-prioritization rate

Overview The feature ensures that different traffic types can share the CPU effectively.

Use this command to set the maximum traffic rate on the CPU port to limit the data rate to the CPU. This is to prevent the CPU becoming overloaded with unnecessary data packets, which in turn could result in poor performance in situations such as a CLI console lock up, or control packet loss following a broadcast storm.

Use the **no** variant of this command to restore the rate limiting on the CPU port to the default.

Note that only integer values are accepted for rate limits.

Set the rate to 0 using **platform control-plane prioritization rate** to disable CPU protection.

Syntax `platform control-plane-prioritization rate <rate-limit>`
`no platform control-plane-prioritization rate`

Parameter	Description
<code><rate-limit></code>	<code><1-1000></code> 1 Mbps to 1000 Mbps.

Default 60 Mbps

Mode Global Configuration

Usage Confirming default settings:

Use [show platform](#) to confirm the default rate limit settings displayed with [platform information](#):

```
awplus# show platform
```

Load Balancing	srt-dst-mac, src-dst-ip
Control-plane-prioritization	Max 60 Mbps
Jumboframe support	off
Enhanced mode	qos counters
Vlan-stacking TPID	0x8100

Disabling CPU protection:

To disable the CPU protection feature you can set the control plane prioritization rate to 0:

```
awplus# platform control-plane-prioritization 0
```

Then you can confirm the CPU protection feature has been disabled using [show platform](#):

```
awplus# show platform
```

Load Balancing	srt-dst-mac, src-dst-ip
Control-plane-prioritization	Max 0 Mbps
Jumboframe support	off
Enhanced mode	qos counters
Vlan-stacking TPID	0x8100

Examples To set the maximum traffic rate on the CPU port to 10 Mbps enter the following command:

```
awplus# configure terminal
awplus(config)# platform control-plane-prioritization 10
```

Confirm the maximum traffic rate has been configured using the following **show** command:

awplus#show platform	
Load Balancing	srt-dst-mac, src-dst-ip
Control-plane-prioritization	Max 10 Mbps
Jumboframe support	off
Enhanced mode	qos counters
Vlan-stacking TPID	0x8100

To reset the maximum traffic rate on the CPU port to the default enter the following command:

```
awplus# configure terminal
awplus(config)# no platform control-plane-prioritization
```

Related Commands [show platform](#)
[show running-config](#)

platform delay-locked-loop-monitoring

Overview This command should only be used when directed by Allied Telesis support personnel. This command allows you to configure the DLL (Delayed Locked Loop) monitoring parameters used for hardware environmental monitoring functionality.

Syntax `platform delay-locked-loop-monitoring <poll-interval>
<temp-delta>`

Parameter	Description
<code><poll-interval></code>	<code><1-4294967295></code> Time interval in seconds between two successive temperature readings.
<code><temp-delta></code>	<code><1-200></code> Maximum rise in temperature in degrees Celsius after which the Delay Locked Loop is reset.

Default The default poll interval is 10 seconds, and the default temperature delta is 30 degrees Celsius.

Mode Global Configuration

Usage In field resetting of the Delayed Locked Loop (DLL) may be used under some extreme thermal conditions, such as a reboot at a very low temperature with a ramp-up to a high temperature.

The two integer parameters configured by this command are the values for the time interval in seconds to poll for temperature variations (which is the poll interval), and the temperature limit in degrees Celsius (which is the maximum temperature delta).

Example To set the poll interval to 20 seconds and the temperature delta to 35 degrees Celsius, enter:

```
awplus# configure terminal
awplus(config)# platform delay-locked-loop-monitoring 20 35
```

platform hwfilter-size

Overview You can use this command to control the configuration of hardware Access Control Lists (ACLs), which determines the total available number and functionality of hardware ACLs.

For this command to take effect, you need to reboot the affected device.

The **ipv6 access-list (named)** command is available only if this command is set to **ipv4-full-ipv6**.

Syntax `platform hwfilter-size {basic|ipv4-full-ipv6}`

Parameter	Description
<code>hwfilter-size</code>	Configure hardware ACLs command.
<code>basic</code>	Configure hardware ACLs to filter IPv4 traffic and MAC addresses.
<code>ipv4-full-ipv6</code>	Configure hardware ACLs to filter IPv4 traffic, MAC addresses and IPv6 traffic; however, this will reduce the total number of filters available in the hardware table.

Default The default mode is **ipv4-full-ipv6**. When the mode is **ipv4-full-ipv6**, it is printed in the output of the `show running-config` command, even though it is the default setting.

Mode Global Configuration

Usage The following table shows the maximum number of individual hardware ACLs for each `platform hwfilter-size` option.

Setting of <code>platform hwfilter-size</code>	Maximum
<code>ipv4-full-ipv6</code>	4096
<code>basic</code>	8192

Example To configure hardware ACLs to filter IPv4 and IPv6 traffic, use the following commands:

```
awplus# configure terminal
awplus(config)# platform hwfilter-size ipv4-full-ipv6
```

Related Commands

- `show platform`
- `platform routingratio`
- `ipv6 access-list (named)`
- `show platform classifier statistics utilization brief`

platform jumboframe

Overview This command enables the device to forward jumbo frames. See the [Switching Feature Overview and Configuration Guide](#) for more information.

When jumbo frame support is enabled, the maximum size of packets that the device can forward is 10240 bytes for ports that work at speeds of 10 Mbps, 100 Mbps or 1000 Mbps.

The **no** variant of this command disables the device from forwarding jumbo frames. This stops the ports from forwarding packets larger than VLAN tagged frames (1522 bytes).

Syntax platform jumboframe
no platform jumboframe

Default By default, jumbo frames is off.

Mode Global Configuration

Usage You must restart the device after entering this command for it to take effect. You can use the [reboot](#) command to restart the device.

Example To enable the device to forward jumbo frames, use the following commands:

```
awplus# configure terminal
awplus(config)# platform jumboframe
```

Related Commands [show platform](#)
[show running-config](#)

platform l2mc-overlap

Overview Use this command to enable checking for overlapping (shared) multicast entries, so that shared entries are not deleted if they are still in use.

Use the **no** version of this command to disable checking for overlapping entries before deletion.

Syntax platform l2mc-overlap
no platform l2mc-overlap

Mode Global Configuration

Default By default, Layer 2 multicast overlap checking is disabled.

Example To prevent the deletion of overlapping (shared) Layer 2 multicast entries, use the command:

```
awplus# configure terminal
awplus(config)# platform l2mc-overlap
```

**Related
Commands** [show platform](#)

platform load-balancing

Overview This command selects which address fields are used as inputs into the load balancing algorithm for aggregated links. The output from this algorithm is used to select which individual path a given packet will traverse within an aggregated link.

The **no** variant of this command removes the specified packet type from the calculation.

Syntax `platform load-balancing [src-dst-ip] [src-dst-port]`
`no platform load-balancing [src-dst-ip] [src-dst-port]`

Parameter	Description
<code>src-dst-ip</code>	Include the source and destination IP addresses (Layer 3)
<code>src-dst-port</code>	Include Source and Destination TCP/UDP port data (Layer 4). If you select this option, make sure that src-dst-ip is also being used.

Default Includes the **src-dst-ip** addresses as input into the platform load balancing algorithm. Note that the switch also uses source and destination MAC addresses as input. You cannot stop using MAC addresses as input.

Mode Global configuration

Usage If you specify Layer 4 ports (**src-dst-port**), you should also specify IP addresses (**src-dst-ip**).

Examples To set the load balancing algorithm to include Layer 3 IP addresses, enter:

```
awplus# configure terminal
awplus(config)# platform load-balancing src-dst-ip
```

To set the load balancing algorithm to stop using IP addresses, enter:

```
awplus# configure terminal
awplus(config)# no platform load-balancing src-dst-ip
```

To set the load balancing algorithm to include Layer 4 ports, enter:

```
awplus# configure terminal
awplus(config)# platform load-balancing src-dst-ip src-dst-port
```

Related Commands [show platform](#)

platform routingratio

Overview This command changes the amount of memory allocated to IPv4 routing tables relative to IPv6 routing tables.

Use the **no** variant of this command to restore to the default setting.

The switching hardware contains memory that it uses to store tables of routes and next hop addresses. IPv4 and IPv6 addresses have separate tables. This command adjusts the amount of memory allocated to the tables depending on whether they are for IPv4 or IPv6 addresses.

Syntax `platform routingratio {ipv4only|ipv4andipv6}`
`no platform routingratio`

Parameter	Description
<code>ipv4only</code>	All memory resources are allocated to the IPv4 address tables.
<code>ipv4andipv6</code>	50% of memory resources are allocated to the IPv4 address tables, and 50% to IPv6 address tables.

Default The routing ratio is set to `ipv4andipv6` by default to store both IPv4 and IPv6 addresses.

Mode Global Configuration

Usage The default routing memory ratio is set to `ipv4andipv6` allowing both IPv4 and IPv6 to run concurrently. Use the negated form of this command to restore to the default. If you need to maximize routing memory capacity for IPv4, then set the routing memory ratio to `ipv4only`.

NOTE: For this command to take effect, you must copy it to the startup configuration using the **copy running-config startup-config** command and then reboot the switch.

Examples To set the route and next hop tables to store IPv4 addresses only, use the following commands:

```
awplus# configure terminal
awplus(config)# platform routingratio ipv4only
% The device needs to be restarted for this change to take effect.
```

To reset the route and next hop tables to store both IPv4 and IPv6 addresses, use the following commands:

```
awplus# configure terminal
awplus(config)# platform routingratio ipv4andipv6
% The device needs to be restarted for this change to take effect.
```

To reset the route and next hop tables to the default setting, use the following commands:

```
awplus# configure terminal
```

```
awplus(config)# no platform routingratio
```

% The device needs to be restarted for this change to take effect.

**Related
Commands** [show running-config](#)

platform silicon-profile (deleted)

Overview This command has been deleted, because the extended silicon profile is now the only supported profile.

If this command was previously in your configuration, it is now no longer required because the device is already in this mode.

platform vlan-stacking-tpid

Overview This command specifies the Tag Protocol Identifier (TPID) value that applies to all frames that are carrying double tagged VLANs. All nested VLANs must use the same TPID value. (This feature is sometimes referred to as VLAN stacking or VLAN double-tagging.)

Use the **no** variant of this command to revert to the default TPID value (0x8100).

NOTE: Because the additional tag increases the frame size beyond 1522 bytes, you must turn on Jumbo frames to activate VLAN-stacking. Use the [platform jumboframe](#) command.

Syntax platform vlan-stacking-tpid <tpid>
no platform vlan-stacking-tpid

Parameter	Description
<tpid>	The Ethernet type of the tagged packet, as a two byte hexadecimal number.

Default The default TPID value is 0x8100.

Mode Global Configuration

Examples To set the VLAN stacking TPID value to 0x9100, use the following commands:

```
awplus# configure terminal  
awplus(config)# platform vlan-stacking-tpid 9100
```

To reset the VLAN stacking TPID value to the default (0x8100), use the following commands:

```
awplus# configure terminal  
awplus(config)# no platform vlan-stacking-tpid
```

Related Commands [switchport vlan-stacking \(double tagging\)](#)
[show platform](#)
[show running-config](#)

polarity

Overview This command sets the MDI/MDIX polarity on a copper-based switch port.

Syntax `polarity {auto|mdi|mdix}`

Parameter	Description
mdi	Sets the polarity to MDI (medium dependent interface).
mdix	Sets the polarity to MDI-X (medium dependent interface crossover).
auto	The switch port sets the polarity automatically. This is the default option.

Default By default, switch ports set the polarity automatically (**auto**).

Mode Interface Configuration

Usage We recommend the default **auto** setting for MDI/MDIX polarity. Polarity applies to copper 10BASE-T, 100BASE-T, and 1000BASE-T switch ports; It does not apply to fiber ports. See the “MDI/MDIX Connection Modes” section in the [Switching Feature Overview and Configuration Guide](#) for more information.

Example To set the polarity for `port1.1.7` to fixed MDI mode, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.7
awplus(config-if)# polarity mdi
```

show debugging loopprot

Overview This command shows Loop Protection debugging information.

Syntax `show debugging loopprot`

Mode User Exec and Privileged Exec

Example To display the enabled Loop Protection debugging modes, use the command:

```
awplus# show debugging loopprot
```

**Related
Commands** [debug loopprot](#)

show debugging platform packet

Overview This command shows platform to CPU level packet debugging information.

Syntax `show debugging platform packet`

Mode User Exec and Privileged Exec

Example To display the platform packet debugging information, use the command:

```
awplus# show debugging platform packet
```

**Related
Commands** [debug platform packet](#)
[undebug platform packet](#)

show flowcontrol interface

Overview Use this command to display flow control information.

Syntax `show flowcontrol interface <port>`

Parameter	Description
<port>	Specifies the name of the port to be displayed.

Mode User Exec and Privileged Exec

Example To display the flow control for the `port1.1.5`, use the command:

```
awplus# show flowcontrol interface port1.1.5
```

Output Figure 12-1: Example output from the **show flowcontrol interface** command for a specific interface

Port	Send admin	FlowControl oper	Receive admin	FlowControl oper	RxPause	TxPause
port1.1.5	on	on	on	on	0	0

show interface err-disabled

Overview Use this command to show the ports which have been dynamically shut down by protocols running on the device and the protocols responsible for the shutdown.

Syntax `show interface [<IFRANGE> err-disabled]`

Parameter	Description
<IFRANGE>	Interface range
err-disabled	Brief summary of interfaces shut down by protocols

Mode User Exec and Privileged Exec

Example Show the protocols that have shut down port2.0.21 and port2.0.23, use the commands:

```
awplus# show interface err-disabled
```

Output Figure 12-2: Example output from the **show interface err-disabled** command

```
awplus#show interface err-disabled
Interface          Reason
port2.0.21         loop protection
port2.0.23         loop protection
```

show interface switchport

Overview Use this command to show VLAN information about each switch port.

Syntax `show interface switchport`

Mode User Exec and Privileged Exec

Example To display VLAN information about each switch port, enter the command:

```
awplus# show interface switchport
```

Output Figure 12-3: Example output from the **show interface switchport** command

```
Interface name      : port1.1.1
Switchport mode    : access
Ingress filter     : enable
Acceptable frame types : all
Default Vlan       : 2
Configured Vlans   : 2

Interface name      : port1.1.2
Switchport mode    : trunk
Ingress filter     : enable
Acceptable frame types : all
Default Vlan       : 1
Configured Vlans   : 1 4 5 6 7 8
...
```

Related Commands [show interface memory](#)

show loop-protection

Overview Use this command to display the current loop protection setup for the device.

Syntax `show loop-protection [interface <port-list>] [counters]`

Parameter	Description
interface	The interface selected for display.
<port-list>	A port, a port range, or an aggregated link.
counters	Displays counter information for loop protection.

Mode User Exec and Privileged Exec

Usage This command is used to display the current configuration and operation of the Loop Protection feature

Examples To display the current configuration status for `port1.1.1`, use the command:

```
awplus# show loop-protection interface port1.1.1
```

Figure 12-4: Example output from the **show loop-protection** command

Loop-Detection:	Enabled
LDF Interval:	10 [sec]
Interface:	port1.1.1
Action:	port-disable
Timeout:	300 [sec]
Vlan:	1
Status:	Blocking
Timeout Remaining:	115 [sec]
Vlan:	2
Status:	Normal
Timeout Remaining:	0 [sec]

To display the counter information for `port1.1.1`, use the command:

```
awplus# show loop-protection interface port1.1.1 counters
```

Figure 12-5: Example output from the **show loop-protection interface counters** command for port1.1.1

```
Interface:          port1.1.1
Vlan:              1
LDF Tx:           3
LDF Rx:           1
Invalid LDF Rx:   1
Action:           1
Vlan:              2
LDF Tx:           3
LDF Rx:           0
Invalid LDF Rx:   0
Action:           0
```

show mac address-table

Overview Use this command to display the mac address-table for all configured VLANs.

Syntax show mac address-table

Mode User Exec and Privileged Exec

Usage The **show mac address-table** command is only applicable to view a mac address-table for Layer 2 switched traffic within VLANs.

Example To display the mac address-table, use the following command:

```
awplus# show mac address-table
```

Output See the below sample output captured when there was no traffic being switched:

```
awplus#show mac address-table

VLAN port      mac                type
1      unknown        0000.cd28.0752   forward  static
ARP    -              0000.cd00.0000   forward  static
```

See the sample output captured when packets were switched and mac addresses were learned:

```
awplus#show mac address-table

VLAN port      mac                type
1      unknown        0000.cd28.0752   forward  static
1      port1.1.11     0030.846e.9bf4   forward  dynamic
1      port1.1.9      0030.846e.bac7   forward  dynamic
ARP    -              0000.cd00.0000   forward  static
```

Note the new mac addresses learned for port1.1.9 and port1.1.11 added as dynamic entries.

Note the first column of the output below shows VLAN IDs if multiple VLANs are configured:

```
awplus#show mac address-table
```

VLAN	port	mac	type	
1	unknown	0000.cd28.0752	forward	static
1	port1.1.9	0030.846e.bac7	forward	dynamic
2	unknown	0000.cd28.0752	forward	static
2	port1.1.11	0030.846e.9bf4	forward	dynamic
ARP	-	0000.cd00.0000	forward	static

Also note manually configured static mac-addresses are shown to the right of the type column:

```
awplus(config)#mac address-table static 0000.1111.2222 for int
port1.1.11 vlan 2
awplus(config)#end
awplus#
awplus#show mac address-table
```

VLAN	port	mac	type	
1	unknown	0000.cd28.0752	forward	static
1	port1.1.9	0030.846e.bac7	forward	dynamic
2	port1.1.11	0000.1111.2222	forward	static
2	unknown	0000.cd28.0752	forward	static
2	port1.1.11	0030.846e.9bf4	forward	dynamic
ARP	-	0000.cd00.0000	forward	statics

**Related
Commands**

- [clear mac address-table dynamic](#)
- [clear mac address-table static](#)
- [mac address-table static](#)

show mac address-table thrash-limit

Overview Use this command to display the current thrash limit set for all interfaces on the device.

Syntax `show mac address-table thrash-limit`

Mode User Exec and Privileged Exec

Example To display the current, use the following command:

```
awplus# show mac address-table thrash-limit
```

Output Figure 12-6: Example output from the **show mac address-table thrash-limit** command

```
% Thrash-limit 7 movements per second
```

Related Commands [mac address-table thrash-limit](#)

show mirror

Overview Use this command to display the status of all mirrored ports.

Syntax show mirror

Mode User Exec and Privileged Exec

Example To display the status of all mirrored ports, use the following command:

```
awplus# show mirror
```

Output Figure 12-7: Example output from the **show mirror** command

```
Mirror Test Port Name: port1.1.1
Mirror option: Enabled
Mirror direction: both
Monitored Port Name: port1.1.2
Mirror Test Port Name: port1.1.3
Mirror option: Enabled
Mirror direction: receive
Monitored Port Name: port1.1.4
Mirror Test Port Name: port1.1.3
Mirror option: Enabled
Mirror direction: receive
Monitored Port Name: port1.1.1
Mirror Test Port Name: port1.1.1
Mirror option: Enabled
Mirror direction: receive
Monitored Port Name: port1.1.3
Mirror Test Port Name: port1.1.1
Mirror option: Enabled
Mirror direction: transmit
Monitored Port Name: port1.1.4
```

show mirror interface

Overview Use this command to display port mirroring configuration for a mirrored (monitored) switch port.

Syntax `show mirror interface <port>`

Parameter	Description
<code><port></code>	The monitored switch port to display information about.

Mode User Exec, Privileged Exec and Interface Configuration

Example To display port mirroring configuration for the `port1.1.4`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# show mirror interface port1.1.4
```

Output Figure 12-8: Example output from the **show mirror interface** command

```
Mirror Test Port Name: port1.1.3
Mirror option: Enabled
Mirror direction: both
Monitored Port Name: port1.1.4
```

show platform

Overview This command displays the settings configured by using the **platform** commands.

Syntax `show platform`

Mode Privileged Exec

Usage This command displays the settings in the running config. For changes in some of these settings to take effect, the device must be rebooted with the new settings in the startup config.

Example To check the settings configured with **platform** commands on the device, use the following command:

```
awplus# show platform
```

Output Figure 12-9: Example output from the **show platform** command

```
awplus# show platform

Load Balancing                src-dst-mac, scr-dst-ip
Control-plane-prioritization  Max 60 Mbps
L2MC overlapped group check  off
Jumboframe support           off
Vlan-stacking TPID           0x8100
Routing ratio                 IPv4 and IPv6
```

Table 5: Parameters in the output of the **show platform** command

Parameter	Description
Load Balancing	Which packet fields are used in the channel load balancing algorithm (platform load-balancing).
Control-plane-prioritization	Maximum traffic rate on the CPU port, set using the platform control-plane-prioritization rate command.
L2MC overlapped group check	Whether Layer 2 multicast entries are checked before deletion (platform l2mc-overlap command).
silicon-profile	The silicon profile setting. With version 5.4.5 and later, the extended profile is the only supported profile (see the platform silicon-profile (deleted) command) .
Jumboframe support	Whether the jumbo frames setting is enabled or disabled.

Table 5: Parameters in the output of the **show platform** command (cont.)

Parameter	Description
Vlan-stacking TPID	The value of the TPID set in the Ethernet type field when a frame has a double VLAN tag (platform vlan-stacking-tpid command).
Routing Ratio	Whether all memory is allocated to IPv4 address tables (ipv4only), or whether it is allocated evenly to both IPv4 and IPv6 address tables (ipv4andipv6) (platform routingratio command).

**Related
Commands**

[platform control-plane-prioritization rate](#)
[platform jumboframe](#)
[platform l2mc-overlap](#)
[platform load-balancing](#)
[platform routingratio](#)
[platform vlan-stacking-tpid](#)

show platform classifier statistics utilization brief

Overview This command displays the number of used entries available for various platform functions, and the percentage that number of entries represents of the total available.

Syntax `show platform classifier statistics utilization brief`

Mode Privileged Exec

Example To display the platform classifier utilization statistics, use the following command:

```
awplus# show platform classifier statistics utilization brief
```

Output Figure 12-10: Output from the **show platform classifier statistics utilization brief** command

```
awplus#show platform classifier statistics utilization brief

[Instance 0]
[port1.1.1-port1.1.12]
Number of PCE Entries:

Note: Total available rules depends on HW Filter Mode setting
      Used / Total
-----
IPv6 Multicast   128
System           1
DHCP Snooping    0
Loop Detection   0
EPSR             0
SNAP             0
Global ACL       0
ACL              0
QoS              0
RA Guard         0
MLD Snooping     0
Total           129 / 1024 (12.60%)
```

```

UDB Usage:
Legend of Offset Type) 1:Ether 2:IP 3:TCP/UDP
UDB Set      Offset Type      Used / Total
----- 0-----8-----15 -----
IPv4_TCP     0000000000000000    0 / 16
IPv4_UDP     0000000000000000    0 / 16
MPLS        0000000000000000    0 / 16
IPv4_Frag    0000000000000000    0 / 16
IPv4         0000000000000000    0 / 16
Ethernet     0000000000000000    0 / 16
IPv6         0000000000000000    0 / 16
...
  
```

Table 6: Parameters in the output from the **show platform classifier statistics utilization brief** command

Parameter	Description
IPv6 Multicast	Reserved hardware space for use by IPv6 multicast, when the <code>ipv6 multicast-routing</code> command is used.
System	Fixed system entries, which may differ between types of XEMs. Resiliency links make use of system ACLs.
MLD Snooping	Entries to trap various packets that MLD Snooping is interested in.
DHCP Snooping	Entries used to trap DHCP and ARP packets to the CPU. User-added DHCP Snooping filter under ACLs are counted under the ACL or QoS categories.
Loop Detection	Entries uses to trap the special loop detection frame to the CPU.
EPSR	Entries used to trap the EPSR VLAN to the CPU.
Global ACLs	Entries for ACLs appear here if the ACLs are applied globally instead of per switchport.
ACL	Entries for ACL filters that have been applied directly to ports using the <code>access-group</code> command.
QoS	Entries for ACL filters and other class-map configurations, such as policers, applied through policy maps using the service input command.
RA Guard	Entries used to block IPv6 router advertisements, configured with the <code>ipv6 nd rguard</code> command.
UDB	User Defined Bytes (UDB), which are a limited resource of bytes that can be used to implement additional arbitrary matching on packet bytes. The software manages the use and allocation of these bytes automatically. The output of this table is intended for use by Allied Telesis Customer Support only.

Related Commands `show platform`
`ipv6 access-list (named)`
`platform hwfilter-size`

show platform port

Overview This command displays the various port registers or platform counters for specified switchports.

Syntax `show platform port [<port-list>|counters]`

Parameter	Description
<code><port-list></code>	The ports to display information about. A port-list can be: <ul style="list-style-type: none"> a continuous range of ports separated by a hyphen, e.g. port1.1.1-1.1.24 a comma-separated list of ports and port ranges, e.g. port1.1.1,port1.1.7-1.1.24.
<code>counters</code>	Show the platform counters.

Mode Privileged Exec

Examples To display port registers for port1.1.1 and port1.1.2 use the following command:

```
awplus# show platform port port1.1.1-port1.1.2
```

To display platform counters for port1.1.1 and port1.1.2 use the following command:

```
awplus# show platform port port1.1.1-port1.1.2 counters
```

Output Figure 12-11: Example output from the **show platform port** command

```
awplus#show platform port port1.1.1

Stack member 1

PHY Registers for ifx 5101 (lport 0x00000004)
 0 1140  1 796D  2 0141  3 0CD4  4 01E1  5 4501  6 0007  7 2801
 8 0000  9 0E00 10 4000 11 0000 12 0000 13 0000 14 0000 15 3000
16 0078 17 6D40 18 0000 19 1F40 20 0CEA 21 0001 22 0000 23 0000
24 4141 25 03A0 26 400A 27 848B 28 0000 29 0005 30 05AC 31 0000

Port configurations:
lport 4  macStatus:      0x01000804      value: 0x00002019
        macCtrl:        0x01000800      value: 0x11266619
        macCounters:    0x01010400      value: 0x00A07404
        portControl:    0x02004000      value: 0x0010C684
        portVid:        0x02004004      value: 0x00000001
        brdByteLimit:   0x02004008      value: 0xFFFF0000
        brdByteWindow:  0x0200400C      value: 0x00FFFF00
        protoVidBased:  0x02004800      value: 0x20012001
        rxBufLimit:     0x03011010      value: 0x00001038
        flowCntlThr:    0x03010010      value: 0xFA404001
```

Table 7: Parameters in the output from the **show platform port** command

Parameter	Description
Ethernet MAC counters	
Combined receive/ transmit packets by size (octets) counters	Number of packets in each size range received and transmitted.
64	Number of 64 octet packets received and transmitted.
65 - 127	Number of 65 - 127 octet packets received and transmitted.
128 - 255	Number of 128 - 255 octet packets received and transmitted.
256 - 511	Number of 256 - 511 octet packets received and transmitted.
512 - 1023	Number of 512 - 1023 octet packets received and transmitted.
1024 - MaxPktSz	Number of packets received and transmitted with size 1024 octets to the maximum packet length.
1519 - 1522	Number of 1519 - 1522 octet packets received and transmitted.
1519 - 2047	Number of 1519 - 2047 octet packets received and transmitted.
2048 - 4095	Number of 2048 - 4095 octet packets received and transmitted.
4096 - 9216	Number of 4096 - 9216 octet packets received and transmitted.
General Counters	
Receive	Counters for traffic received.
Octets	Number of octets received.
Pkts	Number of packets received.
FCSErrors	Number of FCS (Frame Check Sequence) error events received.
UnicastPkts	Number of unicast packets received.
MulticastPkts	Number of multicast packets received.

Table 7: Parameters in the output from the **show platform port** command

Parameter	Description
BroadcastPkts	Number of broadcast packets received.
PauseMACCtlFrms	Number of Pause MAC Control Frames received.
OversizePkts	Number of oversize packets received.
Fragments	Number of fragments received.
Jabbers	Number of jabber frames received.
UnsupportOpcode	Number of MAC Control frames with unsupported opcode received.
AlignmentErrors	Receive Alignment Error Frame Counter.
SysErDurCarrier	Receive Code Error Counter.
CarrierSenseErr	Receive False Carrier Counter.
UndersizePkts	Number of undersized packets received.
Transmit	Counters for traffic transmitted.
Octets	Number of octets transmitted.
Pkts	Number of packets transmitted.
UnicastPkts	Number of unicast packets transmitted.
MulticastPkts	Number of multicast packets transmitted.
BroadcastPkts	Number of broadcast packets transmitted.
PauseMACCtlFrms	Number of Pause MAC Control Frames transmitted.
OversizePkts	Number of oversize packets transmitted.
FrameWDeferrdTx	Transmit Single Deferral Frame counter.
FrmWExcesDefer	Transmit Multiple Deferral Frame counter.
SingleCollsnFrm	Transmit Single Collision Frame counter.
MultCollsnFrm	Transmit Multiple Collision Frame counter.
LateCollisions	Transmit Late Collision Frame counter.
ExcessivCollsns	Transmit Excessive Collision Frame counter.
Collisions	Transmit Total Collision counter
Layer 3 Counters	

Table 7: Parameters in the output from the **show platform port** command

Parameter	Description
ifInUcastPkts	Inbound interface Unicast counter.
ifInDiscards	Inbound interface Discarded Packets counter.
ipInHdrErrors	Inbound interface Header Errors counter.
ifOutUcastPkts	Outbound interface Unicast counter.
ifOutErrors	Outbound interface Error counter.
Miscellaneous Counters	
DropEvents	Drop Event counter
ifOutDiscards	Outbound interface Discarded Packets counter.
MTUExcdDiscard	Receive MTU Check Error Frame Counter

show port-security interface

Overview Use this command to show the current port-security configuration and the switch port status.

Syntax `show port-security interface <port>`

Parameter	Description
<code><port></code>	The port to display information about. The port may be a switch port (e.g. <code>port1.1.4</code>), a static channel group (e.g. <code>sa3</code>), or a dynamic (LACP) channel group (e.g. <code>po4</code>).

Mode Privileged Exec

Example To see the port-security status on port1.1.1, use the following command:

```
awplus# show port-security interface port1.1.1
```

Output Figure 12-12: Example output from the **show port-security interface** command

```
Port Security configuration
Security Enabled           : YES
Port Status                : ENABLED
Violation Mode             : TRAP
Aging                      : OFF
Maximum MAC Addresses     : 3
Total MAC addresses       : 1
Lock Status                : UNLOCKED
Security Violation Count   : 0
Last Violation Source Address : None
```

Related Commands

- [clear port-security intrusion](#)
- [show port-security intrusion](#)
- [switchport port-security](#)
- [switchport port-security aging](#)
- [switchport port-security maximum](#)
- [switchport port-security violation](#)

show port-security intrusion

Overview Use this command to show the intrusion list. If the port is not specified, the entire intrusion table is shown.

Syntax `show port-security intrusion [interface <port>]`

Parameter	Description
<code>interface</code>	Specify a port
<code><port></code>	The port to display information about. The port may be a switch port (e.g. <code>port1.1.4</code>), a static channel group (e.g. <code>sa3</code>), or a dynamic (LACP) channel group (e.g. <code>po4</code>).

Mode Privileged Exec

Example To see the intrusion list on `port1.1.1`, use the following command:

```
awplus# show port-security intrusion interface port1.1.1
```

Output Figure 12-13: Example output from the **show port-security intrusion** command for port 1.1.1

```
Port Security Intrusion List
Interface: port1.1.1 -3 intrusion(s) detected
11-22-33-44-55-04 11-22-33-44-55-06 11-22-33-44-55-08
```

Related Commands

- [clear port-security intrusion](#)
- [show port-security interface](#)
- [switchport port-security](#)
- [switchport port-security aging](#)
- [switchport port-security maximum](#)
- [switchport port-security violation](#)

show provisioning (xem)

Overview This command shows the provisioning status of all installed or provisioned hardware. Provisioning is the preconfiguration necessary to accommodate future connection of hardware items such as a XEM bay.

Syntax `show provisioning`

Mode User Exec and Privileged Exec

Example To show provisioning, use the following command:

```
awplus# show provisioning
```

Output Figure 12-14: Example output from the **show provisioning** command

```
awplus#show provisioning
Switch provisioning summary information

ID  Board class  Status
1.0  x908         Hardware present
1.1  xem-12       Provisioned
1.4  xem-2        Hardware present
1.5  xem-2        Provisioned
```

Table 8: Output parameters from the **show provisioning** command

Parameter	Meaning
ID	The unit.bay-location of the hardware provision.
Board class	The hardware type.
Status	The provisioned state: <ul style="list-style-type: none">Hardware Present means that the hardware is currently installed in the stack or switch.Provisioned means that although the hardware is not currently installed; the stack, or bay, is preconfigured ready to accept the hardware installation.

Related Commands [show stack](#)
[switch bay provision \(xem\)](#)

show storm-control

Overview Use this command to display storm-control information for all interfaces or a particular interface.

Syntax `show storm-control [<port>]`

Parameter	Description
<code><port></code>	The port to display information about. The port may be a switch port (e.g. <code>port1.1.4</code>), a static channel group (e.g. <code>sa3</code>), or a dynamic (LACP) channel group (e.g. <code>po4</code>).

Mode User Exec and Privileged Exec

Example To display storm-control information for `port1.1.2`, use the following command:

```
awplus# show storm-control port1.1.2
```

Output Figure 12-15: Example output from the **show storm-control** command for `port1.1.2`

Port	BcastLevel	McastLevel	DlfLevel
<code>port1.1.2</code>	40.0%	100.0%	100.0%

Related Commands [storm-control level](#)

speed

Overview This command changes the speed of the specified port. You can optionally specify the speed or speeds that get autonegotiated, so autonegotiation is only attempted at the specified speeds.

To see the currently-negotiated speed for ports whose links are up, use the [show interface](#) command. To see the configured speed (when different from the default), use the [show running-config](#) command.

Syntax `speed {10|100|1000|10000|auto [10][100][1000][10000]}`

The following table shows the speed options for each type of port.

Port type	Speed Options (units are Mbps)
RJ-45 and RJ.5copper ports	auto (default) 10 100 1000
tri-speed copper SFPs	auto (default) 10 100 1000
1000Mbps copper or fiber SFPs	auto (default) 1000
10000Mbps fiber SFP+	auto (default) 10000
10000Mbps XFPs	auto (default) 10000 Note that XFG modules are fixed speed and run at 10Gbps. For example, an XFG module cannot be stepped down to run at the same port speed as a 1Gbps SFP.

Mode Interface Configuration

Default By default, ports autonegotiate speed.

Usage Switch ports in a static or dynamic (LACP) channel group must have the same port speed and be in full duplex mode. Once switch ports have been aggregated into a channel group, you can set the speed of all the switch ports in the channel group by applying this command to the channel group.

NOTE: *If multiple speeds are specified after the auto option to autonegotiate speeds, then the device only attempts autonegotiation at those specified speeds.*

Examples To set an SFP+ to a fixed speed of 10000Mbps, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# speed 10000
```

To return the port to auto-negotiating its speed, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# speed auto
```

To set the port to auto-negotiate its speed at 10000Mbps only, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# speed auto 10000
```

**Related
Commands**

- [duplex](#)
- [ecofriendly lpi](#)
- [polarity](#)
- [show interface](#)
- [speed \(asyn\)](#)

storm-control level

Overview Use this command to specify the speed limiting level for broadcasting, multicast, or destination lookup failure (DLF) traffic for the port. Storm-control limits the selected traffic type to the specified percentage of the maximum port speed.

Use the **no** variant of this command to disable storm-control for broadcast, multicast or DLF traffic.

Syntax `storm-control {broadcast|multicast|dlf} level <level>`
`no storm-control {broadcast|multicast|dlf} level`

Parameter	Description
<level>	<0-100> Specifies the percentage of the maximum port speed allowed for broadcast, multicast or destination lookup failure traffic.
broadcast	Applies the storm-control to broadcast frames.
multicast	Applies the storm-control to multicast frames.
dlf	Applies the storm-control to destination lookup failure traffic.

Default By default, storm-control is disabled.

Mode Interface Configuration

Usage Flooding techniques are used to block the forwarding of unnecessary flooded traffic. A packet storm occurs when a large number of broadcast packets are received on a port. Forwarding these packets can cause the network to slow down or time out.

Example To limit broadcast traffic on `port1.1.2` to 30% of the maximum port speed, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# storm-control broadcast level 30
```

Related Commands [show storm-control](#)

switch bay provision (xem)

Overview This command enables you to pre-configure a specific empty bay within a switch ready for inserting a particular XEM type. To run this command, the bay position must be vacant and the selected XEM type must be one that is currently supported.

Use the **no** variant of this command to remove an existing switch provision.

Syntax `switch <stack-ID> bay <1-8> provision {xem-2|xem-12|xem-24}`
`no switch <stack-ID> bay <1-8> provision`

Parameter	Description
<code>switch <stack-ID></code>	The stack member switch position to be provisioned, from 1 to 8
<code>bay <1-8></code>	The switch bay to be provisioned.
<code>provision</code>	Provides settings within the switch configuration ready for a specific XEM to be inserted into a specific bay.

Mode Global Configuration

Examples To provision a 12 port XEM in bay 1 of stack member 2, use the following commands:

```
awplus# configure terminal
awplus(config)# switch 2 bay 1 provision xem-12
```

To remove the above provisioning, use the following commands:

```
awplus# configure terminal
awplus(config)# no switch 2 bay 1 provision
```

Related Commands

- [show stack](#)
- [show provisioning \(stack\)](#)
- [show provisioning \(xem\)](#)
- [switch provision \(stack\)](#)

switchport port-security

Overview Use this command to enable the port-security feature. This feature is also known as the port-based learn limit. It allows the user to set the maximum number of MAC addresses that each port can learn.

Use the **no** variant of this command to disable the port-security feature.

Syntax `switchport port-security`
`no switchport port-security`

Mode Interface Configuration

Examples To enable the port-security feature on port1.1.4, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# switchport port-security
```

To disable the port-security feature on port1.1.4, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# no switchport port-security
```

Related Commands

- [clear port-security intrusion](#)
- [show port-security interface](#)
- [show port-security intrusion](#)
- [switchport port-security aging](#)
- [switchport port-security maximum](#)
- [switchport port-security violation](#)

switchport port-security aging

Overview Use this command to set MAC addresses that have been learned by port security to age out.

Use the **no** variant of this command to set the MAC addresses to not age out.

Syntax `switchport port-security aging`
`no switchport port-security aging`

Mode Interface Configuration

Examples To set port1.1.4 so that the MAC addresses that have been learned by port security age out, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# switchport port-security aging
```

To stop the MAC addresses that have been learned by port security from aging out on port1.1.4, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# no switchport port-security aging
```

Related Commands

- `clear port-security intrusion`
- `show port-security interface`
- `show port-security intrusion`
- `switchport port-security`
- `switchport port-security maximum`
- `switchport port-security violation`

switchport port-security maximum

Overview Use this command to set the maximum number of MAC addresses that each port can learn.

Use the **no** variant of this command to unset the maximum number of MAC addresses that each port can learn. This is same as setting the maximum number to 0. This command also resets the intrusion list table.

If a new MAC is seen on a port with port security enabled and the MAC is statically configured for another port, a violation is triggered. The maximum learn limit will be ignored and the specified intrusion action for the port will be carried out.

Syntax `switchport port-security maximum <0-256>`
`no switchport port-security maximum`

Parameter	Description
maximum <0-256>	Specify the maximum number of addresses to learn.

Mode Interface Configuration

Examples To learn 3 MAC addresses on port1.1.4, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# switchport port-security maximum 3
```

To remove the MAC learning limit on port1.1.4, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# no switchport port-security maximum
```

Related Commands

- [clear port-security intrusion](#)
- [show port-security interface](#)
- [show port-security intrusion](#)
- [switchport port-security](#)
- [switchport port-security aging](#)
- [switchport port-security violation](#)

switchport port-security violation

Overview Use this command to set the action taken on a switch port when the port exceeds the learning limits. The port action can be either **shutdown**, **restrict** or **protect**. If **shutdown** is set, the physical link will be disabled and "shutdown" will be shown in the config. If **restrict** is set, the packet from the un-authorized MAC will be discarded and SNMP TRAP will be generated to alert management. If **protect** is set, the packet will simply be discarded by the packet processor silently.

Use the **no** variant of this command to set the violation action to default. The default violation action is protect.

Syntax `switchport port-security violation {shutdown|restrict|protect}`
`no switchport port-security violation`

Parameter	Description
shutdown	Disable the port.
restrict	Alert the network administrator.
protect	Discard the packet.

Mode Interface Configuration

Examples To set the action to be shutdown on port1.1.4, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# switchport port-security violation shutdown
```

To set the port-security action to the default (protect) on port1.1.4, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# no switchport port-security violation
```

Related Commands

- [clear port-security intrusion](#)
- [show port-security interface](#)
- [show port-security intrusion](#)
- [switchport port-security](#)
- [switchport port-security aging](#)
- [switchport port-security maximum](#)

thrash-limiting

Overview Sets and configures the thrash limit action that will be applied to any port on the device when a thrashing condition is detected. The thrash-limiting timeout specifies the time, in seconds, for which the thrash action is employed.

Syntax

```
thrash-limiting {[action
{learn-disable|link-down|port-disable|vlan-disable|none}}
[timeout <0-86400>]}

no thrash-limiting {action|timeout}
```

Parameter	Description
action	The mac thrashing detected action. The default is vlan-disable.
learn-disable	Disable mac address learning
link-down	Block all traffic on an interface - link down
port-disable	Block all traffic on an interface - link remains up
vlan-disable	Block all traffic on a vlan. Note that setting this parameter will also enable ingress filtering.
none	No thrash action
timeout	Set the duration for the thrash action
<0-86400>	The duration of the applied thrash action in seconds. The default is 1 seconds.

Default The default action is learn-disable.

Mode Interface Configuration

Usage See the “Thrash Limiting” section in the [Switching Feature Overview and Configuration Guide](#) for relevant conceptual, configuration, and overview information prior to applying this command.

Examples To set the action to learn disable for port1.1.4, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# thrash-limiting action learn-disable
```

To block all traffic on a vlan, use the following command:

```
awplus# configure terminal
awplus(config)# thrash-limiting action vlan-disable
```

To set the thrash limiting timeout to 5 seconds, use the following command:

```
awplus(config-if)# thrash-limiting timeout 5
```

To set the thrash limiting action to its default, use the following command:

```
awplus(config-if)# no thrash-limiting action
```

To set the thrash limiting timeout to its default, use the following command:

```
awplus(config-if)# no thrash-limiting timeout
```

**Related
Commands**

[loop-protection loop-detect](#)

[loop-protection action](#)

[loop-protection timeout](#)

[show loop-protection](#)

undebbug loopprot

Overview This command applies the functionality of the no `debug loopprot` command.

undebbug platform packet

Overview This command applies the functionality of the no `debug platform packet` command.

13

VLAN Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure VLANs. For more information see the [VLAN Feature Overview and Configuration Guide](#).

- Command List**
- “[port-vlan-forwarding-priority](#)” on page 537
 - “[private-vlan](#)” on page 540
 - “[private-vlan association](#)” on page 541
 - “[show port-vlan-forwarding-priority](#)” on page 542
 - “[show vlan](#)” on page 543
 - “[show vlan classifier group](#)” on page 544
 - “[show vlan classifier group interface](#)” on page 545
 - “[show vlan classifier interface group](#)” on page 546
 - “[show vlan classifier rule](#)” on page 547
 - “[show vlan private-vlan](#)” on page 548
 - “[switchport access vlan](#)” on page 549
 - “[switchport enable vlan](#)” on page 550
 - “[switchport mode access](#)” on page 551
 - “[switchport mode private-vlan](#)” on page 552
 - “[switchport mode private-vlan trunk promiscuous](#)” on page 553
 - “[switchport mode private-vlan trunk secondary](#)” on page 555
 - “[switchport mode trunk](#)” on page 557
 - “[switchport private-vlan host-association](#)” on page 558
 - “[switchport private-vlan mapping](#)” on page 559

- [“switchport trunk allowed vlan”](#) on page 560
- [“switchport trunk native vlan”](#) on page 563
- [“switchport vlan-stacking \(double tagging\)”](#) on page 565
- [“switchport voice dscp”](#) on page 566
- [“switchport voice vlan”](#) on page 567
- [“switchport voice vlan priority”](#) on page 570
- [“vlan”](#) on page 571
- [“vlan classifier activate”](#) on page 572
- [“vlan classifier group”](#) on page 573
- [“vlan classifier rule ipv4”](#) on page 574
- [“vlan classifier rule proto”](#) on page 576
- [“vlan database”](#) on page 579

port-vlan-forwarding-priority

Overview Use this command to set the highest priority protocol to control transitions from blocking to forwarding traffic. This command prioritizes switch port forwarding mode control, when more than one of EPSR, Loop Protection, and MAC thrashing protection protocols are used on the switch.

EPSR, Loop Protection and MAC Thrashing use the same mechanism to block or forward traffic. This command sets the highest priority protocol to control transitions from blocking to forwarding traffic. Setting the priority stops contention between protocols.

For example, If EPSR is set to the highest priority protocol to block traffic on vln10 on port1.1.2 then this stops MAC Thrashing from forwarding traffic on vln10 on port1.1.2.

CAUTION: The **loop-protection** and **none** parameter options must not be set on an EPSR master node. Use the **epsr** parameter option on an EPSR master node instead. Setting this command incorrectly on an EPSR master node could cause unexpected broadcast storms .

Use the **no** variant of this command to restore the default highest priority protocol back to the default of EPSR.

For more information about EPSR, see the [EPSR Feature Overview and Configuration Guide](#).

Syntax `port-vlan-forwarding-priority {epsr|loop-protection|none}`
`no port-vlan-forwarding-priority`

Parameter	Description
epsr	Sets EPSR as the highest priority protocol. Use this parameter on an EPSR master node to avoid unexpected broadcast storms.
loop-protection	Sets Loop Protection as the highest priority protocol. Note that this option must not be set on an EPSR master node. Use the epsr parameter option on an EPSR master node to avoid unexpected broadcast storms.
none	Sets the protocols to have equal priority. This was the previous behavior before this command was added, and allows protocols to override each other to set a port to forwarding a VLAN. Note that this option must not be set on a EPSR master node. Use the epsr parameter option on an EPSR master node to avoid unexpected broadcast storms.

Default By default, the highest priority protocol is EPSR

Mode Global Configuration

Usage EPSR, Loop Protection and MAC Thrashing protection do not usually need to be configured on a switch, because they perform similar functions—each prevents network loops by blocking a selected port for each (loop containing) VLAN.

However, if more than one of these three features is configured on a switch, you can use this command to prioritize either EPSR or Loop Protection when their effects on a port would conflict and override each other. Previously, each protocol could set a port to forwarding for a VLAN, sometimes overriding the previous setting by another protocol to block the port. This could sometimes lead to unexpected broadcast storms.

Now, when a protocol is set to have the highest priority over a data VLAN on a port, it will not allow other protocols to put that port-vlan into a forwarding state if the highest priority protocol blocked it.

The priority mechanism is only used for blocking-to-forwarding transitions; protocols remain independent on the forwarding-to-blocking transitions.

For example, with an EPSR master node in a two-node ESPR ring with the below settings:

- The EPSR master node primary port is configured to switchport interface port1.1.1
- The EPSR master node secondary port is configured to switchport interface port1.1.2
- The EPSR master node control VLAN is configured to VLAN interface vlan10
- The EPSR master node has a first data VLAN configured to VLAN interface vlan20
- The EPSR master node has a second data VLAN configured to VLAN interface vlan30.

Initially, the EPSR ring is complete, with port1.1.2 blocking data VLANs vlan20 and vlan30 and some broadcast traffic flowing through. If the user removes vlan30 from EPSR, a storm is created on vlan30. MAC thrashing protection detects it and blocks vlan30.

Then after the storm has stopped, MAC thrashing protection sets it to forwarding again and it keeps oscillating between forwarding and blocking. In the meantime, the user adds back vlan30 to EPSR as a data VLAN and EPSR blocks it on port1.1.2.

If the priority is set to none (**port-vlan-forwarding-priority none**), MAC thrashing protection notices that the storm has stopped again and decides to put vlan30 on port1.1.2 into forwarding state. This overrides what EPSR requires for this port-VLAN and creates a storm. This matches the old behavior before this feature was implemented.

If the priority is set to EPSR or default (**port-vlan-forwarding-priority epsr**), MAC thrashing protection notices that the storm has stopped again and attempts to put vlan30 on port1.1.2 into forwarding state. The higher priority protocol (EPSR) is blocking the VLAN on this port, so it stays blocking and no storm occurs.

Example To prioritize EPSR over Loop Protection or MAC Thrashing protection settings, so that Loop Protection or MAC Thrashing protection cannot set a port to the forwarding state a VLAN if EPSR has set it to the blocking state, use the commands:

```
awplus# configure terminal
awplus(config)# port-vlan-forwarding-priority epsr
```

To prioritize Loop Protection over EPSR or MAC Thrashing protection settings, so that EPSR or MAC Thrashing protection cannot set a port to the forwarding state a VLAN if Loop Protection has set it to the blocking state, use the commands:

```
awplus# configure terminal
awplus(config)# port-vlan-forwarding-priority loop-protection
```

To set EPSR, Loop Protection, and MAC Thrashing protection protocols to have equal priority for port forwarding and blocking, which allows the protocols to override each other to set a port to the forwarding or blocking states, use the commands:

```
awplus# configure terminal
awplus(config)# port-vlan-forwarding-priority none
```

To restore the default highest priority protocol back to the default of EPSR, use the commands:

```
awplus# configure terminal
awplus(config)# no port-vlan-forwarding-priority
```

Related Commands [show port-vlan-forwarding-priority](#)

private-vlan

Overview Use this command to create a private VLAN. Private VLANs can be either primary or secondary. Secondary VLANs can be either community or isolated.

Use the **no** variant of this command to remove the specified private VLAN.

For more information, see the [VLAN Feature Overview and Configuration Guide](#).

Syntax `private-vlan <vlan-id> {community|isolated|primary}`
`no private-vlan <vlan-id> {community|isolated|primary}`

Parameter	Description
<vlan-id>	VLAN ID in the range <2-4094> for the VLAN which is to be made a private VLAN.
community	Community VLAN.
isolated	Isolated VLAN.
primary	Primary VLAN.

Mode VLAN Configuration

Examples

```
awplus# configure terminal
awplus(config)# vlan database
awplus(config-vlan)# vlan 2 name vlan2 state enable
awplus(config-vlan)# vlan 3 name vlan3 state enable
awplus(config-vlan)# vlan 4 name vlan4 state enable
awplus(config-vlan)# private-vlan 2 primary
awplus(config-vlan)# private-vlan 3 isolated
awplus(config-vlan)# private-vlan 4 community
awplus# configure terminal
awplus(config)# vlan database
awplus(config-vlan)# no private-vlan 2 primary
awplus(config-vlan)# no private-vlan 3 isolated
awplus(config-vlan)# no private-vlan 4 community
```


private-vlan association

Overview Use this command to associate a secondary VLAN to a primary VLAN. Only one isolated VLAN can be associated to a primary VLAN. Multiple community VLANs can be associated to a primary VLAN.

Use the **no** variant of this command to remove association of all the secondary VLANs to a primary VLAN.

For more information, see the [VLAN Feature Overview and Configuration Guide](#).

Syntax

```
private-vlan <primary-vlan-id> association {add  
<secondary-vlan-id>|remove <secondary-vlan-id>}  
no private-vlan <primary-vlan-id> association
```

Parameter	Description
<primary-vlan-id>	VLAN ID of the primary VLAN.
<secondary-vlan-id>	VLAN ID of the secondary VLAN (either isolated or community).

Mode VLAN Configuration

Examples The following commands associate primary VLAN 2 with secondary VLAN 3:

```
awplus# configure terminal  
awplus(config)# vlan database  
awplus(config-vlan)# private-vlan 2 association add 3
```

The following commands remove the association of primary VLAN 2 with secondary VLAN 3:

```
awplus# configure terminal  
awplus(config)# vlan database  
awplus(config-vlan)# private-vlan 2 association remove 3
```

The following commands remove all secondary VLAN associations of primary VLAN 2:

```
awplus# configure terminal  
awplus(config)# vlan database  
awplus(config-vlan)# no private-vlan 2 association
```

show port-vlan-forwarding-priority

Overview Use this command to display the highest priority protocol that controls port-vlan forwarding or blocking traffic. This command displays whether EPSR or Loop Protection is set as the highest priority for determining whether a port forwards a VLAN, as set by the [port-vlan-forwarding-priority](#) command.

For more information about EPSR, see the [EPSR Feature Overview and Configuration Guide](#).

Syntax `show port-vlan-forwarding-priority`

Mode Privileged Exec

Example To display the highest priority protocol, use the command:

```
awplus# show port-vlan-forwarding-priority
```

Output Figure 13-1: Example output from the **show port-vlan-forwarding-priority** command

```
Port-vlan Forwarding Priority: EPSR
```

Related Commands [port-vlan-forwarding-priority](#)

show vlan

Overview Use this command to display information about a particular VLAN by specifying its VLAN ID. Selecting **all** will display information for all the VLANs configured.

Syntax `show vlan {all|brief|dynamic|static|auto|static-ports<1-4094>}`

Parameter	Description
<1-4094>	Display information about the VLAN specified by the VLAN ID.
all	Display information about all VLANs on the device.
brief	Display information about all VLANs on the device.
dynamic	Display information about all VLANs learned dynamically.
static	Display information about all statically configured VLANs.
auto	Display information about all auto-configured VLANs.
static- ports	Display static egress/forbidden ports.

Mode User Exec and Privileged Exec

Example To display information about VLAN 2, use the command:

```
awplus# show vlan 2
```

Output Figure 13-2: Example output from the **show vlan** command

VLAN ID	Name	Type	State	Member ports
				(u)-Untagged, (t)-Tagged
1	default	STATIC	ACTIVE	port1.1.1(u) port1.1.2(u) port1.1.3(u) port1.1.4(u) port1.1.5(u) port1.1.6(u) port1.1.7(u) port1.1.8(u) port1.1.9(u)
...				

Related Commands [vlan](#)

show vlan classifier group

Overview Use this command to display information about all configured VLAN classifier groups or a specific group.

Syntax `show vlan classifier group [<1-16>]`

Parameter	Description
<1-16>	VLAN classifier group identifier

Mode User Exec and Privileged Exec

Usage If a group ID is not specified, all configured VLAN classifier groups are shown. If a group ID is specified, a specific configured VLAN classifier group is shown.

Example To display information about VLAN classifier group 1, enter the command:

```
awplus# show vlan classifier group 1
```

Related Commands [vlan classifier group](#)

show vlan classifier group interface

Overview Use this command to display information about a single switch port interface for all configured VLAN classifier groups.

Syntax `show vlan classifier group interface <switch-port>`

Parameter	Description
<code><switch-port></code>	Specify the switch port interface classifier group identifier

Mode User Exec and Privileged Exec

Usage All configured VLAN classifier groups are shown for a single interface.

Example To display VLAN classifier group information for switch port interface `port1.1.2`, enter the command:

```
awplus# show vlan classifier group interface port1.1.2
```

Output Figure 13-3: Example output from the **show vlan classifier group interface port1.1.1** command:

```
vlan classifier group 1 interface port1.1.1
```

Related Commands [vlan classifier group](#)
[show vlan classifier interface group](#)

show vlan classifier interface group

Overview Use this command to display information about all interfaces configured for a VLAN group or all the groups.

Syntax `show vlan classifier interface group [<1-16>]`

Parameter	Description
<1-16>	VLAN classifier interface group identifier

Mode User Exec and Privileged Exec

Usage If a group ID is not specified, all interfaces configured for all VLAN classifier groups are shown. If a group ID is specified, the interfaces configured for this VLAN classifier group are shown.

Example To display information about all interfaces configured for all VLAN groups, enter the command:

```
awplus# show vlan classifier interface group
```

To display information about all interfaces configured for VLAN group 1, enter the command:

```
awplus# show vlan classifier interface group 1
```

Output Figure 13-4: Example output from the **show vlan classifier interface group** command

```
vlan classifier group 1 interface port1.1.1  
vlan classifier group 1 interface port1.1.2  
vlan classifier group 2 interface port1.1.3  
vlan classifier group 2 interface port1.1.4
```

Output Figure 13-5: Example output from the **show vlan classifier interface group 1** command

```
vlan classifier group 1 interface port1.1.1  
vlan classifier group 1 interface port1.1.2
```

Related Commands [vlan classifier group](#)
[show vlan classifier group interface](#)

show vlan classifier rule

Overview Use this command to display information about all configured VLAN classifier rules or a specific rule.

Syntax `show vlan classifier rule [<1-256>]`

Parameter	Description
<1-256>	VLAN classifier rule identifier

Mode User Exec and Privileged Exec

Usage If a rule ID is not specified, all configured VLAN classifier rules are shown. If a rule ID is specified, a specific configured VLAN classifier rule is shown.

Example To display information about VLAN classifier rule 1, enter the command:

```
awplus# show vlan classifier rule 1
```

Output Figure 13-6: Example output from the **show vlan classifier rule1** command

```
vlan classifier group 1 add rule 1
```

Related Commands

- [vlan classifier activate](#)
- [vlan classifier rule ipv4](#)
- [vlan classifier rule proto](#)

show vlan private-vlan

Overview Use this command to display the private VLAN configuration and associations.

Syntax `show vlan private-vlan`

Mode User Exec and Privileged Exec

Example To display the private VLAN configuration and associations, enter the command:

```
awplus# show vlan private-vlan
```

Output Figure 13-7: Example output from the **show vlan private-vlan** command

```
awplus#show vlan private-vlan
```

PRIMARY	SECONDARY	TYPE	INTERFACES
-----	-----	-----	-----
2	3	isolated	
2	4	community	
	8	isolated	

Related Commands [private-vlan](#)
[private-vlan association](#)

switchport access vlan

Overview Use this command to change the port-based VLAN of the current port.
Use the **no** variant of this command to change the port-based VLAN of this port to the default VLAN, vlan1.

Syntax `switchport access vlan <vlan-id>`
`no switchport access vlan`

Parameter	Description
<vlan-id>	<1-4094> The port-based VLAN ID for the port.

Default Reset the default VLAN 1 to specified switchports using the negated form of this command.

Mode Interface Configuration

Usage Any untagged frame received on this port will be associated with the specified VLAN.

Examples To change the port-based VLAN to VLAN 3 for `port1.1.2`, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# switchport access vlan 3
```

To reset the port-based VLAN to the default VLAN 1 for `port1.1.2`, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no switchport access vlan
```

Validation Command `show interface switchport`

Related Commands `show vlan`

switchport enable vlan

Overview This command enables the VLAN on the port manually once disabled by certain actions, such as QSP (QoS Storm Protection) or EPSR (Ethernet Protection Switching Ring). Note that if the VID is not given, all disabled VLANs are re-enabled.

Syntax `switchport
enable vlan [<1-4094>]`

Parameter	Description
<code>vlan</code>	Re-enables the VLAN on the port.
<code><1-4094></code>	VLAN ID.

Mode Interface Configuration

Example To re-enable the port1.1.1 from VLAN 1:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# switchport enable vlan 1
```

Related Commands [show mls qos interface storm-status](#)
[storm-window](#)

switchport mode access

Overview Use this command to set the switching characteristics of the port to access mode. Received frames are classified based on the VLAN characteristics, then accepted or discarded based on the specified filtering criteria.

Syntax `switchport mode access [ingress-filter {enable|disable}]`

Parameter	Description
<code>ingress-filter</code>	Set the ingress filtering for the received frames.
<code>enable</code>	Turn on ingress filtering for received frames. This is the default.
<code>disable</code>	Turn off ingress filtering to accept frames that do not meet the classification criteria.

Default By default, ports are in access mode with ingress filtering on.

Usage Use access mode to send untagged frames only.

Mode Interface Configuration

Example

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# switchport mode access ingress-filter enable
```

Validation Command `show interface switchport`

switchport mode private-vlan

Overview Use this command to make a Layer 2 port a private VLAN host port or a promiscuous port.

Use the **no** variant of this command to remove the configuration.

Syntax `switchport mode private-vlan {host|promiscuous}`
`no switchport mode private-vlan {host|promiscuous}`

Parameter	Description
host	This port type can communicate with all other host ports assigned to the same community VLAN, but it cannot communicate with the ports in the same isolated VLAN. All communications outside of this VLAN must pass through a promiscuous port in the associated primary VLAN.
promiscuous	A promiscuous port can communicate with all interfaces, including the community and isolated ports within a private VLAN.

Mode Interface Configuration

Examples

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# switchport mode private-vlan host
awplus(config)# interface port1.1.3
awplus(config-if)# switchport mode private-vlan promiscuous
awplus(config)# interface port1.1.4
awplus(config-if)# no switchport mode private-vlan promiscuous
```

Related Commands [switchport private-vlan mapping](#)

switchport mode private-vlan trunk promiscuous

Overview Use this command to enable a port in trunk mode to be promiscuous port for isolated VLANs.

NOTE: Private VLAN trunk ports are not supported by the current AlliedWare Plus GVRP implementation. Private VLAN trunk ports and GVRP are mutually exclusive.

Use the **no** variant of this command to remove a port in trunk mode as a promiscuous port for isolated VLANs. You must first remove the secondary port, or ports, in trunk mode associated with the promiscuous port with the **no switchport mode private-vlan trunk secondary** command.

Syntax `switchport mode private-vlan trunk promiscuous group <group-id>`
`no switchport mode private-vlan trunk promiscuous`

Parameter	Description
<code><group-id></code>	The group ID is a numeric value in the range 1 to 32 that is used to associate the promiscuous port with secondary ports.

Default By default, a port in trunk mode is disabled as a promiscuous port.

Mode Interface Configuration

Usage A port must be put in trunk mode with `switchport mode trunk` command before it can be enabled as a promiscuous port.

To add VLANs to be trunked over the promiscuous port, use the `switchport trunk allowed vlan` command. These VLANs can be isolated VLANs, or non-private VLANs.

To configure the native VLAN for the promiscuous port, use the `switchport trunk native vlan` command. The native VLAN can be an isolated VLAN, or a non-private VLAN.

When you enable a promiscuous port, all of the secondary port VLANs associated with the promiscuous port via the group ID number must be added to the promiscuous port. In other words, the set of VLANs on the promiscuous port must be a superset of all the VLANs on the secondary ports within the group.

Examples To create the isolated VLANs 2, 3 and 4 and then enable port1.1.2 in trunk mode as a promiscuous port for these VLANs with the group ID of 3, use the following commands:

```
awplus# configure terminal
awplus(config)# vlan database
awplus(config-vlan)# vlan 2-4
awplus(config-vlan)# private-vlan 2 isolated
awplus(config-vlan)# private-vlan 3 isolated
awplus(config-vlan)# private-vlan 4 isolated
awplus(config-vlan)# exit
awplus(config)# interface port1.1.2
awplus(config-if)# switchport mode trunk
awplus(config-if)# switchport trunk allowed vlan add 2-4
awplus(config-if)# switchport mode private-vlan trunk
promiscuous group 3
```

To remove port1.1.2 in trunk mode as a promiscuous port for a private VLAN, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no switchport mode private-vlan trunk
promiscuous
```

Note that you must remove the secondary port or ports enabled as trunk ports that are associated with the promiscuous port before removing the promiscuous port.

Related Commands

- [switchport mode private-vlan trunk secondary](#)
- [switchport mode trunk](#)
- [switchport trunk allowed vlan](#)
- [switchport trunk native vlan](#)
- [show vlan private-vlan](#)

switchport mode private-vlan trunk secondary

Overview Use this command to enable a port in trunk mode to be a secondary port for isolated VLANs.

NOTE: Private VLAN trunk ports are not supported by the current AlliedWare Plus GVRP implementation. Private VLAN trunk ports and GVRP are mutually exclusive.

Use the **no** variant of this command to remove a port in trunk mode as a secondary port for isolated VLANs.

Syntax `switchport mode private-vlan trunk secondary group <group-id>`
`no switchport mode private-vlan trunk secondary`

Parameter	Description
<code><group-id></code>	The group ID is a numeric value in the range 1 to 32 that is used to associate a secondary port with its promiscuous port.

Default By default, a port in trunk mode is disabled as a secondary port.

When a port in trunk mode is enabled to be a secondary port for isolated VLANs, by default it will have a native VLAN of **none**(no native VLAN specified).

Mode Interface Configuration

Usage A port must be put in trunk mode with `switchport mode trunk` command before the port is enabled as a secondary port in trunk mode.

To add VLANs to be trunked over the secondary port use the `switchport trunk allowed vlan` command. These must be isolated VLANs and must exist on the associated promiscuous port.

To configure the native VLAN for the secondary port, use the `switchport trunk native vlan` command. The native VLAN must be an isolated VLAN and must exist on the associated promiscuous port.

Examples To create isolated private VLAN 2 and then enable port1.1.3 in trunk mode as a secondary port for the this VLAN with the group ID of 3, use the following commands:

```
awplus# configure terminal
awplus(config)# vlan database
awplus(config-vlan)# vlan 2
awplus(config-vlan)# private-vlan 2 isolated
awplus(config-vlan)# exit
awplus(config)# interface port1.1.3
awplus(config-if)# switchport mode trunk
awplus(config-if)# switchport trunk allowed vlan add 2
awplus(config-if)# switchport mode private-vlan trunk secondary
group 3
```

To remove port1.1.3 in trunk mode as a secondary port, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.3
awplus(config-if)# no switchport mode private-vlan trunk
secondary
```

Related Commands

- [switchport mode private-vlan trunk promiscuous](#)
- [switchport mode trunk](#)
- [switchport trunk allowed vlan](#)
- [switchport trunk native vlan](#)
- [show vlan private-vlan](#)

switchport mode trunk

Overview Use this command to set the switching characteristics of the port to trunk. Received frames are classified based on the VLAN characteristics, then accepted or discarded based on the specified filtering criteria.

Syntax `switchport mode trunk [ingress-filter {enable|disable}]`

Parameter	Description
<code>ingress-filter</code>	Set the ingress filtering for the frames received.
<code>enable</code>	Turn on ingress filtering for received frames. This is the default.
<code>disable</code>	Turn off ingress filtering to accept frames that do not meet the classification criteria.

Default By default, ports are in access mode, are untagged members of the default VLAN (vlan1), and have ingress filtering on.

Mode Interface Configuration

Usage A port in trunk mode can be a tagged member of multiple VLANs, and an untagged member of one native VLAN.

To configure which VLANs this port will trunk for, use the [switchport trunk allowed vlan](#) command.

Example

```
awplus# configure terminal
awplus(config)# interface port1.1.3
awplus(config-if)# switchport mode trunk ingress-filter enable
```

Validation Command [show interface switchport](#)

switchport private-vlan host-association

Overview Use this command to associate a primary VLAN and a secondary VLAN to a host port. Only one primary and secondary VLAN can be associated to a host port.

Use the **no** variant of this command to remove the association.

Syntax `switchport private-vlan host-association <primary-vlan-id> add <secondary-vlan-id>`
`no switchport private-vlan host-association`

Parameter	Description
<code><primary-vlan-id></code>	VLAN ID of the primary VLAN.
<code><secondary-vlan-id></code>	VLAN ID of the secondary VLAN (either isolated or community).

Mode Interface Configuration

Examples `awplus# configure terminal`
`awplus(config)# interface port1.1.2`
`awplus(config-if)# switchport private-vlan host-association 2`
`add 3`
`awplus# configure terminal`
`awplus(config)# interface port1.1.2`
`awplus(config-if)# no switchport private-vlan host-association`

switchport private-vlan mapping

Overview Use this command to associate a primary VLAN and a set of secondary VLANs to a promiscuous port.

Use the **no** variant of this to remove all the association of secondary VLANs to primary VLANs for a promiscuous port.

Syntax `switchport private-vlan mapping <primary-vlan-id> add <secondary-vid-list>`
`switchport private-vlan mapping <primary-vlan-id> remove <secondary-vid-list>`
`no switchport private-vlan mapping`

Parameter	Description
<code><primary-vlan-id></code>	VLAN ID of the primary VLAN.
<code><secondary-vid-list></code>	VLAN ID of the secondary VLAN (either isolated or community), or a range of VLANs, or a comma-separated list of VLANs and ranges.

Mode Interface Configuration

Usage This command can be applied to a switch port or a static channel group, but not a dynamic (LACP) channel group. LACP channel groups (dynamic/LACP aggregators) cannot be promiscuous ports in private VLANs.

Examples `awplus# configure terminal`
`awplus(config)# interface port1.1.2`
`awplus(config-if)# switchport private-vlan mapping 2 add 3-4`
`awplus(config-if)# switchport private-vlan mapping 2 remove 3-4`
`awplus(config-if)# no switchport private-vlan mapping`

Related Commands [switchport mode private-vlan](#)

switchport trunk allowed vlan

Overview Use this command to add VLANs to be trunked over this switch port. Traffic for these VLANs can be sent and received on the port.

Use the **no** variant of this command to reset switching characteristics of a specified interface to negate a trunked configuration specified with **switchport trunk allowed vlan** command.

Syntax

```
switchport trunk allowed vlan all
switchport trunk allowed vlan none
switchport trunk allowed vlan add <vid-list>
switchport trunk allowed vlan remove <vid-list>
switchport trunk allowed vlan except <vid-list>
no switchport trunk
```

Parameter	Description
all	Allow all VLANs to transmit and receive through the port.
none	Allow no VLANs to transmit and receive through the port.
add	Add a VLAN to transmit and receive through the port. Only use this parameter if a list of VLANs are already configured on a port.
remove	Remove a VLAN from transmit and receive through the port. Only use this parameter if a list of VLANs are already configured on a port.
except	All VLANs, except the VLAN for which the VID is specified, are part of its port member set. Only use this parameter to remove VLANs after either this parameter or the all parameter have added VLANs to a port.
<vid-list>	<2-4094> The ID of the VLAN or VLANs that will be added to, or removed from, the port. A single VLAN, VLAN range, or comma-separated VLAN list can be set. For a VLAN range, specify two VLAN numbers: lowest, then highest number in the range, separated by a hyphen. For a VLAN list, specify the VLAN numbers separated by commas. Do not enter spaces between hyphens or commas when setting parameters for VLAN ranges or lists.

Default By default, ports are untagged members of the default VLAN (vlan1).

Mode Interface Configuration

Usage The **all** parameter sets the port to be a tagged member of all the VLANs configured on the device. The **none** parameter removes all VLANs from the port's tagged member set. The **add** and **remove** parameters will add and remove VLANs to and from the port's member set. See the note below about restrictions when using the **add**, **remove**, **except**, and **all** parameters.

NOTE: Only use the **add** or the **remove** parameters with this command if a list of VLANs are configured on a port. Only use the **except** parameter to remove VLANs after either the **except** or the **all** parameters have first been used to add a list of VLANs to a port.

To remove a VLAN, where the configuration for port1.1.18 shows the below output:

```
awplus#show running-config
!
interface port1.1.18
switchport
switchport mode trunk
switchport trunk allowed vlan except 4
```

Remove VLAN 3 by re-entering the **except** parameter with the list of VLANs to remove, instead of using the **remove** parameter, as shown in the command example below:

```
awplus# configure terminal
awplus(config)# interface port1.1.18
awplus(config-if)# switchport trunk allowed vlan except 3,4
```

Then the configuration is changed after entering the above commands to remove VLAN 3:

```
awplus#show running-config
!
interface port1.1.18
switchport
switchport mode trunk
switchport trunk allowed vlan except 3-4
```

To add a VLAN, where the configuration for port1.1.18 shows the below output:

```
awplus#show running-config
!
interface port1.1.18
switchport
switchport mode trunk
switchport trunk allowed vlan except 3-5
```

Add VLAN 4 by re-entering the **except** parameter with a list of VLANs to exclude, instead of using the **add** parameter to include VLAN 4, as shown in the command example below:

```
awplus# configure terminal
awplus(config)# interface port1.1.18
awplus(config-if)# switchport trunk allowed vlan except 3,5
```

The configuration is changed after entering the above commands to add VLAN 4:

```
awplus#show running-config

!

interface port1.1.18
switchport
switchport mode trunk
switchport trunk allowed vlan except 3,5
```

Examples The following shows adding a single VLAN to the port's member set.

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# switchport trunk allowed vlan add 2
```

The following shows adding a range of VLANs to the port's member set.

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# switchport trunk allowed vlan add 2-4
```

The following shows adding a list of VLANs to the port's member set.

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# switchport trunk allowed vlan add 2,3,4
```

switchport trunk native vlan

Overview Use this command to configure the native VLAN for this port. The native VLAN is used for classifying the incoming untagged packets. Use the **none** parameter with this command to remove the native VLAN from the port and set the acceptable frame types to vlan-tagged only.

Use the **no** variant of this command to revert the native VLAN to the default VLAN ID 1. Command negation removes tagged VLANs, and sets the native VLAN to the default VLAN.

Syntax `switchport trunk native vlan {<vid>|none}`
`no switchport trunk native vlan`

Parameter	Description
<vid>	<2-4094> The ID of the VLAN that will be used to classify the incoming untagged packets. The VLAN ID must be a part of the VLAN member set of the port.
none	No native VLAN specified. This option removes the native VLAN from the port and sets the acceptable frame types to vlan-tagged only. Note: Use the no variant of this command to revert to the default VLAN 1 as the native VLAN for the specified interface switchport - not none .

Default VLAN 1 (the default VLAN), which is reverted to using the **no** form of this command.

Mode Interface Configuration

Examples The following commands show configuration of VLAN 2 as the native VLAN for interface `port1.1.2`:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# switchport trunk native vlan 2
```

The following commands show the removal of the native VLAN for interface `port1.1.2`:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# switchport trunk native vlan none
```

The following commands revert the native VLAN to the default VLAN 1 for interface port1.1.2:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no switchport trunk native vlan
```


switchport vlan-stacking (double tagging)

Overview Use this command to enable VLAN stacking on a port and set it to be a customer-edge-port or provider-port. This is sometimes referred to as VLAN double-tagging, nested VLANs, or Q in Q.

Use **no** parameter with this command to disable VLAN stacking on an interface.

Syntax `switchport vlan-stacking {customer-edge-port|provider-port}`
`no switchport vlan-stacking`

Parameter	Description
customer-edge-port	Set the port to be a customer edge port. This port must already be in access mode.
provider-port	Set the port to be a provider port. This port must already be in trunk mode.

Default By default, ports are not VLAN stacking ports.

Mode Interface Configuration

Usage Use VLAN stacking to separate traffic from different customers so that they can be managed over a provider network.

Note that you must also enable jumbo frame support on the customer edge port, by using the [platform jumboframe](#) command.

Traffic with an extra VLAN header added by VLAN stacking cannot be routed.

Example To apply vlan-stacking to the selected port, configure it to be a customer edge port, and turn on jumbo frames, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# switchport vlan-stacking customer-edge-port
awplus(config-if)# platform jumboframe
```

switchport voice dscp

Overview Use this command for a specific port to configure the Layer 3 DSCP value advertised when the transmission of LLDP-MED Network Policy TLVs for voice devices is enabled. When LLDP-MED capable IP phones receive this network policy information, they transmit voice data with the specified DSCP value.

Use the **no** variant of this command to reset the DSCP value to the default, 0.

Syntax `switchport voice dscp <0-63>`
`no switchport voice dscp`

Parameter	Description
dscp	Specify a DSCP value for voice data.
<0-63>	DSCP value.

Default A DSCP value of 0 will be advertised.

Mode Interface Configuration

Usage LLDP-MED advertisements including Network Policy TLVs are transmitted via a port if:

- LLDP is enabled (`lldp run` command)
- Voice VLAN is configured for the port (`switchport voice vlan` command)
- The port is configured to transmit LLDP advertisements—enabled by default (`lldp transmit receive` command)
- The port is configured to transmit Network Policy TLVs—enabled by default (`lldp med-tlv-select` command)
- There is an LLDP-MED device connected to the port

Example To tell IP phones connected to `port1.1.5` to send voice data with DSCP value 27, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.5
awplus(config-if)# switchport voice dscp 27
```

Related Commands

- `lldp med-tlv-select`
- `show lldp`
- `switchport voice vlan`

switchport voice vlan

Overview Use this command to configure the Voice VLAN tagging advertised when the transmission of LLDP-MED Network Policy TLVs for voice endpoint devices is enabled. When LLDP-MED capable IP phones receive this network policy information, they transmit voice data with the specified tagging. This command also sets the ports to be spanning tree edge ports, that is, it enables spanning tree portfast on the ports.

Use the **no** variant of this command to remove LLDP-MED network policy configuration for voice devices connected to these ports. This does not change the spanning tree edge port status.

Syntax `switchport voice vlan [<vid>|dot1p|dynamic|untagged]`
`no switchport voice vlan`

Parameter	Description
<vid>	VLAN identifier, in the range 1 to 4094.
dot1p	The IP phone should send User Priority tagged packets, that is, packets in which the tag contains a User Priority value, and a VID of 0. (The User Priority tag is also known as the 802.1p priority tag, or the Class of Service (CoS) tag.)
dynamic	The VLAN ID with which the IP phone should send tagged packets will be assigned by RADIUS authentication.
untagged	The IP phone should send untagged packets.

Default By default, no Voice VLAN is configured, and therefore no network policy is advertised for voice devices.

Mode Interface Configuration

Usage LLDP-MED advertisements including Network Policy TLVs are transmitted via a port if:

- LLDP is enabled (`lldp run` command)
- Voice VLAN is configured for the port using this command (`switchport voice vlan`)
- The port is configured to transmit LLDP advertisements—enabled by default (`lldp transmit receive` command)
- The port is configured to transmit Network Policy TLVs—enabled by default (`lldp med-tlv-select` command)
- There is an LLDP-MED device connected to the port.

To set the priority value to be advertised for tagged frames, use the `switchport voice vlan priority` command.

If the Voice VLAN details are to be assigned by RADIUS, then the RADIUS server must be configured to send the attribute "Egress-VLANID (56)" or "Egress-VLAN-Name (58)" in the RADIUS Accept message when authenticating a phone attached to this port.

To set these attributes on the local RADIUS server, use the `egress-vlan-id` command or the `egress-vlan-name` command.

For more information about configuring authentication for Voice VLAN, see the [LLDP Feature Overview and Configuration Guide](#).

If the ports have been set to be edge ports by the `switchport voice vlan` command, the **no** variant of this command will leave them unchanged as edge ports. To set them back to their default non-edge port configuration, use the `spanning-tree edgeport (RSTP and MSTP)` command.

Examples To tell IP phones connected to `port1.1.5` to send voice data tagged for VLAN 10, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.5
awplus(config-if)# switchport voice vlan 10
```

To tell IP phones connected to ports 1.1.8-1.1.12 to send priority tagged packets (802.1p priority tagged with VID 0, so that they will be assigned to the port VLAN) use the following commands. The priority value is 5 by default, but can be configured with the `switchport voice vlan priority` command.

```
awplus# configure terminal
awplus(config)# interface port1.1.8-port1.1.12
awplus(config-if)# switchport voice vlan dot1p
```

To dynamically configure the VLAN ID advertised to IP phones connected to `port1.1.1` based on the VLAN assigned by RADIUS authentication (with RADIUS attribute "Egress-VLANID" or "Egress-VLAN-Name" in the RADIUS accept packet), use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# switchport voice vlan dynamic
```

To remove the Voice VLAN, and therefore disable the transmission of LLDP-MED network policy information for voice devices on `port1.1.24`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.24
awplus(config-if)# no switchport voice vlan
```

**Related
Commands**

egress-vlan-id
egress-vlan-name
lldp med-tlv-select
spanning-tree edgeport (RSTP and MSTP)
switchport voice dscp
switchport voice vlan priority
show lldp

switchport voice vlan priority

Overview Use this command to configure the Layer 2 user priority advertised when the transmission of LLDP-MED Network Policy TLVs for voice devices is enabled. This is the priority in the User Priority field of the IEEE 802.1Q VLAN tag, also known as the Class of Service (CoS), or 802.1p priority. When LLDP-MED capable IP phones receive this network policy information, they transmit voice data with the specified priority.

Syntax `switchport voice vlan priority <0-7>`
`no switchport voice vlan priority`

Parameter	Description
<code>priority</code>	Specify a user priority value for voice data.
<code><0-7></code>	Priority value.

Default By default, the Voice VLAN user priority value is 5.

Mode Interface Configuration

Usage LLDP-MED advertisements including Network Policy TLVs are transmitted via a port if:

- LLDP is enabled (`lldp run` command)
- Voice VLAN is configured for the port (`switchport voice vlan` command)
- The port is configured to transmit LLDP advertisements—enabled by default (`lldp transmit receive` command)
- The port is configured to transmit Network Policy TLVs—enabled by default (`lldp med-tlv-select` command)
- There is an LLDP-MED device connected to the port.

To set the Voice VLAN tagging to be advertised, use the `switchport voice vlan` command.

Example To tell IP phones connected to `port1.1.5` to send voice data with a user priority value of 6, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.5
awplus(config-if)# switchport voice vlan priority 6
```

Related Commands [lldp med-tlv-select](#)
[show lldp](#)
[switchport voice vlan](#)

vlan

Overview This command creates VLANs, assigns names to them, and enables or disables them. Specifying the `disable` state causes all forwarding over the specified VLAN ID to cease. Specifying the `enable` state allows forwarding of frames on the specified VLAN.

The **no** variant of this command destroys the specified VLANs.

Syntax

```
vlan <vid> [name <vlan-name>] [state {enable|disable}]
vlan <vid-range> [state {enable|disable}]
vlan {<vid>|<vlan-name>} [mtu <mtu-value>]
no vlan {<vid>|<vid-range>} [mtu]
```

Parameter	Description
<vid>	The VID of the VLAN to enable or disable in the range < 1-4094 >.
<vlan-name>	The ASCII name of the VLAN. Maximum length: 32 characters.
<vid-range>	Specifies a range of VLAN identifiers.
<mtu-value>	Specifies the Maximum Transmission Unit (MTU) size in bytes, in the range 68 to 1500 bytes, for the VLAN.
enable	Sets VLAN into an <code>enable</code> state.
disable	Sets VLAN into a <code>disable</code> state.

Default By default, VLANs are enabled when they are created.

Mode VLAN Configuration

Examples

```
awplus# configure terminal
awplus(config)# vlan database
awplus(config-vlan)# vlan 45 name accounts state enable
awplus# configure terminal
awplus(config)# vlan database
awplus(config-vlan)# no vlan 45
```

Related Commands

- [mtu](#)
- [vlan database](#)
- [show vlan](#)

vlan classifier activate

Overview Use this command in Interface Configuration mode to associate a VLAN classifier group with the switch port.

Use the **no** variant of this command to remove the VLAN classifier group from the switch port.

Syntax `vlan classifier activate <vlan-class-group-id>`
`no vlan classifier activate <vlan-class-group-id>`

Parameter	Description
<code><vlan-class-group-id></code>	Specify a VLAN classifier group identifier in the range <1-16>.

Mode Interface Configuration mode for a switch port.

Usage See the protocol-based VLAN configuration example in the [VLAN Feature Overview and Configuration Guide](#) for configuration details.

You cannot enter this command on a link aggregator. Enter it on the aggregator's switch ports instead.

Example To associate VLAN classifier group 3 with switch `port1.1.3`, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.3
awplus(config-if)# vlan classifier activate 3
```

To remove VLAN classifier group 3 from switch `port1.1.3`, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.3
awplus(config-if)# no vlan classifier activate 3
```

Related Commands

- [show vlan classifier rule](#)
- [vlan classifier group](#)
- [vlan classifier rule ipv4](#)
- [vlan classifier rule proto](#)

vlan classifier group

Overview Use this command to create a group of VLAN classifier rules. The rules must already have been created.

Use the **no** variant of this command to delete a group of VLAN classifier rules.

Syntax `vlan classifier group <1-16> {add|delete} rule
<vlan-class-rule-id>`
`no vlan classifier group <1-16>`

Parameter	Description
<1-16>	VLAN classifier group identifier
add	Add the rule to the group.
delete	Delete the rule from the group.
<vlan-class-rule-id>	The VLAN classifier rule identifier.

Mode Global Configuration

Example `awplus# configure terminal`
`awplus(config)# vlan classifier group 3 add rule 5`

**Related
Commands** [show vlan classifier rule](#)
[vlan classifier activate](#)
[vlan classifier rule ipv4](#)
[vlan classifier rule proto](#)

vlan classifier rule ipv4

Overview Use this command to create an IPv4 subnet-based VLAN classifier rule and map it to a specific VLAN. Use the **no** variant of this command to delete the VLAN classifier rule.

Syntax `vlan classifier rule <1-256> ipv4 <ip-addr/prefix-length> vlan <1-4094>`
`no vlan classifier rule <1-256>`

Parameter	Description
<1-256>	Specify the VLAN Classifier Rule identifier.
<ip-addr/prefix-length>	Specify the IP address and prefix length.
<1-4094>	Specify a VLAN ID to which an untagged packet is mapped in the range <1-4094>.

Mode Global Configuration

Usage If the source IP address matches the IP subnet specified in the VLAN classifier rule, the received packets are mapped to the specified VLAN.

You can set up to twelve IPv4 subnet-based VLAN classifier rules.

If you attempt to set more than twelve rules, the following error message is displayed:

```
%% Maximum number (12) of ipv4 classifier rules already reached
```

NOTE: The subnet VLAN classifier only matches IPv4 packets. It does not match ARP packets. To ensure ARP traffic is classified into the correct subnet VLAN, you can use a hardware based policy map that sends ARP packets to the CPU, which will then process them appropriately. This means that if you use subnet-based VLANs, you should also configure the following:

```
!  
vlan database  
  vlan 10 state enable  
!  
vlan classifier rule 1 ipv4  
192.168.10.0/24 vlan 10  
vlan classifier group 1 add  
rule 1  
!  
mls qos enable  
access-list 4000 send-to-cpu  
any any  
!
```

```
class-map 1
  match access-group 4000
  match eth-format ethii-untagged
  protocol 0806
!
policy-map 1
  class default
  class 1
```

The policy map should be applied to each port that uses a subnet based VLAN using the service-policy input command:

```
!
interface port2.0.1
  switchport
  switchport mode access
  vlan classifier activate
1
  service-policy input 1
```

Example awplus# configure terminal
awplus(config)# vlan classifier rule 3 ipv4 3.3.3.3/8 vlan 5

**Related
Commands** [show vlan classifier rule](#)
[vlan classifier activate](#)
[vlan classifier rule proto](#)

vlan classifier rule proto

Overview Use this command to create a protocol type-based VLAN classifier rule, and map it to a specific VLAN. See the published IANA EtherType IEEE 802 numbers here:

www.iana.org/assignments/ieee-802-numbers/ieee-802-numbers.txt.

Instead of a protocol name the decimal value of the protocol's EtherType can be entered. The EtherType field is a two-octet field in an Ethernet frame. It is used to show which protocol is encapsulated in the payload of the Ethernet frame. Note that EtherTypes in the IANA 802 numbers are given as hexadecimal values.

The **no** variant of this command removes a previously set rule.

Syntax

```
vlan classifier rule <1-256> proto <protocol> encap
{ethv2|nosnapllc|snapllc} vlan <1-4094>

no vlan classifier rule <1-256>
```

Parameter	Description
<1-256>	VLAN Classifier identifier
proto	Protocol type
<protocol>	Specify a protocol either by its decimal number (0-65535) or by one of the following protocol names:
[arp 2054]	Address Resolution protocol
[atalkarp 33011]	Appletalk AARP protocol
[atalkddp 32923]	Appletalk DDP protocol
[atmmulti 34892]	MultiProtocol Over ATM protocol
[atmtransport 34948]	Frame-based ATM Transport protocol
[dec 24576]	DEC Assigned protocol
[deccustom 24582]	DEC Customer use protocol
[decdiagnostics 24581]	DEC Systems Comms Arch protocol
[decdnadumpload 24577]	DEC DNA Dump/Load protocol
[decdnaremoteconsole 24578]	DEC DNA Remote Console protocol
[decdnarouting 24579]	DEC DNA Routing protocol
[declat 24580]	DEC LAT protocol

Parameter	Description
[decsyscomm 24583]	DEC Systems Comms Arch protocol
[g8bpqx25 2303]	G8BPQ AX.25 protocol
[ieeeaddrtrans 2561]	Xerox IEEE802.3 PUP Address
[ieeepup 2560]	Xerox IEEE802.3 PUP protocol
[ip 2048]	IP protocol
[ipv6 34525]	IPv6 protocol
[ipx 33079]	IPX protocol
[netbeui 61680]	IBM NETBIOS/NETBEUI protocol
[netbeui 61681]	IBM NETBIOS/NETBEUI protocol
[pppdiscovery 34915]	PPPoE discovery protocol
[pppsession 34916]	PPPoE session protocol
[rarp 32821]	Reverse Address Resolution protocol
[x25 2056]	CCITT.25 protocol
[xeroxaddrtrans 513]	Xerox PUP Address Translation protocol
[xeroxpup 512]	Xerox PUP protocol
ethv2	Ethernet Version 2 encapsulation
nosnapllc	LLC without SNAP encapsulation
snapllc	LLC SNAP encapsulation
<1-4094>	Specify a VLAN ID to which an untagged packet is mapped in the range <1-4094>

Mode Global Configuration

Usage If the protocol type matches the protocol specified in the VLAN classifier rule, the received packets are mapped to the specified VLAN. Ethernet Frame Numbers may be entered in place of the protocol names listed. For a full list please refer to the IANA list online:www.iana.org/assignments/ieee-802-numbers/ieee-802-numbers.txt

Examples awplus# configure terminal
awplus(config)# vlan classifier rule 1 proto x25 encaps ethv2
vlan 2
awplus(config)# vlan classifier rule 2 proto 512 encaps ethv2
vlan 2
awplus(config)# vlan classifier rule 3 proto 2056 encaps ethv2
vlan 2
awplus(config)# vlan classifier rule 4 proto 2054 encaps ethv2
vlan 2
awplus(config)# vlan classifier rule 5 proto encaps ethv2 vlan
234525
awplus(config)# vlan classifier rule 6 proto encaps ethv2 vlan
2ipv6
awplus(config)# vlan classifier rule 7 proto encaps ethv2 vlan
22048
awplus(config)# vlan classifier rule 8 proto encaps ethv2 vlan
2ip

Validation Output awplus# show vlan classifier rule

```
vlan classifier rule 16 proto rarp encaps ethv2 vlan 2  
  
vlan classifier rule 8 proto encaps ethv2 vlan 2  
  
vlan classifier rule 4 proto arp encaps ethv2 vlan 2  
  
vlan classifier rule 3 proto xeroxpup encaps ethv2 vlan 2  
vlan classifier rule 2 proto ip encaps ethv2 vlan 2  
vlan classifier rule 1 proto ipv6 encaps ethv2 vlan 2
```

Related Commands [show vlan classifier rule](#)
[vlan classifier activate](#)
[vlan classifier group](#)

vlan database

Overview Use this command to enter the VLAN Configuration mode.

Syntax `vlan database`

Mode Global Configuration

Usage Use this command to enter the VLAN configuration mode. You can then add or delete a VLAN, or modify its values.

Example In the following example, note the change to VLAN configuration mode from Configure mode:

```
awplus# configure terminal
awplus(config)# vlan database
awplus(config-vlan)#
```

**Related
Commands** [vlan](#)

14

Spanning Tree Commands

Introduction

Overview This chapter provides an alphabetical reference for commands used to configure RSTP, STP or MSTP. For information about spanning trees, including configuration procedures, see the [STP Feature Overview and Configuration Guide](#).

- Command List**
- [“clear spanning-tree statistics”](#) on page 582
 - [“clear spanning-tree detected protocols \(RSTP and MSTP\)”](#) on page 583
 - [“debug mstp \(RSTP and STP\)”](#) on page 584
 - [“instance priority \(MSTP\)”](#) on page 588
 - [“instance vlan \(MSTP\)”](#) on page 590
 - [“region \(MSTP\)”](#) on page 592
 - [“revision \(MSTP\)”](#) on page 593
 - [“show debugging mstp”](#) on page 594
 - [“show spanning-tree”](#) on page 595
 - [“show spanning-tree brief”](#) on page 598
 - [“show spanning-tree mst”](#) on page 599
 - [“show spanning-tree mst config”](#) on page 600
 - [“show spanning-tree mst detail”](#) on page 601
 - [“show spanning-tree mst detail interface”](#) on page 603
 - [“show spanning-tree mst instance”](#) on page 605
 - [“show spanning-tree mst instance interface”](#) on page 606
 - [“show spanning-tree mst interface”](#) on page 607
 - [“show spanning-tree mst detail interface”](#) on page 608
 - [“show spanning-tree statistics”](#) on page 610

- [“show spanning-tree statistics instance”](#) on page 612
- [“show spanning-tree statistics instance interface”](#) on page 613
- [“show spanning-tree statistics interface”](#) on page 615
- [“show spanning-tree vlan range-index”](#) on page 617
- [“spanning-tree autoedge \(RSTP and MSTP\)”](#) on page 618
- [“spanning-tree cisco-interopability \(MSTP\)”](#) on page 619
- [“spanning-tree edgeport \(RSTP and MSTP\)”](#) on page 620
- [“spanning-tree enable”](#) on page 621
- [“spanning-tree errdisable-timeout enable”](#) on page 623
- [“spanning-tree errdisable-timeout interval”](#) on page 624
- [“spanning-tree force-version”](#) on page 625
- [“spanning-tree forward-time”](#) on page 626
- [“spanning-tree guard root”](#) on page 627
- [“spanning-tree hello-time”](#) on page 628
- [“spanning-tree link-type”](#) on page 629
- [“spanning-tree max-age”](#) on page 630
- [“spanning-tree max-hops \(MSTP\)”](#) on page 631
- [“spanning-tree mode”](#) on page 632
- [“spanning-tree mst configuration”](#) on page 633
- [“spanning-tree mst instance”](#) on page 634
- [“spanning-tree mst instance path-cost”](#) on page 635
- [“spanning-tree mst instance priority”](#) on page 637
- [“spanning-tree mst instance restricted-role”](#) on page 638
- [“spanning-tree mst instance restricted-tcn”](#) on page 640
- [“spanning-tree path-cost”](#) on page 641
- [“spanning-tree portfast \(STP\)”](#) on page 642
- [“spanning-tree portfast bpdu-filter”](#) on page 644
- [“spanning-tree portfast bpdu-guard”](#) on page 646
- [“spanning-tree priority \(bridge priority\)”](#) on page 648
- [“spanning-tree priority \(port priority\)”](#) on page 649
- [“spanning-tree restricted-role”](#) on page 650
- [“spanning-tree restricted-tcn”](#) on page 651
- [“spanning-tree transmit-holdcount”](#) on page 652
- [“undebbug mstp”](#) on page 653

clear spanning-tree statistics

Overview Use this command to clear all the STP BPDU (Bridge Protocol Data Unit) statistics.

Syntax `clear spanning-tree statistics`
`clear spanning-tree statistics [instance <mstp-instance>]`
`clear spanning-tree statistics [interface <port> [instance <mstp-instance>]]`

Parameter	Description
<port>	The port to clear STP BPDU statistics for. The port may be a switch port (e.g. port1.1.4), a static channel group (e.g. sa3), or a dynamic (LACP) channel group (e.g. po4).
<mstp-instance>	The MSTP instance (MSTI - Multiple Spanning Tree Instance) to clear MSTP BPDU statistics.

Mode User Exec and Privileged Exec

Usage Use this command with the **instance** parameter in MSTP mode. Specifying this command with the **interface** parameter only not the instance parameter will work in STP and RSTP mode.

Examples `awplus# clear spanning-tree statistics`
`awplus# clear spanning-tree statistics instance 1`
`awplus# clear spanning-tree statistics interface port1.1.2`
`awplus# clear spanning-tree statistics interface port1.1.2 instance 1`

clear spanning-tree detected protocols (RSTP and MSTP)

Overview Use this command to clear the detected protocols for a specific port, or all ports.
Use this command in RSTP or MSTP mode only.

Syntax `clear spanning-tree detected protocols [interface <port>]`

Parameter	Description
<code><port></code>	The port to clear detected protocols for. The port may be a switch port (e.g. <code>port1.1.4</code>), a static channel group (e.g. <code>sa3</code>), or a dynamic (LACP) channel group (e.g. <code>po4</code>).

Mode Privileged Exec

Example `awplus# clear spanning-tree detected protocols`

debug mstp (RSTP and STP)

Overview Use this command to enable debugging for the configured spanning tree mode, and echo data to the console, at various levels. Note that although this command uses the keyword **mstp** it displays debugging output for RSTP and STP protocols as well the MSTP protocol.

Use the **no** variant of this command to disable spanning tree debugging.

Syntax

```
debug mstp {all|cli|protocol [detail]|timer [detail]}
debug mstp {packet {rx|tx} [decode] [interface <interface>]}
debug mstp {topology-change [interface <interface>]}
no debug mstp {all|cli|protocol [detail]|timer [detail]}
no debug mstp {packet {rx|tx} [decode] [interface <interface>]}
no debug mstp {topology-change [interface <interface>]}
```

Parameter	Description
all	Echoes all spanning tree debugging levels to the console.
cli	Echoes spanning tree commands to the console.
packet	Echoes spanning tree packets to the console.
rx	Received packets.
tx	Transmitted packets.
protocol	Echoes protocol changes to the console.
timer	Echoes timer information to the console.
detail	Detailed output.
decode	Interprets packet contents
topology-change	Interprets topology change messages
interface	Keyword before <interface> placeholder to specify an interface to debug
<interface>	Placeholder used to specify the name of the interface to debug.

Mode Privileged Exec and Global Configuration mode

Usage 1 Use the **debug mstp topology-change interface** command to generate debugging messages when the device receives an indication of a topology change in a BPDU from another device. The debugging can be activated on a per-port basis. Although this command uses the keyword **mstp**, it displays debugging output for RSTP and STP protocols as well as the MSTP protocol.

Due to the likely volume of output, these debug messages are best viewed using the [terminal monitor](#) command before issuing the relevant **debug mstp**

command. The default terminal monitor filter will select and display these messages. Alternatively, the messages can be directed to any of the other log outputs by adding a filter for the MSTP application using [log buffered \(filter\)](#) command:

```
awplus# configure terminal
awplus(config)# log buffered program mstp
```

Output 1

```
awplus#terminal monitor
awplus#debug mstp topology-change interface port1.1.19
10:09:09 awplus MSTP[1409]: Topology change rcvd on port1.1.19 (internal)
10:09:09 awplus MSTP[1409]: Topology change rcvd on MSTI 1 port1.1.19
aawplus#debug mstp topology-change interface port1.1.21
10:09:29 awplus MSTP[1409]: Topology change rcvd on port1.1.21 (external)
10:09:29 awplus MSTP[1409]: Topology change rcvd on MSTI 1 port1.1.21
```

Usage 2 Use the **debug mstp packet rx|tx decode interface** command to generate debugging messages containing the entire contents of a BPDU displayed in readable text for transmitted and received xSTP BPDUs. The debugging can be activated on a per-port basis and transmit and receive debugging is controlled independently. Although this command uses the keyword **mstp**, it displays debugging output for RSTP and STP protocols as well as the MSTP protocol.

Due to the likely volume of output, these debug messages are best viewed using the [terminal monitor](#) command before issuing the relevant **debug mstp** command. The default terminal monitor filter will select and display these messages. Alternatively, the messages can be directed to any of the other log outputs by adding a filter for the MSTP application using the [log buffered \(filter\)](#) command:

```
awplus(config)# log buffered program mstp
```

Output 2 In MSTP mode - an MSTP BPDU with 1 MSTI:

```
awplus#terminal monitor
awplus#debug mstp packet rx decode interface port1.1.19
17:23:42 awplus MSTP[1417]: port1.1.19 xSTP BPDU rx - start
17:23:42 awplus MSTP[1417]: Protocol version: MSTP, BPDU type: RST
17:23:42 awplus MSTP[1417]: CIST Flags: Agree Forward Learn role=Desig
17:23:42 awplus MSTP[1417]: CIST root id      : 0000:0000cd1000fe
17:23:42 awplus MSTP[1417]: CIST ext pathcost : 0
17:23:42 awplus MSTP[1417]: CIST reg root id  : 0000:0000cd1000fe
17:23:42 awplus MSTP[1417]: CIST port id     : 8001 (128:1)
17:23:42 awplus MSTP[1417]: msg age: 0 max age: 20 hellotime: 2 fwd delay: 15
17:23:42 awplus MSTP[1417]: Version 3 length : 80
17:23:42 awplus MSTP[1417]: Format id       : 0
17:23:42 awplus MSTP[1417]: Config name    : test
17:23:42 awplus MSTP[1417]: Revision level : 0
17:23:42 awplus MSTP[1417]: Config digest  : 3ab68794d602fdf43b21c0b37ac3bca8
17:23:42 awplus MSTP[1417]: CIST int pathcost : 0
17:23:42 awplus MSTP[1417]: CIST bridge id   : 0000:0000cd1000fe
17:23:42 awplus MSTP[1417]: CIST hops remaining : 20
17:23:42 awplus MSTP[1417]: MSTI flags      : Agree Forward Learn role=Desig
17:23:42 awplus MSTP[1417]: MSTI reg root id  : 8001:0000cd1000fe
17:23:42 awplus MSTP[1417]: MSTI pathcost   : 0
17:23:42 awplus MSTP[1417]: MSTI bridge priority : 32768 port priority : 128
17:23:42 awplus MSTP[1417]: MSTI hops remaining : 20
17:23:42 awplus MSTP[1417]: port1.1.19 xSTP BPDU rx - finish
```

In STP mode transmitting a TCN BPDU:

```
awplus#terminal monitor
awplus#debug mstp packet tx decode interface port1.1.19
17:28:09 awplus MSTP[1417]: port1.1.19 xSTP BPDU tx - start
17:28:09 awplus MSTP[1417]: Protocol version: STP, BPDU type: TCN
17:28:09 awplus MSTP[1417]: port1.1.19 xSTP BPDU tx - finish
```

In STP mode receiving an STP BPDU:

```
awplus#terminal monitor
awplus#debug mstp packet rx decode interface port1.1.19
17:31:36 awplus MSTP[1417]: port1.1.19 xSTP BPDU rx - start
17:31:36 awplus MSTP[1417]: Protocol version: STP, BPDU type: Config
17:31:36 awplus MSTP[1417]: Flags: role=none
17:31:36 awplus MSTP[1417]: Root id       : 8000:0000cd1000fe
17:31:36 awplus MSTP[1417]: Root pathcost : 0
17:31:36 awplus MSTP[1417]: Bridge id    : 8000:0000cd1000fe
17:31:36 awplus MSTP[1417]: Port id     : 8001 (128:1)
17:31:36 awplus MSTP[1417]: msg age: 0 max age: 20 hellotime: 2 fwd delay: 15
17:31:36 awplus MSTP[1417]: ort1.0.19 xSTP BPDU rx - finish
```

In RSTP mode receiving an RSTP BPDU:

```
awplus#terminal monitor
awplus#debug mstp packet rx decode interface port1.1.19
awplus#17:30:17 awplus MSTP[1417]: port1.1.19 xSTP BPDU rx - start
17:30:17 awplus MSTP[1417]: Protocol version: RSTP, BPDU type: RST
17:30:17 awplus MSTP[1417]: CIST Flags: Forward Learn role=Desig
17:30:17 awplus MSTP[1417]: CIST root id      : 8000:0000cd1000fe
17:30:17 awplus MSTP[1417]: CIST ext pathcost : 0
17:30:17 awplus MSTP[1417]: CIST reg root id  : 8000:0000cd1000fe
17:30:17 awplus MSTP[1417]: CIST port id     : 8001 (128:1)
17:30:17 awplus MSTP[1417]: msg age: 0 max age: 20 hellotime: 2 fwd delay: 15
17:30:17 awplus MSTP[1417]: port1.1.19 xSTP BPDU rx - finish
```

Examples

```
awplus# debug mstp all
awplus# debug mstp cli
awplus# debug mstp packet rx
awplus# debug mstp protocol detail
awplus# debug mstp timer
awplus# debug mstp packet rx decode interface port1.1.2
awplus# debug mstp packet tx decode interface port1.1.12
```

Related Commands

- [log buffered \(filter\)](#)
- [show debugging mstp](#)
- [terminal monitor](#)
- [undebug mstp](#)

instance priority (MSTP)

Overview Use this command to set the priority for this device to become the root bridge for the specified MSTI (Multiple Spanning Tree Instance).

Use this command for MSTP only.

Use the **no** variant of this command to restore the root bridge priority of the device for the instance to the default.

Syntax `instance <instance-id> priority <priority>`
`no instance <instance-id> priority`

Parameter	Description
<code><instance-id></code>	Specify an MSTP instance in the range 1-15.
<code><priority></code>	Specify the root bridge priority for the device for the MSTI in the range <0-61440>. Note that a lower priority number indicates a greater likelihood of the device becoming the root bridge. The priority values can be set only in increments of 4096. If you specify a number that is not a multiple of 4096, it will be rounded down. The default priority is 32768.

Default The default priority value for all instances is 32768.

Mode MST Configuration

Usage MSTP lets you distribute traffic more efficiently across a network by blocking different links for different VLANs. You do this by making different devices into the root bridge for each MSTP instance, so that each instance blocks a different link.

If all devices have the same root bridge priority for the instance, MSTP selects the device with the lowest MAC address to be the root bridge. Give the device a higher priority for becoming the root bridge for a particular instance by assigning it a lower priority number, or vice versa.

Examples To set the root bridge priority for MSTP instance 2 to be the highest (0), so that it will be the root bridge for this instance when available, use the commands:

```
awplus# configure terminal
awplus(config)# spanning-tree mst configuration
awplus(config-mst)# instance 2 priority 0
```

To reset the root bridge priority for instance 2 to the default (32768), use the commands:

```
awplus# configure terminal
awplus(config)# spanning-tree mst configuration
awplus(config-mst)# no instance 2 priority
```


**Related
Commands** region (MSTP)
revision (MSTP)
show spanning-tree mst config
spanning-tree mst instance
spanning-tree mst instance priority

instance vlan (MSTP)

Overview Use this command to create an MST Instance (MSTI), and associate the specified VLANs with it. An MSTI is a spanning tree instance that exists within an MST region (MSTR).

When a VLAN is associated with an MSTI the member ports of the VLAN are automatically configured to send and receive spanning-tree information for the associated MSTI. You can disable this automatic configuration of member ports of the VLAN to the associated MSTI by using a **no spanning-tree mst instance** command to remove the member port from the MSTI.

Use the **instance vlan** command for MSTP only.

Use the **no** variant of this command to remove the specified VLANs from the MSTI.

Syntax `instance <instance-id> vlan <vid-list>`
`no instance <instance-id> vlan <vid-list>`

Parameter	Description
<code><instance-id></code>	Specify an MSTP instance in the range 1-15.
<code><vid-list></code>	Specify one or more VLAN identifiers (VID) to be associated with the MSTI specified. This can be a single VID in the range 1-4094, or a hyphen-separated range or a comma-separated list of VLAN IDs.

Mode MST Configuration

Usage The VLANs must be created before being associated with an MST instance (MSTI). If the VLAN range is not specified, the MSTI will not be created.

This command removes the specified VLANs from the CIST and adds them to the specified MSTI. If you use the **no** variant of this command to remove the VLAN from the MSTI, it returns it to the CIST. To move a VLAN from one MSTI to another, you must first use the **no** variant of this command to return it to the CIST.

Ports in these VLANs will remain in the control of the CIST until you associate the ports with the MSTI using the **spanning-tree mst instance** command.

Example To associate VLAN 30 with MSTI 2, use the commands:

```
awplus# configure terminal
awplus(config)# spanning-tree mode mstp
awplus(config)# spanning-tree mst configuration
awplus(config-mst)# instance 2 vlan 30
```

**Related
Commands** region (MSTP)
revision (MSTP)
show spanning-tree mst config
spanning-tree mst instance
vlan

region (MSTP)

Overview Use this command to assign a name to the device's MST Region. MST Instances (MSTI) of a region form different spanning trees for different VLANs.

Use this command for MSTP only.

Use the **no** variant of this command to remove this region name and reset it to the default.

Syntax `region <region-name>`
`no region`

Parameter	Description
<code><region-name></code>	Specify the name of the region, up to 32 characters. Valid characters are upper-case, lower-case, digits, underscore.

Default By default, the region name is My Name.

Mode MST Configuration

Usage The region name, the revision number, and the digest of the VLAN to MSTI configuration table must be the same on all devices that are intended to be in the same MST region.

Example `awplus# configure terminal`
`awplus(config)# spanning-tree mst configuration`
`awplus(config-mst)# region ATL`

Related Commands [revision \(MSTP\)](#)
[show spanning-tree mst config](#)

revision (MSTP)

Overview Use this command to specify the MST revision number to be used in the configuration identifier.

Use this command for MSTP only.

Syntax `revision <revision-number>`

Parameter	Description
<code><revision-number></code>	<code><0-65535></code> Revision number.

Default The default of revision number is 0.

Mode MST Configuration

Usage The region name, the revision number, and the digest of the VLAN to MSTI configuration table must be the same on all devices that are intended to be in the same MST region.

Example

```
awplus# configure terminal
awplus(config)# spanning-tree mst configuration
awplus(config-mst)# revision 25
```

Related Commands

- [region \(MSTP\)](#)
- [show spanning-tree mst config](#)
- [instance vlan \(MSTP\)](#)

show debugging mstp

Overview Use this command to show the MSTP debugging options set.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show debugging mstp`

Mode User Exec and Privileged Exec mode

Example To display the MSTP debugging options set, enter the command:

```
awplus# show debugging mstp
```

Output Figure 14-1: Example output from **show debugging mstp**

```
MSTP debugging status:  
MSTP receiving packet debugging is on
```

Related Commands [debug mstp \(RSTP and STP\)](#)

show spanning-tree

Overview Use this command to display detailed spanning tree information on the specified port or on all ports. Use this command for RSTP, MSTP or STP.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show spanning-tree [interface <port-list>]`

Parameter	Description
<code>interface</code>	Display information about the following port only.
<code><port-list></code>	The ports to display information about. A port-list can be: <ul style="list-style-type: none">• a switch port (e.g. <code>port1.2.12</code>) a static channel group (e.g. <code>sa3</code>) or a dynamic (LACP) channel group (e.g. <code>po3</code>)• a continuous range of ports separated by a hyphen, e.g. <code>port1.1.1-1.1.24</code>, or <code>sa1-2</code>, or <code>po1-4</code>• a comma-separated list of ports and port ranges, e.g. <code>port1.1.1, port1.1.4-1.2.24</code>. Do not mix switch ports, static channel groups, and dynamic (LACP) channel groups in the same list

Mode User Exec and Privileged Exec

Usage Note that any list of interfaces specified must not span any interfaces that are not installed.

A topology change counter has been included for RSTP and MSTP. You can see the topology change counter for RSTP by using the **show spanning-tree** command. You can see the topology change counter for MSTP by using the **show spanning-tree mst instance** command.

Example To display spanning tree information about `port1.1.23`, use the command:

```
awplus# show spanning-tree interface port1.1.23
```

Output Figure 14-2: Example output from **show spanning-tree** in RSTP mode

```
awplus#show spanning-tree
% 1: Bridge up - Spanning Tree Enabled
% 1: Root Path Cost 0 - Root Port 0 - Bridge Priority 32768
% 1: Forward Delay 15 - Hello Time 2 - Max Age 20
% 1: Root Id 80000000cd24ff2d
% 1: Bridge Id 80000000cd24ff2d
% 1: last topology change Thu Jul 26 02:06:26 2007
% 1: portfast bpdu-filter disabled
% 1: portfast bpdu-guard disabled
% 1: portfast errdisable timeout disabled
% 1: portfast errdisable timeout interval 300 sec
% port1.1.1: Port 5001 - Id 8389 - Role Disabled - State Discarding
% port1.1.1: Designated Path Cost 0
% port1.1.1: Configured Path Cost 20000000 - Add type Explicit ref count 1
% port1.1.1: Designated Port Id 8389 - Priority 128 -
% port1.1.1: Root 80000000cd24ff2d
% port1.1.1: Designated Bridge 80000000cd24ff2d
% port1.1.1: Message Age 0 - Max Age 20
% port1.1.1: Hello Time 2 - Forward Delay 15
% port1.1.1: Forward Timer 0 - Msg Age Timer 0 - Hello Timer 0 - topo change
timer 0
% port1.1.1: forward-transitions 0
% port1.1.1: Version Rapid Spanning Tree Protocol - Received None - Send STP
% port1.1.1: No portfast configured - Current portfast off
% port1.1.1: portfast bpdu-guard default - Current portfast bpdu-guard off
% port1.1.1: portfast bpdu-filter default - Current portfast bpdu-filter off
% port1.1.1: no root guard configured - Current root guard off
% port1.1.1: Configured Link Type point-to-point - Current shared
%
% port1.1.2: Port 5002 - Id 838a - Role Disabled - State Discarding
% port1.1.2: Designated Path Cost 0
% port1.1.2: Configured Path Cost 20000000 - Add type Explicit ref count 1
% port1.1.2: Designated Port Id 838a - Priority 128 -
% port1.1.2: Root 80000000cd24ff2d
% port1.1.2: Designated Bridge 80000000cd24ff2d
% port1.1.2: Message Age 0 - Max Age 20
% port1.1.2: Hello Time 2 - Forward Delay 15
% port1.1.2: Forward Timer 0 - Msg Age Timer 0 - Hello Timer 0 - topo change
timer 0
% port1.1.2: forward-transitions 0
% port1.1.2: Version Rapid Spanning Tree Protocol - Received None - Send STP
% port1.1.2: No portfast configured - Current portfast off
% port1.1.2: portfast bpdu-guard default - Current portfast bpdu-guard off
% port1.1.2: portfast bpdu-filter default - Current portfast bpdu-filter off
% port1.1.2: no root guard configured - Current root guard off
% port1.1.2: Configured Link Type point-to-point - Current shared
```

Output Figure 14-3: Example output from **show spanning-tree**


```
awplus#show spanning-tree
13:03:34 awplus IMISH[13974]: show spanning-tree
% Default: Bridge up - Spanning Tree Enabled - topology change detected
% Default: Root Path Cost 0 - Root Port 0 - Bridge Priority 32768
% Default: Forward Delay 15 - Hello Time 2 - Max Age 20 - Transmit Hold Count 6
% Default: Root Id 8000eccd6d031123
% Default: Bridge Id 8000eccd6d031123
% Default: 3 topology change(s) - last topology change Wed Sep 7 18:16:40 2011

% Default: portfast bpdu-filter disabled
% Default: portfast bpdu-guard disabled
% Default: portfast errdisable timeout disabled
% Default: portfast errdisable timeout interval 300 sec
% port1.1.1: Port Number 905 - Ifindex 5001 - Port Id 8389 - Role Disabled - State
Discarding
% port1.1.1: Designated Path Cost 0
% port1.1.1: Configured Path Cost 20000000 - Add type Explicit ref count 1
% port1.1.1: Designated Port Id 8389 - Priority 128 -
% port1.1.1: Message Age 0 - Max Age 20
% port1.1.1: Hello Time 2 - Forward Delay 15
% port1.1.1: Forward Timer 0 - Msg Age Timer 0 - Hello Timer 0 - topo change timer
0
% port1.1.1: forward-transitions 0
% port1.1.1: Version Rapid Spanning Tree Protocol - Received None - Send RSTP
% port1.1.1: No portfast configured - Current portfast off
% port1.1.1: portfast bpdu-guard default - Current portfast bpdu-guard off
% port1.1.1: portfast bpdu-filter default - Current portfast bpdu-filter off
% port1.1.1: no root guard configured - Current root guard off
% port1.1.1: Configured Link Type point-to-point - Current point-to-point
% port1.1.1: No auto-edge configured - Current port Auto Edge off
...
```

show spanning-tree brief

Overview Use this command to display a summary of spanning tree status information on all ports. Use this command for RSTP, MSTP or STP.

Syntax `show spanning-tree brief`

Parameter	Description
brief	A brief summary of spanning tree information.

Mode User Exec and Privileged Exec

Usage Note that any list of interfaces specified must not span any interfaces that are not installed.

A topology change counter has been included for RSTP and MSTP. You can see the topology change counter for RSTP by using the **show spanning-tree** command. You can see the topology change counter for MSTP by using the **show spanning-tree mst instance** command.

Example To display a summary of spanning tree status information, use the command:

```
awplus# show spanning-tree brief
```

Output Figure 14-4: Example output from **show spanning-tree brief**

```
awplus#show spanning-tree brief

Default: Bridge up - Spanning Tree Enabled
Default: Root Path Cost 0 - Root Port 0 - Bridge Priority 32768
Default: Root Id 8000:eccd6d031123
Default: Bridge Id 8000:eccd6d031123

Port          Designated Bridge  Port Id  Role      State
port1.1.1    8000:eccd6d031123  8389    Disabled  Discarding
port1.1.2    8000:eccd6d031123  838a    Disabled  Discarding
port1.1.3    8000:eccd6d031123  838b    Disabled  Discarding
...
```

Related Commands [show spanning-tree](#)

show spanning-tree mst

Overview This command displays bridge-level information about the CIST and VLAN to MSTI mappings.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show spanning-tree mst

Mode User Exec, Privileged Exec and Interface Configuration

Example To display bridge-level information about the CIST and VLAN to MSTI mappings, enter the command:

```
awplus# show spanning-tree mst
```

Output Figure 14-5: Example output from **show spanning-tree mst**

```
% 1: Bridge up - Spanning Tree Enabled
% 1: CIST Root Path Cost 0 - CIST Root Port 0 - CIST Bridge
Priority 32768
% 1: Forward Delay 15 - Hello Time 2 - Max Age 20 - Max-hops 20
% 1: CIST Root Id 8000000475e93ffe
% 1: CIST Reg Root Id 8000000475e93ffe
% 1: CST Bridge Id 8000000475e93ffe
% 1: portfast bpdu-filter disabled
% 1: portfast bpdu-guard disabled
% 1: portfast errdisable timeout disabled
% 1: portfast errdisable timeout interval 300 sec
%
% Instance      VLAN
% 0:            1
% 2:            4
```

Related Commands [show spanning-tree mst interface](#)

show spanning-tree mst config

Overview Use this command to display MSTP configuration identifier for the device.

Syntax show spanning-tree mst config

Mode User Exec, Privileged Exec and Interface Configuration

Usage The region name, the revision number, and the digest of the VLAN to MSTI configuration table must be the same on all devices that are intended to be in the same MST region.

Example To display MSTP configuration identifier information, enter the command:

```
awplus# show spanning-tree mst config
```

Output Figure 14-6: Example output from **show spanning-tree mst config**

```
awplus#show spanning-tree mst config
%
% MSTP Configuration Information:
%-----
% Format Id      : 0
% Name          : My Name
% Revision Level : 0
% Digest        : 0x80DEE46DA92A98CF21C603291B22880A
%-----
%
```

Related Commands

- [instance vlan \(MSTP\)](#)
- [region \(MSTP\)](#)
- [revision \(MSTP\)](#)

show spanning-tree mst detail

Overview This command displays detailed information about each instance, and all interfaces associated with that particular instance.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show spanning-tree mst detail

Mode User Exec, Privileged Exec and Interface Configuration

Example To display detailed information about each instance, and all interfaces associated with them, enter the command:

```
awplus# show spanning-tree mst detail
```

Output Figure 14-7: Example output from **show spanning-tree mst detail**

```
% 1: Bridge up - Spanning Tree Enabled
% 1: CIST Root Path Cost 0 - CIST Root Port 0 - CIST Bridge Priority 32768
% 1: Forward Delay 15 - Hello Time 2 - Max Age 20 - Max-hops 20
% 1: CIST Root Id 80000000cd24ff2d
% 1: CIST Reg Root Id 80000000cd24ff2d
% 1: CIST Bridge Id 80000000cd24ff2d
% 1: portfast bpdu-filter disabled
% 1: portfast bpdu-guard disabled
% 1: portfast errdisable timeout disabled
% 1: portfast errdisable timeout interval 300 sec
% port1.1.1: Port 5001 - Id 8389 - Role Disabled - State Discarding
% port1.1.1: Designated External Path Cost 0 -Internal Path Cost 0
% port1.1.1: Configured Path Cost 20000000 - Add type Explicit ref count 1
% port1.1.1: Designated Port Id 8389 - CIST Priority 128 -
% port1.1.1: CIST Root 80000000cd24ff2d
% port1.1.1: Regional Root 80000000cd24ff2d
% port1.1.1: Designated Bridge 80000000cd24ff2d
% port1.1.1: Message Age 0 - Max Age 20
% port1.1.1: CIST Hello Time 2 - Forward Delay 15
% port1.1.1: CIST Forward Timer 0 - Msg Age Timer 0 - Hello Timer 0 - topo
change timer 0
...
% port1.1.2: forward-transitions 0
% port1.1.2: Version Multiple Spanning Tree Protocol - Received None - Send STP
% port1.1.2: No portfast configured - Current portfast off
% port1.1.2: portfast bpdu-guard default - Current portfast bpdu-guard off
% port1.1.2: portfast bpdu-filter default - Current portfast bpdu-filter off
% port1.1.2: no root guard configured - Current root guard off
% port1.1.2: Configured Link Type point-to-point - Current shared
```

```
% port1.1.3: Port 5003 - Id 838b - Role Disabled - State Discarding
% port1.1.3: Designated External Path Cost 0 -Internal Path Cost 0
% port1.1.3: Configured Path Cost 20000000 - Add type Explicit ref count 1
% port1.1.3: Designated Port Id 838b - CIST Priority 128 -
% port1.1.3: CIST Root 80000000cd24ff2d
% port1.1.3: Regional Root 80000000cd24ff2d
% port1.1.3: Designated Bridge 80000000cd24ff2d
% port1.1.3: Message Age 0 - Max Age 20
% port1.1.3: CIST Hello Time 2 - Forward Delay 15
% port1.1.3: CIST Forward Timer 0 - Msg Age Timer 0 - Hello Timer 0 - topo
change timer 0
% port1.1.3: forward-transitions 0
% port1.1.3: Version Multiple Spanning Tree Protocol - Received None - Send STP
% port1.1.3: No portfast configured - Current portfast off
% port1.1.3: portfast bpdu-guard default - Current portfast bpdu-guard off
% port1.1.3: portfast bpdu-filter default - Current portfast bpdu-filter off
% port1.1.3: no root guard configured - Current root guard off
% port1.1.3: Configured Link Type point-to-point - Current shared
```

show spanning-tree mst detail interface

Overview This command displays detailed information about the specified switch port, and the MST instances associated with it.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show spanning-tree mst detail interface <port>

Parameter	Description
<port>	The port to display information about. The port may be a switch port (e.g. port1.1.4), a static channel group (e.g. sa3), or a dynamic (LACP) channel group (e.g. po4).

Mode User Exec, Privileged Exec and Interface Configuration

Example To display detailed information about port1.1.3 and the instances associated with it, enter the command:

```
awplus# show spanning-tree mst detail interface port1.1.3
```

Output Figure 14-8: Example output from **show spanning-tree mst detail interface**

```
% 1: Bridge up - Spanning Tree Enabled
% 1: CIST Root Path Cost 0 - CIST Root Port 0 - CIST Bridge Priority 32768
% 1: Forward Delay 15 - Hello Time 2 - Max Age 20 - Max-hops 20
% 1: CIST Root Id 80000000cd24ff2d
% 1: CIST Reg Root Id 80000000cd24ff2d
% 1: CIST Bridge Id 80000000cd24ff2d
% 1: portfast bpdu-filter disabled
% 1: portfast bpdu-guard disabled
% 1: portfast errdisable timeout disabled
% 1: portfast errdisable timeout interval 300 sec
% port1.1.2: Port 5002 - Id 838a - Role Disabled - State Discarding
% port1.1.2: Designated External Path Cost 0 -Internal Path Cost 0
% port1.1.2: Configured Path Cost 20000000 - Add type Explicit ref count 2
% port1.1.2: Designated Port Id 838a - CIST Priority 128 -
% port1.1.2: CIST Root 80000000cd24ff2d
% port1.1.2: Regional Root 80000000cd24ff2d
% port1.1.2: Designated Bridge 80000000cd24ff2d
% port1.1.2: Message Age 0 - Max Age 20
% port1.1.2: CIST Hello Time 2 - Forward Delay 15
% port1.1.2: CIST Forward Timer 0 - Msg Age Timer 0 - Hello Timer 0 - topo
change timer 0
% port1.1.2: forward-transitions 0
% port1.1.2: Version Multiple Spanning Tree Protocol - Received None - Send STP
```

```
% port1.1.2: No portfast configured - Current portfast off
% port1.1.2: portfast bpdu-guard default - Current portfast bpdu-guard off
% port1.1.2: portfast bpdu-filter default - Current portfast bpdu-filter off
% port1.1.2: no root guard configured - Current root guard off
% port1.1.2: Configured Link Type point-to-point - Current shared
%
% Instance 2: Vlans: 2
% 1: MSTI Root Path Cost 0 -MSTI Root Port 0 - MSTI Bridge Priority 32768
% 1: MSTI Root Id 80020000cd24ff2d
% 1: MSTI Bridge Id 80020000cd24ff2d
% port1.1.2: Port 5002 - Id 838a - Role Disabled - State Discarding
% port1.1.2: Designated Internal Path Cost 0 - Designated Port Id 838a
% port1.1.2: Configured Internal Path Cost 20000000
% port1.1.2: Configured CST External Path cost 20000000
% port1.1.2: CST Priority 128 - MSTI Priority 128
% port1.1.2: Designated Root 80020000cd24ff2d
% port1.1.2: Designated Bridge 80020000cd24ff2d
% port1.1.2: Message Age 0 - Max Age 0
% port1.1.2: Hello Time 2 - Forward Delay 15
% port1.1.2: Forward Timer 0 - Msg Age Timer 0 - Hello Timer 0
```


show spanning-tree mst instance

Overview This command displays detailed information for the specified instance, and all switch ports associated with that instance.

A topology change counter has been included for RSTP and MSTP. You can see the topology change counter for RSTP by using the [show spanning-tree](#) command. You can see the topology change counter for MSTP by using the **show spanning-tree mst instance** command.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show spanning-tree mst instance <instance-id>`

Parameter	Description
<instance-id>	Specify an MSTP instance in the range 1-15.

Mode User Exec, Privileged Exec, and Interface Configuration

Usage To display detailed information for **instance 2**, and all switch ports associated with that instance, use the command:

```
awplus# show spanning-tree mst instance 2
```

Output Figure 14-9: Example output from **show spanning-tree mst instance**

```
% 1: MSTI Root Path Cost 0 - MSTI Root Port 0 - MSTI Bridge Priority 32768
% 1: MSTI Root Id 80020000cd24ff2d
% 1: MSTI Bridge Id 80020000cd24ff2d
% port1.1.2: Port 5002 - Id 838a - Role Disabled - State Discarding
% port1.1.2: Designated Internal Path Cost 0 - Designated Port Id 838a
% port1.1.2: Configured Internal Path Cost 20000000
% port1.1.2: Configured CST External Path cost 20000000
% port1.1.2: CST Priority 128 - MSTI Priority 128
% port1.1.2: Designated Root 80020000cd24ff2d
% port1.1.2: Designated Bridge 80020000cd24ff2d
% port1.1.2: Message Age 0 - Max Age 0
% port1.1.2: Hello Time 2 - Forward Delay 15
% port1.1.2: Forward Timer 0 - Msg Age Timer 0 - Hello Timer 0
%
```

show spanning-tree mst instance interface

Overview This command displays detailed information for the specified MST (Multiple Spanning Tree) instance, and the specified switch port associated with that MST instance.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show spanning-tree mst instance <instance-id> interface <port>`

Parameter	Description
<code><instance-id></code>	Specify an MSTP instance in the range 1-15.
<code><port></code>	The port to display information about. The port may be a switch port (e.g. <code>port1.1.4</code>), a static channel group (e.g. <code>sa3</code>), or a dynamic (LACP) channel group (e.g. <code>po4</code>).

Mode User Exec, Privileged Exec, and Interface Configuration

Example To display detailed information for instance 2, interface `port1.1.2`, use the command:

```
awplus# show spanning-tree mst instance 2 interface port1.1.2
```

Output Figure 14-10: Example output from **show spanning-tree mst instance**

```
% 1: MSTI Root Path Cost 0 - MSTI Root Port 0 - MSTI Bridge Priority 32768
% 1: MSTI Root Id 80020000cd24ff2d
% 1: MSTI Bridge Id 80020000cd24ff2d
% port1.1.2: Port 5002 - Id 838a - Role Disabled - State Discarding
% port1.1.2: Designated Internal Path Cost 0 - Designated Port Id 838a
% port1.1.2: Configured Internal Path Cost 20000000
% port1.1.2: Configured CST External Path cost 20000000
% port1.1.2: CST Priority 128 - MSTI Priority 128
% port1.1.2: Designated Root 80020000cd24ff2d
% port1.1.2: Designated Bridge 80020000cd24ff2d
% port1.1.2: Message Age 0 - Max Age 0
% port1.1.2: Hello Time 2 - Forward Delay 15
% port1.1.2: Forward Timer 0 - Msg Age Timer 0 - Hello Timer 0
%
```

show spanning-tree mst interface

Overview This command displays the number of instances created, and VLANs associated with it for the specified switch port.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show spanning-tree mst interface <port>`

Parameter	Description
<code><port></code>	The port to display information about. The port may be a switch port (e.g. <code>port1.1.4</code>), a static channel group (e.g. <code>sa3</code>), or a dynamic (LACP) channel group (e.g. <code>po4</code>).

Mode User Exec, Privileged Exec, and Interface Configuration

Example To display detailed information about each instance, and all interfaces associated with them, for `port1.1.4`, use the command:

```
awplus# show spanning-tree mst interface port1.1.4
```

Output Figure 14-11: Example output from **show spanning-tree mst interface**

```
% 1: Bridge up - Spanning Tree Enabled
% 1: CIST Root Path Cost 0 - CIST Root Port 0 - CIST Bridge Priority 32768
% 1: Forward Delay 15 - Hello Time 2 - Max Age 20 - Max-hops 20
% 1: CIST Root Id 80000008c73a2b22
% 1: CIST Reg Root Id 80000008c73a2b22
% 1: CST Bridge Id 80000008c73a2b22
% 1: portfast bpdu-filter disabled
% 1: portfast bpdu-guard disabled
% 1: portfast errdisable timeout disabled
% 1: portfast errdisable timeout interval 1 sec
%
% Instance      VLAN
% 0:            1
% 1:            2-3
% 2:            4-5
```

show spanning-tree mst detail interface

Overview This command displays detailed information about the specified switch port, and the MST instances associated with it.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show spanning-tree mst detail interface <port>

Parameter	Description
<port>	The port to display information about. The port may be a switch port (e.g. port1.1.4), a static channel group (e.g. sa3), or a dynamic (LACP) channel group (e.g. po4).

Mode User Exec, Privileged Exec and Interface Configuration

Example To display detailed information about port1.1.3 and the instances associated with it, enter the command:

```
awplus# show spanning-tree mst detail interface port1.1.3
```

Output Figure 14-12: Example output from **show spanning-tree mst detail interface**

```
% 1: Bridge up - Spanning Tree Enabled
% 1: CIST Root Path Cost 0 - CIST Root Port 0 - CIST Bridge Priority 32768
% 1: Forward Delay 15 - Hello Time 2 - Max Age 20 - Max-hops 20
% 1: CIST Root Id 80000000cd24ff2d
% 1: CIST Reg Root Id 80000000cd24ff2d
% 1: CIST Bridge Id 80000000cd24ff2d
% 1: portfast bpdu-filter disabled
% 1: portfast bpdu-guard disabled
% 1: portfast errdisable timeout disabled
% 1: portfast errdisable timeout interval 300 sec
% port1.1.2: Port 5002 - Id 838a - Role Disabled - State Discarding
% port1.1.2: Designated External Path Cost 0 -Internal Path Cost 0
% port1.1.2: Configured Path Cost 20000000 - Add type Explicit ref count 2
% port1.1.2: Designated Port Id 838a - CIST Priority 128 -
% port1.1.2: CIST Root 80000000cd24ff2d
% port1.1.2: Regional Root 80000000cd24ff2d
% port1.1.2: Designated Bridge 80000000cd24ff2d
% port1.1.2: Message Age 0 - Max Age 20
% port1.1.2: CIST Hello Time 2 - Forward Delay 15
% port1.1.2: CIST Forward Timer 0 - Msg Age Timer 0 - Hello Timer 0 - topo
change timer 0
% port1.1.2: forward-transitions 0
% port1.1.2: Version Multiple Spanning Tree Protocol - Received None - Send STP
```

```
% port1.1.2: No portfast configured - Current portfast off
% port1.1.2: portfast bpdu-guard default - Current portfast bpdu-guard off
% port1.1.2: portfast bpdu-filter default - Current portfast bpdu-filter off
% port1.1.2: no root guard configured - Current root guard off
% port1.1.2: Configured Link Type point-to-point - Current shared
%
% Instance 2: Vlans: 2
% 1: MSTI Root Path Cost 0 -MSTI Root Port 0 - MSTI Bridge Priority 32768
% 1: MSTI Root Id 80020000cd24ff2d
% 1: MSTI Bridge Id 80020000cd24ff2d
% port1.1.2: Port 5002 - Id 838a - Role Disabled - State Discarding
% port1.1.2: Designated Internal Path Cost 0 - Designated Port Id 838a
% port1.1.2: Configured Internal Path Cost 20000000
% port1.1.2: Configured CST External Path cost 20000000
% port1.1.2: CST Priority 128 - MSTI Priority 128
% port1.1.2: Designated Root 80020000cd24ff2d
% port1.1.2: Designated Bridge 80020000cd24ff2d
% port1.1.2: Message Age 0 - Max Age 0
% port1.1.2: Hello Time 2 - Forward Delay 15
% port1.1.2: Forward Timer 0 - Msg Age Timer 0 - Hello Timer 0
```

show spanning-tree statistics

Overview This command displays BPDU (Bridge Protocol Data Unit) statistics for all spanning-tree instances, and all switch ports associated with all spanning-tree instances.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show spanning-tree statistics

Mode Privileged Exec

Usage To display BPDU statistics for all spanning-tree instances, and all switch ports associated with all spanning-tree instances, use the command:

```
awplus# show spanning-tree statistics
```

Output Figure 14-13: Example output from **show spanning-tree statistics**

```
Port number = 915 Interface = port1.1.11
=====
% BPDU Related Parameters
% -----
% Port Spanning Tree           : Disable
% Spanning Tree Type          : Rapid Spanning Tree Protocol
% Current Port State          : Discarding
% Port ID                      : 8393
% Port Number                  : 393
% Path Cost                    : 20000000
% Message Age                  : 0
% Designated Root              : ec:cd:6d:20:c0:ed
% Designated Cost              : 0
% Designated Bridge            : ec:cd:6d:20:c0:ed
% Designated Port Id          : 8393
% Top Change Ack               : FALSE
% Config Pending               : FALSE
% PORT Based Information & Statistics
% -----
% Config Bpdu's xmitted        : 0
% Config Bpdu's received       : 0
% TCN Bpdu's xmitted           : 0
% TCN Bpdu's received          : 0
% Forward Trans Count          : 0
```

```
% STATUS of Port Timers
% -----
% Hello Time Configured           : 2
% Hello timer                     : INACTIVE
% Hello Time Value                : 0
% Forward Delay Timer             : INACTIVE
% Forward Delay Timer Value       : 0
% Message Age Timer               : INACTIVE
% Message Age Timer Value         : 0
% Topology Change Timer          : INACTIVE
% Topology Change Timer Value     : 0
% Hold Timer                      : INACTIVE
% Hold Timer Value                : 0
% Other Port-Specific Info
% -----
% Max Age Transitions             : 1
% Msg Age Expiry                  : 0
% Similar BPDUS Rcvd             : 0
% Src Mac Count                   : 0
% Total Src Mac Rcvd              : 0
% Next State                       : Learning
% Topology Change Time            : 0
```

show spanning-tree statistics instance

Overview This command displays BPDU (Bridge Protocol Data Unit) statistics for the specified MST (Multiple Spanning Tree) instance, and all switch ports associated with that MST instance.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show spanning-tree statistics instance *<instance-id>*

Parameter	Description
<i><instance-id></i>	Specify an MSTP instance in the range 1-15.

Mode Privileged Exec

Usage To display BPDU statistics information for MST instance 2, and all switch ports associated with that MST instance, use the command:

```
awplus# show spanning-tree statistics instance 2
```

Output Figure 14-14: Example output from **show spanning-tree statistics instance**

```
% % INST_PORT port1.1.3 Information & Statistics
% -----
% Config Bpdu's xmitted (port/inst)      : (0/0)
% Config Bpdu's received (port/inst)     : (0/0)
% TCN Bpdu's xmitted (port/inst)         : (0/0)
% TCN Bpdu's received (port/inst)        : (0/0)
% Message Age (port/Inst)                : (0/0)
% port1.1.3: Forward Transitions          : 0
% Next State                             : Learning
% Topology Change Time                   : 0
...
```

Related Commands [show spanning-tree statistics](#)

show spanning-tree statistics instance interface

Overview This command displays BPDU (Bridge Protocol Data Unit) statistics for the specified MST (Multiple Spanning Tree) instance and the specified switch port associated with that MST instance.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show spanning-tree statistics instance <instance-id> interface <port>`

Parameter	Description
<code><instance-id></code>	Specify an MSTP instance in the range 1-15.
<code><port></code>	The port to display information about. The port may be a switch port (e.g. <code>port1.1.4</code>), a static channel group (e.g. <code>sa3</code>), or a dynamic (LACP) channel group (e.g. <code>po4</code>).

Mode Privileged Exec

Example To display BPDU statistics for MST instance 2, interface `port1.1.2`, use the command:

```
awplus# show spanning-tree statistics instance 2 interface port1.1.2
```

Output Figure 14-15: Example output from **show spanning-tree statistics instance interface**

```
awplus#sh spanning-tree statistics interface port1.1.2 instance 1
Spanning Tree Enabled for Instance : 1
=====
% INST_PORT port1.1.2 Information & Statistics
% -----
% Config Bpdu's xmitted (port/inst)      : (0/0)
% Config Bpdu's received (port/inst)    : (0/0)
% TCN Bpdu's xmitted (port/inst)        : (0/0)
% TCN Bpdu's received (port/inst)       : (0/0)
% Message Age (port/Inst)                : (0/0)
% port1.1.2: Forward Transitions          : 0
% Next State                             : Learning
% Topology Change Time                   : 0

% Other Inst/Vlan Information & Statistics
% -----
% Bridge Priority                         : 0
% Bridge Mac Address                     : ec:cd:6d:20:c0:ed
% Topology Change Initiator              : 5023
% Last Topology Change Occured           : Mon Aug 22 05:42:06 2011
% Topology Change                        : FALSE
% Topology Change Detected                : FALSE
% Topology Change Count                  : 1
% Topology Change Last Recvd from        : 00:00:00:00:00:00
```

Related Commands [show spanning-tree statistics](#)

show spanning-tree statistics interface

Overview This command displays BPDU (Bridge Protocol Data Unit) statistics for the specified switch port, and all MST instances associated with that switch port.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show spanning-tree statistics interface <port>

Parameter	Description
<port>	The port to display information about. The port may be a switch port (e.g. port1.0.4), a static channel group (e.g. sa2), or a dynamic (LACP) channel group (e.g. po2).

Mode Privileged Exec

Example To display BPDU statistics about each MST instance for port1.1.4, use the command:

```
awplus# show spanning-tree statistics interface port1.1.4
```

Output Figure 14-16: Example output from **show spanning-tree statistics interface**

```
awplus#show spanning-tree statistics interface port1.1.2

Port number = 906 Interface = port1.1.2
=====
% BPDU Related Parameters
% -----
% Port Spanning Tree           : Disable
% Spanning Tree Type          : Multiple Spanning Tree Protocol
% Current Port State           : Discarding
% Port ID                      : 838a
% Port Number                  : 38a
% Path Cost                    : 20000000
% Message Age                  : 0
% Designated Root              : ec:cd:6d:20:c0:ed
% Designated Cost              : 0
% Designated Bridge            : ec:cd:6d:20:c0:ed
% Designated Port Id           : 838a
% Top Change Ack               : FALSE
% Config Pending               : FALSE
```

```
% PORT Based Information & Statistics
% -----
% Config Bpdu's xmitted           : 0
% Config Bpdu's received          : 0
% TCN Bpdu's xmitted              : 0
% TCN Bpdu's received             : 0
% Forward Trans Count             : 0

% STATUS of Port Timers
% -----
% Hello Time Configured           : 2
% Hello timer                     : INACTIVE
% Hello Time Value                : 0
% Forward Delay Timer             : INACTIVE
% Forward Delay Timer Value       : 0
% Message Age Timer              : INACTIVE
% Message Age Timer Value         : 0
% Topology Change Timer          : INACTIVE
% Topology Change Timer Value     : 0
% Hold Timer                     : INACTIVE
% Hold Timer Value               : 0

% Other Port-Specific Info
% -----
% Max Age Transitions             : 1
% Msg Age Expiry                 : 0
% Similar BPDUS Rcvd             : 0
% Src Mac Count                  : 0
% Total Src Mac Rcvd             : 0
% Next State                     : Learning
% Topology Change Time           : 0
% Other Bridge information & Statistics
% -----
% STP Multicast Address           : 01:80:c2:00:00:00
% Bridge Priority                 : 32768
% Bridge Mac Address              : ec:cd:6d:20:c0:ed
% Bridge Hello Time              : 2
% Bridge Forward Delay           : 15
% Topology Change Initiator       : 5023
% Last Topology Change Occured    : Mon Aug 22 05:41:20 2011
% Topology Change                : FALSE
% Topology Change Detected        : TRUE
% Topology Change Count          : 1
% Topology Change Last Recvd from : 00:00:00:00:00:00
```

Related Commands [show spanning-tree statistics](#)

show spanning-tree vlan range-index

Overview Use this command to display information about MST (Multiple Spanning Tree) instances and the VLANs associated with them including the VLAN range-index value for the device.

Syntax `show spanning-tree vlan range-index`

Mode Privileged Exec

Example To display information about MST instances and the VLANs associated with them for the device, including the VLAN range-index value, use the following command:

```
awplus# show spanning-tree vlan range-index
```

Output Figure 14-17: Example output from **show spanning-tree vlan range-index**

```
awplus#show spanning-tree vlan range-index
% MST Instance  VLAN      RangeIdx
%      1         1         1%
```

Related Commands [show spanning-tree statistics](#)

spanning-tree autoedge (RSTP and MSTP)

Overview Use this command to enable the autoedge feature on the port.

The autoedge feature allows the port to automatically detect that it is an edge port. If it does not receive any BPDUs in the first three seconds after linkup, enabling, or entering RSTP or MSTP mode, it sets itself to be an edgeport and enters the forwarding state.

Use this command for RSTP or MSTP.

Use the **no** variant of this command to disable this feature.

Syntax `spanning-tree autoedge`
`no spanning-tree autoedge`

Default Disabled

Mode Interface Configuration

Example `awplus# configure terminal`
`awplus(config)# interface port1.1.3`
`awplus(config-if)# spanning-tree autoedge`

Related Commands [spanning-tree edgeport \(RSTP and MSTP\)](#)

spanning-tree cisco-interoperability (MSTP)

Overview Use this command to enable/disable Cisco-interoperability for MSTP.
Use this command for MSTP only.

Syntax `spanning-tree cisco-interoperability {enable|disable}`

Parameter	Description
enable	Enable Cisco interoperability for MSTP.
disable	Disable Cisco interoperability for MSTP.

Default If this command is not used, Cisco interoperability is disabled.

Mode Global Configuration

Usage For compatibility with certain Cisco devices, all devices in the switched LAN running the AlliedWare Plus™ Operating System must have Cisco-interoperability enabled. When the AlliedWare Plus Operating System is interoperating with Cisco, the only criteria used to classify a region are the region name and revision level. VLAN to instance mapping is not used to classify regions when interoperating with Cisco.

Examples To enable Cisco interoperability on a Layer 2 device:

```
awplus# configure terminal  
awplus(config)# spanning-tree cisco-interoperability enable
```

To disable Cisco interoperability on a Layer 2 device:

```
awplus# configure terminal  
awplus(config)# spanning-tree cisco-interoperability disable
```

spanning-tree edgeport (RSTP and MSTP)

Overview Use this command to set a port as an edge-port.

Use this command for RSTP or MSTP.

This command has the same effect as the [spanning-tree portfast \(STP\)](#) command, but the configuration displays differently in the output of some show commands.

Use the **no** variant of this command to set a port to its default state (not an edge-port).

Syntax `spanning-tree edgeport`
`no spanning-tree edgeport`

Default Not an edge port.

Mode Interface Configuration

Usage Use this command on a switch port connected to a LAN that has no other bridges attached. If a BPDU is received on the port that indicates that another bridge is connected to the LAN, then the port is no longer treated as an edge port.

Example `awplus# configure terminal`
`awplus(config)# interface port1.1.2`
`awplus(config-if)# spanning-tree edgeport`

Related Commands [spanning-tree autoedge \(RSTP and MSTP\)](#)

spanning-tree enable

Overview Use this command in Global Configuration mode to enable the specified spanning tree protocol for all switch ports. Note that this must be the spanning tree protocol that is configured on the device by the [spanning-tree mode](#) command.

Use the **no** variant of this command to disable the configured spanning tree protocol. This places all switch ports in the forwarding state.

Syntax `spanning-tree {mstp|rstp|stp} enable`
`no spanning-tree {mstp|rstp|stp} enable`

Parameter	Description
mstp	Enables or disables MSTP (Multiple Spanning Tree Protocol).
rstp	Enables or disables RSTP (Rapid Spanning Tree Protocol).
stp	Enables or disables STP (Spanning Tree Protocol).

Default RSTP is enabled by default for all switch ports.

Mode Global Configuration

Usage With no configuration, spanning tree is enabled, and the spanning tree mode is set to RSTP. To change the mode, see [spanning-tree mode](#) command.

Examples To enable STP in Global Configuration mode, enter the below commands:

```
awplus# configure terminal
awplus(config)# spanning-tree stp enable
```

To disable STP in Global Configuration mode, enter the below commands:

```
awplus# configure terminal
awplus(config)# no spanning-tree stp enable
```

To enable MSTP in Global Configuration mode, enter the below commands:

```
awplus# configure terminal
awplus(config)# spanning-tree mstp enable
```

To disable MSTP in Global Configuration mode, enter the below commands:

```
awplus# configure terminal
awplus(config)# no spanning-tree mstp enable
```

To enable RSTP in Global Configuration mode, enter the below commands:

```
awplus# configure terminal
awplus(config)# spanning-tree rstp enable
```

To disable RSTP in Global Configuration mode, enter the below commands:

```
awplus# configure terminal
```

```
awplus(config)# no spanning-tree rstp enable
```

**Related
Commands** [spanning-tree mode](#)

spanning-tree errdisable-timeout enable

Overview Use this command to enable the errdisable-timeout facility, which sets a timeout for ports that are disabled due to the BPDU guard feature.

Use this command for RSTP or MSTP.

Use the **no** variant of this command to disable the errdisable-timeout facility.

Syntax `spanning-tree errdisable-timeout enable`
`no spanning-tree errdisable-timeout enable`

Default By default, the errdisable-timeout is disabled.

Mode Global Configuration

Usage The BPDU guard feature shuts down the port on receiving a BPDU on a BPDU-guard enabled port. This command associates a timer with the feature such that the port is re-enabled without manual intervention after a set interval. This interval can be configured by the user using the [spanning-tree errdisable-timeout interval](#) command.

Example `awplus# configure terminal`
`awplus(config)# spanning-tree errdisable-timeout enable`

Related Commands [show spanning-tree](#)
[spanning-tree errdisable-timeout interval](#)
[spanning-tree portfast bpdu-guard](#)

spanning-tree errdisable-timeout interval

Overview Use this command to specify the time interval after which a port is brought back up when it has been disabled by the BPDU guard feature.

Use this command for RSTP or MSTP.

Syntax `spanning-tree errdisable-timeout interval <10-1000000>`
`no spanning-tree errdisable-timeout interval`

Parameter	Description
<code><10-1000000></code>	Specify the errdisable-timeout interval in seconds.

Default By default, the port is re-enabled after 300 seconds.

Mode Global Configuration

Example `awplus# configure terminal`
`awplus(config)# spanning-tree errdisable-timeout interval 34`

Related Commands [show spanning-tree](#)
[spanning-tree errdisable-timeout enable](#)
[spanning-tree portfast bpdu-guard](#)

spanning-tree force-version

Overview Use this command in Interface Configuration mode for a switch port interface only to force the protocol version for the switch port. Use this command for RSTP or MSTP only.

Syntax `spanning-tree force-version <version>`
`no spanning-tree force-version`

Parameter	Description
<code><version></code>	<code><0-3></code> Version identifier.
0	Forces the port to operate in STP mode.
1	Not supported.
2	Forces the port to operate in RSTP mode. If it receives STP BPDUs, it can automatically revert to STP mode.
3	Forces the port to operate in MSTP mode (this option is only available if MSTP mode is configured). If it receives RSTP or STP BPDUs, it can automatically revert to RSTP or STP mode.

Default By default, no version is forced for the port. The port is in the spanning tree mode configured for the device, or a lower version if it automatically detects one.

Mode Interface Configuration mode for a switch port interface only.

Examples Set the value to enforce the spanning tree protocol (STP):

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# spanning-tree force-version 0
```

Set the default protocol version:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no spanning-tree force-version
```

Related Commands [show spanning-tree](#)

spanning-tree forward-time

Overview Use this command to set the forward delay value. Use the **no** variant of this command to reset the forward delay value to the default setting of 15 seconds.

The **forward delay** sets the time (in seconds) to control how fast a port changes its spanning tree state when moving towards the forwarding state. If the mode is set to STP, the value determines how long the port stays in each of the listening and learning states which precede the forwarding state. If the mode is set to RSTP or MSTP, this value determines the maximum time taken to transition from discarding to learning and from learning to forwarding.

This value is used only when the device is acting as the root bridge. Devices not acting as the Root Bridge use a dynamic value for the **forward delay** set by the root bridge. The **forward delay**, **max-age**, and **hello time** parameters are interrelated.

Syntax `spanning-tree forward-time <forward-delay>`
`no spanning-tree forward-time`

Parameter	Description
<code><forward-delay></code>	<code><4-30></code> The forwarding time delay in seconds.

Default The default is 15 seconds.

Mode Global Configuration

Usage The allowable range for forward-time is 4-30 seconds.

The **forward delay**, **max-age**, and **hello time** parameters should be set according to the following formula, as specified in IEEE Standard 802.1d:

$2 \times (\text{forward delay} - 1.0 \text{ seconds}) \geq \text{max-age}$

$\text{max-age} \geq 2 \times (\text{hello time} + 1.0 \text{ seconds})$

Example

```
awplus# configure terminal
awplus(config)# spanning-tree forward-time 6
```

Related Commands

- [show spanning-tree](#)
- [spanning-tree forward-time](#)
- [spanning-tree hello-time](#)
- [spanning-tree mode](#)

spanning-tree guard root

Overview Use this command in Interface Configuration mode for a switch port only to enable the Root Guard feature for the switch port. The root guard feature disables reception of superior BPDUs. You can use this command for RSTP, STP or MSTP.

Use the **no** variant of this command to disable the root guard feature for the port.

Syntax `spanning-tree guard root`
`no spanning-tree guard root`

Mode Interface Configuration mode for a switch port interface only.

Usage The Root Guard feature makes sure that the port on which it is enabled is a designated port. If the Root Guard enabled port receives a superior BPDU, it goes to a Listening state (for STP) or discarding state (for RSTP and MSTP).

Example `awplus# configure terminal`
`awplus(config)# interface port1.1.2`
`awplus(config-if)# spanning-tree guard root`

spanning-tree hello-time

Overview Use this command to set the hello-time. This sets the time in seconds between the transmission of device spanning tree configuration information when the device is the Root Bridge of the spanning tree or is trying to become the Root Bridge.

Use this command for RSTP, STP or MSTP.

Use the **no** variant of this command to restore the default of the hello time.

Syntax `spanning-tree hello-time <hello-time>`
`no spanning-tree hello-time`

Parameter	Description
<code><hello-time></code>	<code><1-10></code> The hello BPDU interval in seconds.

Default Default is 2 seconds.

Mode Global Configuration and Interface Configuration for switch ports.

Usage The allowable range of values is 1-10 seconds.

The forward delay, max-age, and hello time parameters should be set according to the following formula, as specified in IEEE Standard 802.1d:

$2 \times (\text{forward delay} - 1.0 \text{ seconds}) \geq \text{max-age}$

$\text{max-age} \geq 2 \times (\text{hello time} + 1.0 \text{ seconds})$

Example `awplus# configure terminal`
`awplus(config)# spanning-tree hello-time 3`

Related Commands [spanning-tree forward-time](#)
[spanning-tree max-age](#)
[show spanning-tree](#)

spanning-tree link-type

Overview Use this command in Interface Configuration mode for a switch port interface only to enable or disable point-to-point or shared link types on the switch port.

Use this command for RSTP or MSTP only.

Use the **no** variant of this command to return the port to the default link type.

Syntax `spanning-tree link-type {point-to-point|shared}`
`no spanning-tree link-type`

Parameter	Description
shared	Disable rapid transition.
point-to-point	Enable rapid transition.

Default The default link type is point-to-point.

Mode Interface Configuration mode for a switch port interface only.

Usage You may want to set link type to shared if the port is connected to a hub with multiple devices connected to it.

Examples `awplus# configure terminal`
`awplus(config)# interface port1.1.2`
`awplus(config-if)# spanning-tree link-type point-to-point`

spanning-tree max-age

Overview Use this command to set the max-age. This sets the maximum age, in seconds, that dynamic spanning tree configuration information is stored in the device before it is discarded.

Use this command for RSTP, STP or MSTP.

Use the **no** variant of this command to restore the default of max-age.

Syntax `spanning-tree max-age <max-age>`
`no spanning-tree max-age`

Parameter	Description
<code><max-age></code>	<code><6-40></code> The maximum time, in seconds.

Default The default of spanning-tree max-age is 20 seconds.

Mode Global Configuration

Usage Max-age is the maximum time in seconds for which a message is considered valid. Configure this value sufficiently high, so that a frame generated by the root bridge can be propagated to the leaf nodes without exceeding the max-age.

The **forward delay**, **max-age**, and **hello time** parameters should be set according to the following formula, as specified in IEEE Standard 802.1d:

$2 \times (\text{forward delay} - 1.0 \text{ seconds}) \geq \text{max-age}$

$\text{max-age} \geq 2 \times (\text{hello time} + 1.0 \text{ seconds})$

Example `awplus# configure terminal`
`awplus(config)# spanning-tree max-age 12`

Related Commands [show spanning-tree](#)
[spanning-tree forward-time](#)
[spanning-tree hello-time](#)

spanning-tree max-hops (MSTP)

Overview Use this command to specify the maximum allowed hops for a BPDU in an MST region. This parameter is used by all the instances of the MST region.

Use the **no** variant of this command to restore the default.

Use this command for MSTP only.

Syntax `spanning-tree max-hops <hop-count>`
`no spanning-tree max-hops <hop-count>`

Parameter	Description
<code><hop-count></code>	Specify the maximum hops the BPDU will be valid for in the range <1-40>.

Default The default max-hops in a MST region is 20.

Mode Global Configuration

Usage Specifying the max hops for a BPDU prevents the messages from looping indefinitely in the network. The hop count is decremented by each receiving port. When a device receives an MST BPDU that has a hop count of zero, it discards the BPDU.

Examples

```
awplus# configure terminal
awplus(config)# spanning-tree max-hops 25
awplus# configure terminal
awplus(config)# no spanning-tree max-hops
```

spanning-tree mode

Overview Use this command to change the spanning tree protocol mode on the device. The spanning tree protocol mode on the device can be configured to either STP, RSTP or MSTP.

Syntax `spanning-tree mode {stp|rstp|mstp}`

Default The default spanning tree protocol mode on the device is RSTP.

Mode Global Configuration

Usage With no configuration, the device will have spanning tree enabled, and the spanning tree mode will be set to RSTP. Use this command to change the spanning tree protocol mode on the device. MSTP is VLAN aware, but RSTP and STP are not VLAN aware. To enable or disable spanning tree operation, see the [spanning-tree enable](#) command.

Examples To change the spanning tree mode from the default of RSTP to MSTP, use the following commands:

```
awplus# configure terminal
awplus(config)# spanning-tree mode mstp
```

Related Commands [spanning-tree enable](#)

spanning-tree mst configuration

Overview Use this command to enter the MST Configuration mode to configure the Multiple Spanning-Tree Protocol.

Syntax `spanning-tree mst configuration`

Mode Global Configuration

Examples The following example uses this command to enter MST Configuration mode. Note the change in the command prompt.

```
awplus# configure terminal
awplus(config)# spanning-tree mst configuration
awplus(config-mst)#
```

spanning-tree mst instance

Overview Use this command to assign a Multiple Spanning Tree instance (MSTI) to a switch port or channel group.

Note that ports are automatically configured to send and receive spanning-tree information for the associated MSTI when VLANs are assigned to MSTIs using the [instance vlan \(MSTP\)](#) command.

Use the **no** variant of this command in Interface Configuration mode to remove the MSTI from the specified switch port or channel group.

Syntax

```
spanning-tree mst instance <instance-id>  
no spanning-tree mst instance <instance-id>
```

Parameter	Description
<instance-id>	Specify an MSTP instance in the range 1-15. The MST instance must have already been created using the instance vlan (MSTP) command.

Default A port automatically becomes a member of an MSTI when it is assigned to a VLAN.

Mode Interface Configuration mode for a switch port or channel group.

Usage You can disable automatic configuration of member ports of a VLAN to an associated MSTI by using a **no spanning-tree mst instance** command to remove the member port from the MSTI. Use the **spanning-tree mst instance** command to add a VLAN member port back to the MSTI.

Examples To assign instance 3 to a switch port, use the commands:

```
awplus# configure terminal  
awplus(config)# interface port1.1.2  
awplus(config-if)# spanning-tree mst instance 3
```

To remove instance 3 from a switch port, use the commands:

```
awplus# configure terminal  
awplus(config)# interface port1.1.2  
awplus(config-if)# no spanning-tree mst instance 3
```

Related Commands

- [instance vlan \(MSTP\)](#)
- [spanning-tree mst instance path-cost](#)
- [spanning-tree mst instance priority](#)
- [spanning-tree mst instance restricted-role](#)
- [spanning-tree mst instance restricted-tcn](#)

spanning-tree mst instance path-cost

Overview Use this command to set the cost of a path associated with a switch port, for the specified MSTI.

This specifies the switch port's contribution to the cost of a path to the MSTI regional root via that port. This applies when the port is the root port for the MSTI.

Use the **no** variant of this command to restore the default cost value of the path.

Syntax `spanning-tree mst instance <instance-id> path-cost <path-cost>`
`no spanning-tree mst instance <instance-id> path-cost`

Parameter	Description
<code><instance-id></code>	Specify an MSTP instance in the range 1-15.
<code><path-cost></code>	Specify the cost of path in the range of <1-200000000>, where a lower path-cost indicates a greater likelihood of the specific interface becoming a root.

Default The default path cost values and the range of recommended path cost values depend on the port speed, as shown in the following table from the IEEE 802.1q-2003 standard.

Port speed	Default path cost	Recommended path cost range
Less than 100 Kb/s	200,000,000	20,000,000-200,000,000
1Mbps	20,000,000	2,000,000-20,000,000
10Mbps	2,000,000	200,000-2,000,000
100 Mbps	200,000	20,000-200,000
1 Gbps	20,000	2,000-20,000
10 Gbps	2,000	200-2,000
100 Gbps	200	20-200
1Tbps	20	2-200
10 Tbps	2	2-20

Mode Interface Configuration mode for a switch port interface only.

Usage Before you can use this command to set a path-cost in a VLAN configuration, you must explicitly add an MST instance to a port using the [spanning-tree mst instance](#) command.

Examples To set a path cost of 1000 on instance 3, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# spanning-tree mst instance 3 path-cost 1000
```

To return the path cost to its default value on instance 3, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no spanning-tree mst instance 3 path-cost
```

**Related
Commands**

[instance vlan \(MSTP\)](#)
[spanning-tree mst instance](#)
[spanning-tree mst instance priority](#)
[spanning-tree mst instance restricted-role](#)
[spanning-tree mst instance restricted-tcn](#)

spanning-tree mst instance priority

Overview Use this command in Interface Configuration mode for a switch port interface only to set the port priority for an MST instance (MSTI).

Use the **no** variant of this command to restore the default priority value (128).

Syntax `spanning-tree mst instance <instance-id> priority <priority>`
`no spanning-tree mst instance <instance-id> [priority]`

Parameter	Description
<code><instance-id></code>	Specify an MSTP instance in the range 1-15.
<code><priority></code>	This must be a multiple of 16 and within the range <0-240>. A lower priority indicates greater likelihood of the port becoming the root port.

Default The default is 128.

Mode Interface Configuration mode for a switch port interface.

Usage This command sets the value of the priority field contained in the port identifier. The MST algorithm uses the port priority when determining the root port for the switch in the MSTI. The port with the lowest value has the highest priority, so it will be chosen as root port over a port that is equivalent in all other aspects but with a higher priority value.

Examples To set the priority to 112 on instance 3, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# spanning-tree mst instance 3 priority 112
```

To return the priority to its default value of 128 on instance 3, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no spanning-tree mst instance 3 priority
```

Related Commands

[instance vlan \(MSTP\)](#)
[spanning-tree priority \(port priority\)](#)
[spanning-tree mst instance](#)
[spanning-tree mst instance path-cost](#)
[spanning-tree mst instance restricted-role](#)
[spanning-tree mst instance restricted-tcn](#)

spanning-tree mst instance restricted-role

Overview Use this command in Interface Configuration mode for a switch port interface only to enable the restricted role for an MSTI (Multiple Spanning Tree Instance) on a switch port. Configuring the restricted role for an MSTI on a switch port prevents the switch port from becoming the root port in a spanning tree topology.

Use the **no** variant of this command to disable the restricted role for an MSTI on a switch port. Removing the restricted role for an MSTI on a switch port allows the switch port to become the root port in a spanning tree topology.

Syntax `spanning-tree mst instance <instance-id> restricted-role`
`no spanning-tree mst instance <instance-id> restricted-role`

Parameter	Description
<code><instance-id></code>	Specify an MSTP instance in the range 1-15. The MST instance must have already been created using the instance vlan (MSTP) command.

Default The restricted role for an MSTI instance on a switch port is disabled by default.

Mode Interface Configuration mode for a switch port interface only.

Usage The root port is the port providing the best path from the bridge to the root bridge. Use this command to disable a port from becoming a root port. Use the **no** variant of this command to enable a port to become a root port. See the [STP Feature Overview and Configuration Guide](#) for root port information.

Examples To prevent a switch port from becoming the root port, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# spanning-tree mst instance 3 restricted-role
```

To stop preventing the switch port from becoming the root port, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no spanning-tree mst instance 3
restricted-role
```

**Related
Commands** instance vlan (MSTP)
spanning-tree priority (port priority)
spanning-tree mst instance
spanning-tree mst instance path-cost
spanning-tree mst instance restricted-tcn

spanning-tree mst instance restricted-tcn

Overview Use this command to prevent a switch port from propagating received topology change notifications and topology changes to other switch ports. This is named restricted TCN (Topology Change Notification). A TCN is a simple Bridge Protocol Data Unit (BPDU) that a bridge sends out to its root port to signal a topology change.

Use the **no** variant of this command to stop preventing the switch port from propagating received topology change notifications and topology changes to other switch ports for the specified MSTI (Multiple Spanning Tree Instance).

The restricted TCN setting applies only to the specified MSTI (Multiple Spanning Tree Instance).

Syntax `spanning-tree mst instance <instance-id> restricted-tcn`
`no spanning-tree mst instance <instance-id> restricted-tcn`

Parameter	Description
<code><instance-id></code>	Specify an MSTP instance in the range 1-15. The MST instance must have already been created using the instance vlan (MSTP) command.

Default Disabled. By default, switch ports propagate TCNs.

Mode Interface Configuration mode for a switch port interface only.

Examples To prevent a switch port from propagating received topology change notifications and topology changes to other switch ports, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# spanning-tree mst instance 3 restricted-tcn
```

To stop preventing a switch port from propagating received topology change notifications and topology changes to other switch ports, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no spanning-tree mst instance 3
restricted-tcn
```

Related Commands

- [instance vlan \(MSTP\)](#)
- [spanning-tree priority \(port priority\)](#)
- [spanning-tree mst instance](#)
- [spanning-tree mst instance path-cost](#)
- [spanning-tree mst instance restricted-role](#)

spanning-tree path-cost

Overview Use this command in Interface Configuration mode for a switch port interface only to set the cost of a path for the specified port. This value then combines with others along the path to the root bridge in order to determine the total cost path value from the particular port, to the root bridge. The lower the numeric value, the higher the priority of the path. This applies when the port is the root port.

Use this command for RSTP, STP or MSTP. When MSTP mode is configured, this will apply to the port's path cost for the CIST.

Syntax `spanning-tree path-cost <pathcost>`
`no spanning-tree path-cost`

Parameter	Description
<code><pathcost></code>	<code><1-200000000></code> The cost to be assigned to the port.

Default The default path cost values and the range of recommended path cost values depend on the port speed, as shown in the following table from the IEEE 802.1q-2003 and IEEE 802.1d-2004 standards.

Port speed	Default path cost	Recommended path cost range
Less than 100 Kb/s	200,000,000	20,000,000-200,000,000
1Mbps	20,000,000	2,000,000-20,000,000
10Mbps	2,000,000	200,000-2,000,000
100 Mbps	200,000	20,000-200,000
1 Gbps	20,000	2,000-20,000
10 Gbps	2,000	200-2,000
100 Gbps	200	20-200
1Tbps	20	2-200
10 Tbps	2	2-20

Mode Interface Configuration mode for switch port interface only.

Example `awplus# configure terminal`
`awplus(config)# interface port1.1.2`
`awplus(config-if)# spanning-tree path-cost 123`

spanning-tree portfast (STP)

Overview Use this command in Interface Configuration mode for a switch port interface only to set a port as an edge-port. The portfast feature enables a port to rapidly move to the forwarding state, without having first to pass through the intermediate spanning tree states. This command has the same effect as the [spanning-tree edgeport \(RSTP and MSTP\)](#) command, but the configuration displays differently in the output of some show commands.

NOTE: You can run either of two additional parameters with this command. To simplify the syntax these are documented as separate commands. See the following additional portfast commands:

- [spanning-tree portfast bpdu-filter](#) command
- [spanning-tree portfast bpdu-guard](#) command.

You can obtain the same effect by running the [spanning-tree edgeport \(RSTP and MSTP\)](#) command. However, the configuration output may display differently in some show commands.

Use the **no** variant of this command to set a port to its default state (not an edge-port).

Syntax `spanning-tree portfast`
`no spanning-tree portfast`

Default Not an edge port.

Mode Interface Configuration mode for a switch port interface only.

Usage Portfast makes a port move from a blocking state to a forwarding state, bypassing both listening and learning states. The portfast feature is meant to be used for ports connected to end-user devices. Enabling portfast on ports that are connected to a workstation or server allows devices to connect to the network without waiting for spanning-tree to converge.

For example, you may need hosts to receive a DHCP address quickly and waiting for STP to converge would cause the DHCP request to time out. Ensure you do not use portfast on any ports connected to another device to avoid creating a spanning-tree loop on the network.

Use this command on a switch port that connects to a LAN with no other bridges attached. An edge port should never receive BPDUs. Therefore if an edge port receives a BPDU, the portfast feature takes one of three actions.

- Cease to act as an edge port and pass BPDUs as a member of a spanning tree network ([spanning-tree portfast \(STP\)](#) command disabled).
- Filter out the BPDUs and pass only the data and continue to act as a edge port ([spanning-tree portfast bpdu-filter](#) command enabled).
- Block the port to all BPDUs and data ([spanning-tree portfast bpdu-guard](#) command enabled).

Example awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# spanning-tree portfast

**Related
Commands** spanning-tree edgeport (RSTP and MSTP)
show spanning-tree
spanning-tree portfast bpdu-filter
spanning-tree portfast bpdu-guard

spanning-tree portfast bpdu-filter

Overview This command sets the bpdu-filter feature and applies a filter to any BPDUs (Bridge Protocol Data Units) received. Enabling this feature ensures that configured ports will not transmit any BPDUs and will ignore (filter out) any BPDUs received. BPDU Filter is not enabled on a port by default.

Using the **no** variant of this command to turn off the bpdu-filter, but retain the port's status as an enabled port. If the port then receives a BPDU it will change its role from an **edge-port** to a **non edge-port**.

Syntax (Global Configuration)

```
spanning-tree portfast bpdu-filter  
no spanning-tree portfast bpdu-filter
```

Syntax (Interface Configuration)

```
spanning-tree portfast bpdu-filter {default|disable|enable}  
no spanning-tree portfast bpdu-filter
```

Parameter	Description
bpdu-filter	A port that has bpdu-filter enabled will not transmit any BPDUs and will ignore any BPDUs received. This port type has one of the following parameters (in Interface Configuration mode):
default	Takes the setting that has been configured for the whole device, i.e. the setting made from the Global configuration mode.
disable	Turns off BPDU filter.
enable	Turns on BPDU filter.

Default BPDU Filter is not enabled on any ports by default.

Mode Global Configuration and Interface Configuration

Usage This command filters the BPDUs and passes only data to continue to act as an edge port. Using this command in Global Configuration mode applies the portfast bpdu-filter feature to all ports on the device. Using it in Interface mode applies the feature to a specific port, or range of ports. The command will operate in both RSTP and MSTP networks.

Use the [show spanning-tree](#) command to display status of the bpdu-filter parameter for the switch ports.

Example To enable STP BPDU filtering in Global Configuration mode, enter the commands:

```
awplus# configure terminal  
awplus(config)# spanning-tree portfast bpdu-filter
```


To enable STP BPDU filtering in Interface Configuration mode, enter the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# spanning-tree portfast bpdu-filter enable
```

**Related
Commands**

[spanning-tree edgeport \(RSTP and MSTP\)](#)
[show spanning-tree](#)
[spanning-tree portfast \(STP\)](#)
[spanning-tree portfast bpdu-guard](#)

spanning-tree portfast bpdu-guard

Overview This command applies a BPDU (Bridge Protocol Data Unit) guard to the port. A port with the bpdu-guard feature enabled will block all traffic (BPDUs and user data), if it starts receiving BPDUs.

Use this command in Global Configuration mode to apply BPDU guard to all ports on the device. Use this command in Interface mode for an individual interface or a range of interfaces specified. BPDU Guard is not enabled on a port by default.

Use the **no** variant of this command to disable the BPDU Guard feature on a device in Global Configuration mode or to disable the BPDU Guard feature on a port in Interface mode.

Syntax (Global Configuration)

```
spanning-tree portfast bpdu-guard  
no spanning-tree portfast bpdu-guard
```

Syntax (Interface Configuration)

```
spanning-tree portfast bpdu-guard {default|disable|enable}  
no spanning-tree portfast bpdu-guard
```

Parameter	Description
bpdu-guard	A port that has bpdu-guard turned on will enter the STP blocking state if it receives a BPDU. This port type has one of the following parameters (in Interface Configuration mode):
default	Takes the setting that has been configured for the whole device, i.e. the setting made from the Global configuration mode.
disable	Turns off BPDU guard.
enable	Turns on BPDU guard and will also set the port as an edge port.

Default BPDU Guard is not enabled on any ports by default.

Mode Global Configuration or Interface Configuration

Usage This command blocks the port(s) to all devices and data when enabled. BPDU Guard is a port-security feature that changes how a portfast-enabled port behaves if it receives a BPDU. When **bpdu-guard** is set, then the port shuts down if it receives a BPDU. It does not process the BPDU as it is considered suspicious. When **bpdu-guard** is not set, then the port will negotiate spanning-tree with the device sending the BPDUs. By default, bpdu-guard is not enabled on a port.

You can configure a port disabled by the bpdu-guard to re-enable itself after a specific time interval. This interval is set with the [spanning-tree errdisable-timeout interval](#) command. If you do not use the **errdisable-timeout** feature, then you will need to manually re-enable the port by using the **no shutdown** command.

Use the `show spanning-tree` command to display the device and port configurations for the BPDU Guard feature. It shows both the administratively configured and currently running values of `bpdu-guard`.

Example To enable STP BPDU guard in Global Configuration mode, enter the below commands:

```
awplus# configure terminal
awplus(config)# spanning-tree portfast bpdu-guard
```

To enable STP BPDU guard in Interface Configuration mode, enter the below commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# spanning-tree portfast bpdu-guard enable
```

Related Commands

- `spanning-tree edgeport (RSTP and MSTP)`
- `show spanning-tree`
- `spanning-tree portfast (STP)`
- `spanning-tree portfast bpdu-filter`

spanning-tree priority (bridge priority)

Overview Use this command to set the bridge priority for the device. A lower priority value indicates a greater likelihood of the device becoming the root bridge.

Use this command for RSTP, STP or MSTP. When MSTP mode is configured, this will apply to the CIST.

Use the **no** variant of this command to reset it to the default.

Syntax `spanning-tree priority <priority>`
`no spanning-tree priority`

Parameter	Description
<code><priority></code>	<code><0-61440></code> The bridge priority, which will be rounded to a multiple of 4096.

Default The default priority is 32678.

Mode Global Configuration

Usage To force a particular device to become the root bridge use a lower value than other devices in the spanning tree.

Example `awplus# configure terminal`
`awplus(config)# spanning-tree priority 4096`

Related Commands [spanning-tree mst instance priority](#)
[show spanning-tree](#)

spanning-tree priority (port priority)

Overview Use this command in Interface Configuration mode for a switch port interface only to set the port priority for port. A lower priority value indicates a greater likelihood of the port becoming part of the active topology.

Use this command for RSTP, STP, or MSTP. When the device is in MSTP mode, this will apply to the CIST.

Use the **no** variant of this command to reset it to the default.

Syntax `spanning-tree priority <priority>`
`no spanning-tree priority`

Parameter	Description
<code><priority></code>	<code><0-240></code> , in increments of 16. The port priority, which will be rounded down to a multiple of 16.

Default The default priority is 128.

Mode Interface Configuration mode for a switch port interface only.

Usage To force a port to be part of the active topology (for instance, become the root port or a designated port) use a lower value than other ports on the device. (This behavior is subject to network topology, and more significant factors, such as bridge ID.)

Example

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# spanning-tree priority 16
```

Related Commands

- [spanning-tree mst instance priority](#)
- [spanning-tree priority \(bridge priority\)](#)
- [show spanning-tree](#)

spanning-tree restricted-role

Overview Use this command in Interface Configuration mode for a switch port interface only to restrict the port from becoming a root port.

Use the **no** variant of this command to disable the restricted role functionality.

Syntax `spanning-tree restricted-role`
`no spanning-tree restricted-role`

Default The restricted role is disabled.

Mode Interface Configuration mode for a switch port interface only.

Example `awplus# configure terminal`
`awplus(config)# interface port1.1.2`
`awplus(config-if)# spanning-tree restricted-role`

spanning-tree restricted-tcn

Overview Use this command in Interface Configuration mode for a switch port interface only to prevent TCN (Topology Change Notification) BPDUs (Bridge Protocol Data Units) from being sent on a port. If this command is enabled, after a topology change a bridge is prevented from sending a TCN to its designated bridge.

Use the **no** variant of this command to disable the restricted TCN functionality.

Syntax `spanning-tree restricted-tcn`
`no spanning-tree restricted-tcn`

Default The restricted TCN is disabled.

Mode Interface Configuration mode for a switch port interface only.

Example

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# spanning-tree restricted-tcn
```

spanning-tree transmit-holdcount

Overview Use this command to set the maximum number of BPDU transmissions that are held back.

Use the **no** variant of this command to restore the default transmit hold-count value.

Syntax `spanning-tree transmit-holdcount`
`no spanning-tree transmit-holdcount`

Default Transmit hold-count default is 3.

Mode Global Configuration

Example `awplus# configure terminal`
`awplus(config)# spanning-tree transmit-holdcount`

undebbug mstp

Overview This command applies the functionality of the no `debug mstp` (RSTP and STP) command.

15

Link Aggregation Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure a static channel group (static aggregator) and dynamic channel group (LACP channel group, etherchannel or LACP aggregator). Link aggregation is also sometimes referred to as channeling.

NOTE: *AlliedWare Plus™ supports IEEE 802.3ad link aggregation and uses the Link Aggregation Control Protocol (LACP). LACP does not interoperate with devices that use Port Aggregation Protocol (PAgP).*

Link aggregation does not necessarily achieve exact load balancing across the links. The load sharing algorithm is designed to ensure that any given data flow always goes down the same link. It also aims to spread data flows across the links as evenly as possible.

Link aggregation hashes one or more of the source and destination MAC address, IP address and UDP/TCP ports to select a link on which to send a packet. So packet flow between a pair of hosts always takes the same link inside the Link Aggregation Group (LAG). The net effect is that the bandwidth for a given packet stream is restricted to the speed of one link in the LAG.

For example, for a 2 Gbps LAG that is a combination of two 1 Gbps ports, any one flow of traffic can only ever reach a maximum throughput of 1 Gbps. However, the hashing algorithm should spread the flows across the links so that when many flows are operating, the full 2 Gbps can be utilized.

For information about load balancing see the [platform load-balancing](#) command.

For a description of static and dynamic link aggregation (LACP), and configuration examples, see the [Link Aggregation Feature Overview and Configuration Guide](#).

- Command List**
- [“channel-group”](#) on page 656
 - [“clear lacp counters”](#) on page 658
 - [“debug lacp”](#) on page 659
 - [“lacp global-passive-mode enable”](#) on page 660

- ["lacp port-priority"](#) on page 661
- ["lacp system-priority"](#) on page 662
- ["lacp timeout"](#) on page 663
- ["platform load-balancing"](#) on page 665
- ["show debugging lacp"](#) on page 666
- ["show diagnostic channel-group"](#) on page 667
- ["show etherchannel"](#) on page 669
- ["show etherchannel detail"](#) on page 670
- ["show etherchannel summary"](#) on page 671
- ["show lacp sys-id"](#) on page 672
- ["show lacp-counter"](#) on page 673
- ["show port etherchannel"](#) on page 674
- ["show static-channel-group"](#) on page 675
- ["static-channel-group"](#) on page 676
- ["undebg lacp"](#) on page 678

channel-group

Overview Use this command to either create a new dynamic channel group while at the same time adding a port to it, or to add a port to an existing dynamic channel group. Note that you must also set the LACP mode to be either active or passive.

You can create up to 32 dynamic (LACP) channel groups (and up to 96 static channel groups).

Use the **no** variant of this command to turn off link aggregation on the device port. You will be returned to Global Configuration mode from Interface Configuration mode.

Syntax `channel-group <dynamic-channel-group-number> mode {active|passive}`
`no channel-group`

Parameter	Description
<code><dynamic-channel-group-number></code>	<code><1-32></code> Specify a dynamic channel group number for an LACP link. You can create up to 32 dynamic (LACP) channel groups (in addition to up to 96 static channel groups).
<code>active</code>	Enables initiation of LACP negotiation on a port. The port will transmit LACP dialogue messages whether or not it receives them from the partner device.
<code>passive</code>	Disables initiation of LACP negotiation on a port. The port will only transmit LACP dialogue messages if the partner device is transmitting them, i.e., the partner is in the active mode.

Mode Interface Configuration

Usage All the device ports in a channel-group must belong to the same VLANs, have the same tagging status, and can only be operated on as a group. All device ports within a channel group must have the same port speed and be in full duplex mode.

Once the LACP channel group has been created, it is treated as a device port, and can be referred to in most other commands that apply to device ports.

To refer to an LACP channel group in other LACP commands, use the channel group number. To specify an LACP channel group (LACP aggregator) in other commands, prefix the channel group number with **po**. For example, 'po2' refers to the LACP channel group with channel group number 2.

For more information about LACP, see the [Link Aggregation Feature Overview and Configuration Guide](#) which is available on our website at [alliedtelesis.com](#).

Examples To add port1.1.8 to a newly created LACP channel group 2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.8
awplus(config-if)# channel-group 2 mode active
```

To remove device port1.1.8 from any created LACP channel groups, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.8
awplus(config-if)# no channel-group
```

To reference channel group 2 as an interface, use the following commands:

```
awplus# configure terminal
awplus(config)# interface po2
awplus(config-if)#
```

Related Commands

- [show etherchannel](#)
- [show etherchannel detail](#)
- [show etherchannel summary](#)
- [show port etherchannel](#)

clear lacp counters

Overview Use this command to clear all counters of all present LACP aggregators (channel groups) or a given LACP aggregator.

Syntax `clear lacp [<1-32>] counters`

Parameter	Description
<1-32>	Channel-group number.

Mode Privileged Exec

Example `awplus# clear lacp 2 counters`

debug lacp

Overview Use this command to enable all LACP troubleshooting functions.

Use the **no** variant of this command to disable this function.

Syntax `debug lacp {all|cli|event|ha|packet|sync|timer[detail]}`
`no debug lacp {all|cli|event|ha|packet|sync|timer[detail]}`

Parameter	Description
all	Turn on all debugging for LACP.
cli	Specifies debugging for CLI messages. Echoes commands to the console.
event	Specifies debugging for LACP events. Echoes events to the console.
ha	Specifies debugging for HA (High Availability) events. Echoes High Availability events to the console.
packet	Specifies debugging for LACP packets. Echoes packet contents to the console.
sync	Specifies debugging for LACP synchronization. Echoes synchronization to the console.
timer	Specifies debugging for LACP timer. Echoes timer expiry to the console.
detail	Optional parameter for LACP timer-detail. Echoes timer start/stop details to the console.

Mode Privileged Exec and Global Configuration

Examples `awplus# debug lacp timer detail`
`awplus# debug lacp all`

Related Commands [show debugging lacp](#)
[undebug lacp](#)

lacp global-passive-mode enable

Overview Use this command to enable LACP channel-groups to dynamically self-configure when they are connected to another device that has LACP channel-groups configured with Active Mode.

Syntax lacp global-passive-mode enable
no lacp global-passive-mode enable

Default Enabled

Mode Global Configuration

Usage Do not mix LACP configurations (manual & dynamic). When LACP global passive mode is turned on (by using the **lacp global-passive-mode enable** command), we do not recommend using a mixed configuration in a LACP channel-group; i.e. some links are manually configured (by the **channel-group** command) and others are dynamically learned in the same channel-group.

Example To enable global passive mode for LACP channel groups, use the command:

```
awplus(config)# lacp global-passive-mode enable
```

To disable global passive mode for LACP channel groups, use the command:

```
awplus(config)# no lacp global-passive-mode enable
```

Related Commands [show etherchannel](#)
[show etherchannel detail](#)

lacp port-priority

Overview Use this command to set the priority of a device port. Ports are selected for aggregation based on their priority, with the higher priority (numerically lower) ports selected first.

Use the **no** variant of this command to reset the priority of port to the default.

Syntax lacp port-priority <1-65535>
no lacp port-priority

Parameter	Description
<1-65535>	Specify the LACP port priority.

Default The default is 32768.

Mode Interface Configuration

Example awplus# configure terminal
awplus(config)# interface port1.0.5
awplus(config-if)# lacp port-priority 34

lacp system-priority

Overview Use this command to set the system priority of a local system. This is used in determining the system responsible for resolving conflicts in the choice of aggregation groups.

Use the **no** variant of this command to reset the system priority of the local system to the default.

Syntax lacp system-priority <1-65535>
no lacp system-priority

Parameter	Description
<1-65535>	LACP system priority. Lower numerical values have higher priorities.

Default The default is 32768.

Mode Global Configuration

Example awplus# configure terminal
awplus(config)# lacp system-priority 6700

lacp timeout

Overview Use this command to set the short or long timeout on a port. Ports will time out of the aggregation if three consecutive updates are lost.

Syntax lacp timeout {short|long}

Parameter	Description
timeout	Number of seconds before invalidating a received LACP data unit (DU).
short	LACP short timeout. The short timeout value is 1 second.
long	LACP long timeout. The long timeout value is 30 seconds.

Default The default is **long** timeout (30 seconds).

Mode Interface Configuration

Usage This command enables the device to indicate the rate at which it expects to receive LACPDU's from its neighbor.

If the timeout is set to **long**, then the device expects to receive an update every **30** seconds, and this will time a port out of the aggregation if no updates are seen for 90 seconds (i.e. 3 consecutive updates are lost).

If the timeout is set to **short**, then the device expects to receive an update every second, and this will time a port a port out of the aggregation if no updates are seen for 3 seconds (i.e. 3 consecutive updates are lost).

The device indicates its preference by means of the Timeout field in the Actor section of its LACPDU's. If the Timeout field is set to 1, then the device has set the **short** timeout. If the Timeout field is set to 0, then the device has set the **long** timeout.

Setting the **short** timeout enables the device to be more responsive to communication failure on a link, and does not add too much processing overhead to the device (1 packet per second).

NOTE: It is not possible to configure the rate that the device sends LACPDU's; the device must send at the rate which the neighbor indicates it expects to receive LACPDU's.

Examples The following commands set the LACP long timeout period for 30 seconds on port1.1.2.

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# lacp timeout long
```

The following commands set the LACP short timeout for 1 second on port 1.1.2.

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# lacp timeout short
```

platform load-balancing

Overview This command selects which address fields are used as inputs into the load balancing algorithm for aggregated links. The output from this algorithm is used to select which individual path a given packet will traverse within an aggregated link.

The **no** variant of this command removes the specified packet type from the calculation.

Syntax `platform load-balancing [src-dst-ip] [src-dst-port]`
`no platform load-balancing [src-dst-ip] [src-dst-port]`

Parameter	Description
<code>src-dst-ip</code>	Include the source and destination IP addresses (Layer 3)
<code>src-dst-port</code>	Include Source and Destination TCP/UDP port data (Layer 4). If you select this option, make sure that src-dst-ip is also being used.

Default Includes the **src-dst-ip** addresses as input into the platform load balancing algorithm. Note that the switch also uses source and destination MAC addresses as input. You cannot stop using MAC addresses as input.

Mode Global configuration

Usage If you specify Layer 4 ports (**src-dst-port**), you should also specify IP addresses (**src-dst-ip**).

Examples To set the load balancing algorithm to include Layer 3 IP addresses, enter:

```
awplus# configure terminal
awplus(config)# platform load-balancing src-dst-ip
```

To set the load balancing algorithm to stop using IP addresses, enter:

```
awplus# configure terminal
awplus(config)# no platform load-balancing src-dst-ip
```

To set the load balancing algorithm to include Layer 4 ports, enter:

```
awplus# configure terminal
awplus(config)# platform load-balancing src-dst-ip src-dst-port
```

Related Commands [show platform](#)

show debugging lacp

Overview Use this command to display the LACP debugging option set.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show debugging lacp`

Mode User Exec and Privileged Exec

Example `awplus# show debugging lacp`

Output Figure 15-1: Example output from the **show debugging lacp** command

```
LACP debugging status:
LACP timer debugging is on
LACP timer-detail debugging is on
LACP cli debugging is on
LACP packet debugging is on
LACP event debugging is on
LACP sync debugging is on
```

Related Commands [debug lacp](#)

show diagnostic channel-group

Overview This command displays dynamic and static channel group interface status information. The output of this command is useful for Allied Telesis authorized service personnel for diagnostic purposes.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show diagnostic channel-group

Mode User Exec and Privileged Exec

Example awplus# show diagnostic channel-group

Output Figure 15-2: Example output from the **show diagnostic channel-group** command

```
Channel Group Info based on NSM:
Note: Pos - position in hardware table
-----
Dev  Interface  IfIndex  Member port  IfIndex  Active  Pos
-----
    sa3      4503     port1.1.15  5015       No
    sa3      4503     port1.1.18  5018       No
    po1      4601     port1.1.7   5007       No
    po1      4601     port1.1.8   5008       No
    po1      4601     port1.1.9   5009       No

Channel Group Info based on HSL:
Note: Pos - position in hardware table
-----
Dev  Interface  IfIndex  Member port  IfIndex  Active  Pos
-----
    sa3      4503                       N/a
    po1      4601                       N/a

Channel Group Info based on IPIFWD:
Note: Pos - position in hardware table
-----
Dev  Interface  IfIndex  Member port  IfIndex  Active  Pos
-----
    sa3      4503                       N/a
    po1      4601                       N/a
```

```
Channel Group Info based on HW:
Note: Pos - position in hardware table
      Only entries from first device are displayed.
-----
Dev  Interface  IfIndex  Member port  IfIndex  Active  Pos
-----
      sa3       4503                N/a
      po1       4601                N/a

No error found
```

Related [show tech-support](#)
Commands

show etherchannel

Overview Use this command to display information about a LACP channel specified by the channel group number.

The command output also shows the thrash limiting status. If thrash limiting is detected and the **thrash limiting** parameter of the [thrash-limiting](#) command is set to **vlan disable**, the output will also show the VLANs on which thrashing is detected.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#), which is available on our website at alliedtelesis.com.

Syntax show etherchannel [<1-32>]

Parameter	Description
<1-32>	Channel-group number.

Mode User Exec and Privileged Exec

Example awplus# show etherchannel 2

Output Example output from **show etherchannel** for a particular channel

```
% LACP Aggregator: po1

Thrash-limiting

Status Vlan Thrashing Detected, Action vlan-disable 60(s)

Thrashing Vlans 1 2 3 4 5
% Member:
  port1.1.4
  port1.1.8
```

show etherchannel detail

Overview Use this command to display detailed information about all LACP channels.
For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide, which is available on our website at alliedtelesis.com.

Syntax show etherchannel detail

Mode User Exec and Privileged Exec

Example awplus# show etherchannel detail

Output Example output from **show etherchannel detail**

```
awplus#show etherchannel detail
Aggregator po1 (IfIndex: 4601)
  Mac address: 00:00:cd:37:05:17
  Admin Key: 0001 - Oper Key 0001
  Receive link count: 2 - Transmit link count: 2
  Individual: 0 - Ready: 1
  Partner LAG: 0x8000,00-00-cd-37-02-9a,0x0001
    Link: port1.4.2 (IfIndex: 8002) synchronized
    Link: port2.4.2 (IfIndex: 20002) synchronized
Aggregator po2 (IfIndex: 4602)
  Mac address: 00:00:cd:37:05:17
  Admin Key: 0002 - Oper Key 0002
  Receive link count: 2 - Transmit link count: 2
  Individual: 0 - Ready: 1
  Partner LAG: 0x8000,ec-cd-6d-aa-c8-56,0x0002
    Link: port1.4.1 (IfIndex: 8001) synchronized
    Link: port2.4.1 (IfIndex: 20001) synchronized
```

show etherchannel summary

Overview Use this command to display a summary of all LACP channels.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#), which is available on our website at alliedtelesis.com.

Syntax `show etherchannel summary`

Mode User Exec and Privileged Exec

Example `awplus# show etherchannel summary`

Output Example output from **show etherchannel summary**

```
awplus#show etherchannel summary
Aggregator po10 (IfIndex: 4610)
Admin Key: 0010 - Oper Key 0010
  Link: port1.1.1 (IfIndex: 7007) synchronized
  Link: port1.1.2 (IfIndex: 8007) synchronized
  Link: port1.1.3 (IfIndex: 11007) synchronized
```

show lacp sys-id

Overview Use this command to display the LACP system ID and priority.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#), which is available on our website at alliedtelesis.com.

Syntax `show lacp sys-id`

Mode User Exec and Privileged Exec

Example `awplus# show lacp sys-id`

Output Example output from **show lacp sys-id**

```
System Priority: 0x8000 (32768)
MAC Address: 0200.0034.5684
```

show lacp-counter

Overview Use this command to display the packet traffic on all ports of all present LACP aggregators, or a given LACP aggregator.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide, which is available on our website at alliedtelesis.com.

Syntax `show lacp-counter [<1-32>]`

Parameter	Description
<1-32>	Channel-group number.

Mode User Exec and Privileged Exec

Example `awplus# show lacp-counter 2`

Output Example output from **show lacp-counter**

```
% Traffic statistics
Port          LACPDU      Marker      Pckt err
              Sent   Recv   Sent   Recv   Sent   Recv
% Aggregator po4 (IfIndex: 4604)
port1.1.2    0       0       0       0       0       0
```

show port etherchannel

Overview Use this command to show LACP details of the device port specified.
For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide, which is available on our website at alliedtelesis.com.

Syntax `show port etherchannel <port>`

Parameter	Description
<code><port></code>	Name of the device port to display LACP information about.

Mode User Exec and Privileged Exec

Example `awplus# show port etherchannel port1.1.2`

Output Example output from **show port etherchannel**

```
awplus#show port etherchannel port1.1.2
LACP link info: port1.1.2 - 7007
Link: port1.1.2 (IfIndex: 7007)
Aggregator: po10 (IfIndex: 4610)
Receive machine state: Current
Periodic Transmission machine state: Slow periodic
Mux machine state: Collecting/Distributing
Actor Information:
Selected ..... Selected
Physical Admin Key ..... 2
Port Key ..... 10
Port Priority ..... 32768
Port Number ..... 7007
Mode ..... Active
Timeout ..... Long
Individual ..... Yes
Synchronised ..... Yes
Collecting ..... Yes
Distributing ..... Yes
Defaulted ..... No
Expired ..... No
Partner Information:
Partner Sys Priority ..... 0x8000
Partner System .. ec-cd-6d-d1-64-d0
Port Key ..... 10
Port Priority ..... 32768
Port Number ..... 5001
Mode ..... Active
Timeout ..... Long
Individual ..... Yes
Synchronised ..... Yes
Collecting ..... Yes
Distributing ..... Yes
Defaulted ..... No
Expired ..... No
```

show static-channel-group

Overview Use this command to display all configured static channel groups and their corresponding member ports. Note that a static channel group is the same as a static aggregator.

The command output also shows the thrash limiting status. If thrash limiting is detected and the **thrash limiting** parameter of the [thrash-limiting](#) command is set to **vlan disable**, the output will also show the VLANs on which thrashing is detected.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#), which is available on our website at alliedtelesis.com.

Syntax `show static-channel-group`

Mode User Exec and Privileged Exec

Example `awplus# show static-channel-group`

Output Example output from **show static-channel-group**

```
% LAG Maximum      : 128
% LAG Static  Maximum: 96
% LAG Dynamic Maximum: 32
% Static Count     : 2
% LAG Dynamic Count : 2
% LAG Total  Count : 4
% Static Aggregator: sa2
% Member:
  port1.1.1
% Static Aggregator: sa3
% Member:
  port1.1.2
```

Related Commands [static-channel-group](#)

static-channel-group

Overview Use this command to create a static channel group, or add a member port to an existing static channel group. Static channel groups are also known as static aggregators.

You can create up to 96 static channel groups (and up to 32 dynamic channel groups).

Use the **no** variant of this command to remove the device port from the static channel group.

Syntax `static-channel-group <static-channel-group-number>`
`[member-filters]`
`no static-channel-group`

Parameter	Description
<code><static-channel-group-number></code>	<1-96> Static channel group number. You can create up to 96 static channel groups (as well as up to 32 dynamic (LACP) channel groups). Each channel group can include up to 8 ports.
<code>member-filters</code>	Allow QoS and ACL settings to be configured on the aggregator's individual member ports, instead of the aggregator itself. This configuration is required when using QoS Storm Protection on a static aggregator.

Mode Interface Configuration

Usage This command adds the device port to the static channel group with the specified channel group number. If the channel group does not exist, it is created, and the port is added to it. The **no** prefix detaches the port from the static channel group. If the port is the last member to be removed, the static channel group is deleted.

All the ports in a channel group must have the same VLAN configuration: they must belong to the same VLANs and have the same tagging status, and can only be operated on as a group.

Once the static channel group has been created, it is treated as a device port, and can be referred to in other commands that apply to device ports.

To refer to a static channel group in other static channel group commands, use the channel group number. To specify a static channel group in other commands, prefix the channel group number with **sa**. For example, 'sa2' refers to the static channel group with channel group number 2.

Examples To define static channel group 2 on a device port, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.6
awplus(config-if)# static-channel-group 2
```


To reference static channel group 2 as an interface, use the commands:

```
awplus# configure terminal
awplus(config)# interface sa2
awplus(config-if)#
```

To make it possible to use QoS Storm Protection on static channel group 2 on port1.1.8, with an ACL named "test-acl", use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.8
awplus(config-if)# static-channel-group 2 member-filters
awplus(config-if)# access-group test-acl
```

Related Commands [show static-channel-group](#)

undebbug lacp

Overview This command applies the functionality of the no `debug lacp` command.

16

GVRP Commands

Introduction

Overview With GVRP enabled the switch can exchange VLAN configuration information with other GVRP enabled switches. VLANs can be dynamically created and managed through trunk ports.

- There is limit of 400 VLANs supported by the AlliedWare Plus GVRP implementation. VLANs may be numbered 1-4094, but a limit of 400 of these VLANs are supported.
- MSTP is not supported by the AlliedWare Plus GVRP implementation. GVRP and MSTP are mutually exclusive. STP and RSTP are supported by GVRP.
- VCStack is not supported by the current AlliedWare Plus GVRP implementation.

This chapter provides an alphabetical reference for commands used to configure GVRP. For information about GVRP, including configuration, see the [GVRP Feature Overview and Configuration Guide](#).

- Command List**
- [“clear gvrp statistics”](#) on page 681
 - [“debug gvrp”](#) on page 682
 - [“gvrp \(interface\)”](#) on page 684
 - [“gvrp dynamic-vlan-creation”](#) on page 685
 - [“gvrp enable \(global\)”](#) on page 686
 - [“gvrp registration”](#) on page 687
 - [“gvrp timer”](#) on page 688
 - [“show debugging gvrp”](#) on page 690
 - [“show gvrp configuration”](#) on page 691
 - [“show gvrp machine”](#) on page 692
 - [“show gvrp statistics”](#) on page 693

- [“show gvrp timer”](#) on page 694

clear gvrp statistics

Overview Use this command to clear the GVRP statistics for all switchports, or for a specific switchport.

Syntax `clear gvrp statistics {all|<interface>}`

Parameter	Description
all	Specify all switchports to clear GVRP statistics.
<interface>	Specify the switchport to clear GVRP statistics.

Mode Privileged Exec

Usage Use this command together with the [show gvrp statistics](#) command to troubleshoot GVRP.

Examples To clear all GVRP statistics for all switchport on the switch, enter the command:

```
awplus# clear gvrp statistics all
```

To clear GVRP statistics for switchport interface port1.1.3, enter the command:

```
awplus# clear gvrp statistics port1.1.3
```

Related Commands [show gvrp statistics](#)

debug gvrp

Overview Use this command to debug GVRP packets and commands, sending output to the console.

Use the **no** variant of this command to turn off debugging for GVRP packets and commands.

Syntax debug gvrp {all|cli|event|packet}
no debug gvrp {all|cli|event|packet}

Parameter	Description
all	Specifies debugging for all levels.
cli	Specifies debugging for commands.
event	Specified debugging for events.
packet	Specifies debugging for packets.

Mode Privileged Exec and Global Configuration

Examples To send debug output to the console for GVRP packets and GVRP commands, and to enable the display of debug output on the console first, enter the commands:

```
awplus# terminal monitor
awplus# configure terminal
awplus(config)# debug gvrp all
```

To send debug output for GVRP packets to the console, enter the commands:

```
awplus# terminal monitor
awplus# configure terminal
awplus(config)# debug gvrp packets
```

To send debug output for GVRP commands to the console, enter the commands:

```
awplus# terminal monitor
awplus# configure terminal
awplus(config)# debug gvrp cli
```

To stop sending debug output for GVRP packets and GVRP commands to the console, and to stop the display of any debug output on the console, enter the commands:

```
awplus# terminal no monitor
awplus# configure terminal
awplus(config)# no debug gvrp all
```

**Related
Commands** [show debugging gvrp](#)
[terminal monitor](#)

gvrp (interface)

Overview Use this command to enable GVRP for switchport interfaces.
Use the **no** variant of this command to disable GVRP for switchport interfaces.

Syntax gvrp
no gvrp

Mode Interface Configuration (for switchport interfaces).

Default Disabled by default.

Usage Use this command to enable GVRP on switchport interfaces. Note this command does not enable GVRP for the switch. To enable GVRP on switchports use this command in Interface Configuration mode. You must issue a [gvrp enable \(global\)](#) command before issuing a [gvrp \(interface\)](#) command.

You must enable GVRP on both ends of a link for GVRP to propagate VLANs between links.

NOTE: *MSTP is not supported by the current AlliedWare Plus GVRP implementation. GVRP and MSTP are mutually exclusive. STP and RSTP are supported by GVRP.*

Private VLAN trunk ports are not supported by the current AlliedWare Plus GVRP implementation. GVRP and private VLAN trunk ports are mutually exclusive.

Examples To enable GVRP on interfaces port1.1.1-port1.1.2, enter the commands:

```
awplus# configure terminal
awplus(config)# gvrp enable
awplus(config)# interface port1.1.1-port1.1.2
awplus(config-if)# gvrp
```

To disable GVRP on interfaces port1.1.1-port1.1.2, enter the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1-port1.1.2
awplus(config-if)# no gvrp
```

**Validation
Commands** [show gvrp configuration](#)

**Related
Commands** [gvrp dynamic-vlan-creation](#)
[gvrp enable \(global\)](#)

gvrp dynamic-vlan-creation

Overview Use this command to enable dynamic VLAN creation globally for the switch.

Use the **no** variant of this command to disable dynamic VLAN creation globally for the switch.

Syntax `gvrp dynamic-vlan-creation`
`no gvrp dynamic-vlan-creation`

Mode Global Configuration

Default Disabled by default.

Usage You must enable GVRP on both ends of a link for GVRP to propagate VLANs between links.

You must also enable GVRP globally in Global Configuration mode before enabling GVRP on an interface in Interface Configuration mode. Both of these tasks must occur to create VLANs.

NOTE: *There is limit of 400 VLANs supported by the AlliedWare Plus GVRP implementation. VLANs may be numbered 1-4094, but a limit of 400 of these VLANs are supported.*

Examples Enter the following commands for switches with hostnames `switch1` and `switch2` respectively, so `switch1` propagates VLANs to `switch2` and `switch2` propagates VLANs to `switch1`:

Switch1:

```
switch1# configure terminal
switch1(config)# gvrp enable
switch1(config)# gvrp dynamic-vlan-creation
```

Switch2:

```
switch2# configure terminal
switch2(config)# gvrp enable
switch2(config)# gvrp dynamic-vlan-creation
```

To disable GVRP dynamic VLAN creation on the switch, enter the commands:

```
awplus# configure terminal
awplus(config)# no gvrp dynamic-vlan-creation
```

Validation Commands `show gvrp configuration`

Related Commands `gvrp enable (global)`

gvrp enable (global)

Overview Use this command to enable GVRP globally for the switch.
Use the **no** variant of this command to disable GVRP globally for the switch.

Syntax gvrp enable
no gvrp enable

Mode Global Configuration

Default Disabled by default.

Usage Use this command to enable GVRP on the switch. Note that this command does not enable GVRP on switchports. To enable GVRP on switchports use the [gvrp \(interface\)](#) command in Interface Configuration mode. You must issue a [gvrp enable \(global\)](#) command before issuing a [gvrp \(interface\)](#) command.

You must enable GVRP on both ends of a link for GVRP to propagate VLANs between links.

NOTE: MSTP is not supported by the current AlliedWare Plus GVRP implementation. GVRP and MSTP are mutually exclusive. STP and RSTP are supported by GVRP.

Private VLAN trunk ports are not supported by the current AlliedWare Plus GVRP implementation. GVRP and private VLAN trunk ports are mutually exclusive.

Examples To enable GVRP for the switch, before enabling GVRP on switchports, enter the commands:

```
awplus# configure terminal
awplus(config)# gvrp enable
```

To disable GVRP on the switch, which will also disable GVRP enabled on switchports, enter the commands:

```
awplus# configure terminal
awplus(config)# no gvrp enable
```

Validation Commands [show gvrp configuration](#)

Related Commands [gvrp \(interface\)](#)
[gvrp dynamic-vlan-creation](#)

gvrp registration

Overview Use this command to set GVRP registration to normal, fixed, and forbidden registration modes.

Use the **no** variant of this command to disable GVRP registration.

Syntax `gvrp registration {normal|fixed|forbidden}`
`no gvrp registration {normal|fixed|forbidden}`

Parameter	Description
normal	Specify dynamic GVRP registration and deregistration of VLANs.
fixed	Specify fixed GVRP registration and deregistration of VLANs.
forbidden	Specify no GVRP registration of VLANs. VLANs are deregistered.

Mode Interface Configuration

Default Normal registration is the default.

Usage Configuring a trunk port in normal registration mode allows dynamic creation of VLANs. Normal mode is the default mode. Validate using the [show gvrp configuration](#) command.

Configuring a trunk port in fixed registration mode allows manual creation of VLANs.

Configuring a trunk port in forbidden registration mode prevents VLAN creation on the port.

Examples To configure GVRP registration to `fixed` on `port1.1.1`, enter the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# gvrp registration fixed
```

To disable GVRP registration on interfaces `port1.1.1`, enter the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# no gvrp registration
```

Validation Commands [show gvrp configuration](#)

gvrp timer

Overview Use this command to set GVRP timers in Interface Configuration mode for a given interface.

Use the **no** variant of this command to reset the GVRP timers to the defaults specified in the table below.

Syntax `gvrp timer {join <timer-value>|leave <timer-value>|leaveall <timer-value>}`
`no gvrp timer {join|leave|leaveall}`

Parameter	Description
join	Specifies the timer for joining the group (default is 20 centiseconds / hundredths of a second, or 200 milliseconds).
leave	Specifies the timer for leaving a group (default is 60 centiseconds / hundredths of a second, or 600 milliseconds).
leaveall	Specifies the timer for leaving all groups (default is 1000 centiseconds / hundredths of a second, or 10,000 milliseconds).
<timer-value>	<1-65535> The timer value in hundredths of a second (centiseconds).

Mode Interface Configuration

Defaults The default join time value is 20 centiseconds (200 milliseconds), the default leave timer value is 60 centiseconds (600 milliseconds), and the default leaveall timer value is 1000 centiseconds (10,000 milliseconds).

Usage When configuring the `leave` timer, set it to more than or equal to three times the `join` timer value. The settings for the `leave` and `join` timers must be the same for all GVRP enabled switches. See also the section “Setting the GVRP Timers” in the [GVRP Feature Overview and Configuration Guide](#).

Use the `show gvrp timer` command to confirm GVRP timers set with this command.

Examples To set the GVRP `join` timer to 30 hundredths of a second (300 milliseconds) for interface `port1.1.1`, enter the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# gvrp timer join 30
```

To set the GVRP `leave` timer to 90 hundredths of a second (900 milliseconds) for interface `port1.1.1`, enter the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# gvrp timer leave 90
```

To reset the GVRP join timer to its default of 20 hundredths of a second for interface port1.1.1, enter the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# no gvrp timer join
```

**Related
Commands** [show gvrp timer](#)

show debugging gvrp

Overview Use this command to display the GVRP debugging option set.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show debugging gvrp`

Mode User Exec and Privileged Exec

Example Enter the following commands to display GVRP debugging output on the console:

```
awplus# configure terminal
awplus(config)# debug gvrp all
awplus(config)# exit
awplus# show debugging gvrp
```

Output See sample output from the **show debugging gvrp** command after entering **debug gvrp all**:

```
GVRP debugging status:
GVRP Event debugging is on
GVRP CLI debugging is on
GVRP Timer debugging is on
GVRP Packet debugging is on
```

**Related
Commands** [debug gvrp](#)

show gvrp configuration

Overview Use this command to display GVRP configuration data for a switch.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show gvrp configuration

Mode User Exec and Privileged Exec

Example To show GVRP configuration for the switch, enter the command:

```
awplus# show gvrp configuration
```

Output The following is an output of this command displaying the GVRP configuration for a switch:

```
awplus#show gvrp configuration
Global GVRP Configuration:
GVRP Feature: Enabled
Dynamic Vlan Creation: Disabled
Port based GVRP Configuration:

```

Port	GVRP Status	Registration	Applicant	Timers (centiseconds)		
				Join	Leave	LeaveAll
port1.1.1	Enabled	Normal	Normal	20	60	1000
port1.1.2	Enabled	Normal	Normal	200	600	10000

show gvrp machine

Overview Use this command to display the state machine for GVRP.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show gvrp machine`

Mode User Exec and Privileged Exec

Example To show the GVRP state machine for the switch, enter the command:

```
awplus# show gvrp machine
```

Output See the following output of this command displaying the GVRP state machine.

```
awplus show gvrp machine
port = 1.1.1 applicant state = QA registrar state = INN
port = 1.1.2 applicant state = QA registrar state = INN
```


show gvrp statistics

Overview Use this command to display a statistical summary of GVRP information for the switch.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show gvrp statistics [<interface>]`

Parameter	Description
<interface>	The name of the switchport interface.

Mode User Exec and Privileged Exec

Usage Use this command together with the `clear gvrp statistics` command to troubleshoot GVRP.

Examples To show the GVRP statistics for all switchport interfaces, enter the command:

```
awplus# show gvrp statistics
```

To show the GVRP statistics for switchport interfaces `port1.1.1` and `port1.1.2`, enter the commands:

```
awplus# show gvrp statistics port1.1.1-port1.1.2
```

Output The following is an output of this command displaying a statistical summary for `port1.1.1-port1.1.2`

awplus#	show gvrp statistics	port1.1.1-port1.1.2				
Port	JoinEmpty	JoinIn	LeaveEmpty	LeaveIn	Empty	
1.1.1	RX	0	2	0	0	0
	TX	0	0	0	0	0
1.1.2	RX	0	1	0	0	1
	TX	0	0	0	0	0

Related Commands [clear gvrp statistics](#)

show gvrp timer

Overview Use this command to display data for the GVRP timers set with the `gvrp timer` command.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show gvrp timer <interface>`

Parameter	Description
<code><interface></code>	The name of the switchport interface.

Mode User Exec and Privileged Exec

Examples To show the GVRP timers for all switchport interfaces, enter the command:

```
awplus# show gvrp timer
```

To show the GVRP timers for switchport interface `port1.1.1`, enter the commands:

```
awplus# show gvrp statistics port1.1.1
```

Output The following show output displays data for timers on the switchport interface `port1.1.1`

```
awplus# show gvrp timer port1.1.1
Timer           Timer Value (centiseconds)
-----
Join            20
Leave            60
Leave All       1000
```

Related Commands [gvrp timer](#)

Part 3: Layer Three, Switching and Routing

17

IP Addressing and Protocol Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure various IP features, including the following protocols:

- Address Resolution Protocol (ARP)
- Domain Name Service (DNS)
- ICMP Router Discovery Advertisements (IRDP)

For more information, see the [IP Feature Overview and Configuration Guide](#).

- Command List**
- [“arp-aging-timeout”](#) on page 699
 - [“arp-mac-disparity”](#) on page 700
 - [“arp \(IP address MAC\)”](#) on page 702
 - [“arp log”](#) on page 704
 - [“arp opportunistic-nd”](#) on page 707
 - [“arp-reply-bc-dmac”](#) on page 709
 - [“clear arp-cache”](#) on page 710
 - [“clear ip dns forwarding cache”](#) on page 712
 - [“debug ip dns forwarding”](#) on page 713
 - [“debug ip packet interface”](#) on page 714
 - [“debug ip irdp”](#) on page 716
 - [“ip address \(IP Addressing and Protocol\)”](#) on page 717
 - [“ip directed-broadcast”](#) on page 719
 - [“ip dns forwarding”](#) on page 721
 - [“ip dns forwarding cache”](#) on page 722
 - [“ip dns forwarding dead-time”](#) on page 724

- [“ip dns forwarding retry”](#) on page 725
- [“ip dns forwarding source-interface”](#) on page 726
- [“ip dns forwarding timeout”](#) on page 727
- [“ip domain-list”](#) on page 728
- [“ip domain-lookup”](#) on page 729
- [“ip domain-name”](#) on page 730
- [“ip forwarding”](#) on page 731
- [“ip forward-protocol udp”](#) on page 732
- [“ip gratuitous-arp-link”](#) on page 734
- [“ip helper-address”](#) on page 736
- [“ip irdp”](#) on page 738
- [“ip irdp address preference”](#) on page 739
- [“ip irdp broadcast”](#) on page 740
- [“ip irdp holdtime”](#) on page 741
- [“ip irdp lifetime”](#) on page 742
- [“ip irdp maxadvertinterval”](#) on page 743
- [“ip irdp minadvertinterval”](#) on page 745
- [“ip irdp multicast”](#) on page 747
- [“ip irdp preference”](#) on page 748
- [“ip limited-local-proxy-arp”](#) on page 749
- [“ip local-proxy-arp”](#) on page 750
- [“ip name-server”](#) on page 751
- [“ip proxy-arp”](#) on page 753
- [“ip redirects”](#) on page 754
- [“local-proxy-arp”](#) on page 755
- [“ip unreachable”](#) on page 756
- [“optimistic-nd”](#) on page 758
- [“ping”](#) on page 759
- [“router ip irdp”](#) on page 761
- [“show arp”](#) on page 762
- [“show debugging ip dns forwarding”](#) on page 764
- [“show debugging ip packet”](#) on page 765
- [“show hosts”](#) on page 767
- [“show ip dns forwarding”](#) on page 768
- [“show ip dns forwarding cache”](#) on page 769

- [“show ip dns forwarding server”](#) on page 771
- [“show ip domain-list”](#) on page 773
- [“show ip domain-name”](#) on page 774
- [“show ip forwarding”](#) on page 775
- [“show ip interface”](#) on page 776
- [“show ip interface vrf”](#) on page 777
- [“show ip irdp”](#) on page 779
- [“show ip irdp interface”](#) on page 780
- [“show ip name-server”](#) on page 782
- [“show ip sockets”](#) on page 784
- [“show ip traffic”](#) on page 787
- [“tcpdump”](#) on page 793
- [“traceroute”](#) on page 794
- [“undebug ip packet interface”](#) on page 795
- [“undebug ip irdp”](#) on page 796

arp-aging-timeout

Overview This command sets a timeout period on dynamic ARP entries associated with a specific interface. If your device stops receiving traffic for the host specified in a dynamic ARP entry, it deletes the ARP entry from the ARP cache after this timeout is reached.

Your device times out dynamic ARP entries to ensure that the cache does not fill with entries for hosts that are no longer active. Static ARP entries are not aged or automatically deleted.

By default the time limit for dynamic ARP entries is 300 seconds on all interfaces. The **no** variant of this command sets the time limit to the default of 300 seconds.

Syntax `arp-aging-timeout <0-432000>`
`no arp-aging timeout`

Parameter	Description
<code><0-432000></code>	The timeout period in seconds.

Default 300 seconds (5 minutes)

Mode Interface Configuration for a VLAN interface.

Example To set the ARP entries on interface `vlan30` to time out after two minutes, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan30
awplus(config-if)# arp-aging-timeout 120
```

Related Commands [clear arp-cache](#)
[show arp](#)

arp-mac-disparity

Overview Use this command to enable the switch to support services like Microsoft Network Load Balancing (MS-NLB).

Such services use ARP with disparate MAC addresses to ensure that packets destined for a server cluster virtual address are sent to all servers in the cluster. Disparate MAC addresses mean that the MAC address in the “sender hardware address” field of an ARP reply is different to the MAC address in the “Source MAC address” field of the Ethernet header that the ARP packet is encapsulated in.

The **no** variant of this command reverts to the default behavior. See the Default section below for more information.

Syntax `arp-mac-disparity {multicast|multicast-igmp|unicast}`
`no arp-mac-disparity {multicast|multicast-igmp|unicast}`

Parameter	Description
multicast	Enables support of server clusters operating in multicast mode. Packets destined for the server cluster are flooded to all ports in the VLAN.
multicast-igmp	Enables support of server clusters operating in multicast/IGMP mode. In multicast/IGMP mode, the MS-NLB server cluster uses IGMP reports to forward server traffic to a limited set of ports.
unicast	Enables support of server clusters operating in unicast mode. Packets destined for the server cluster are flooded to all ports in the VLAN.

Default ARP-MAC disparity support is disabled and:

- If the disparate ARP has a multicast MAC address in the ARP reply, the switch drops the ARP reply and does not learn any associated addresses
- If the disparate ARP has a unicast MAC address in the ARP reply, the switch learns the address in the ARP reply. The learned ARP entry points to the single port that the ARP reply arrived on. Matching traffic will go out this port.

Mode Interface Configuration for a VLAN interface.

Usage When you are using **multicast** mode, you can limit the number of ports that packets are flooded to, instead of flooding to all ports in the VLAN. To do this, specify the list of ports when creating the ARP entry.

For example, to flood only port1.1.1 to port1.1.3, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# arp 10.10.1.100 010e.11ff.2222
port1.1.1-port1.1.3
```

Examples To enable support for MS-NLB in unicast mode on interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# arp-mac-disparity unicast
```

To disable support for MS-NLB in unicast mode on interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no arp-mac-disparity unicast
```

Related Commands

- [arp \(IP address MAC\)](#)
- [clear arp-cache](#)
- [show arp](#)

arp (IP address MAC)

Overview This command adds a static ARP entry to the ARP cache. This is typically used to add entries for hosts that do not support ARP or to speed up the address resolution function for a host. The ARP entry must not already exist. Use the **alias** parameter to allow your device to respond to ARP requests for this IP address.

If VRF lite is configured, you can add ARP entries to either the global cache or for a specific VRF lite instance.

The **no** variant of this command removes the static ARP entry. Use the **clear arp-cache** command to remove the dynamic ARP entries in the ARP cache.

Syntax

```
arp <ip-addr> <mac-address> [<port-number>] [alias]
arp <ip-addr> <multicast-mac-address> [<port-list>]
no arp <ip-addr>
```

Syntax (VRF lite)

```
arp [vrf <vrf-name>] <ip-addr> <mac-address> [<port-number>]
[alias]
arp [vrf <vrf-name>] <ip-addr> <multicast-mac-address>
[<port-list>]
no arp [vrf <vrf-name>] <ip-addr>
```

Parameter	Description
<ip-addr>	The IPv4 address of the device you are adding as a static ARP entry.
<mac-address>	The MAC address of the device you are adding as a static ARP entry, in hexadecimal notation with the format HHHH.HHHH.HHHH.
<port-number>	The port number associated with the IP address. Specify this when the IP address is part of a VLAN.
<multicast-mac-address>	The multicast MAC address for which you are adding a static ARP entry, in hexadecimal notation with the format HHHH.HHHH.HHHH.
<port-list>	The list of port numbers associated with the IP address. You can only specify multiple egress ports when the MAC address is a multicast MAC address.
alias	Allows your device to respond to ARP requests for the IP address. Proxy ARP must be enabled on the interface before using this parameter.
vrf	Apply this command to a VRF lite instance.
<vrf-name>	The name of the VRF lite instance.

Mode Global Configuration

Usage One use of this command is to limit packet flooding when using services like Microsoft Network Load Balancing (MS-NLB). With such services, packets destined for server cluster virtual address must be sent to all servers in the cluster. The server cluster can operate in multicast mode, in which it uses a multicast MAC address. To support this, this command allows you to create a static ARP entry with a multicast MAC address, and specify which ports the packets will be forwarded out.

Creating a static ARP entry enables the switch to correctly forward server cluster traffic. If you want the switch to also respond to pings from the server cluster, you need to also enable server cluster support, using the [arp-mac-disparity](#) command.

Examples To add the IP address 10.10.10.9 with the MAC address 0010.2533.4655 into the ARP cache, and have your device respond to ARP requests for this address, use the commands:

```
awplus# configure terminal
awplus(config)# arp 10.10.10.9 0010.2355.4566 alias
```

Example (VRF lite) To apply the above example within a VRF lite instance called `red` use the following commands:

```
awplus# configure terminal
awplus(config)# arp vrf red 10.10.10.9 0010.2355.4566 alias
```

Related Commands

- [arp-mac-disparity](#)
- [clear arp-cache](#)
- [ip proxy-arp](#)
- [show arp](#)

arp log

Overview This command enables the logging of dynamic and static ARP entries in the ARP cache. The ARP cache contains mappings of device ports, VLAN IDs, and IP addresses to physical MAC addresses for hosts.

This command can display the MAC addresses in the ARP log either using the default hexadecimal notation (HHHH.HHHH.HHHH), or using the IEEE standard hexadecimal notation (HH-HH-HH-HH-HH-HH).

Use the **no** variant of this command to disable the logging of dynamic and static ARP entries in the ARP cache.

Syntax `arp log [mac-address-format ieee]`
`no arp log [mac-address-format ieee]`

Parameter	Description
<code>mac-address-format ieee</code>	Display the MAC address in hexadecimal notation with the standard IEEE format (HH-HH-HH-HH-HH-HH), instead of displaying the MAC address with the default hexadecimal format (HHHH.HHHH.HHHH).

Default The ARP logging feature is disabled by default.

Mode Global Configuration

Usage You have the option to change how the MAC address is displayed in the ARP log message, to use the default hexadecimal notation (HHHH.HHHH.HHHH), or the IEEE format hexadecimal notation (HH-HH-HH-HH-HH-HH) when you apply the **mac-address-format ieee** parameter.

Enter the **arp log** command without the optional **mac-address-format ieee** parameter specified for MAC addresses in the ARP log output to use the default hexadecimal notation (HHHH.HHHH.HHHH).

Enter the **arp log mac-address-format ieee** command for MAC addresses in the ARP log output to use the IEEE standard format hexadecimal notation (HH-HH-HH-HH-HH-HH).

Use the **no** variant of this command (**no arp log**) without the optional **mac-address-format ieee** parameter specified to disable ARP logging on the device

Use the **no** variant of this command with the optional **mac-address-format ieee** parameter specified (**no arp log mac-address-format ieee**) to disable IEEE standard format hexadecimal notation (HH-HH-HH-HH-HH-HH) and revert to the default hexadecimal notation (HHHH.HHHH.HHHH) for MAC addresses in the ARP log output.

To display ARP log messages use the **show log | include ARP_LOG** command.

Examples To enable ARP logging and use the default hexadecimal notation (HHHH.HHHH.HHHH), use the following commands:

```
awplus# configure terminal
awplus(config)# arp log
```

To disable ARP logging on the device of MAC addresses displayed using the default hexadecimal notation (HHHH.HHHH.HHHH), use the following commands:

```
awplus# configure terminal
awplus(config)# no arp log
```

To enable ARP logging and to specify that the MAC address in the log message is displayed in the standard IEEE format hexadecimal notation (HH-HH-HH-HH-HH-HH), use the following commands:

```
awplus# configure terminal
awplus(config)# arp log mac-address-format ieee
```

To disable ARP logging on the device of MAC addresses displayed using the standard IEEE format hexadecimal notation (HH-HH-HH-HH-HH-HH), and revert to the use of the default hexadecimal notation (HHHH.HHHH.HHHH) instead, use the following commands:

```
awplus# configure terminal
awplus(config)# no arp log mac-address-format ieee
```

To display ARP log messages, use following command:

```
awplus# show log | include ARP_LOG
```

Output Below is example output from the **show log | include ARP_LOG** command after enabling ARP logging displaying default hexadecimal notation MAC addresses (HHHH.HHHH.HHHH) using the **arp log** command.

```
awplus#configure terminal
awplus(config)#arp log
awplus(config)#exit
awplus#show log | include ARP_LOG
2010 Apr 6 06:21:01 user.notice awplus HSL[1007]: ARP_LOG port1.1.7 vlan1 add
0013.4078.3b98 (192.168.2.4)
2010 Apr 6 06:22:30 user.notice awplus HSL[1007]: ARP_LOG port1.1.7 vlan1 del
0013.4078.3b98 (192.168.2.4)
2010 Apr 6 06:23:26 user.notice awplus HSL[1007]: ARP_LOG port1.1.7 vlan1 add
0030.940e.136b (192.168.2.20)
2010 Apr 6 06:23:30 user.notice awplus IMISH[1830]: show log | include ARP_LOG
```

Below is example output from the **show log | include ARP_LOG** command after enabling ARP logging displaying IEEE standard format hexadecimal notation MAC addresses (HH- HH-HH-HH-HH-HH) using the **arp log mac-address format ieee** command.

Table 1: Example output from the **show log | include ARP_LOG** command

```
awplus#configure terminal
awplus(config)#arp log mac-address-format ieee
awplus(config)#exit
awplus#show log | include ARP_LOG
2010 Apr 6 06:25:28 user.notice awplus HSL[1007]: ARP_LOG port1.1.7 vlan1 add 00-17-9a-b6-03-69 (192.168.2.12)
2010 Apr 6 06:25:30 user.notice awplus HSL[1007]: ARP_LOG port1.1.7 vlan1 add 00-03-37-6b-a6-a5 (192.168.2.10)
2010 Apr 6 06:26:53 user.notice awplus HSL[1007]: ARP_LOG port1.1.7 vlan1 del 00-30-94-0e-13-6b (192.168.2.20)
2010 Apr 6 06:27:31 user.notice awplus HSL[1007]: ARP_LOG port1.1.7 vlan1 del 00-17-9a-b6-03-69 (192.168.2.12)
2010 Apr 6 06:28:09 user.notice awplus HSL[1007]: ARP_LOG port1.1.7 vlan1 del 00-03-37-6b-a6-a5 (192.168.2.10)
2010 Apr 6 06:28:14 user.notice awplus IMISH[1830]: show log | include ARP_LOG
```

Below are the parameters in output of the **show log | include ARP_LOG** command with an ARP log message format of **<ARP_LOG> <port number> <VLAN ID> <Operation> <MAC> <IP>** after **<date> <time> <severity> <hostname> <program-name>** information.

Table 2: Parameters in output of the **show log | include ARP_LOG** command

Parameter	Description
<ARP_LOG>	Indicates ARP log entry information follows <date> <time> <severity> <hostname> <program name> log information.
<port number>	Indicates device port number for the ARP log entry.
<VLAN ID>	Indicates the VLAN ID for the ARP log entry.
<Operation>	Indicates 'add' if the ARP log entry displays an ARP addition. Indicates 'del' if the ARP log entry displays an ARP deletion.
<MAC>	Indicates the MAC address for the ARP log entry, either in the default hexadecimal notation (HHHH.HHHH.HHHH) or in the IEEE standard format hexadecimal notation (HH-HH-HH-HH-HH-HH) as specified with the arp log or the arp log mac-address-format ieee command.
<IP>	Indicates the IP address for the ARP log entry.

Validation Commands [show running-config](#)

Related Commands [show log](#)

arp opportunistic-nd

Overview This command changes the behavior for unsolicited ARP packet forwarding on the device.

Use this command to enable opportunistic neighbor discovery for the global ARP cache.

When using VRF lite you can use this command to enable opportunistic neighbor discovery for a named VRF lite instance.

Use the **no** variant of this command to disable opportunistic neighbor discovery for the global ARP cache.

Syntax `arp opportunistic-nd`
`no arp opportunistic-nd`

Syntax (VRF lite) `arp opportunistic-nd [vrf <vrf-name>]`

Parameter	Description
<code>vrf</code>	Apply this command to a VRF lite instance.
<code><vrf-name></code>	The name of the VRF lite instance.

Default Opportunistic neighbor discovery is disabled by default.

Mode Global Configuration

Usage When opportunistic neighbor discovery is enabled, the device will reply to any received unsolicited ARP packets (but not gratuitous ARP packets). The source MAC address for the unsolicited ARP packet is added to the ARP cache, so the device forwards the ARP packet. When opportunistic neighbor discovery is disabled, the source MAC address for the ARP packet is not added to the ARP cache, so the ARP packet is not forwarded by the device.

Note this command enables or disables opportunistic neighbor discovery for a VRF lite instance if the **VRF lite** parameter and an instance name are applied. If a VRF lite instance is not specified, then opportunistic neighbor discovery is enabled or disabled for device ports configured for IPv4.

Examples To enable opportunistic neighbor discovery for the global ARP cache, enter:

```
awplus# configure terminal
awplus(config)# arp opportunistic-nd
```

To disable opportunistic neighbor discovery for the global ARP cache, enter:

```
awplus# configure terminal
awplus(config)# no arp opportunistic-nd
```

Example (VRF lite) To enable opportunistic neighbor discovery for the VRF lite instance `vrf_blue`, enter:

```
awplus# configure terminal
awplus(config)# arp opportunistic-nd VRF Lite instance_blue
```

To disable opportunistic neighbor discovery for the VRF lite instance `_blue`, enter:

```
awplus# configure terminal
awplus(config)# no arp opportunistic-nd VRF Lite instance_blue
```

Related Commands `ipv6 opportunistic-nd`
`show arp`

Validation Commands `show running-config interface`

arp-reply-bc-dmac

Overview Use this command to allow processing of ARP replies that arrive with a broadcast destination MAC (ffff.ffff.ffff). This makes neighbors reachable if they send ARP responses that contain a broadcast destination MAC.

Use the **no** variant of this command to turn off processing of ARP replies that arrive with a broadcast destination MAC.

Syntax `arp-reply-bc-dmac`
`no arp-reply-bc-dmac`

Default By default, this functionality is disabled.

Mode Interface Configuration for VLAN interfaces

Example To allow processing of ARP replies that arrive on VLAN2 with a broadcast destination MAC, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# arp-reply-bc-dmac
```

**Related
Commands** `clear arp-cache`
`show arp`

clear arp-cache

Overview This command deletes dynamic ARP entries from the ARP cache. You can optionally specify the IPv4 address of an ARP entry to be cleared from the ARP cache.

When running VRF lite, this command deletes dynamic ARP entries either from the ARP cache of a specific VRF lite instance, or from the ARP cache of the Global VRF lite instance. To delete all ARP entries from both the Global VRF lite instance and all VRF lite instances, use the command with no parameters. You can optionally specify the IPv4 address for the VRF lite instance to clear an ARP entry from the ARP cache.

Syntax `clear arp-cache [<ip-address>]`

Parameter	Description
<ip-address>	The IPv4 address of an ARP entry that is to be cleared from the ARP cache.

Syntax (VRF lite) `clear arp-cache [vrf <vrf-name>|global] [<ip-address>]`

Parameter	Description
<ip-address>	Specifies a specific IPv4 address for a VRF lite instance whose entries are to be cleared from the ARP cache.
global	When VRF lite is configured, apply this command to the global routing and forwarding table.
vrf	Apply this command to the specified VRF lite instance.
<vrf-name>	The VRF lite instance name

Mode Privileged Exec

Usage To display the entries in the ARP cache, use the [show arp](#) command. To remove static ARP entries, use the no variant of the [arp \(IP address MAC\)](#) command.

Example To clear all dynamic ARP entries, use the command:

```
awplus# clear arp-cache
```

To clear all dynamic ARP entries associated with the IPv4 address 192.168.1.1, use the command:

```
awplus# clear arp-cache 192.168.1.1
```

Example (VRF lite) To clear the dynamic ARP entries from the VRF lite instance named blue, use the commands:

```
awplus# clear arp-cache vrf blue
```

To clear the dynamic ARP entries from the VRF lite instance named blue with the IPv4 address 192.168.1.1, use the commands:

```
awplus# clear arp-cache vrf blue 192.168.1.1
```

When running VRF lite, to clear the dynamic ARP entries from the global VRF lite and all VRF lite instances, use the command:

```
awplus# clear arp-cache
```

**Related
Commands**

[arp-mac-disparity](#)

[arp \(IP address MAC\)](#)

[show arp](#)

clear ip dns forwarding cache

Overview Use this command to clear the DNS Relay name resolver cache.

When using VRF lite, use this command to clear the DNS Relay name resolver cache for either the whole switch or for a specific VRF lite instance.

Syntax `clear ip dns forwarding cache`

Syntax (VRF lite) `clear ip dns [vrf <name>|global] forwarding cache`

Mode Privileged Exec

Examples To clear all cached data, use the command:

```
awplus# clear ip dns forwarding cache
```

Example (VRF lite) To clear the cached data for VRF lite instance red, use the command:

```
awplus# clear ip dns vrf red forwarding cache
```

To clear the cached data for the default global VRF lite instance only, use the command:

```
awplus# clear ip dns global forwarding cache
```

Related Commands [ip dns forwarding cache](#)

debug ip dns forwarding

Overview Use this command to enable DNS Relay debugging.
Use the **no** variant of this command to disable DNS Relay debugging.

Syntax `debug ip dns forwarding`
`no debug ip dns forwarding`

Default DNS Relay debugging is disabled by default.

Mode Privileged Exec

Examples To enable DNS forwarding debugging, use the commands:

```
awplus# debug ip dns forwarding
```

To disable DNS forwarding debugging, use the commands:

```
awplus# no debug ip dns forwarding
```

Related Commands [ip dns forwarding](#)
[show debugging ip dns forwarding](#)

debug ip packet interface

Overview The **debug ip packet interface** command enables IP packet debug and is controlled by the **terminal monitor** command.

If the optional **icmp** keyword is specified then ICMP packets are shown in the output.

The **no** variant of this command disables the **debug ip interface** command.

Syntax

```
debug ip packet interface {<interface-name>|all} [address <ip-address>|verbose|hex|arp|udp|tcp|icmp]
no debug ip packet interface [<interface-name>]
```

Parameter	Description
<interface>	Specify a single Layer 3 interface name (not a range of interfaces) This keyword can be specified as either all or as a single Layer 3 interface to show debugging for either all interfaces or a single interface.
all	Specify all Layer 3 interfaces on the device.
<ip-address>	Specify an IPv4 address. If this keyword is specified, then only packets with the specified IP address as specified in the ip-address placeholder are shown in the output.
verbose	Specify verbose to output more of the IP packet. If this keyword is specified then more of the packet is shown in the output.
hex	Specify hex to output the IP packet in hexadecimal. If this keyword is specified, then the output for the packet is shown in hex.
arp	Specify arp to output ARP protocol packets. If this keyword is specified, then ARP packets are shown in the output.
udp	Specify udp to output UDP protocol packets. If this keyword is specified then UDP packets are shown in the output.
tcp	Specify tcp to output TCP protocol packets. If this keyword is specified, then TCP packets are shown in the output.
icmp	Specify icmp to output ICMP protocol packets. If this keyword is specified, then ICMP packets are shown in the output.

Mode Privileged Exec and Global Configuration

Examples To turn on ARP packet debugging on `vlan1`, use the command:

```
awplus# debug ip packet interface vlan1 arp
```

To turn on all packet debugging on all interfaces on the device, use the command:

```
awplus# debug ip packet interface all
```

To turn on TCP packet debugging on `vlan1` and IP address `192.168.2.4`, use the command:

```
awplus# debug ip packet interface vlan1 address 192.168.2.4 tcp
```

To turn off IP packet interface debugging on all interfaces, use the command:

```
awplus# no debug ip packet interface
```

To turn off IP packet interface debugging on interface `vlan2`, use the command:

```
awplus# no debug ip packet interface vlan2
```

**Related
Commands**

[no debug all](#)

[show debugging ip dns forwarding](#)

[tcpdump](#)

[terminal monitor](#)

[undebug ip packet interface](#)

debug ip irdp

Overview This command enables debugging of ICMP Router Discovery Protocol (IRDP) events and messages on your device. IRDP debugging is disabled by default.

The **no** variant of this command disables IRDP debugging. Negating any packet debug mode will switch detail off.

Syntax `debug ip irdp {event|nsm|receive|send|both|detail|all}`
`no debug ip irdp {event|nsm|receive|send|both|detail|all}`

Parameter	Description
event	Enables debugging of IRDP events.
nsm	Enables debugging of IRDP processing of NSM messages.
receive	Enables debugging of IRDP input packet processing.
send	Enables debugging of IRDP output packet processing.
both	Enables debugging of both IRDP input and output packet processing.
detail	Enables detailed debugging of both IRDP input and output packet processing. Note that setting detail also sets both, so if you set detail , the output will show "packet debugging mode is all". Negating any packet debug mode will switch detail off.
all	Enables all IRDP debugging types.

Default IRDP protocol debugging is disabled by default.

Mode Privileged Exec and Global Configuration

Examples To enable IRDP input packet process debugging, use the following command:

```
awplus# debug ip irdp receive
```

To disable all IRDP debugging, use the following command:

```
awplus# no debug ip irdp all
```

Related Commands

- [ip irdp](#)
- [router ip irdp](#)
- [show ip irdp](#)
- [undebug ip irdp](#)

ip address (IP Addressing and Protocol)

Overview This command sets a static IP address on an interface.

The **no** variant of this command removes the IP address from the interface. You cannot remove the primary address when a secondary address is present.

Syntax `ip address <ip-addr/prefix-length> [secondary] [label <label>]`
`no ip address [<ip-addr/prefix-length>] [secondary]`

Parameter	Description
<ip-addr/prefix-length>	The IPv4 address and prefix length you are assigning to the interface.
secondary	Secondary IP address.
label	Adds a user-defined description of the secondary IP address.
<label>	A user-defined description of the secondary IP address. Valid characters are any printable character and spaces.

Mode Interface Configuration for a VLAN interface or a local loopback interface.

Usage To set the primary IP address on the interface, specify only **ip address** <ip-address/m>. This overwrites any configured primary IP address. To add additional IP addresses on this interface, use the **secondary** parameter. You must configure a primary address on the interface before configuring a secondary address.

NOTE: Use **show running-config interface** not **show ip interface brief** when you need to view a secondary address configured on an interface. **show ip interface brief** will only show the primary address not a secondary address for an interface.

Examples To add the primary IP address 10.10.10.50/24 to the interface `vlan3`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan3
awplus(config-if)# ip address 10.10.10.50/24
```

To add the secondary IP address 10.10.11.50/24 to the same interface, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan3
awplus(config-if)# ip address 10.10.11.50/24 secondary
```

To add the IP address 10.10.11.50/24 to the local loopback interface lo, use the following commands:

```
awplus# configure terminal
awplus(config)# interface lo
awplus(config-if)# ip address 10.10.11.50/24
```

**Related
Commands**

- interface (to configure)
- show ip interface
- show running-config interface

ip directed-broadcast

Overview Use this command to enable flooding of directed broadcast packets into a directly connected subnet. If this command is configured on a VLAN interface, then directed broadcasts received on other VLAN interfaces, destined for the subnet on this VLAN, will be flooded to the subnet broadcast address of this VLAN.

Use the **no** variant of this command to disable **ip directed-broadcast**. When this feature is disabled using the **no** variant of this command, directed broadcasts are not forwarded.

Syntax `ip directed-broadcast`
`no ip directed-broadcast`

Default The **ip directed-broadcast** command is disabled by default.

Mode Interface Configuration for a VLAN interface or a local loopback interface.

Usage IP directed-broadcast is enabled and disabled per VLAN interface. When enabled a directed broadcast packet is forwarded to an enabled VLAN interface if received on another subnet.

An IP directed broadcast is an IP packet whose destination address is a broadcast address for some IP subnet, but originates from a node that is not itself part of that destination subnet. When a directed broadcast packet reaches a device that is directly connected to its destination subnet, that packet is flooded as a broadcast on the destination subnet.

The **ip directed-broadcast** command controls the flooding of directed broadcasts when they reach target subnets. The command affects the final transmission of the directed broadcast on its destination subnet. It does not affect the transit unicast routing of IP directed broadcasts. If directed broadcast is enabled for an interface, incoming directed broadcast IP packets intended for the subnet assigned to interface will be flooded as broadcasts on that subnet.

If the **no ip directed-broadcast** command is configured for an interface, directed broadcasts destined for the subnet where the interface is attached will be dropped instead of broadcast.

Examples To enable **ip directed-broadcast**, to flood broadcast packets out via the `vlan2` interface, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip directed-broadcast
```

To disable **ip directed-broadcast**, disabling the flooding of broadcast packets via `vlan2`, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip directed-broadcast
```

**Related
Commands** `ip forward-protocol udp`
`ip helper-address`
`show running-config`

ip dns forwarding

Overview Use this command to enable DNS Relay, the forwarding of incoming DNS queries for IP hostname-to-address translation.

Use the **no** variant of this command to disable the forwarding of incoming DNS queries for IP hostname-to-address translation.

Syntax `ip dns forwarding`
`no ip dns forwarding`

Default The forwarding of incoming DNS query packets is disabled by default.

Mode Global Configuration

Usage DNS Relay requires that IP domain lookup is enabled. IP domain lookup is enabled by default, but if it has been disabled, you can re-enable it by using the command [ip domain-lookup](#).

See the [IP Feature Overview and Configuration Guide](#) for more information about DNS Relay. See the [ip dns forwarding dead-time](#) command used with this command.

NOTE: *When running VRF lite, the DNS Relay functions will apply separately within each VRF lite Instance.*

Examples To enable the forwarding of incoming DNS query packets, use the commands:

```
awplus# configure terminal
awplus(config)# ip dns forwarding
```

To disable the forwarding of incoming DNS query packets, use the commands:

```
awplus# configure terminal
awplus(config)# no ip dns forwarding
```

Related Commands

- [clear ip dns forwarding cache](#)
- [debug ip dns forwarding](#)
- [ip dns forwarding cache](#)
- [ip dns forwarding dead-time](#)
- [ip dns forwarding retry](#)
- [ip dns forwarding source-interface](#)
- [ip dns forwarding timeout](#)
- [ip name-server](#)
- [show ip dns forwarding](#)
- [show ip dns forwarding cache](#)
- [show ip dns forwarding server](#)

ip dns forwarding cache

Overview Use this command to set the DNS Relay name resolver cache size and cache entry lifetime period. The DNS Relay name resolver cache stores the mappings between domain names and IP addresses.

Use the **no** variant of this command to set the default DNS Relay name resolver cache size and cache entry lifetime period.

Note that the lifetime period of the cache entry can be overwritten by the time-out period of the DNS reply from the DNS server if the time-out period of the DNS reply from the DNS server is smaller than the configured time-out period. The time-out period of the cache entry will only be used when the time-out period of the DNS reply from the DNS server is bigger than the time-out period configured on the device.

Syntax `ip dns forwarding cache [size <0-1000>] [timeout <60-3600>]`
`no ip dns forwarding cache [size|timeout]`

Parameter	Description
<0-1000>	Number of entries in the DNS Relay name resolver cache.
<60-3600>	Timeout value in seconds. Note that when running VRF lite the number of entries configured will apply to each VRF lite instance.

Default The default cache size is 0 (no entries) and the default lifetime is 1800 seconds.

Mode Global Configuration

Usage See the [IP Feature Overview and Configuration Guide](#) for more information about DNS Relay.

Examples To set the cache size to 10 entries and the lifetime to 500 seconds, use the commands:

```
awplus# configure terminal
awplus(config)# ip dns forwarding cache size 10 time 500
```

To set the cache size to the default, use the commands:

```
awplus# configure terminal
awplus(config)# no ip dns forwarding cache size
```

**Related
Commands**

- clear ip dns forwarding cache
- debug ip dns forwarding
- ip dns forwarding
- show ip dns forwarding
- show ip dns forwarding cache

ip dns forwarding dead-time

Overview Use this command to set the time period in seconds when the device stops sending any DNS requests to an unresponsive server and all retries set using `ip dns forwarding retry` are used. This time period is the DNS forwarding dead-time. The device stops sending DNS requests at the DNS forwarding dead-time configured and when all of the retries are used.

Use the **no** variant of this command to restore the default DNS forwarding dead-time value of 3600 seconds.

Syntax `ip dns forwarding dead-time <60-43200>`
`no ip dns forwarding retry`

Parameter	Description
<code><60-43200></code>	Set the DNS forwarding dead-time in seconds. At the dead-time set, the switch stops sending DNS requests to an unresponsive server.

Default The default time to stop sending DNS requests to an unresponsive server is 3600 seconds.

Mode Global Configuration

Usage See the [IP Feature Overview and Configuration Guide](#) for more information about DNS Relay. See the `ip dns forwarding retry` command used with this command.

Examples To set the DNS forwarding retry count to 50 and to set the DNS forwarding dead-time to 1800 seconds, use the commands:

```
awplus# configure terminal
awplus(config)# ip dns forwarding dead-time 1800
awplus(config)# ip dns forwarding retry 50
```

To reset the DNS retry count to the default of 2 and the DNS forwarding dead-time to the default of 3600, use the commands:

```
awplus# configure terminal
awplus(config)# no ip dns forwarding dead-time
awplus(config)# no ip dns forwarding retry
```

Related Commands

- `debug ip dns forwarding`
- `ip dns forwarding`
- `ip dns forwarding retry`
- `show ip dns forwarding`
- `show ip dns forwarding server`

ip dns forwarding retry

Overview Use this command to set the number of times DNS Relay will retry to forward DNS queries. The device stops sending DNS requests to an unresponsive server at the time set using the [ip dns forwarding dead-time](#) command and when all of the retries are used.

Use the **no** variant of this command to set the number of retries to the default of 2.

Syntax `ip dns forwarding retry <0-100>`
`no ip dns forwarding retry`

Parameter	Description
<code><0-100></code>	Set the number of times DNS Relay will retry to forward a DNS query.

Default The default number of retries is 2 DNS requests to an unresponsive server.

Mode Global Configuration

Usage See the [IP Feature Overview and Configuration Guide](#) for more information about DNS Relay. See the [ip dns forwarding dead-time](#) command used with this command.

Examples To set the DNS forwarding retry count to 50 and to set the DNS forwarding dead-time to 1800 seconds, use the commands:

```
awplus# configure terminal
awplus(config)# ip dns forwarding retry 50
awplus(config)# ip dns forwarding dead-time 1800
```

To reset the DNS retry count to the default of 2 and the DNS forwarding dead-time to the default of 3600 seconds, use the commands:

```
awplus# configure terminal
awplus(config)# no ip dns forwarding retry
awplus(config)# no ip dns forwarding dead-time
```

Related Commands

- [debug ip dns forwarding](#)
- [ip dns forwarding](#)
- [ip dns forwarding dead-time](#)
- [show ip dns forwarding](#)

ip dns forwarding source-interface

Overview Use this command to set the interface to use for forwarding and receiving DNS queries.

Use the **no** variant of this command to unset the interface used for forwarding and receiving DNS queries.

Syntax `ip dns forwarding source-interface <interface-name>`
`no ip dns forwarding source-interface`

Parameter	Description
<interface-name>	An alphanumeric string that is the interface name.

Default The default is that no interface is set and the device selects the appropriate source IP address automatically.

Mode Global Configuration

Usage See the [IP Feature Overview and Configuration Guide](#) for more information about DNS Relay.

Examples To set `vlan1` as the source interface for relayed DNS queries, use the commands:

```
awplus# configure terminal
awplus(config)# ip dns forwarding source-interface vlan1
```

To clear the source interface for relayed DNS queries, use the commands:

```
awplus# configure terminal
awplus(config)# no ip dns forwarding source-interface
```

Related Commands [debug ip dns forwarding](#)
[ip dns forwarding](#)
[show ip dns forwarding](#)

ip dns forwarding timeout

Overview Use this command to set the time period for the DNS Relay to wait for a DNS response.

Use the **no** variant of this command to set the time period to wait for a DNS response to the default of 3 seconds.

Syntax `ip dns forwarding timeout <0-3600>`
`no ip dns forwarding timeout`

Parameter	Description
<0-3600>	Timeout value in seconds.

Default The default timeout value is 3 seconds.

Mode Global Configuration

Usage See the [IP Feature Overview and Configuration Guide](#) for more information about DNS Relay.

Examples To set the timeout value to 12 seconds, use the commands:

```
awplus# configure terminal  
awplus(config)# ip dns forwarding timeout 12
```

To set the timeout value to the default of 3 seconds, use the commands:

```
awplus# configure terminal  
awplus(config)# no ip dns forwarding timeout
```

Related Commands [debug ip dns forwarding](#)
[ip dns forwarding](#)
[show ip dns forwarding](#)

ip domain-list

Overview This command adds a domain to the DNS list. Domains are appended to incomplete host names in DNS requests. Each domain in this list is tried in turn in DNS lookups. This list is ordered so that the first entry you create is checked first.

The **no** variant of this command deletes a domain from the list.

Syntax `ip domain-list <domain-name>`
`no ip domain-list <domain-name>`

Parameter	Description
<code><domain-name></code>	Domain string, for example "company.com".

Mode Global Configuration

Usage If there are no domains in the DNS list, then your device uses the domain specified with the `ip domain-name` command. If any domain exists in the DNS list, then the device does not use the domain set using the **ip domain-name** command.

Example To add the domain `example.net` to the DNS list, use the following commands:

```
awplus# configure terminal
awplus(config)# ip domain-list example.net
```

Related Commands `ip domain-lookup`
`ip domain-name`
`show ip domain-list`

ip domain-lookup

Overview This command enables the DNS client on your device. This allows you to use domain names instead of IP addresses in commands. The DNS client resolves the domain name into an IP address by sending a DNS inquiry to a DNS server, specified with the [ip name-server](#) command.

The **no** variant of this command disables the DNS client. The client will not attempt to resolve domain names. You must use IP addresses to specify hosts in commands.

Syntax `ip domain-lookup`
`no ip domain-lookup`

Mode Global Configuration

Usage The client is enabled by default. However, it does not attempt DNS inquiries unless there is a DNS server configured.

For more information about DNS clients, see the [IP Feature Overview and Configuration Guide](#).

If you are using DNS Relay (see the command [ip dns forwarding](#)), you must have IP domain lookup enabled.

Examples To enable the DNS client on your device, use the following commands:

```
awplus# configure terminal
awplus(config)# ip domain-lookup
```

To disable the DNS client on your device, use the following commands:

```
awplus# configure terminal
awplus(config)# no ip domain-lookup
```

Related Commands [ip domain-list](#)
[ip domain-name](#)
[ip name-server](#)
[show hosts](#)
[show ip name-server](#)

ip domain-name

Overview This command sets a default domain for the DNS. The DNS client appends this domain to incomplete host-names in DNS requests.

The **no** variant of this command removes the domain-name previously set by this command.

Syntax `ip domain-name <domain-name>`
`no ip domain-name <domain-name>`

Parameter	Description
<code><domain-name></code>	Domain string, for example "company.com".

Mode Global Configuration

Usage If there are no domains in the DNS list (created using the [ip domain-list](#) command) then your device uses the domain specified with this command. If any domain exists in the DNS list, then the device does not use the domain configured with this command.

When your device is using its DHCP client for an interface, it can receive Option 15 from the DHCP server. This option replaces the domain name set with this command.

Example To configure the domain name, enter the following commands:

```
awplus# configure terminal
awplus(config)# ip domain-name company.com
```

Related Commands [ip domain-list](#)
[show ip domain-list](#)
[show ip domain-name](#)

ip forwarding

Overview This command enables IP forwarding on your device. When enabled, your device routes IP packets.

The **no** variant of this command disables IP forwarding on your device. Even when IP forwarding is not enabled, the device can still work as an IP host; in particular, it can be managed by IP-based applications, such as SNMP, Telnet and SSH.

Syntax `ip forwarding`
`no ip forwarding`

Default IP forwarding is enabled by default.

Mode Global Configuration

Examples To enable your device to route IP packets, use the commands:

```
awplus# configure terminal
awplus(config)# ip forwarding
```

To stop your device from routing IP packets, use the commands

```
awplus# configure terminal
awplus(config)# no ip forwarding
```

Related Commands [show ip forwarding](#)

ip forward-protocol udp

Overview This command enables you to control which UDP broadcasts will be forwarded to the helper address(es). A UDP broadcast will only be forwarded if the destination UDP port number in the packet matches one of the port numbers specified using this command.

Refer to the IANA site (www.iana.org) for a list of assigned UDP port numbers for protocols to forward using **ip forward-protocol udp**.

Use the **no** variant of this command to remove a port number from the list of destination port numbers that are used as the criterion for deciding if a given UDP broadcast should be forwarded to the IP helper address(es).

Syntax `ip forward-protocol udp <port>`
`no ip forward-protocol udp <port>`

Parameter	Description
<port>	UDP Port Number.

Default The **ip forward-protocol udp** command is not enabled by default.

Mode Global Configuration

Usage Combined with the **ip helper-address** command in interface mode, the **ip forward-protocol udp** command in Global Configuration mode allows control of which protocols (destination port numbers) are forwarded. The **ip forward-protocol udp** command configures protocols for forwarding, and the **ip helper-address** command configures the destination address(es).

NOTE:

*The types of UDP broadcast packets that the device will forward are ONLY those specified by the **ip forward-protocol** command(s). There are no other UDP packet types that the IP helper process forwards by default.*

NOTE:

*The **ip forward-protocol udp** command does not support BOOTP / DHCP Relay. The **ip dhcp-relay** command must be used instead. For this reason, you may not configure UDP ports 67 and 68 with the **ip forward-protocol udp** command.*

See the [IP Feature Overview and Configuration Guide](#) for more information about DNS Relay.

Examples To configure forwarding of packets on a UDP port, use the following commands:

```
awplus# configure terminal
awplus(config)# ip forward-protocol udp <port>
```


To delete a UDP port from the UDP ports that the device forwards, use the following commands:

```
awplus# configure terminal  
awplus(config)# no ip forward-protocol udp <port>
```

**Related
Commands**

[ip helper-address](#)
[ip directed-broadcast](#)
[show running-config](#)

ip gratuitous-arp-link

Overview This command sets the Gratuitous ARP time limit for all switchports. The time limit restricts the sending of Gratuitous ARP packets to one Gratuitous ARP packet within the time in seconds.

NOTE: *This command specifies time between sequences of Gratuitous ARP packets, and time between individual Gratuitous ARP packets occurring in a sequence, to allow legacy support for older devices and interoperation between other devices that are not ready to receive and forward data until several seconds after linkup.*

Additionally, jitter has been applied to the delay following linkup, so Gratuitous ARP packets applicable to a given port are spread over a period of 1 second so are not all sent at once. Remaining Gratuitous ARP packets in the sequence occur after a fixed delay from the first one.

Syntax ip gratuitous-arp-link <0-300>
no ip gratuitous-arp-link

Parameter	Description
<0-300>	Specify the minimum time between sequences of Gratuitous ARPs and the fixed time between Gratuitous ARPs occurring in a sequence, in seconds. 0 disables the sending of Gratuitous ARP packets. The default is 8 seconds.

Default The default Gratuitous ARP time limit for all switchports is 8 seconds.

Mode Global Configuration

Usage Every switchport will send a sequence of 3 Gratuitous ARP packets to each VLAN that the switchport is a member of, whenever the switchport moves to the forwarding state. The first Gratuitous ARP packet is sent 1 second after the switchport becomes a forwarding switchport. The second and third Gratuitous ARP packets are each sent after the time period specified by the Gratuitous ARP time limit.

Additionally, the Gratuitous ARP time limit specifies the minimum time between the end of one Gratuitous ARP sequence and the start of another Gratuitous ARP sequence. When a link is flapping, the switchport's state is set to forwarding several times. The Gratuitous ARP time limit is imposed to prevent Gratuitous ARP packets from being sent undesirably often.

Examples To disable the sending of Gratuitous ARP packets, use the commands :

```
awplus# configure terminal
awplus(config)# ip gratuitous-arp-link 0
```

To restrict the sending of Gratuitous ARP packets to one every 20 seconds, use the commands:

```
awplus# configure terminal  
awplus(config)# ip gratuitous-arp-link 20
```

**Validation
Commands** `show running-config`

ip helper-address

Overview This command adds a forwarding destination address for IP Helper to enable forwarding of User Datagram Protocol (UDP) broadcasts on an interface.

Use the **no** variant of this command to disable the forwarding of broadcast packets to specific addresses.

Syntax `ip helper-address <ip-addr>`
`no ip helper-address <ip-addr>`

Parameter	Description
<code><ip-addr></code>	Forwarding destination IP address for IP Helper.

Default The destination address for the **ip helper-address** command is not configured by default.

Mode Interface Configuration for a VLAN interface or a local loopback interface.

Usage Combined with the **ip forward-protocol udp** command in global configuration mode, the **ip helper-address** command in interface mode allows control of which protocols (destination port numbers) are forwarded. The **ip forward-protocol udp** command configures protocols for forwarding, and the **ip helper-address** command configures the destination address(es).

The destination address can be a unicast address or a subnet broadcast address. The UDP destination port is configured separately with the **ip forward-protocol udp** command. If multiple destination addresses are registered then UDP packets are forwarded to each IP address added to an IP Helper. Up to 32 destination addresses may be added using IP Helper.

NOTE:

*The types of UDP broadcast packets that the device will forward are ONLY those specified by the **ip forward-protocol** command(s). There are no other UDP packet types that the IP helper process forwards by default.*

NOTE:

*The **ip helper-address** command does not support BOOTP / DHCP Relay. The **ip dhcp-relay** command must be used instead. For this reason, you may not configure UDP ports 67 and 68 with the **ip forward-protocol** command.*

See the [IP Feature Overview and Configuration Guide](#) for more information about DNS Relay.

Examples The following example defines IPv4 address 192.168.1.100 as an IP Helper destination address to which to forward UDP broadcasts received on `vlan2`:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip helper-address 192.168.1.100
```

The following example removes IPv4 address 192.168.1.100 as an IP Helper destination address to which to forward UDP broadcasts received on `vlan2`:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip helper-address 192.168.1.100
```

**Validation
Commands** `show running-config`

**Related
Commands** `ip forward-protocol udp`
`ip directed-broadcast`

ip irdp

Overview This command enables ICMP Router Discovery advertising on an interface. However, the interface does not send or process Router Discovery messages until at least one IP address is configured on the interface with the [ip address \(IP Addressing and Protocol\)](#) command.

The **no** variant of this command disables ICMP Router Discovery advertisements on an IP interface. All transmitting and processing of Router Discovery messages ceases immediately on the interface.

Syntax `ip irdp`
`no ip irdp`

Mode Interface Configuration for a VLAN interface or a local loopback interface.

Examples To enable Router Discovery advertisements on `vlan4`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# ip irdp
```

To disable Router Discovery advertisements on `vlan4`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# no ip irdp
```

Related Commands [ip address \(IP Addressing and Protocol\)](#)
[show ip irdp](#)
[show ip irdp interface](#)

ip irdp address preference

Overview When multiple routers connected to a LAN are all sending Router Discovery advertisements, hosts need to be able to choose the best router to use. Therefore the IRDP defines a preference value to place in the Router Discovery advertisements. Hosts choose the router with the highest preference value.

This command sets the preference value to include in Router Discovery advertisements sent for the specified IP address.

The **no** variant of this command sets the preference for a specific address to the default of **0**.

Syntax `ip irdp address <ip-address> preference <0-2147483647>`
`no ip irdp address <ip-address> preference`

Parameter	Description
<ip-address>	The IP address to be advertised with the specified preference value.
<0-2147483647>	The preference value advertised. A higher number increases the preference level for this address.

Default The default preference value is 0.

Mode Interface Configuration for a VLAN interface or a local loopback interface.

Examples To set the preference value to 3000 for the address 192.168.1.1 advertised on `vlan5`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan5
awplus(config-if)# ip irdp address 192.168.1.1 preference 3000
```

To set the preference value to the default of 0 for the address 192.168.1.1 advertised on `vlan5`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan5
awplus(config-if)# no ip irdp address 192.168.1.1 preference
```

**Related
Commands**

[ip irdp](#)
[ip irdp preference](#)
[show ip irdp interface](#)

ip irdp broadcast

Overview This command configures broadcast Router Discovery advertisements on an interface. The interface sends IRDP advertisements with the broadcast address (255.255.255.255) as the IP destination address.

The **no** variant of this command configures multicast Router Discovery advertisements on an interface. The interface sends IRDP advertisements with the all-system multicast address (224.0.0.1) as the IP destination address.

Syntax ip irdp broadcast
no ip irdp broadcast

Mode Interface Configuration for a VLAN interface or a local loopback interface.

Examples To enable broadcast Router Discovery advertisements on `vlan13`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan13
awplus(config-if)# ip irdp broadcast
```

To enable multicast Router Discovery advertisements on `vlan13`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan13
awplus(config-if)# no ip irdp broadcast
```

Related Commands ip irdp
ip irdp multicast
show ip irdp interface

ip irdp holdtime

Overview This command sets the maximum length of time that the advertised addresses are to be considered as valid router addresses by hosts.

The **no** variant of this command resets the holdtime back to the default of 1800 seconds.

Syntax `ip irdp holdtime <0-9000>no ip irdp holdtime`

Parameter	Description
<code><0-9000></code>	The holdtime value in seconds of addresses advertised.

Default The IRDP holdtime is set to 1800 seconds (30 minutes) by default.

Mode Interface Configuration for a VLAN interface or a local loopback interface.

Examples To set the holdtime value of addresses advertised on `vlan2` to 4000 seconds, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip irdp holdtime 4000
```

To set the holdtime value of addresses advertised on `vlan2` back to the default, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip irdp holdtime
```

Related Commands [show ip irdp interface](#)

ip irdp lifetime

Overview This command sets the maximum length of time that hosts should consider the Router Discovery advertised addresses as valid router addresses. If you change the lifetime value, also change the **maxadvertisementinterval** and the **minadvertisementinterval** to maintain the following ratios:

This command is synonymous with the **ip irdp hostname**<0-9000> command.

The **no** variant of this command sets the lifetime back to the default of 1800 seconds.

Syntax `ip irdp lifetime <0-9000>`
`no ip irdp lifetime`

Parameter	Description
<0-9000>	Lifetime value in seconds of the advertised addresses.

Default The lifetime value is 1800 seconds.

Mode Interface Configuration for a VLAN interface or a local loopback interface.

Examples To set the lifetime value to 4000 seconds for addresses advertised on `vlan6`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan6
awplus(config-if)# ip irdp lifetime 4000
```

To set the lifetime value to the default of 1800 seconds for addresses advertised on `vlan6`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan6
awplus(config-if)# no ip irdp lifetime
```

Related Commands

- [ip irdp](#)
- [ip irdp maxadvertinterval](#)
- [ip irdp minadvertinterval](#)
- [show ip irdp interface](#)

ip irdp maxadvertinterval

Overview This command sets the maximum time allowed between sending router advertisements from the interface. If you change the **maxadvertisementinterval** value, also change the **lifetime** and the **minadvertisementinterval** to maintain the following ratios:

```
lifetime=3 x maxadvertisementinterval  
minadvertisementinterval=0.75 x maxadvertisementinterval
```

You cannot set the maximum advertisement interval below the minimum interval. If you are lowering the maximum interval to a value below the current minimum interval, you must change the minimum value first.

The **no** variant of this command sets the **maxadvertinterval** back to the default of 600 seconds.

Syntax `ip irdp maxadvertinterval <4-1800>`
`no ip irdp maxadvertinterval`

Parameter	Description
<4-1800>	The maximum time, in seconds, between Router Discovery advertisements.

Default The IRDP maximum advertisement interval is set to 600 seconds (10 minutes) by default.

Mode Interface Configuration for a VLAN interface or a local loopback interface.

Examples To set the maximum interval between Router Discovery advertisements on `vlan7` to 950 seconds, use the following commands:

```
awplus# configure terminal  
awplus(config)# interface vlan7  
awplus(config-if)# ip irdp maxadvertinterval 950
```

To set the maximum interval between advertisements on `vlan7` back to the default, use the following commands:

```
awplus# configure terminal  
awplus(config)# interface vlan7  
awplus(config-if)# no ip irdp maxadvertinterval
```

**Related
Commands**

- `ip irdp`
- `ip irdp lifetime`
- `ip irdp minadvertinterval`
- `show ip irdp interface`

ip irdp minadvertinterval

Overview This command sets the minimum time allowed between sending router advertisements from the interface. If you change the **minadvertisementinterval** value, also change the **lifetime** and the **maxadvertisementinterval** to maintain the following ratios:

```
lifetime=3 x maxadvertisementinterval  
minadvertisementinterval=0.75 x maxadvertisementinterval
```

You cannot set the minimum advertisement interval above the maximum interval. If you are raising the minimum interval to a value above the current maximum interval, you must change the maximum value first.

The **no** variant of this command sets the **minadvertinterval** back to the default of 450 seconds.

Syntax ip irdp minadvertinterval <3-1800>
no ip irdp minadvertinterval

Parameter	Description
<3-1800>	The minimum time between advertisements in seconds.

Default The IRDP minimum advertisement interval is set to 450 seconds (7.5 minutes) by default.

Mode Interface Configuration for a VLAN interface or a local loopback interface.

Examples To set the minimum interval between advertisements on `vlan4` to 900 seconds, use the following commands:

```
awplus# configure terminal  
awplus(config)# interface vlan4  
awplus(config-if)# ip irdp minadvertinterval 900
```

To set the minimum interval between advertisements on `vlan4` back to the default of 450 seconds, use the following commands:

```
awplus# configure terminal  
awplus(config)# interface vlan4  
awplus(config-if)# no ip irdp minadvertinterval
```

**Related
Commands**

- ip irdp
- ip irdp lifetime
- ip irdp maxadvertinterval
- show ip irdp interface

ip irdp multicast

Overview This command configures multicast Router Discovery advertisements on an interface. The interface sends IRDP advertisements with the all-system multicast address (224.0.0.1) as the IP destination address.

The **no** variant of this command configures broadcast Router Discovery advertisements on an interface. The interface sends IRDP advertisements with the broadcast address (255.255.255.255) as the IP destination address.

The multicast address is the default IP destination address for Router Discovery advertisements.

Syntax `ip irdp multicast`
`no ip irdp multicast`

Mode Interface Configuration for a VLAN interface or a local loopback interface.

Examples To enable multicast Router Discovery advertisements on `vlan5`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan5
awplus(config-if)# ip irdp multicast
```

To enable broadcast Router Discovery advertisements on `vlan5`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan5
awplus(config-if)# no ip irdp multicast
```

Related Commands [ip irdp](#)
[ip irdp broadcast](#)
[show ip irdp interface](#)

ip irdp preference

Overview When multiple routers connected to a LAN are all sending Router Discovery advertisements, hosts need to be able to choose the best router to use. Therefore the IRDP defines a preference value to place in the Router Discovery advertisements. Hosts choose the router with the highest preference value.

This command sets the preference value to include in Router Discovery advertisements sent for the specified interface.

When this command is used, all IP addresses on the interface are assigned the same preference value, except the addresses that have specific preference value assignment using the command [ip irdp address preference](#).

The **no** variant of this command sets the preference value to the default of 0.

Syntax `ip irdp preference <0-2147483647>`
`no ip irdp preference`

Parameter	Description
<code><0-2147483647></code>	The preference value for the interface. A higher number increases the preference level for addresses on the specific interface.

Default The default preference value is 0.

Mode Interface Configuration for a VLAN interface or a local loopback interface.

Examples To set the preference of addresses advertised on `vlan6` to 500, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan6
awplus(config-if)# ip irdp preference 500
```

To set the preference value for addresses on `vlan6` back to the default of 0, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan6
awplus(config-if)# no ip irdp preference
```

Related Commands [ip irdp](#)
[ip irdp address preference](#)
[show ip irdp interface](#)

ip limited-local-proxy-arp

Overview Use this command to enable local proxy ARP, but only for a specified set of IP addresses. This makes the device respond to ARP requests for those IP addresses when the addresses are reachable via the interface you are configuring.

To specify the IP addresses, use the command [local-proxy-arp](#).

Use the **no** variant of this command to disable limited local proxy ARP. This stops your device from intercepting and responding to ARP requests for the specified hosts. This allows the hosts to use MAC address resolution to communicate directly with one another.

Syntax `ip limited-local-proxy-arp`
`no ip limited-local-proxy-arp`

Default Limited local proxy ARP is disabled by default.

Mode Interface Configuration

Usage This command allows you to stop MAC address resolution for specified hosts. Limited local proxy ARP works by intercepting ARP requests for the specified hosts and responding with your device's own MAC address details instead of the destination host's details. This stops hosts from learning the MAC address of the other hosts through ARP requests.

Limited local proxy ARP ensures that the specified devices cannot send traffic that bypasses Layer 3 routing on your device. This gives you control over which hosts may communicate with one another.

Example To enable limited local proxy ARP, so that the device makes ARP responses to ARP requests for specified addresses, when the ARP requests are received on VLAN2 and the addresses are routed out VLAN2, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip limited-local-proxy-arp
```

Related Commands [ip local-proxy-arp](#)
[local-proxy-arp](#)

ip local-proxy-arp

Overview This command allows you to stop MAC address resolution between hosts within a private VLAN edge interface. Local Proxy ARP works by intercepting ARP requests between hosts within a subnet and responding with your device's own MAC address details instead of the destination host's details. This stops hosts from learning the MAC address of other hosts within its subnet through ARP requests.

Local Proxy ARP ensures that devices within a subnet cannot send traffic that bypasses Layer 3 routing on your device. This lets you monitor and filter traffic between hosts in the same subnet, and enables you to have control over which hosts may communicate with one another.

When Local Proxy ARP is operating on an interface, your device does not generate or forward any ICMP-Redirect messages on that interface. This command does not enable proxy ARP on the interface; see the [ip proxy-arp](#) command for more information on enabling proxy ARP.

The **no** variant of this command disables Local Proxy ARP to stop your device from intercepting and responding to ARP requests between hosts within a subnet. This allows the hosts to use MAC address resolution to communicate directly with one another. Local Proxy ARP is disabled by default.

Syntax `ip local-proxy-arp`
`no ip local-proxy-arp`

Default Local proxy ARP is disabled by default

Mode Interface Configuration for a VLAN interface or a local loopback interface.

Examples To enable your device to apply Local Proxy ARP on the interface `vlan7`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan7
awplus(config-if)# ip local-proxy-arp
```

To disable your device to apply Local Proxy ARP on the interface `vlan7`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan7
awplus(config-if)# no ip local-proxy-arp
```

**Related
Commands** [ip proxy-arp](#)
[show arp](#)
[show running-config](#)

ip name-server

Overview This command adds IPv4 or IPv6 DNS server addresses. The DNS client on your device sends DNS queries to IP addresses in this list when trying to resolve a host name. Host names cannot be resolved until you have added at least one server to this list. A maximum of three name servers can be added to this list.

The **no** variant of this command removes the specified DNS name-server address.

Syntax `ip name-server <ip-addr>`
`no ip name-server <ip-addr>`

Syntax (VRF lite) `ip name-server [vrf <name>] <ip-addr>`
`no ip name-server [vrf <name>] <ip-addr>`

Parameter	Description
<code><ip-addr></code>	The IP address of the DNS server that is being added to the name server list. The address is entered in the form A.B.C.D for an IPv4 address, or in the form X::X:X for an IPv6 address.

Mode Global Configuration

Usage To allow the device to operate as a DNS proxy, your device must have learned about a DNS name-server to forward requests to. Name-servers can be learned through the following means:

- Manual configuration, using the **ip name-server** command
- Learned from DHCP server with Option 6
- Learned over a PPP tunnel if the neighbor advertises the DNS server

This command is used to statically configure a DNS name-server for the device to use.

For more information about DHCP and DNS, see the [IP Feature Overview and Configuration Guide](#). For more information about PPP and DNS, see the [PPP Feature Overview and Configuration Guide](#).

Examples To allow a device to send DNS queries to a DNS server with the IPv4 address 10.10.10.5, use the commands:

```
awplus# configure terminal
awplus(config)# ip name-server 10.10.10.5
```

To enable your device to send DNS queries to a DNS server with the IPv6 address 2001:0db8:010d::1, use the commands:

```
awplus# configure terminal
awplus(config)# ip name-server 2001:0db8:010d::1
```

Example (VRF lite) To enable your switch to send DNS queries (on VRF lite instance RED) to a DNS server with the IPv4 address 10.10.10.5 use the commands:

```
awplus# configure terminal
awplus(config)# ip name-server vrf RED 10.10.10.5
```

**Related
Commands**

[ip domain-list](#)
[ip domain-lookup](#)
[ip domain-name](#)
[show ip dns forwarding cache](#)
[show ip name-server](#)

ip proxy-arp

Overview This command enables Proxy ARP responses to ARP requests on an interface. When enabled, your device intercepts ARP broadcast packets and substitutes its own physical address for that of the remote host. By responding to the ARP request, your device ensures that subsequent packets from the local host are directed to its physical address, and it can then forward these to the remote host.

Your device responds only when it has a specific route to the address being requested, excluding the interface route that the ARP request arrived from. It ignores all other ARP requests. See the [ip local-proxy-arp](#) command about enabling your device to respond to other ARP messages.

The **no** variant of this command disables Proxy ARP responses on an interface. Proxy ARP is disabled by default.

Syntax `ip proxy-arp`
`no ip proxy-arp`

Default Proxy ARP is disabled by default.

Mode Interface Configuration for a VLAN interface or a local loopback interface.

Examples To enable your device to Proxy ARP on the interface `vlan13`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan13
awplus(config-if)# ip proxy-arp
```

To disable your device to Proxy ARP on the interface `vlan13`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan13
awplus(config-if)# no ip proxy-arp
```

Related Commands [arp \(IP address MAC\)](#)
[ip local-proxy-arp](#)
[show arp](#)
[show running-config](#)

ip redirects

Overview This command enables the device to send ICMP redirects on one or more interfaces.

Use the **no** variant of this command to stop the device from sending ICMP redirects on one or more interfaces.

Syntax `ip redirects`
`no ip redirects`

Default ICMP redirects are disabled by default.

Mode Interface Configuration for a VLAN interface.

Usage ICMP redirect messages are used to notify hosts that a better route is available to a destination.

ICMP redirects are used when a packet is routed into the device on the same interface that the packet is routed out of the device. ICMP redirects are only sent to packet sources that are directly connected to the device.

Examples To enable the device to send ICMP redirects on interface vlan2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip redirects
```

To stop the device from sending ICMP redirects on interface vlan2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip redirects
```

local-proxy-arp

Overview Use this command to specify an IP subnet for use with limited local proxy ARP. When limited local proxy ARP is enabled with the command `ip limited-local-proxy-arp`, the device will respond to ARP requests for addresses in that subnet.

Use the **no** variant of this command to stop specifying a subnet for use with limited local proxy ARP.

Syntax `local-proxy-arp [<ip-add/mask>]`
`no local-proxy-arp [<ip-add/mask>]`

Parameter	Description
<code><ip-add/mask></code>	The IP subnet to use with limited local proxy ARP, in dotted decimal format (A.B.C.D/M). To specify a single IP address, use a 32-bit mask.

Default No subnets are specified for use with limited local proxy ARP.

Mode Global Configuration

Example To specify limited local proxy ARP for the address 172.22.0.3, use the following commands:

```
awplus# configure terminal
awplus(config)# local-proxy-arp 172.22.0.3/32
```

Related Commands [ip limited-local-proxy-arp](#)

ip unreachables

Overview Use this command to enable ICMP (Internet Control Message Protocol) type 3, destination unreachable, messages.

Use the **no** variant of this command to disable destination unreachable messages. This prevents an attacker from using these messages to discover the topology of a network.

Syntax `ip unreachables`
`no ip unreachables`

Default Destination unreachable messages are enabled by default.

Mode Global Configuration

Usage When a device receives a packet for a destination that is unreachable it returns an ICMP type 3 message, this message includes a reason code, as per the table below. An attacker can use these messages to obtain information regarding the topology of a network. Disabling destination unreachable messages, using the **no ip unreachables** command, secures your network against this type of probing.

NOTE: *Disabling ICMP destination unreachable messages breaks applications such as traceroute and Path MTU Discovery (PMTUD), which depend on these messages to operate correctly.*

Table 17-1: ICMP type 3 reason codes and description

Code	Description [RFC]
0	Network unreachable [RFC792]
1	Host unreachable [RFC792]
2	Protocol unreachable [RFC792]
3	Port unreachable [RFC792]
4	Fragmentation required, and DF flag set [RFC792]
5	Source route failed [RFC792]
6	Destination network unknown [RFC1122]
7	Destination host unknown [RFC1122]
8	Source host isolated [RFC1122]
9	Network administratively prohibited [RFC768]
10	Host administratively prohibited [RFC869]
11	Network unreachable for Type of Service [RFC908]
12	Host unreachable for Type of Service [RFC938]
13	Communication administratively prohibited [RFC905]

Table 17-1: ICMP type 3 reason codes and description (cont.)

Code	Description [RFC]
14	Host Precedence Violation [RFC1812]
15	Precedence cutoff in effect [RFC1812]

Example To disable destination unreachable messages, use the commands

```
awplus# configure terminal  
awplus(config)# no ip unreachable
```

To enable destination unreachable messages, use the commands

```
awplus# configure terminal  
awplus(config)# ip unreachable
```

optimistic-nd

Overview Use this command to enable the optimistic neighbor discovery feature for both IPv4 and IPv6.

Use the **no** variant of this command to disable the optimistic neighbor discovery feature.

Syntax `optimistic-nd`
`no optimistic-nd`

Default The optimistic neighbor discovery feature is enabled by default.

Mode Interface Configuration for a VLAN interface.

Usage The optimistic neighbor discovery feature allows the device, after learning an IPv4 or IPv6 neighbor, to refresh the neighbor before the neighbor is deleted from the hardware L3 switching table. The neighbor is put into the 'stale' state in the software switching table if it is not refreshed, then the 'stale' neighbors are deleted from the hardware L3 switching table.

The optimistic neighbor discovery feature enables the device to sustain L3 traffic switching to a neighbor without interruption. Without the optimistic neighbor discovery feature enabled L3 traffic is interrupted when a neighbor is 'stale' and is then deleted from the L3 switching table.

If a neighbor receiving optimistic neighbor solicitations does not answer optimistic neighbor solicitations with neighbor advertisements, then the neighbor will be put into the 'stale' state, and subsequently deleted from both the software and the hardware L3 switching tables.

Examples To enable the optimistic neighbor discovery feature on `vlan100`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan100
awplus(config-if)# optimistic-nd
```

To disable the optimistic neighbor discovery feature on `vlan100`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan100
awplus(config-if)# no optimistic-nd
```

Validation Commands `show running-config`

ping

Overview This command sends a query to another IPv4 host (send Echo Request messages).

Syntax ping [ip] <host> [broadcast] [df-bit {yes|no}] [interval <0-128>] [pattern <hex-data-pattern>] [repeat {<1-2147483647>|continuous}] [size <36-18024>] [source <ip-addr>] [timeout <1-65535>] [tos <0-255>]

Syntax (VRF lite) ping [vrf <vrf-name>] [ip] <host> [broadcast] [df-bit {yes|no}] [interval <0-128>] [pattern <hex-data-pattern>] [repeat {<1-2147483647>|continuous}] [size <36-18024>] [source <ip-addr>] [timeout <1-65535>] [tos <0-255>]

Parameter	Description
<host>	The destination IP address or hostname.
broadcast	Allow ping of a broadcast address.
df-bit	Enable or disable the do-not-fragment bit in the IP header.
interval <0-128>	Specify the time interval in seconds between sending ping packets. The default is 1. You can use decimal places to specify fractions of a second. For example, to ping every millisecond, set the interval to 0.001.
pattern <hex-data-pattern>	Specify the hex data pattern.
repeat	Specify the number of ping packets to send.
<1-2147483647>	Specify repeat count. The default is 5.
continuous	Continuous ping
size <36-18024>	The number of data bytes to send, excluding the 8 byte ICMP header. The default is 56 (64 ICMP data bytes).
source <ip-addr>	The IP address of a configured IP interface to use as the source in the IP header of the ping packet.
timeout <1-65535>	The time in seconds to wait for echo replies if the ARP entry is present, before reporting that no reply was received. If no ARP entry is present, it does not wait.
tos <0-255>	The value of the type of service in the IP header.
vrf	Apply the command to the specified VRF lite instance.
<vrf-name>	The name of the VRF lite instance.

Mode User Exec and Privileged Exec

Example To ping the IP address 10.10.0.5 use the following command:

```
awplus# ping 10.10.0.5
```

Example (VRF lite) To ping the IP address 10.10.0.5 from VRF lite instance `red`, use the following command:

```
awplus# ping vrf red 10.10.0.5
```

NOTE: *Unless a cross-domain static or leaked route exists to the destination IP address, you must run this command from within the same routing domain as the address being pinged.*

router ip irdp

Overview This command globally enables ICMP Router Discovery (IRDP) advertisements on your device. However, your device does not send or process IRDP messages until at least one interface is configured to use IP and has had IRDP enabled on the interface with the `ip irdp` command.

The **no** variant of this command globally disables IRDP advertisements on the device. All interfaces immediately stop transmitting and processing Router Discovery messages.

Syntax `router ip irdp`
`no router ip irdp`

Mode Global Configuration

Examples To enable Router Discovery advertisements on your device, use the following commands:

```
awplus# configure terminal
awplus(config)# router ip irdp
```

To disable Router Discovery advertisements on your device, use the following commands:

```
awplus# configure terminal
awplus(config)# no router ip irdp
```

Related Commands `ip irdp`
`show ip irdp`

show arp

Overview Use this command to display entries in the ARP routing and forwarding table—the ARP cache contains mappings of IP addresses to physical addresses for hosts. To have a dynamic entry in the ARP cache, a host must have used the ARP protocol to access another host.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show arp [security [interface [<interface-list>]]`
`show arp [statistics [detail][interface [<interface-list>]]`

Syntax (VRF lite) `show arp [global|security|vrf <vrf-name>]`

Parameter	Description
<code>security</code>	Specify the DHCP Snooping ARP security output option.
<code>interface</code>	Specify an interface list for DHCP Snooping ARP security output.
<code><interface-list></code>	Specify a single Layer 3 interface name, or a a range of interfaces.
<code>statistics</code>	Specify brief DHCP Snooping ARP security statistics.
<code>detail</code>	Specify detailed DHCP Snooping ARP security statistics.
<code>global</code>	When VRF lite is configured, apply this command to the global routing and forwarding table
<code>vrf</code>	Apply this command to the specified VRF lite instance.
<code><vrf-name></code>	The VRF lite instance name

Mode User Exec and Privileged Exec

Usage Running this command with no additional parameters will display all entries in the ARP routing and forwarding table.

With VRF lite configured, and no additional parameters entered, the command output displays all entries, listed by their VRF lite instance. By adding either a specific VRF lite instance or global parameter entry, you can selectively list ARP entries by their membership of a specific VRF lite instance.

Example To display all ARP entries in the ARP cache, use the following command:

```
awplus# show arp
```

Output Figure 17-1: Example output from the **show arp** command

```
awplus#show arp

IP Address      MAC Address      Interface  Port           Type
192.168.10.2    0015.77ad.fad8  vlan1     port1.1.1     dynamic
192.168.20.2    0015.77ad.fa48  vlan2     port1.1.2     dynamic
192.168.1.100   00d0.6b04.2a42  vlan2     port1.1.8     static

[VRF: red]
IP Address      MAC Address      Interface  Port           Type
10.1.1.1        0015.77ad.1234  vlan11    port1.1.11    dynamic
```

Example (VRF lite) To display the dynamic ARP entries in the global routing instance, use the command:

```
awplus# show arp global
```

Figure 17-2: Example output from the **show arp global** command

```
awplus#show arp global

IP Address      MAC Address      Interface  Port           Type
192.168.10.2    0015.77ad.fad8  vlan1     port1.1.1     dynamic
192.168.20.2    0015.77ad.fa48  vlan2     port1.1.2     dynamic
192.168.1.100   00d0.6b04.2a42  vlan2     port1.1.8     static
```

Table 18: Parameters in the output of the **show arp** command

Parameter	Meaning
IP Address	IP address of the network device this entry maps to.
MAC Address	Hardware address of the network device.
Interface	Interface over which the network device is accessed.
Port	Physical port that the network device is attached to.
Type	Whether the entry is a static or dynamic entry. Static entries are added using the arp (IP address MAC) command. Dynamic entries are learned from ARP request/reply message exchanges.
VRF	The name of the VRF lite instance. The VRF lite components only display when VRF lite is configured on the switch.

Related Commands [arp \(IP address MAC\)](#)
[clear arp-cache](#)

show debugging ip dns forwarding

Overview Use this command to display the DNS Relay debugging status. DNS Relay debugging is set using the **debug ip dns forwarding** command.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show debugging ip dns forwarding`

Mode User Exec and Privileged Exec

Example To display the DNS Relay debugging status, use the command:

```
awplus# show debugging ip dns forwarding
```

Output Figure 17-3: Example output from the **show debugging ip dns forwarding** command

```
awplus#show debugging ip dns forwarding

DNS Relay debugging status:
debugging is on
```

Related Commands [debug ip dns forwarding](#)

show debugging ip packet

Overview Use this command to show the IP interface debugging status. IP interface debugging is set using the **debug ip packet interface** command.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show debugging ip packet

Mode User Exec and Privileged Exec

Example To display the IP interface debugging status when the terminal monitor off, use the command:

```
awplus# terminal no monitor
awplus# show debug ip packet
```

Output Figure 17-4: Example output from the **show debugging ip packet** command with **terminal monitor** off

```
awplus#terminal no monitor

awplus#show debug ip packet

IP debugging status:

interface all tcp (stopped)

interface vlan1 arp verbose (stopped)
```

Example To display the IP interface debugging status when the terminal monitor is on, use the command:

```
awplus# terminal monitor
awplus# show debug ip packet
```

Output Figure 17-5: Example output from the **show debugging ip packet** command with **terminal monitor** on

```
awplus#terminal monitor

awplus#show debug ip packet

IP debugging status:

interface all tcp (running)

interface vlan1 arp verbose (running)
```

**Related
Commands** [debug ip packet interface](#)
[terminal monitor](#)

show hosts

Overview This command shows the default domain, domain list, and name servers configured on your device.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show hosts`

Mode User Exec and Privileged Exec

Example To display the default domain, use the command:

```
awplus# show hosts
```

Output Figure 17-6: Example output from the **show hosts** command

```
awplus#show hosts

Default domain is mycompany.com
Domain list: company.com
Name/address lookup uses domain service
Name servers are 10.10.0.2 10.10.0.88
```

Related Commands

- [ip domain-list](#)
- [ip domain-lookup](#)
- [ip domain-name](#)
- [ip name-server](#)

show ip dns forwarding

Overview Use this command to display the DNS Relay status.

Syntax show ip dns forwarding

Mode User Exec and Privileged Exec

Examples To display the DNS Relay status, use the command:

```
awplus# show ip dns forwarding
```

Output Figure 17-7: Example output from the **show ip dns forwarding** command

```
awplus#show ip dns forwarding

Max-Retry      : 2
Timeout        : 3 second(s)
Dead-Time      : 3600 second(s)
Source-Interface: not specified
DNS Cache      : disabled
```

Related Commands [ip dns forwarding](#)

show ip dns forwarding cache

Overview Use this command to display the DNS Relay name resolver cache.

Syntax show ip dns forwarding cache

Syntax (VRF lite) show ip dns [vrf <name>|global] forwarding cache

Parameter	Description
vrf	Apply this command to the specified VRF lite instance.
<name>	The name of the specific VRF lite instance
global	When VRF lite is configured, apply this command to the global routing and forwarding table.

Mode User Exec and Privileged Exec

Example To display the DNS Relay name resolver cache, use the command:

```
awplus# show ip dns forwarding cache
```

Output Figure 17-8: Example output from the **show ip dns forwarding cache** command

```
awplus#show ip dns forwarding cache
```

Host	Address	Expires	Flags
www.example.com	172.16.1.1.	180	
mail.example.com	www.example.com	180	CNAME
www.example.com	172.16.1.1.	180	REVERSE
mail.example.com	172.16.1.5.	180	

Example (VRF lite) To display the DNS Relay name resolver cache with output for VRF lite instance RED, use the command:

```
awplus# show ip dns vrf RED forwarding cache
```

Output Figure 17-9: Example output from the **show ip dns forwarding cache** command that includes output for VRF lite instance RED.

```
awplus#show ip dns vrf RED forwarding cache
```

Host	Address	Expires	Flags
www.example.com	172.16.1.1.	180	
mail.example.com	www.example.com	180	CNAME
www.example.com	172.16.1.1.	180	REVERSE
mail.example.com	172.16.1.5.	180	
[VRF: RED]			
www.example2.com	10.25.1.1.	180	
mail.example2.com	www.example2.com	180	CNAME
www.example2.com	10.25.1.1.	180	REVERSE
mail.example2.com	10.25.1.6.	180	

Related Commands [ip dns forwarding cache](#)
[ip name-server](#)

show ip dns forwarding server

Overview Use this command to display the status of DNS forwarding name servers.

If you are running VRF, you can also use this command to display the status for DNS forwarding name servers operating on a specific VRF lite instance.

Syntax `show ip dns forwarding server`

Syntax (VRF lite) `show ip dns [vrf <name>|global] forwarding server`

Parameter	Description
vrf	Apply this command to the specified VRF lite instance.
<name>	The name of the specific VRF lite instance
global	When VRF lite is configured, apply this command to the global routing and forwarding table.
forwarding server	The DNS forwarding name server for either the switch (when not using VRF_Lite) or for a specific VRF lite instance (when using VRF_Lite).

Mode User Exec and Privileged Exec

Examples To display the status of DNS Relay name servers, use the command:

```
awplus# show ip dns forwarding server
```

Output Figure 17-10: Example output from the **show ip dns forwarding server** command

```
awplus#show ip dns forwarding server

Servers          Forwards    Fails      Dead-Time
172.16.1.1       12          0          active
172.16.1.2       6           3          3900
```

Example (VRF lite) To display the status of DNS Relay name-servers for VRF lite instance red, use the command:

```
awplus# show ip dns vrf red forwarding server
```

Output Figure 17-11: Example output from the **show ip dns forwarding server** command

```
awplus#show ip dns forwarding server

[VRF: red]
Servers          Forwards    Fails      Dead-Time
172.16.1.1       12          0          active
172.16.1.2       6           3          3900
```

**Related
Commands** [ip dns forwarding](#)
[ip dns forwarding dead-time](#)

show ip domain-list

Overview This command shows the domains configured in the domain list. The DNS client uses the domains in this list to append incomplete hostnames when sending a DNS inquiry to a DNS server.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip domain-list`

Mode User Exec and Privileged Exec

Example To display the list of domains in the domain list, use the command:

```
awplus# show ip domain-list
```

Output Figure 17-12: Example output from the **show ip domain-list** command

```
awplus#show ip domain-list
alliedtelesis.com
mycompany.com
```

Related Commands [ip domain-list](#)
[ip domain-lookup](#)

show ip domain-name

Overview This command shows the default domain configured on your device. When there are no entries in the DNS list, the DNS client appends this domain to incomplete hostnames when sending a DNS inquiry to a DNS server.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ip domain-name

Mode User Exec and Privileged Exec

Example To display the default domain configured on your device, use the command:

```
awplus# show ip domain-name
```

Output Figure 17-13: Example output from the **show ip domain-name** command

```
awplus#show ip domain-name
alliedtelesis.com
```

Related Commands [ip domain-name](#)
[ip domain-lookup](#)

show ip forwarding

Overview Use this command to display the IP forwarding status.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip forwarding`

Mode User Exec and Privileged Exec

Example `awplus# show ip forwarding`

Output Figure 17-14: Example output from the **show ip forwarding** command

```
awplus#show ip forwarding
IP forwarding is on
```

Related Commands [ip forwarding](#)

show ip interface

Overview Use this command to display information about interfaces and the IP addresses assigned to them. To display information about a specific interface, specify the interface name with the command.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip interface [<interface-list>] [brief]`

Parameter	Description
<code><interface-list></code>	The interfaces to display information about. An interface-list can be: <ul style="list-style-type: none">• an interface, e.g. <code>vlan2</code>• a continuous range of interfaces separated by a hyphen, e.g. <code>vlan2-8</code> or <code>vlan2-vlan5</code>• a comma-separated list of interfaces or interface ranges, e.g. <code>vlan2, vlan5, vlan8-10</code> The specified interfaces must exist.

Mode User Exec and Privileged Exec

Examples To show brief information for the assigned IP address for interface `port1.1.2` use the command:

```
awplus# show ip interface port1.1.2 brief
```

To show the IP addresses assigned to `vlan2` and `vlan3`, use the command:

```
awplus# show ip interface vlan2-3 brief
```

Output Figure 17-15: Example output from the **show ip interface brief** command

Interface	IP-Address	Status	Protocol
<code>port1.1.2</code>	<code>unassigned</code>	<code>admin up</code>	<code>down</code>
<code>vlan1</code>	<code>192.168.1.1</code>	<code>admin up</code>	<code>running</code>
<code>vlan2</code>	<code>192.168.2.1</code>	<code>admin up</code>	<code>running</code>
<code>vlan3</code>	<code>192.168.3.1</code>	<code>admin up</code>	<code>running</code>
<code>vlan8</code>	<code>unassigned</code>	<code>admin up</code>	<code>down</code>

show ip interface vrf

Use this command to display protocol and status information about configured interfaces and their assigned IP addresses in VRF lite instances.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip interface [vrf <vrf-name>|global]`

Parameter	Description
vrf	A VRF lite instance.
<vrf-name>	The name of a specific VRF lite instance.
global	The global routing and forwarding table.

Mode User Exec and Privileged Exec

Examples To display all interfaces and IP addresses associated with a VRF lite instance `red`, use the command:

```
awplus# show ip interface vrf red
```

Output Figure 17-16: Example output from the `show ip interface VRF lite instance red` command

[VRF: red]			
Interface	IP-Address	Status	Protocol
lo1	unassigned	admin up	running
vlan1	192.168.10.1/24	admin up	running

Example To display all interfaces and IP addresses associated with all VRF lite instances, use the command:

```
awplus# show ip interface
```

Output Figure 17-17: Example output from the **show ip interface** with VRF lite configured

Interface	IP-Address	Status	Protocol
eth0	unassigned	admin up	down
lo	unassigned	admin up	running
vlan1	192.168.1.1/24	admin up	running
vlan4	172.30.4.43/24	admin up	down
[VRF: red]			
Interface	IP-Address	Status	Protocol
lo1	unassigned	admin up	running
[VRF: blue]			
Interface	IP-Address	Status	Protocol
lo2	unassigned	admin up	running

show ip irdp

Overview This command displays whether IRDP is globally enabled on your device, and the status of the debugging modes.

If the **debug ip irdp** command has been set with the **detail** parameter then the **both** parameter is also set and the output will show “packet debugging mode is all”.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip irdp`

Mode User Exec and Privileged Exec

Example To display global IRDP configuration, use the command:

```
awplus# show ip irdp
```

Output Figure 17-18: Example output from the **show ip irdp** command

```
IRDP is enabled
event debugging is disabled
nsm debugging is disabled
packet debugging mode is disabled
```

Figure 17-19: Example output from the **show ip irdp** command with **debug ip irdp detail** set

```
IRDP is enabled
event debugging is disabled
nsm debugging is disabled
packet debugging mode is all
```

Figure 17-20: Example output from the **show ip irdp** command with **debug ip irdp both** set

```
IRDP is enabled
event debugging is disabled
nsm debugging is disabled
packet debugging mode is both
```

Related Commands [debug ip irdp](#)
[router ip irdp](#)

show ip irdp interface

Overview This command displays the configuration of IRDP on all interfaces, or for a specified interface.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip irdp interface [<interface-name>]`

Parameter	Description
<interface-name>	Displays the interface status and configuration details of the specified interface.

Mode User Exec and Privileged Exec

Example To display the IRDP configuration for `vlan4`, use the command:

```
awplus# show ip irdp interface vlan4
```

Output Figure 17-21: Example output from the **show ip irdp interface** command

```
vlan13 is up, line protocol is up
ICMP Router Discovery Protocol
  Sending mode          multicast
  Router Lifetime       1350 seconds
  Default Preference    0
  Min Adv Interval      450 seconds
  Max Adv Interval      600 seconds
  Next advertisement in 551 seconds
  Non default prefix preferences
    192.168.1.1         preference      25000

  In packets            0                Out packets        3
  In bad packets        0                Out bad packets    0
  In good packets       0                Out good packets   3
  In ignored packets    0
```


Table 19: Parameters in the output of the **show ip irdp interface** command

Parameter	Description
Sending mode	Whether this interface is sending broadcast or multicast router advertisements. This means the destination IP address of router advertisements will be either the multicast address 224.0.0.1, or the broadcast address 255.255.255.255.
Router Lifetime	The lifetime value set for router advertisements sent from this interface. This is the maximum time that other devices should treat the advertised address as valid.
Default Preference	The preference value for IP addresses as default router addresses, relative to other router addresses on the same subnet. This preference value is used for all IP addresses on this interface, except for those listed under the heading "non default prefix preferences".
Min Adv Interval	Minimum time allowed between sending router advertisements from this interface.
Max Adv Interval	Maximum time allowed between sending router advertisements from this interface.
Non default prefix preferences	List of the IP addresses on this interface that have been set with a specific router preference value. These addresses use the preference value listed beside them, rather than the interface's default preference value.
In packets	The total number of packets received by IRDP on this interface. IRDP processes all ICMP packets received on this interface.
Out packets	The number of packets sent by IRDP on this interface.
In bad packets	The number of packets received by IRDP that it has discarded because they do not conform or corrupted.
Out bad packets	The number of packets that IRDP generated but failed to send to the network layer.
In good packets	The number of packets received and processed by IRDP.
Out good packets	The number of packets generated and successfully sent by IRDP.
In ignored packets	The number of incoming packets ignored, like ICMP packets other than IRDP.

Related Commands [ip irdp](#)
[show ip irdp](#)

show ip name-server

Overview This command displays a list of IPv4 and IPv6 DNS server addresses that your device will send DNS requests to. This is a static list configured using the `ip name-server` command.

When running VRF lite, this command displays a list of IPv4 and IPv6 addresses of DNS servers that your device will send DNS requests to for either the global VRF lite instance or a selected VRF lite Instance.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip name-server`

Syntax (VRF lite) `show ip name-server [vrf <name>|global]`

Parameter	Description
vrf	A VRF lite instance
<name>	The name of the specific VRF lite instance
global	The global VRF lite instance

Mode User Exec and Privileged Exec

Example To display the list of DNS servers that your device sends DNS requests to, use the command:

```
awplus# show ip name-server
```

Output Figure 17-22: Example output from the **show ip name-server** command

```
awplus# show ip name-server
10.10.0.123
10.10.0.124
2001:0db8:010d::1
```

Output (VRF lite) Figure 17-23: Example output from the **show ip name-server** command for the VRF lite instance “red”

```
awplus# show ip name-server vrf red
[VRF: red]
10.10.0.123
10.10.0.124
2001:0db8:010d::1
```

**Related
Commands** [ip domain-lookup](#)
[ip name-server](#)

show ip sockets

Overview Use this command to display information about the IP or TCP sockets that are present on the device. It includes TCP, UDP listen sockets, displaying associated IP address and port.

The information displayed for established TCP sessions includes the remote IP address, port, and session state. Raw IP protocol listen socket information is also displayed for protocols such as VRRP and ICMP6, which are configured to receive IP packets with the associated protocol number.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip sockets`

Mode Privileged Exec

Usage Use this command to verify that the socket being used is opening correctly. If there is a local and remote endpoint, a connection is established with the ports indicated.

Note that this command does not display sockets that are used internally for exchanging data between the various processes that exist on the device and are involved in its operation and management. It only displays sockets that are present for the purposes of communicating with other external devices.

Example To display IP sockets currently present on the device, use the command:

```
awplus# show ip sockets
```

Output Figure 17-24: Example output from the **show ip sockets** command

```
Socket information

Not showing 40 local connections
Not showing 7 local listening ports

Typ Local Address          Remote Address          State
tcp 0.0.0.0:111             0.0.0.0:*              LISTEN
tcp 0.0.0.0:80              0.0.0.0:*              LISTEN
tcp 0.0.0.0:23             0.0.0.0:*              LISTEN
tcp 0.0.0.0:443            0.0.0.0:*              LISTEN
tcp 0.0.0.0:4743          0.0.0.0:*              LISTEN
tcp 0.0.0.0:873           0.0.0.0:*              LISTEN
```

tcp	:::23	:::*	LISTEN
udp	0.0.0.0:111	0.0.0.0:*	
udp	226.94.1.1:5405	0.0.0.0:*	
udp	0.0.0.0:161	0.0.0.0:*	
udp	:::161	:::*	
raw	0.0.0.0:112	0.0.0.0:*	112
raw	:::58	:::*	58
raw	:::112	:::*	112

Table 20: Parameters in the output of the **show ip sockets** command

Parameter	Description
Not showing <number> local connections	This field refers to established sessions between processes internal to the device, that are used in its operation and management. These sessions are not displayed as they are not useful to the user. <number> is some positive integer.
Not showing <number> local listening ports	This field refers to listening sockets belonging to processes internal to the device, that are used in its operation and management. They are not available to receive data from other devices. These sessions are not displayed as they are not useful to the user. <number> is some positive integer.
Typ	This column displays the type of the socket. Possible values for this column are: tcp: IP Protocol 6 udp: IP Protocol 17 raw: Indicates that socket is for a non port-orientated protocol (i.e. a protocol other than TCP or UDP) where all packets of a specified IP protocol type are accepted. For raw socket entries the protocol type is indicated in subsequent columns.
Local Address	For TCP and UDP listening sockets this shows the destination IP address (either IPv4 or IPv6) and destination TCP or UDP port number for which the socket will receive packets. The address and port are separated by ':'. If the socket will accept packets addressed to any of the device's IP addresses, the IP address will be 0.0.0.0 for IPv4 or :: for IPv6. For active TCP sessions the IP address will display which of the devices addresses the session was established with. For raw sockets this displays the IP address and IP protocol for which the socket will accept IP packets. The address and protocol are separated by ':'. If the socket will accept packets addressed to any of the device's IP addresses, the IP address will be 0.0.0.0 for IPv4 and :: for IPv6. IP Protocol assignments are described at: www.iana.org/assignments/protocol-numbers

Table 20: Parameters in the output of the **show ip sockets** command (cont.)

Parameter	Description
Remote Address	<p>For TCP and UDP listening sockets this shows the source IP address (either IPv4 or IPv6) and source TCP or UDP port number for which the socket will accept packets. The address and port are separated by ':'. If the socket will accept packets addressed from any IP address, the IP address will be 0.0.0.0 for IPv4 or :: for IPv6. This is the usual case for a listening socket. Normally for a listen socket any source port will be accepted. This is indicated by '*'. For active TCP sessions the IP address will display the remote address and port the session was established with. For raw sockets the entry in this column will be 0.0.0.0: or ::: for IPv4 and IPv6, respectively.</p>
State	<p>This column shows the state of the socket. For TCP sockets this shows the state of the TCP state machine. For UDP sockets this column is blank. For raw sockets it contains the IP protocol number. The possible TCP states are:</p> <p>LISTEN SYN-SENT SYN-RECEIVED ESTABLISHED FIN-WAIT-1 FIN-WAIT-2 CLOSE-WAIT CLOSING LAST-ACK TIME-WAIT CLOSED</p> <p>RFC793 contains the TCP state machine diagram with Section 3.2 describing each of the states.</p>

show ip traffic

Overview Use this command to display statistics regarding IP traffic sent and received by all interfaces on the device, showing totals for IP and IPv6 and then broken down into sub-categories such as TCP, UDP, ICMP and their IPv6 equivalents when appropriate.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ip traffic

Mode Privileged Exec

Example To display IP traffic statistics, use the command:

```
awplus# show ip traffic
```

Output Figure 17-25: Example output from the **show ip traffic** command

```
IP:
    261998 packets received
    261998 delivered
    261998 sent
    69721 multicast packets received
    69721 multicast packets sent
    23202841 bytes received
    23202841 bytes sent
    7669296 multicast bytes received
    7669296 multicast bytes sent
IPv6:
    28 packets discarded on transmit due to no route
ICMP6:
UDP6:
UDPLite6:
TCP:
    0 remote connections established
    40 local connections established
    7 remote listening ports
    7 local listening ports
    261 active connection openings
    247 passive connection openings
    14 connection attempts failed
    122535 segments received
    122535 segments transmitted
    14 resets transmitted
    227 TCP sockets finished time wait in fast timer
```

```

155 delayed acks sent
21187 headers predicted
736 pure ACKs
80497 pure ACKs predicted
UDP:
139468 datagrams received
139468 datagrams sent
UDPLite:

```

Table 21: Parameters in the output of the **show ip traffic** command

Parameter	Description
IPv4	IPv4 counters
IPv6	IPv6 counters
received packets with no route	Received packets with no route
truncated packets received	Truncated packets received
multicast packets received	Multicast packets received
multicast packets sent	Multicast packets sent
broadcast packets received	Broadcast packets received
broadcast packets sent	Broadcast packets sent
bytes received	Bytes received
bytes sent	Bytes sent
multicast bytes received	Multicast bytes received
multicast bytes sent	Multicast bytes sent
broadcast bytes received	Broadcast bytes received
broadcast bytes sent	Broadcast bytes sent
packets received	Packets received
packets received with invalid headers	Packets received with invalid headers
oversize packets received	Oversize packets received
packets received with no route	Packets received with no route
packets received with invalid address	Packets received with invalid address
packets received with unknown protocol	Packets received with unknown protocol
truncated packets received	Truncated packets received
received packets discarded	Received packets discarded
received packets delivered	Received packets delivered
forwarded packets transmitted	Forwarded packets transmitted

Table 21: Parameters in the output of the **show ip traffic** command (cont.)

Parameter	Description
packets transmitted	Packets transmitted
packets discarded on transmit	Packets discarded on transmit
packets discarded on transmit due to no route	Packets discarded on transmit due to no route
fragment reassembly timeouts	Fragment reassembly timeouts
fragment reassembly required	Fragment reassembly required
fragment reassembly OK	Fragment reassembly OK
fragment reassembly failures	Fragment reassembly failures
fragmentations succeeded	Fragmentations succeeded
fragmentations failed	Fragmentations failed
fragments created	Fragments created
ICMP6	ICMPv6 counters
messages received	Messages received
errors received	Errors received
messages sent	Messages sent
TCP	TCP counters
remote connections established	Remote connections established
local connections established	Local connections established
remote listening ports	Remote listening ports
local listening ports	Local listening ports
active connection openings	Active connection openings
passive connection openings	Passive connection openings
connection attempts failed	Connection attempts failed
connection resets received	Connection resets received
segments received	Segments received
segments transmitted	Segments transmitted
retransmits	Retransmits
bad segments received	Bad segments received
resets transmitted	Resets transmitted
datagrams received	Datagrams received
received for unknown port	Received for unknown port
datagrams sent	Datagrams sent
syncookies sent	Syncookies sent

Table 21: Parameters in the output of the **show ip traffic** command (cont.)

Parameter	Description
syncookies received	Syncookies received
syncookies failed	Syncookies failed
embryonic resets	Embryonic resets
sockets pruned	Sockets pruned
ICMPs out of window	ICMPs out of window
ICMPs dropped due to lock	ICMPs dropped due to lock
ARPs filtered	ARPs filtered
TCP sockets finished time wait in fast timer	TCP sockets finished time wait in fast timer
time wait sockets recycled by time stamp	Time wait sockets recycled by time stamp
time wait sockets killed	Time wait sockets killed
delayed acks sent	Delayed acks sent delayed acks further delayed because of locked socket
delayed acks lost	Delayed acks lost
listening socket overflows	Listening socket overflows
listening socket drops	Listening socket drops
headers predicted	Headers predicted
pure ACKs	Pure ACKs
pure ACKs predicted	Pure ACKs predicted
losses recovered by TCP Reno	Losses recovered by TCP Reno
losses recovered by SACK	Losses recovered by SACK
SACKs renegged	SACKs renegged
detected reordering by FACK	Detected reordering by FACK
detected reordering by SACK	Detected reordering by SACK
detected reordering by TCP Reno	Detected reordering by TCP Reno
detected reordering by sequence	Detected reordering by sequence
full undos	Full undos
partial undos	Partial undos
SACK undos	SACK undos
loss undos	Loss undos
segments lost	Segments lost
lost retransmits	Lost retransmits

Table 21: Parameters in the output of the **show ip traffic** command (cont.)

Parameter	Description
TCP Reno failures	TCP Reno failures
SACK failures	SACK failures
loss failures	Loss failures
fast retransmits	Fast retransmits
forward retransmits	Forward retransmits
retransmits in slow start	Retransmits in slow start
timeouts	Timeouts
TCP Reno recovery failures	TCP Reno recovery failures
SACK recovery failures	SACK recovery failures
collapsed segments received	Collapsed segments received
DSACKs sent for old packets	DSACKs sent for old packets
DSACKs sent for out of order segments	DSACKs sent for out of order segments
DSACKs received	DSACKs received
DSACKs received for out of order segments	DSACKs received for out of order segments
connections reset due to unexpected SYN	Connections reset due to unexpected SYN
connections reset due to unexpected data	Connections reset due to unexpected data
connections reset due to early user close	Connections reset due to early user close
connections aborted due to lack of memory	Connections aborted due to lack of memory
connections aborted due to timeout	Connections aborted due to timeout
connections aborted due to lingering	Connections aborted due to lingering
connection aborts due to connection failure	Connection aborts due to connection failure
TCP memory pressure events	TCP memory pressure events
SACKs discarded	SACKs discarded
Old DSACKs ignored	Old DSACKs ignored
DSACKs ignored without undo	DSACKs ignored without undo
Spurious RTOs	Spurious RTOs
TCP MD5 Not Found	TCP MD5 Not Found

Table 21: Parameters in the output of the **show ip traffic** command (cont.)

Parameter	Description
TCP MD5 Unexpected	TCP MD5 Unexpected
TCP SACKs shifted	TCP SACKs shifted
TCP SACKs merged	TCP SACKs merged
TCP SACK shift fallback	TCP SACK shift fallback
UDP	UDP Counters
UDPLite	UDPLite Counters
UDP6	UDIPv6 Counters
UDPLite6	UDPLitev6 Counters
datagrams received	Datagrams received
datagrams received for unknown port	Datagrams received for unknown port
datagram receive errors	Datagram receive errors
datagrams transmitted	Datagrams transmitted
datagrams received	Datagrams received
datagrams received for unknown port	Datagrams received for unknown port
datagram receive errors	Datagram receive errors
datagrams transmitted	Datagrams transmitted

tcpdump

Overview Use this command to start a tcpdump, which gives the same output as the Unix-like **tcpdump** command to display TCP/IP traffic. Press <ctrl> + c to stop a running tcpdump.

Syntax tcpdump <line>

Syntax (VRF lite) tcpdump [vrf <vrf-name>] <line>

Parameter	Description
<line>	Specify the dump options. For more information on the options for this placeholder see http://www.tcpdump.org/tcpdump_man.html
vrf	Apply the command to the specified VRF lite instance.
<vrf-name>	The name of the VRF lite instance.

Mode Privileged Exec

Example To start a tcpdump running to capture IP packets, enter the command:

```
awplus# tcpdump ip
```

Example (VRF lite) To start a tcpdump on interface `vlan2` associated with a VRF lite instance `red`, enter the command:

```
awplus# tcpdump vrf red vlan2
```

Output Figure 17-26: Example output from the **tcpdump** command

```
03:40:33.221337 IP 192.168.1.1 > 224.0.0.13: PIMv2, Hello,
length: 34
1 packets captured
2 packets received by filter
0 packets dropped by kernel
```

Related Commands [debug ip packet interface](#)

traceroute

Overview Use this command to trace the route to the specified IPv4 host.

Syntax `traceroute {<ip-addr>|<hostname>}`

Parameter	Description
<code><ip-addr></code>	The destination IPv4 address. The IPv4 address uses the format A.B.C.D.
<code><hostname></code>	The destination hostname.

Syntax (VRF lite) `traceroute [vrf <vrf-name>] {<ip-addr>|<hostname>}`

Parameter	Description
<code>vrf</code>	Apply the command to the specified VRF lite instance.
<code><vrf-name></code>	The name of the VRF lite instance.

Mode User Exec and Privileged Exec

Example `awplus# traceroute 10.10.0.5`

Example (VRF lite) `awplus# traceroute 10.10.0.5`
`awplus# traceroute vrf red 192.168.0.1`

undebbug ip packet interface

Overview This command applies the functionality of the no `debug ip packet interface` command.

undebug ip irdp

Overview This command applies the functionality of the no `debug ip irdp` command.

18

IPv6 Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure IPv6. For more information, see the [IPv6 Feature Overview and Configuration Guide](#).

- Command List**
- “clear ipv6 neighbors” on page 799
 - “ipv6 address” on page 800
 - “ipv6 address autoconfig” on page 802
 - “ipv6 enable” on page 804
 - “ipv6 forwarding” on page 806
 - “ipv6 multicast forward-slow-path-packet” on page 807
 - “ipv6 nd current-hoplimit” on page 808
 - “ipv6 nd managed-config-flag” on page 809
 - “ipv6 nd minimum-ra-interval” on page 810
 - “ipv6 nd other-config-flag” on page 811
 - “ipv6 nd prefix” on page 812
 - “ipv6 nd ra-interval” on page 814
 - “ipv6 nd ra-lifetime” on page 815
 - “ipv6 nd rguard” on page 816
 - “ipv6 nd reachable-time” on page 818
 - “ipv6 nd retransmission-time” on page 819
 - “ipv6 nd suppress-ra” on page 820
 - “ipv6 neighbor” on page 821
 - “ipv6 opportunistic-nd” on page 822

- [“ipv6 route”](#) on page 823
- [“ipv6 unreachable”](#) on page 824
- [“ping ipv6”](#) on page 825
- [“show ipv6 forwarding”](#) on page 826
- [“show ipv6 interface brief”](#) on page 827
- [“show ipv6 neighbors”](#) on page 828
- [“show ipv6 route”](#) on page 829
- [“show ipv6 route summary”](#) on page 831
- [“traceroute ipv6”](#) on page 832

clear ipv6 neighbors

Overview Use this command to clear all dynamic IPv6 neighbor entries.

Syntax `clear ipv6 neighbors`

Mode Privileged Exec

Example `awplus# clear ipv6 neighbors`

ipv6 address

Overview Use this command to set the IPv6 address of a VLAN interface and enable IPv6.

Use the optional `eui64` parameter to derive the interface identifier of the IPv6 address from the MAC address of the interface. Note that the MAC address of the default VLAN is applied if the interface does not have a MAC address of its own when specifying the `eui64` parameter.

Use the **no** variant of this command to remove the IPv6 address assigned and disable IPv6. Note that if no global addresses are left after removing the IPv6 address then IPv6 is disabled.

Syntax `ipv6 address <ipv6-addr/prefix-length> [eui64]`
`no ipv6 address <ipv6-addr/prefix-length> [eui64]`

Parameter	Description
<code><ipv6-addr/prefix-length></code>	Specifies the IPv6 address to be set. The IPv6 address uses the format X:X::X:X/Prefix-Length. The prefix-length is usually set between 0 and 64.
<code>eui64</code>	EUI-64 is a method of automatically deriving the lower 64 bits of an IPv6 address, based on the switch's MAC address. See the Usage section for more information.

Mode Interface Configuration for a VLAN interface.

Usage If the **eui64** parameter is specified then the lower 64 bits of the IPv6 address are appended with the same address that would be acquired through stateless address autoconfiguration (SLAAC) if the device received an RA (Router Advertisement) specifying this prefix. See [ipv6 address autoconfig](#) for a detailed command description and examples to enable and disable SLAAC. For more information, see "IPv6 EUI-64 Addressing" in the [IPv6 Feature Overview and Configuration Guide](#).

Note that link-local addresses are retained in the system until they are negated by using the `no` variant of the command that established them. See the [ipv6 enable](#) command for more information.

Also note that the link-local address is retained in the system if the global address is removed using another command, which was not used to establish the link-local address. For example, if a link local address is established with the [ipv6 enable](#) command then it will not be removed using a **no ipv6 address** command.

Examples To assign the IPv6 address 2001:0db8::a2/64 to the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 address 2001:0db8::a2/64
```

To remove the IPv6 address 2001:0db8::a2/64 from the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 address 2001:0db8::a2/64
```

To assign the **eui64** derived address in the prefix 2001:db8::/48 to VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-fr-subif)# ipv6 address 2001:0db8::/48 eui64
```

To remove the **eui64** derived address in the prefix 2001:db8::/48 from VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-fr-subif)# no ipv6 address 2001:0db8::/48 eui64
```

Related Commands

- [ipv6 address autoconfig](#)
- [show running-config](#)
- [show ipv6 interface brief](#)
- [show ipv6 route](#)

ipv6 address autoconfig

Overview Use this command to enable IPv6 stateless address autoconfiguration (SLAAC) for an interface. This configures an IPv6 address on an interface derived from the MAC address on the interface.

Use the **no** variant of this command to disable IPv6 SLAAC on an interface. Note that if no global addresses are left after removing all IPv6 autoconfigured addresses then IPv6 is disabled.

Syntax `ipv6 address autoconfig`
`no ipv6 address autoconfig`

Mode Interface Configuration for a VLAN interface.

Usage This command enables automatic configuration of IPv6 addresses using stateless autoconfiguration on an interface and enables IPv6, but does not enable IPv6 forwarding. See the [ipv6 forwarding](#) command for further description and examples.

IPv6 hosts can configure themselves when connected to an IPv6 network using ICMPv6 (Internet Control Message Protocol version 6) router discovery messages. Configured routers respond with a Router Advertisement (RA) containing configuration parameters for IPv6 hosts.

The SLAAC process derives the interface identifier of the IPv6 address from the MAC address of the interface. When applying SLAAC to an interface, note that the MAC address of the default VLAN is applied to the interface if the interface does not have its own MAC address.

If SLAAC is not suitable then a network can use stateful configuration with DHCPv6 (Dynamic Host Configuration Protocol version 6) Relay, or hosts can be configured statically. See [ip dhcp-relay server-address](#) for the DHCPv6 Relay server command description and examples. See the [IP Feature Overview and Configuration Guide](#) for more information about DNS Relay.

Note that link-local addresses are retained in the system until they are negated by using the no variant of the command that established them. See the [ipv6 enable](#) command for more information.

Also note that the link-local address is retained in the system if the global address is removed using another command that was not used to establish the link-local address. For example, if a link local address is established with the [ipv6 enable](#) command then it will not be removed using a **no ipv6 address** command.

Examples To enable SLAAC on the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 address autoconfig
```

To disable SLAAC on the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 address autoconfig
```

**Related
Commands**

[ipv6 address](#)
[ipv6 enable](#)
[show ipv6 interface brief](#)
[show ipv6 route](#)
[show running-config](#)

ipv6 enable

Overview Use this command to enable IPv6 on an interface without an IPv6 global address for the interface. This enables IPv6 with a IPv6 link-local address, not an IPv6 global address.

Use the **no** variant of this command to disable IPv6 on an interface without a global address. Note the **no** variant of this command does not operate on an interface with an IPv6 global address or an interface configured for IPv6 stateless address autoconfiguration (SLAAC).

Syntax `ipv6 enable`
`no ipv6 enable`

Mode Interface Configuration for a VLAN interface.

Usage The `ipv6 enable` command automatically configures an IPv6 link-local address on the interface and enables the interface for IPv6 processing.

A link-local address is an IP (Internet Protocol) address that is only used for communications in the local network, or for a point-to-point connection. Routing does not forward packets with link-local addresses. IPv6 requires that a link-local address is assigned to each interface that has the IPv6 protocol enabled, and when addresses are assigned to interfaces for routing IPv6 packets.

Note that link-local addresses are retained in the system until they are negated by using the **no** variant of the command that established them.

Also note that the link-local address is retained in the system if the global address is removed using another command that was not used to establish the link-local address. For example, if a link local address is established with the `ipv6 enable` command then it will not be removed using a **no ipv6 address** command.

Examples To enable IPv6 with only a link-local IPv6 address on the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
```

To disable IPv6 with only a link-local IPv6 address on the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 enable
```


**Related
Commands**

- ipv6 address
- ipv6 address autoconfig
- show ipv6 interface brief
- show ipv6 route
- show running-config

ipv6 forwarding

Overview Use this command to turn on IPv6 unicast routing for IPv6 packet forwarding.

Execute this command globally on your device prior to issuing `ipv6 enable` on individual interfaces.

Use this **no** variant of this command to turn off IPv6 unicast routing. Note IPv6 unicast routing is disabled by default.

NOTE: Use this command to enable IPv6 unicast routing before configuring either RIPng or OSPFv3 IPv6 routing protocols and static or multicast IPv6 routing.

IPv6 must be enabled on an interface with the `ipv6 enable` command, IPv6 forwarding must be enabled globally for routing IPv6 with the `ipv6 forwarding` command, and IPv6 multicasting must be enabled globally with the `ipv6 multicast-routing` command before using PIM-SMv6 commands.

The switch will not apply any IPv6 functionality unless you have allocated it memory resource by using the `platform routingratio` command.

Syntax `ipv6 forwarding`
`no ipv6 forwarding`

Mode Global Configuration

Default IPv6 unicast forwarding is disabled by default.

Usage Enable IPv6 unicast forwarding globally for all interface on your device with this command. Use the **no** variant of this command to disable IPv6 unicast forwarding globally for all interfaces on your device.

IPv6 unicast forwarding allows devices to communicate with devices that are more than one hop away, providing that there is a route to the destination address. If IPv6 forwarding is not enabled then pings to addresses on devices that are more than one hop away will fail, even if there is a route to the destination address.

Examples To enable IPv6 unicast routing, use this command as shown below:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
```

To disable IPv6 unicast routing, use the no variant of this command as shown below:

```
awplus# configure terminal
awplus(config)# no ipv6 forwarding
```

Related Commands [ipv6 enable](#)
[ipv6 multicast-routing](#)
[platform routingratio](#)

ipv6 multicast forward-slow-path-packet

Overview Use this command to enable multicast packets to be forwarded to the CPU. Enabling this command will ensure that the layer L3 MTU is set correctly for each IP multicast group and will apply the value of the smallest MTU among the outgoing interfaces for the multicast group.

It will also ensure that a received packet that is larger than the MTU value will result in the generation of an ICMP Too Big message.

Use the **no** variant of this command to disable the above functionality.

Syntax `ipv6 multicast forward-slow-path-packet`
`no ipv6 multicast forward-slow-path-packet`

Default Disabled.

Mode Privileged Exec

Example To enable the ipv6 multicast forward-slow-path-packet function, use the following commands:

```
awplus# configure terminal
awplus(config)# ip multicast forward-slow-path-packet
```

Related Commands [show ipv6 forwarding](#)

ipv6 nd current-hoplimit

Overview Use this command to specify the advertised current hop limit used between IPv6 Routers.

Use the **no** variant of this command to reset the current advertised hop limit to its default (0).

Syntax `ipv6 nd current-hoplimit <hoplimit>`
`no ipv6 nd current-hoplimit [<hoplimit>]`

Parameter	Description
<code><hoplimit></code>	Specifies the advertised current hop limit value. Valid values are from 0 to 255 hops.

Default 0 (No advertised current hop limit specified)

Mode Interface Configuration for a VLAN interface.

Examples To set the advertised current hop limit to 2 between IPv6 Routers on the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 nd current-hoplimit 2
```

To reset the advertised current hop limit to the default (0) on the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 nd current-hoplimit
```

Related Commands

- [ipv6 nd managed-config-flag](#)
- [ipv6 nd prefix](#)
- [ipv6 nd suppress-ra](#)

ipv6 nd managed-config-flag

Overview Use this command to set the managed address configuration flag, contained within the router advertisement field.

Setting this flag indicates the operation of a stateful autoconfiguration protocol such as DHCPv6 for address autoconfiguration, and that address information (i.e. the network prefix) and other (non-address) information can be requested from the device.

An unset flag enables hosts receiving the advertisements to use a stateless autoconfiguration mechanism to establish their IPv6 addresses. The default is flag unset.

Use the **no** variant of this command to reset this command to its default of, flag unset.

Syntax `ipv6 nd managed-config-flag`
`no ipv6 nd managed-config-flag`

Default Unset

Mode Interface Configuration for a VLAN interface.

Usage Advertisement flags will not be transmitted unless you have applied the [ipv6 nd suppress-ra](#) command. This step is included in the example below.

Example To set the managed address configuration flag on the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 nd managed-config-flag
awplus(config-if)# no ipv6 nd suppress-ra
```

Related Commands [ipv6 nd suppress-ra](#)
[ipv6 nd prefix](#)
[ipv6 nd other-config-flag](#)

ipv6 nd minimum-ra-interval

Overview Use this command in Interface Configuration mode to set a minimum Router Advertisement (RA) interval for a VLAN interface.

Use the **no** variant of this command in Interface Configuration mode to remove the minimum RA interval for a VLAN interface.

Syntax `ipv6 nd minimum-ra-interval <seconds>`
`no ipv6 nd minimum-ra-interval [<seconds>]`

Parameter	Description
<code><seconds></code>	Specifies the number of seconds between IPv6 Router Advertisements (RAs). Valid values are from 3 to 1350 seconds.

Default The RA interval for a VLAN interface is unset by default.

Mode Interface Configuration for a VLAN interface.

Examples To set the minimum RA interval for the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 nd minimum-ra-interval 60
```

To remove the minimum RA interval for the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 nd minimum-ra-interval 60
```

Related Commands

- [ipv6 nd ra-interval](#)
- [ipv6 nd suppress-ra](#)
- [ipv6 nd prefix](#)
- [ipv6 nd other-config-flag](#)

ipv6 nd other-config-flag

Overview Use this command to set the **other** stateful configuration flag (contained within the router advertisement field) to be used for IPv6 address auto-configuration. This flag is used to request the router to provide information in addition to providing addresses.

NOTE:

Setting the `ipv6 nd managed-config-flag` command implies that the `ipv6 nd other-config-flag` will also be set.

Use **no** variant of this command to reset the value to the default.

Syntax `ipv6 nd other-config-flag`
`no ipv6 nd other-config-flag`

Default Unset

Mode Interface Configuration for a VLAN interface.

Usage Advertisement flags will not be transmitted unless you have applied the `ipv6 nd suppress-ra` command. This step is included in the example below.

Example To set the IPv6 other-config-flag on the VLAN interface `vlan4`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# ipv6 nd other-config-flag
awplus(config-if)# no ipv6 nd suppress-ra
```

Related Commands `ipv6 nd suppress-ra`
`ipv6 nd prefix`
`ipv6 nd managed-config-flag`

ipv6 nd prefix

Overview Use this command in Interface Configuration mode for a VLAN interface to specify the IPv6 prefix information that is advertised by the router advertisement for IPv6 address auto-configuration.

Use the **no** parameter with this command to reset the IPv6 prefix for a VLAN interface in Interface Configuration mode.

Syntax

```

ipv6 nd prefix <ipv6-prefix/length>
ipv6 nd prefix <ipv6-prefix/length> [<valid-lifetime>]
ipv6 nd prefix <ipv6-prefix/length>
<valid-lifetime><preferred-lifetime> [no-autoconfig]
ipv6 nd prefix <ipv6-prefix/length>
<valid-lifetime><preferred-lifetime> off-link [no-autoconfig]
no ipv6 nd prefix [<ipv6-addr/prefix-length>|all]

```

Parameter	Description
<ipv6-prefix/length>	The prefix to be advertised by the router advertisement message. The IPv6 address prefix uses the format X:X::/prefix-length. The prefix-length is usually set between 0 and 64. The default is X:X::/64.
<valid-lifetime>	The the period during which the specified IPv6 address prefix is valid. This can be set to a value between 0 and 4294967295 seconds. The default is 2592000 (30 days). Note that this period should be set to a value greater than that set for the prefix preferred-lifetime.
<preferred-lifetime>	Specifies the IPv6 prefix preferred lifetime. This is the period during which the IPv6 address prefix is considered a current (undeprecated) value. After this period, the command is still valid but should not be used in new communications. Set to a value between 0 and 4294967295 seconds. The default is 604800 seconds (7 days). Note that this period should be set to a value less than that set for the prefix valid-lifetime.
off-link	Specify the IPv6 prefix off-link flag. The default is flag set.
no-autoconfig	Specify the IPv6 prefix no autoconfiguration flag. Setting this flag indicates that the prefix is not to be used for autoconfiguration. The default is flag set.
all	Specify all IPv6 prefixes associated with the VLAN interface.

Default Valid-lifetime default is 2592000 seconds (30 days). Preferred-lifetime default is 604800 seconds (7 days).

Mode Interface Configuration for a VLAN interface.

Usage This command specifies the IPv6 prefix flags that are advertised by the router advertisement message.

Examples The following example configures the device to issue router advertisements on the VLAN interface `vlan4`, and advertises the address prefix of `2001:0db8::/64`.

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# ipv6 nd prefix 2001:0db8::/64
```

The following example configures the device to issue router advertisements on the VLAN interface `vlan4`, and advertises the address prefix of `2001:0db8::/64` with a valid lifetime of 10 days and a preferred lifetime of 5 days.

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# ipv6 nd prefix 2001:0db8::/64 864000 432000
```

The following example configures the device to issue router advertisements on the VLAN interface `vlan4`, and advertises the address prefix of `2001:0db8::/64` with a valid lifetime of 10 days, a preferred lifetime of 5 days and no prefix used for autoconfiguration.

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# ipv6 nd prefix 2001:0db8::/64 864000 43200
no-autoconfig
```

The following example resets router advertisements on the VLAN interface `vlan4`, so the address prefix of `2001:0db8::/64` is not advertised from the device.

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# no ipv6 nd prefix 2001:0db8::/64
```

The following example resets all router advertisements on the VLAN interface `vlan4`:

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# no ipv6 nd prefix all
```

Related Commands [ipv6 nd suppress-ra](#)

ipv6 nd ra-interval

Overview Use this command to specify the interval between IPv6 Router Advertisements (RA) transmissions.

Use **no** parameter with this command to reset the value to the default value (600 seconds).

Syntax `ipv6 nd ra-interval <seconds>`
`no ipv6 nd ra-interval`

Parameter	Description
<code><seconds></code>	Specifies the number of seconds between IPv6 Router Advertisements (RAs). Valid values are from 4 to 1800 seconds.

Default 600 seconds.

Mode Interface Configuration for a VLAN interface.

Usage Advertisement flags will not be transmitted unless you have applied the `ipv6 nd suppress-ra` command as shown in the example below.

Example To set the advertisements interval on the VLAN interface `vlan4` to be 60 seconds, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# ipv6 nd ra-interval 60
awplus(config-if)# no ipv6 nd suppress-ra
```

Related Commands [ipv6 nd minimum-ra-interval](#)
[ipv6 nd suppress-ra](#)
[ipv6 nd prefix](#)

ipv6 nd ra-lifetime

Overview Use this command to specify the time period that this router can usefully act as a default gateway for the network. Each router advertisement resets this time period.

Use **no** parameter with this command to reset the value to default.

Syntax `ipv6 nd ra-lifetime <seconds>`
`no ipv6 nd ra-lifetime`

Parameter	Description
<code><seconds></code>	Time period in seconds. Valid values are from 0 to 9000. Note that you should set this time period to a value greater than the value you have set using the ipv6 nd ra-interval command.

Default 1800 seconds

Mode Interface Configuration for a VLAN interface.

Usage This command specifies the lifetime of the current router to be announced in IPv6 Router Advertisements.

Advertisement flags will not be transmitted unless you have applied the [ipv6 nd suppress-ra](#) command. This instruction is included in the example shown below.

Examples To set the advertisement lifetime of 8000 seconds on the VLAN interface `vlan4`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# ipv6 nd ra-lifetime 8000
awplus(config-if)# no ipv6 nd suppress-ra
```

Related Commands [ipv6 nd suppress-ra](#)
[ipv6 nd prefix](#)

ipv6 nd raguard

Overview Use this command to apply the Router Advertisements (RA) Guard feature from the Interface Configuration mode for a device port. This blocks all RA messages received on a device port.

For more information about RA Guard, see the [IPv6 Feature Overview and Configuration Guide](#).

Use the **no** parameter with this command to disable RA Guard for a specified device port.

Syntax `ipv6 nd raguard`
`no ipv6 nd raguard`

Default RA Guard is not enabled by default.

Mode Interface Configuration for a device port interface.

Usage Router Advertisements (RAs) are used by Routers to announce themselves on the link. Applying RA Guard to a device port disallows Router Advertisements and redirect messages. RA Guard blocks RAs from untrusted hosts. Blocking RAs stops untrusted hosts from flooding malicious RAs and stops any misconfigured hosts from disrupting traffic on the local network.

Enabling RA Guard on a port blocks RAs from a connected host and indicates the port and host are untrusted. Disabling RA Guard on a port allows RAs from a connected host and indicates the port and host are trusted. Ports and hosts are trusted by default to allow RAs.

Example To enable RA Guard on device ports `port1.1.2-1.1.12`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2-1.1.12
awplus(config-if)# ipv6 nd raguard
```

To verify RA Guard is enabled on device port interface `port1.1.2`, use the command:

```
awplus# show running-config interface port1.1.2
```

To disable RA Guard on device ports `port1.1.2-1.1.12`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2-port1.1.12
awplus(config-if)# no ipv6 nd raguard
```

When RA Guard is disabled on a device port it is not displayed in **show running-config** output.

Output Example output from a **show running-config interface** port1.1.2 to verify RA Guard:

```
!  
interface port1.1.2  
  switchport mode access  
  
  ipv6 nd raguard  
!
```

Related Commands [show running-config interface](#)

ipv6 nd reachable-time

Overview Use this command to specify the reachable time in the router advertisement to be used for detecting reachability of the IPv6 neighbor.

Use the **no** variant of this command to reset the value to default.

Syntax `ipv6 nd reachable-time <milliseconds>`
`no ipv6 nd reachable-time`

Parameter	Description
<code><milliseconds></code>	Time period in milliseconds. Valid values are from 1000 to 3600000. Setting this value to 0 indicates an unspecified reachable-time.

Default 0 milliseconds

Mode Interface Configuration for a VLAN interface.

Usage This command specifies the reachable time of the current router to be announced in IPv6 Router Advertisements.

Advertisement flags will not be transmitted unless you have applied the [ipv6 nd suppress-ra](#) command. This instruction is included in the example shown below.

Example To set the reachable-time in router advertisements on the VLAN interface `vlan4` to be 1800000 milliseconds, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# ipv6 nd reachable-time 1800000
awplus(config-if)# no ipv6 nd suppress-ra
```

To reset the reachable-time in router advertisements on the VLAN interface `vlan4` to an unspecified reachable-time (0 milliseconds), enter the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# no ipv6 nd reachable-time
```

Related Commands [ipv6 nd suppress-ra](#)
[ipv6 nd prefix](#)

ipv6 nd retransmission-time

Overview Use this command to specify the advertised retransmission interval for Neighbor Solicitation in milliseconds between IPv6 Routers.

Use the **no** variant of this command to reset the retransmission time to the default (1 second).

Syntax `ipv6 nd retransmission-time <milliseconds>`
`no ipv6 nd retransmission-time [<milliseconds>]`

Parameter	Description
<code><milliseconds></code>	Time period in milliseconds. Valid values are from 1000 to 3600000.

Default 1000 milliseconds (1 second)

Mode Interface Configuration for a VLAN interface.

Examples To set the retransmission-time of Neighbor Solicitation on the VLAN interface `vlan2` to be 800000 milliseconds, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 nd retransmission-time 800000
```

To reset the retransmission-time of Neighbor Solicitation on the VLAN interface `vlan2` to the default 1000 milliseconds (1 second), enter the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 nd retransmission-time
```

Related Commands [ipv6 nd suppress-ra](#)
[ipv6 nd prefix](#)

ipv6 nd suppress-ra

Overview Use this command to inhibit IPv6 Router Advertisement (RA) transmission for the current interface. Router advertisements are used when applying IPv6 stateless auto-configuration.

Use **no** parameter with this command to enable Router Advertisement transmission.

Syntax `ipv6 nd suppress-ra`
`no ipv6 nd suppress-ra`

Default Router Advertisement (RA) transmission is suppressed by default.

Mode Interface Configuration for a VLAN interface.

Example To enable the transmission of router advertisements from the VLAN interface `vlan4` on the device, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# no ipv6 nd suppress-ra
```

**Related
Commands** [ipv6 nd ra-interval](#)
[ipv6 nd prefix](#)

ipv6 neighbor

Overview Use this command to add a static IPv6 neighbor entry.
Use the **no** variant of this command to remove a specific IPv6 neighbor entry.

Syntax `ipv6 neighbor <ipv6-address> <vlan-name> <mac-address>
<port-list>`
`no ipv6 neighbor <ipv6-address> <vlan-name> <port-list>`

Parameter	Description
<code><ipv6-address></code>	Specify the neighbor's IPv6 address in the format X:X::X:X.
<code><vlan-name></code>	Specify the neighbor's VLAN name.
<code><mac-address></code>	Specify the MAC hardware address in hexadecimal notation in the format HHHH . HHHH . HHHH.
<code><port-list></code>	Specify the port number, or port range.

Mode Global Configuration

Usage Use this command to clear a specific IPv6 neighbor entry. To clear all dynamic address entries, use the [clear ipv6 neighbors](#) command.

Example To create a static neighbor entry for IPv6 address 2001:0db8::a2, on vlan 4, MAC address 0000.cd28.0880, on port1.1.9, use the command:

```
awplus# configure terminal
awplus(config)# ipv6 neighbor 2001:0db8::a2 vlan4
0000.cd28.0880 port1.1.9
```

Related Commands [clear ipv6 neighbors](#)

ipv6 opportunistic-nd

Overview Use this command to enable opportunistic neighbor discovery for the global IPv6 ND cache. Opportunistic neighbor discovery changes the behavior for unsolicited ICMPv6 ND packet forwarding on the device.

Use the **no** variant of this command to disable opportunistic neighbor discovery for the global IPv6 ND cache.

Syntax `ipv6 opportunistic-nd`
`no ipv6 opportunistic-nd`

Default Opportunistic neighbor discovery is disabled by default.

Mode Global Configuration

Usage When opportunistic neighbor discovery is enabled, the device will reply to any received unsolicited ICMPv6 ND packets. The source MAC address for the unsolicited ICMPv6 ND packet is added to the IPv6 ND cache, so the device forwards the ICMPv6 ND packet. When opportunistic neighbor discovery is disabled, the source MAC address for the ICMPv6 packet is not added to the IPv6 ND cache, so the ICMPv6 ND packet is not forwarded by the device.

Examples To enable opportunistic neighbor discovery for the IPv6 ND cache, enter:

```
awplus# configure terminal
awplus(config)# ipv6 opportunistic-nd
```

To disable opportunistic neighbor discovery for the IPv6 ND cache, enter:

```
awplus# configure terminal
awplus(config)# no ipv6 opportunistic-nd
```

Related Commands [arp opportunistic-nd](#)
[show ipv6 neighbors](#)

Validation Commands [show running-config interface](#)

ipv6 route

Overview Use this command to establish the distance for static routes of a network prefix. Use the **no** variant of this command to disable the distance for static routes of the network prefix.

Syntax

```
ipv6 route <dest-prefix> <dest-prefix/length>  
{<gateway-ip>|<gateway-name>} [<distvalue>]  
  
no ipv6 route <dest-prefix> <dest-prefix/length>  
{<gateway-ip>|<gateway-name>} [<distvalue>]
```

Parameter	Description
<dest-prefix/length>	Specifies the IP destination prefix. The IPv6 address prefix uses the format X:X::/prefix-length. The prefix-length is usually set between 0 and 64.
<gateway-ip>	Specifies the IP gateway (or next hop) address. The IPv6 address uses the format X:X::X/X/Prefix-Length. The prefix-length is usually set between 0 and 64.
<distvalue>	Specifies the administrative distance for the route. Valid values are from 1 to 255.
<gateway-name>	Specifies the name of the gateway (or next hop) interface.

Mode Global Configuration

Example

```
awplus# configure terminal  
awplus(config)# ipv6 route myintname 322001:0db8::1/128
```

Validation Commands

```
show running-config  
show ipv6 route
```

ipv6 unreachable

Overview Use this command to enable ICMPv6 (Internet Control Message Protocol version 6) type 1, destination unreachable, messages.

Use the **no** variant of this command to disable destination unreachable messages. This prevents an attacker from using these messages to discover the topology of a network.

Syntax `ipv6 unreachable`
`no ipv6 unreachable`

Default Destination unreachable messages are enabled by default.

Mode Global Configuration

Usage When a device receives a packet for a destination that is unreachable it returns an ICMPv6 type 1 message. This message includes a reason code, as per the table below. An attacker can use these messages to obtain information regarding the topology of a network. Disabling destination unreachable messages, using the **no ipv6 unreachable** command, secures your network against this type of probing.

NOTE: *Disabling ICMPv6 destination unreachable messages breaks applications such as traceroute, which depend on these messages to operate correctly.*

Table 18-1: ICMPv6 type 1 reason codes and description

Code	Description [RFC]
0	No route to destination [RFC4443]
1	Communication with destination administratively prohibited [RFC4443]
2	Beyond scope of source address [RFC4443]
3	Address unreachable [RFC4443]
4	Port unreachable [RFC4443]
5	Source address failed ingress/egress policy [RFC4443]
6	Reject route to destination [RFC4443]
7	Error in Source Routing Header [RFC6554]

Example To disable destination unreachable messages, use the commands

```
awplus# configure terminal
awplus(config)# no ipv6 unreachable
```

To enable destination unreachable messages, use the commands

```
awplus# configure terminal
awplus(config)# ipv6 unreachable
```

ping ipv6

Overview This command sends a query to another IPv6 host (send Echo Request messages).

NOTE: Use of the *interface* parameter keyword, plus an interface or an interface range, with this command is only valid when pinging an IPv6 link local address.

Syntax `ping ipv6 {<host>|<ipv6-address>} [repeat {<1-2147483647>|continuous}] [size <10-1452>] [interface <interface-list>] [timeout <1-65535>]`

Parameter	Description
<ipv6-addr>	The destination IPv6 address. The IPv6 address uses the format X:X::X:X.
<hostname>	The destination hostname.
repeat	Specify the number of ping packets to send.
<1-2147483647>	Specify repeat count. The default is 5.
size <10-1452>	The number of data bytes to send, excluding the 8 byte ICMP header. The default is 56 (64 ICMP data bytes).
interface <interface-list>	The interface or range of configured IP interfaces to use as the source in the IP header of the ping packet.
timeout <1-65535>	The time in seconds to wait for echo replies if the ARP entry is present, before reporting that no reply was received. If no ARP entry is present, it does not wait.
repeat	Specify the number of ping packets to send.
<1-2147483647>	Specify repeat count. The default is 5.
continuous	Continuous ping.
size <10-1452>	The number of data bytes to send, excluding the 8 byte ICMP header. The default is 56 (64 ICMP data bytes).
timeout <1-65535>	The time in seconds to wait for echo replies if the ARP entry is present, before reporting that no reply was received. If no ARP entry is present, it does not wait.

Mode User Exec and Privileged Exec

Example `awplus# ping ipv6 2001:0db8::a2`

Related Commands [traceroute ipv6](#)

show ipv6 forwarding

Overview Use this command to display IPv6 forwarding status.

Syntax `show ipv6 forwarding`

Mode User Exec and Privileged Exec

Example `awplus# show ipv6 forwarding`

Output Figure 18-1: Example output from the **show ipv6 forwarding** command

```
ipv6 forwarding is on
```

show ipv6 interface brief

Overview Use this command to display brief information about interfaces and the IPv6 address assigned to them.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 interface [brief]`

Parameter	Description
brief	Specify this optional parameter to display brief IPv6 interface information.

Mode User Exec and Privileged Exec

Examples `awplus# show ipv6 interface brief`

Output Figure 18-2: Example output from the **show ipv6 interface brief** command

```
awplus#show ipv6 interface brief
Interface      IPv6-Address          Status      Protocol
lo             unassigned            admin up    running
vlan1          2001:db8::1/48        admin up    down
                fe80::215:77ff:fee9:5c50/64
```

Related Commands [show interface brief](#)

show ipv6 neighbors

Overview Use this command to display all IPv6 neighbors.

For information on filtering and saving command output, see [“Controlling “show” Command Output”](#) in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show ipv6 neighbors`

Mode User Exec and Privileged Exec

show ipv6 route

Overview Use this command to display the IPv6 routing table for a protocol or from a particular table.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 route`
[connected|database|ospf|rip|static|summary|<ipv6-address>|<ipv6-addr/prefix-length>]

Parameter	Description
connected	Displays only the routes learned from connected interfaces.
database	Displays only the IPv6 routing information extracted from the database.
ospf	Displays only the routes learned from IPv6 Open Shortest Path First (OSPFv3).
rip	Displays only the routes learned from IPv6 Routing Information Protocol (RIPng).
static	Displays only the IPv6 static routes you have configured.
summary	Displays summary information from the IPv6 routing table.
<ipv6-address>	Displays the routes for the specified address in the IP routing table. The IPv6 address uses the format X:X::X/X/Prefix-Length. The prefix-length is usually set between 0 and 64.
<ipv6-prefix/length>	Displays only the routes for the specified IP prefix.

Mode User Exec and Privileged Exec

Example 1 To display an IP route with all parameters turned on, use the following command:

```
awplus# show ipv6 route
```

Output Figure 18-3: Example output of the **show ipv6 route** command

```
IPv6 Routing Table
Codes: C - connected, S - static, R - RIP, O - OSPF, B - BGP
S   ::/0 [1/0] via 2001::a:0:0:c0a8:a6, vlan10
C   2001:db8::a:0:0:0/64 via ::, vlan10
C   2001:db8::14:0:0:0/64 via ::, vlan20
C   2001:db8::0:0:0:0/64 via ::, vlan30
C   2001:db8::28:0:0:0/64 via ::, vlan40
C   2001:db8::fa:0:0:0/64 via ::, vlan250
C   2001:db8::/64 via ::, vlan250
C   2001:db8::/64 via ::, vlan40
C   2001:db8::/64 via ::, vlan20
C   2001:db8::/64 via ::, vlan10
```

Example 2 To display all database entries for an IP route, use the following command:

```
awplus# show ipv6 route database
```

Output Figure 18-4: Example output of the **show ipv6 route database** command

```
IPv6 Routing Table
Codes: C - connected, S - static, R - RIP, O - OSPF, B - BGP
      > - selected route, * - FIB route, p - stale info
Timers: Uptime

S   ::/0 [1/0] via 2001::a:0:0:c0a8:a01 inactive, 6d22h12m
      [1/0] via 2001::fa:0:0:c0a8:fa01 inactive, 6d22h12m
```

show ipv6 route summary

Overview Use this command to display the summary of the current NSM RIB entries.
For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 route summary`

Mode User Exec and Privileged Exec

Example To display IP route summary, use the following command:

```
awplus# show ipv6 route summary
```

Output Figure 18-5: Example output from the **show ipv6 route summary** command

```
IPv6 routing table name is Default-IPv6-Routing-Table(0)
IPv6 routing table maximum-paths is 4
RouteSource      Networks
connected        4
ospf
                  5
Total
                  9
FIB               5
```

Related Commands [show ip route database](#)

traceroute ipv6

Overview Use this command to trace the route to the specified IPv6 host.

Syntax `traceroute ipv6 {<ipv6-addr>|<hostname>}`

Parameter	Description
<code><ipv6-addr></code>	The destination IPv6 address. The IPv6 address uses the format X:X::X:X.
<code><hostname></code>	The destination hostname.

Mode User Exec and Privileged Exec

Example To run a traceroute for the IPv6 address 2001:0db8::a2, use the following command:

```
awplus# traceroute ipv6 2001:0db8::a2
```

Related Commands [ping ipv6](#)

19

Routing Commands

Introduction

Overview This chapter provides an alphabetical reference of routing commands that are common across the routing IP protocols.

For more information, see the [Route Selection Feature Overview and Configuration Guide](#).

- Command List**
- [“ip route”](#) on page 834
 - [“max-fib-routes”](#) on page 837
 - [“max-static-routes”](#) on page 839
 - [“maximum-paths”](#) on page 840
 - [“show ip route”](#) on page 841
 - [“show ip route database”](#) on page 844
 - [“show ip route summary”](#) on page 847

ip route

Overview This command adds a static route to the Routing Information Base (RIB). If this route is the best route for the destination, then your device adds it to the Forwarding Information Base (FIB). Your device uses the FIB to advertise routes to neighbors and forward packets.

When using VRF (Virtual Routing and Forwarding), you can use this command to configure a static inter-VRF route to a destination network that is reachable by a remote gateway located in a different VRF instance. Note that to apply the command in this way, the `ip route static inter-vrf` command must be in enabled (its default condition). For more information about VRF, see the [VRF Feature Overview and Configuration Guide](#) and the [VRF lite Commands](#) chapter.

The **no** variant of this command removes the static route from the RIB and FIB.

Syntax `ip route <subnet&mask> {<gateway-ip>|<interface>} [<distance>]`
`no ip route <subnet&mask> {<gateway-ip>|<interface>} [<distance>]`

Syntax (VRF lite) `ip route [vrf <vrf-name>] <subnet&mask> [<gateway-ip>] [<interface>] [<distance>]`
`no ip route [vrf <vrf-name>] <subnet&mask> [<gateway-ip>] [<interface>] [<distance>]`

Parameter	Description
<code><subnet&mask></code>	<p>The IPv4 address of the destination subnet defined using either a prefix length or a separate mask specified in one of the following formats:</p> <p>The IPv4 subnet address in dotted decimal notation followed by the subnet mask, also in dotted decimal notation.</p> <p>The IPv4 subnet address in dotted decimal notation, followed by a forward slash, then the prefix length.</p>
<code><gateway-ip></code>	The IPv4 address of the gateway device.
<code><interface></code>	<p>The interface that connects your device to the network. Enter the name of the VLAN or its VID. You can also enter 'null' as an interface. Specify a 'null' interface to add a null or blackhole route to the switch.</p> <p>The gateway IP address or the interface is required, if VRF lite is not configured. If VRF lite is configured: When adding a static intra-VRF route, you must specify either the gateway IP address or the interface.</p> <p>When adding a static inter-VRF route, you must specify both the gateway IP address and the interface.</p>
<code><distance></code>	The administrative distance for the static route in the range <1-255>. Static routes by default have an administrative distance of 1.

Parameter	Description
vrf	Applies the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance to enter IPv4 Address-Family mode for.

Mode Global Configuration

Default The default administrative distance for a static route is 1 for priority over non-static routes.

Usage Administrative distance can be modified so static routes do not take priority over other routes.

Specify a 'Null' interface to add a null or blackhole route to the switch. A null or blackhole route is a routing table entry that does not forward packets, so any packets sent to it are dropped.

Examples To add the destination 192.168.3.0 with the mask 255.255.255.0 as a static route available through the device at "10.10.0.2" with the default administrative distance, use the commands:

```
awplus# configure terminal
awplus(config)# ip route 192.168.3.0 255.255.255.0 10.10.0.2
```

To remove the destination 192.168.3.0 with the mask 255.255.255.0 as a static route available through the device at "10.10.0.2" with the default administrative distance, use the commands:

```
awplus# configure terminal
awplus(config)# no ip route 192.168.3.0 255.255.255.0 10.10.0.2
```

To specify a null or blackhole route 192.168.4.0/24, so packets forwarded to this route are dropped, use the commands:

```
awplus# configure terminal
awplus(config)# ip route 192.168.4.0/24 null
```

To add the destination 192.168.3.0 with the mask 255.255.255.0 as a static route available through the device at "10.10.0.2" with an administrative distance of 128, use the commands:

```
awplus# configure terminal
awplus(config)# ip route 192.168.3.0 255.255.255.0 10.10.0.2
128
```

Examples (VRF lite) To create a static route from source VRF instance red, to the subnet 192.168.50.0/24 with a next hop of 192.168.20.6, use the following commands for static intra-VRF routing configuration:

```
awplus# configure terminal
awplus(config)# ip route vrf red 192.168.50.0/24 192.168.20.6
```

To remove a static route from source vrf red, to the subnet 192.168.50.0/24 with a next hop of 192.168.20.6, use the following commands for static intra-VRF routing configuration:

```
awplus# configure terminal
awplus(config)# no ip route vrf red 192.168.50.0/24
192.168.20.6
```

To create a static route from source vrf red, to the subnet 192.168.50.0/24 with a next hop of 192.168.20.6 via vlan-10, use the following commands for static inter-VRF routing configuration:

```
awplus# configure terminal
awplus(config)# ip route vrf red 192.168.50.0/24 192.168.20.6
vlan10
```

**Related
Commands** [show ip route](#)
[show ip route database](#)

max-fib-routes

Overview This command enables you to control the maximum number of FIB routes configured. It operates by providing parameters that enable you to configure preset maximums and warning message thresholds. The operation of these parameters is explained in the Parameter / Description table shown below.

NOTE: When using VRF-lite, this command applies to the Global VRF instance; to set the max-fib-routes for a user-defined VRF instance use the *max-fib-routes (VRF)* command. For static routes use the *max-static-routes* command for the Global VRF instance and the *max-static-routes (VRF)* command for a user-defined VRF Instance.

Use the **no** variant of this command to set the maximum number of FIB routes to the default of 4294967294 FIB routes.

Syntax `max-fib-routes <1-4294967294> [<1-100>|warning-only]`
`no max-fib-routes`

Parameter	Description
max-fib-routes	This is a the maximum number of routes that can be stored in the device's Forwarding Information dataBase. In practice, other practical system limits would prevent this maximum being reached.
<1-4294967294>	The allowable configurable range for setting the maximum number of FIB-routes.
<1-100>	This parameter enables you to optionally apply a percentage value. This percentage will be based on the maximum number of FIB routes you have specified. This will cause a warning message to appear when your routes reach your specified percentage value. Routes can continue to be added until your configured maximum value is reached.
warning-only	This parameter enables you to optionally apply a warning message. If you set this option a warning message will appear if your maximum configured value is reached. Routes can continue to be added until your device reaches either the maximum capacity value of 4294967294, or a practical system limit.

Default The default number of fib routes is the maximum number of fib routes (4294967294).

Mode Global Configuration

Examples To set the maximum number of dynamic routes to 2000 and warning threshold of 75%, use the following commands:

```
awplus# config terminal
awplus(config)# max-fib-routes 2000 75
```

**Related
Commands** [max-fib-routes \(VRF\)](#)

max-static-routes

Overview Use this command to set the maximum number of static routes, excluding FIB (Forwarding Information Base) routes.

NOTE: When using VRF-lite, this command applies to the Global VRF instance; to set the max-static-routes for a user-defined VRF instance use the [max-static-routes \(VRF\)](#) command. For FIB routes use the [max-fib-routes](#) command for the Global VRF instance and the [max-fib-routes \(VRF\)](#) command for a user-defined VRF instance.

Use the **no** variant of this command to set the maximum number of static routes to the default of 1000 static routes.

Syntax max-static-routes <1-1000>
no max-static-routes

Default The default number of static routes is the maximum number of static routes (1000).

Mode Global Configuration

Example To reset the maximum number of static routes to the default maximum, use the command:

```
awplus# configure terminal
awplus(config)# no max-static-routes
```

NOTE: Static routes are applied before adding routes to the RIB (Routing Information Base). Therefore, rejected static routes will not appear in the running config.

Related Commands [max-fib-routes](#)

maximum-paths

Overview This command enables ECMP on your device, and sets the maximum number of paths that each route has in the Forwarding Information Base (FIB). ECMP is enabled by default.

The **no** variant of this command sets the maximum paths to the default of 4.

Syntax `maximum-paths <1-8>`
`no maximum-paths`

Parameter	Description
<code><1-8></code>	The maximum number of paths that a route can have in the FIB.

Default By default the maximum number of paths is 4.

Mode Global Configuration

Examples To set the maximum number of paths for each route in the FIB to 5, use the command:

```
awplus# configure terminal
awplus(config)# maximum-paths 5
```

To set the maximum paths for a route to the default of 4, use the command:

```
awplus# configure terminal
awplus(config)# no maximum-paths
```

show ip route

Overview Use this command to display routing entries in the FIB (Forwarding Information Base). The FIB contains the best routes to a destination, and your device uses these routes when forwarding traffic. You can display a subset of the entries in the FIB based on protocol.

VRF lite If VRF lite is configured, you can display routing entries in the FIB associated with either the global routing domain or a named VRF.

To modify the lines displayed, use the | (output modifier token); to save the output to a file, use the > output redirection token.

Syntax `show ip route [bgp|connected|ospf|rip|static|<ip-addr>|<ip-addr/prefix-length>]`

Syntax (VRF lite) `show ip route {vrf <vrf-name>|global}
[bgp|connected|ospf|rip|static]`

Parameter	Description
global	If VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
bgp	Displays only the routes learned from BGP.
connected	Displays only the routes learned from connected interfaces.
ospf	Displays only the routes learned from OSPF.
rip	Displays only the routes learned from RIP.
static	Displays only the static routes you have configured.
<ip-addr>	Displays the routes for the specified address. Enter an IPv4 address.
<ip-addr/prefix-length>	Displays the routes for the specified network. Enter an IPv4 address and prefix length.

Mode User Exec and Privileged Exec

Example To display the static routes in the FIB, use the command:

```
awplus# show ip route static
```

To display the OSPF routes in the FIB, use the command:

```
awplus# show ip route ospf
```

Example (VRF lite) To display all routing entries in the FIB associated with a VRF instance `red`, use the command:

```
awplus# show ip route vrf red
```

Output Each entry in the output from this command has a code preceding it, indicating the source of the routing entry. For example, O indicates OSPF as the origin of the route. The first few lines of the output list the possible codes that may be seen with the route entries.

Typically, route entries are composed of the following elements:

- code
- a second label indicating the sub-type of the route
- network or host ip address
- administrative distance and metric
- next hop ip address
- outgoing interface name
- time since route entry was added

Figure 19-1: Example output from the **show ip route** command

```
Codes: C - connected, S - static, R - RIP, B - BGP
O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
* - candidate default

O    10.10.37.0/24 [110/11] via 10.10.31.16, vlan2, 00:20:54
C    3.3.3.0/24 is directly connected, vlan1
C    10.10.31.0/24 is directly connected, vlan2
C    10.70.0.0/24 is directly connected, vlan4
O E2 14.5.1.0/24 [110/20] via 10.10.31.16, vlan2, 00:18:56
C    33.33.33.33/32 is directly connected, lo
```

To avoid repetition, only selected route entries comprising of different elements are described here:

Connected Route The connected route entry consists of:

```
C    10.10.31.0/24 is directly connected, vlan2
```

This route entry denotes:

- Route entries for network `10.10.31.0/24` are derived from the IP address of local interface `vlan2`.
- These routes are marked as Connected routes (C) and always preferred over routes for the same network learned from other routing protocols.

OSPF Route The OSPF route entry consists of:

```
O      10.10.37.0/24 [110/11] via 10.10.31.16, vlan2, 00:20:54
```

This route entry denotes:

- This route in the network 10.10.37.0/24 was added by OSPF.
- This route has an administrative distance of 110 and metric/cost of 11.
- This route is reachable via next hop 10.10.31.16.
- The outgoing local interface for this route is vlan2.
- This route was added 20 minutes and 54 seconds ago.

OSPF External Route

The OSPF external route entry consists of:

```
O E2   14.5.1.0/24 [110/20] via 10.10.31.16, vlan2, 00:18:56
```

This route entry denotes that this route is the same as the other OSPF route explained above; the main difference is that it is a Type 2 External OSPF route.

Related Commands

[maximum-paths](#)
[show ip route database](#)

show ip route database

Overview This command displays the routing entries in the RIB (Routing Information Base).

When multiple entries are available for the same prefix, RIB uses the routes' administrative distances to choose the best route. All best routes are entered into the FIB (Forwarding Information Base). To view the routes in the FIB, use the [show ip route](#) command.

To modify the lines displayed, use the | (output modifier token); to save the output to a file, use the > output redirection token.

Syntax `show ip route database [bgp|connected|ospf|rip|static]`

Syntax (VRF lite) `show ip route [vrf <vrf-name>|global] database [bgp|connected|ospf|rip|static]`

Parameter	Description
global	If VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
bgp	Displays only the routes learned from BGP.
connected	Displays only the routes learned from connected interfaces.
ospf	Displays only the routes learned from OSPF.
rip	Displays only the routes learned from RIP.
static	Displays only the static routes you have configured.

Mode User Exec and Privileged Exec

Example To display the static routes in the RIB, use the command:

```
awplus# show ip route database static
```


Output Figure 19-2: Example output from the **show ip route database** command

```
Codes: C - connected, S - static, R - RIP, B - BGP
       O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2
       > - selected route, * - FIB route, p - stale info

O   *> 9.9.9.9/32 [110/31] via 10.10.31.16, vlan2, 00:19:21
O   10.10.31.0/24 [110/1] is directly connected, vlan2, 00:28:20
C   *> 10.10.31.0/24 is directly connected, vlan2
S   *> 10.10.34.0/24 [1/0] via 10.10.31.16, vlan2
O   10.10.34.0/24 [110/31] via 10.10.31.16, vlan2, 00:21:19
O   *> 10.10.37.0/24 [110/11] via 10.10.31.16, vlan2, 00:21:19
C   *> 10.30.0.0/24 is directly connected, vlan6
S   *> 11.22.11.0/24 [1/0] via 10.10.31.16, vlan2
O E2 *> 14.5.1.0/24 [110/20] via 10.10.31.16,vlan2, 00:19:21
O   16.16.16.16/32 [110/11] via 10.10.31.16, vlan2, 00:21:19
S   *> 16.16.16.16/32 [1/0] via 10.10.31.16, vlan2
O   *> 17.17.17.17/32 [110/31] via 10.10.31.16, vlan2, 00:21:19
C   *> 45.45.45.45/32 is directly connected, lo
O   *> 55.55.55.55/32 [110/21] via 10.10.31.16, vlan2, 00:21:19
C   *> 127.0.0.0/8 is directly connected, lo
```

Example (VRF lite) To display all routing entries in the RIB associated with a VRF instance `red`, use the command:

```
awplus# show ip route vrf red database
```

Output Figure 19-3: Example output from the **show ip route vrf red database** command

```
[VRF: red]
Codes: C - connected, S - static, R - RIP, B - BGP
       O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2
       > - selected route, * - FIB route, p - stale info

O   192.168.10.0/24 [110/1] is directly connected, vlan1, 06:45:51
C   *> 192.168.10.0/24 is directly connected, vlan1
B   > 192.168.33.0/24 [20/0] via 192.168.30.3, 06:45:52
O E2 *> 192.168.110.0/24 [110/20] via 192.168.10.2, vlan1, 06:45:00
O E2 *> 192.168.111.0/24 [110/20] via 192.168.10.2, vlan1, 06:45:00
```

The routes added to the FIB are marked with a *. When multiple routes are available for the same prefix, the best route is indicated with the > symbol. All unselected routes have neither the * nor the > symbol.

```
S   *> 10.10.34.0/24 [1/0] via 10.10.31.16, vlan2
O   10.10.34.0/24 [110/31] via 10.10.31.16, vlan2, 00:21:19
```

These route entries denote:

- The same prefix was learned from OSPF and from static route configuration.

- Since this static route has a lower administrative distance than the OSPF route (110), the static route (1) is selected and installed in the FIB.

If the static route becomes unavailable, then the device automatically selects the OSPF route and installs it in the FIB.

**Related
Commands** [maximum-paths](#)
[show ip route](#)

show ip route summary

Overview This command displays a summary of the current RIB (Routing Information Base) entries.

To modify the lines displayed, use the | (output modifier token); to save the output to a file, use the > output redirection token.

Syntax show ip route summary

Syntax (VRF lite) show ip route summary [vrf <vrf-name>|global]

Parameter	Description
vrf	Specific VRF instance.
<vrf-name>	The name of the VRF instance.
global	The global routing and forwarding table.

Mode User Exec and Privileged Exec

Example To display a summary of the current RIB entries, use the command:

```
awplus# show ip route summary
```

Output Figure 19-4: Example output from the **show ip route summary** command

```
IP routing table name is Default-IP-Routing-Table(0)
IP routing table maximum-paths is 4
Route Source      Networks
connected         5
ospf              2
Total             8
```

Example (VRF lite) Figure 19-5: Example output from the **show ip route summary vrf red** command

```
IP routing table name is Default-IP-Routing-Table(0)
IP routing table maximum-paths is 4
Route Source      Networks
connected         1
Total             1
FIB               0

[VRF: red]
Route Source      Networks
connected         1
ospf              2
Total             3
```

**Related
Commands** [show ip route](#)
[show ip route database](#)

20

RIP Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure RIP.

For information about configuring RIP, see the [RIP Feature Overview and Configuration Guide](#).

- Command List**
- ["accept-lifetime"](#) on page 851
 - ["address-family ipv4 \(RIP\)"](#) on page 853
 - ["alliedware-behavior"](#) on page 854
 - ["cisco-metric-behavior \(RIP\)"](#) on page 856
 - ["clear ip rip route"](#) on page 857
 - ["debug rip"](#) on page 858
 - ["default-information originate \(RIP\)"](#) on page 859
 - ["default-metric \(RIP\)"](#) on page 860
 - ["distance \(RIP\)"](#) on page 861
 - ["distribute-list \(RIP\)"](#) on page 863
 - ["fullupdate \(RIP\)"](#) on page 865
 - ["ip rip authentication key-chain"](#) on page 866
 - ["ip rip authentication mode"](#) on page 868
 - ["ip rip authentication string"](#) on page 871
 - ["ip rip receive-packet"](#) on page 873
 - ["ip rip receive version"](#) on page 874
 - ["ip rip send-packet"](#) on page 875
 - ["ip rip send version"](#) on page 876

- [“ip rip send version 1-compatible”](#) on page 878
- [“ip rip split-horizon”](#) on page 880
- [“key”](#) on page 881
- [“key chain”](#) on page 882
- [“key-string”](#) on page 883
- [“maximum-prefix”](#) on page 884
- [“neighbor \(RIP\)”](#) on page 885
- [“network \(RIP\)”](#) on page 886
- [“offset-list \(RIP\)”](#) on page 888
- [“passive-interface \(RIP\)”](#) on page 890
- [“recv-buffer-size \(RIP\)”](#) on page 891
- [“redistribute \(RIP\)”](#) on page 892
- [“restart rip graceful”](#) on page 894
- [“rip restart grace-period”](#) on page 895
- [“route \(RIP\)”](#) on page 896
- [“router rip”](#) on page 897
- [“send-lifetime”](#) on page 898
- [“show debugging rip”](#) on page 900
- [“show ip protocols rip”](#) on page 901
- [“show ip rip”](#) on page 902
- [“show ip rip database”](#) on page 903
- [“show ip rip interface”](#) on page 904
- [“show ip rip vrf database”](#) on page 905
- [“show ip rip vrf interface”](#) on page 906
- [“timers \(RIP\)”](#) on page 907
- [“undebug rip”](#) on page 909
- [“version \(RIP\)”](#) on page 910

accept-lifetime

Overview Use this command to specify the time period during which the authentication key on a key chain is received as valid.

Use the **no** variant of this command to remove a specified time period for an authentication key on a key chain as set previously with the **accept-lifetime** command.

Syntax `accept-lifetime <start-date> {<end-date>|
duration <seconds>|infinite}`
`no accept-lifetime`

Parameter	Description
<code><start-date></code>	Specifies the start time and date in the format: <code><hh:mm:ss> <day> <month> <year></code> or <code><hh:mm:ss> <month> <day> <year></code> , where:
<code><hh:mm:ss></code>	The time of the day, in hours, minutes and seconds
<code><day></code>	<1-31> The day of the month
<code><month></code>	The month of the year (the first three letters of the month, for example, Jan)
<code><year></code>	<1993-2035> The year
<code><end-date></code>	Specifies the end time and date in the format: <code><hh:mm:ss> <day> <month> <year></code> or <code><hh:mm:ss> <month> <day> <year></code> , where:
<code><hh:mm:ss></code>	The time of the day, in hours, minutes and seconds
<code><day></code>	<1-31> The day of the month
<code><month></code>	The month of the year (the first three letters of the month, for example, Jan)
<code><year></code>	<1993-2035> The year
<code><seconds></code>	<1-2147483646> Duration of the key in seconds.
<code>infinite</code>	Never expires.

Mode Keychain-key Configuration

Examples The following examples show the setting of `accept-lifetime` for `key1` on the key chain named `mychain`.

```
awplus# configure terminal
awplus(config)# key chain mychain
awplus(config-keychain)# key 1
awplus(config-keychain-key)# accept-lifetime 03:03:01 Dec 3
2007 04:04:02 Oct 6 2008
```

or:

```
awplus# configure terminal
awplus(config)# key chain mychain
awplus(config-keychain)# key 1
awplus(config-keychain-key)# accept-lifetime 03:03:01 3 Dec
2007 04:04:02 6 Oct 2008
```

**Related
Commands**

[key](#)
[key-string](#)
[key chain](#)
[send-lifetime](#)

address-family ipv4 (RIP)

Overview This command enters the IPv4 address-family command mode. In this mode you can configure address-family specific parameters for a specific VRF (RIP) instance.

Syntax (VRF lite) `address-family ipv4 vrf <vrf-name>`
`no address-family ipv4 vrf <vrf-name>`

Parameter	Description
<code>ipv4</code>	Configure parameters relating to the RIP exchange of IPv4 prefixes.
<code>vrf</code>	Apply this command to a VRF instance.
<code><vrf-name></code>	The name of the VRF instance.

Mode Router Configuration

Usage To leave Address Family mode and return to Router Configuration mode, use the [exit-address-family](#) command.

Example In this example the address family "green" is entered, and then exited by using the [exit-address-family](#) command. |

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf green
awplus(config-router-af)#
awplus(config-router-af)# exit-address-family
awplus(config-router)# exit
```

Related Commands [exit-address-family](#)

alliedware-behavior

Overview This command configures your device to exhibit AlliedWare behavior when sending RIPv1 response/update messages. Configuring for this behavior may be necessary if you are replacing an AlliedWare device with an AlliedWare Plus device and wish to ensure consistent RIPv1 behavior.

Use the no variant of this command to implement AlliedWare Plus behavior.

This command has no impact on devices running RIPv2. Reception and transmission can be independently altered to conform to AlliedWare standard.

Syntax alliedware-behavior {rip1-send|rip1-recv}
no alliedware-behavior {rip1-send|rip1-recv}

Parameter	Description
rip1-send	Configures the router to behave in AlliedWare mode when sending update messages.
rip1-recv	Configures the router to behave in AlliedWare mode when receiving update messages.

Default By default when sending out RIPv1 updates on an interface, if the prefix (learned through RIPv2 or otherwise redistributed into RIP) being advertised does not match the subnetting used on the outgoing RIPv1 interface it will be filtered. The **alliedware-behavior** command returns your router's RIPv1 behavior to the AlliedWare format, where the prefix will be advertised as-is.

For example, if a RIPv1 update is being sent over interface 192.168.1.4/26, by default the prefix 192.168.1.64/26 will be advertised, but the prefix 192.168.1.144/28 will be filtered because the mask /28 does not match the interface's mask of /26. If **alliedware-behavior rip1-send** is configured, the prefix 192.168.1.144 would be sent as-is.

Mode Router Configuration

Examples To configure your device for **alliedware-behavior** when sending and receiving RIPv1 update messages, enter the commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# alliedware-behavior rip1-send
awplus(config-router)# alliedware-behavior rip1-recv
```

To return your device to **AlliedWare Plus**-like behavior when sending and receiving RIPv1 update messages, enter the commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# no alliedware-behavior rip1-send
awplus(config-router)# no alliedware-behavior rip1-recv
```

**Validation
Commands** [show ip protocols rip](#)
 [show running-config](#)

**Related
Commands** [fullupdate \(RIP\)](#)

cisco-metric-behavior (RIP)

Overview Use this command to enable or disable the RIP routing metric update to conform to Cisco's implementation. This command is provided to allow inter-operation with older Cisco devices that do not conform to the RFC standard for RIP route metrics.

Use the **no** variant of this command to disable this feature.

Syntax `cisco-metric-behavior {enable|disable}`
`no cisco-metric-behavior`

Parameter	Description
enable	Enables updating the metric consistent with Cisco.
disable	Disables updating the metric consistent with Cisco.

Default By default, the Cisco metric-behavior is disabled.

Mode Router Configuration

Examples To enable the routing metric update to behave as per the Cisco implementation, enter the commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# cisco-metric-behavior enable
```

To disable the routing metric update to behave as per the default setting, enter the commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# no cisco-metric-behavior
```

Validation Commands `show running-config`

clear ip rip route

Overview Use this command to clear specific data from the RIP routing table.

Syntax `clear ip rip route {<ip-dest-network/prefix-length>|static|connected|rip|ospf|bgp|invalid-routes|all}`
`clear ip rip [vrf <vrf-name>] route {<ip-dest-network/prefix-length>|static|connected|rip|ospf|bgp|invalid-routes|all}`

Parameter	Description
vrf	Apply this command to a VRF instance.
<vrf-name>	The name of the VRF instance.
<ip-dest-network/prefix-length>	Removes entries which exactly match this destination address from RIP routing table. Enter the IP address and prefix length of the destination network.
static	Removes static entries from the RIP routing table.
connected	Removes entries for connected routes from the RIP routing table.
rip	Removes only RIP routes from the RIP routing table.
ospf	Removes only OSPF routes from the RIP routing table.
bgp	Removes only BGP routes from the RIP routing table.
invalid-routes	Removes routes with metric 16 immediately. Otherwise, these routes are not removed until RIP times out the route after 2 minutes.
all	Clears the entire RIP routing table.

Mode Privileged Exec

Usage Using this command with the `all` parameter, clears the RIP table of all the routes.

Examples To clear the route 10.0.0.0/8 from the RIP routing table, use the following command:

```
awplus# clear ip rip route 10.0.0.0/8
```

Examples (VRF lite) To clear RIP routes associated with the VRF instance `red` for OSPF routes, use the following command:

```
awplus# clear ip rip vrf red route ospf
```

To clear the route 10.0.0.0/8 from the RIP routing table for the VRF instance `red`, use the following command:

```
awplus# clear ip rip vrf red route 10.0.0.0/8
```

debug rip

Overview Use this command to specify the options for the displayed debugging information for RIP events and RIP packets.

Use the **no** variant of this command to disable the specified debug option.

Syntax `debug rip {events|nsm|<packet>|all}`
`no debug rip {events|nsm|<packet>|all}`

Parameter	Description
events	RIP events debug information is displayed.
nsm	RIP and NSM communication is displayed.
<packet>	packet [recv send] [detail] Specifies RIP packets only.
recv	Specifies that information for received packets be displayed.
send	Specifies that information for sent packets be displayed.
detail	Displays detailed information for the sent or received packet.
all	Displays all RIP debug information.

Default Disabled

Mode Privileged Exec and Global Configuration

Example The following example displays information about the RIP packets that are received and sent out from the device.

```
awplus# debug rip packet
```

Related Commands [undebug rip](#)

default-information originate (RIP)

Overview Use this command to generate a default route into the Routing Information Protocol (RIP).

Use the **no** variant of this command to disable this feature.

Syntax `default-information originate`
`no default-information originate`

Default Disabled

Mode Router Configuration

Usage If routes are being redistributed into RIP and the router's route table contains a default route, within one of the route categories that are being redistributed, the RIP protocol will advertise this default route, irrespective of whether the **default-information originate** command has been configured or not. However, if the router has not redistributed any default route into RIP, but you want RIP to advertise a default route anyway, then use this command.

This will cause RIP to create a default route entry in the RIP database. The entry will be of type RS (Rip Static). Unless actively filtered out, this default route will be advertised out every interface that is sending RIP. Split horizon does not apply to this route, as it is internally generated. This operates quite similarly to the OSPF **default-information originate always** command.

Example `awplus# configure terminal`
`awplus(config)# router rip`
`awplus(config-router)# default-information originate`

default-metric (RIP)

Overview Use this command to specify the metrics to be assigned to redistributed RIP routes. Use the **no** variant of this command to reset the RIP metric back to its default (1).

Syntax `default-metric <metric>`
`no default-metric [<metric>]`

Parameter	Description
<metric>	<1-16> Specifies the value of the default metric.

Default By default, the RIP metric value is set to 1.

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage This command is used with the [redistribute \(RIP\)](#) command to make the routing protocol use the specified metric value for all redistributed routes, regardless of the original protocol that the route has been redistributed from.

Examples This example assigns the cost of 10 to the routes that are redistributed into RIP.

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# default-metric 10
awplus(config-router)# redistribute ospf
awplus(config-router)# redistribute connected
```

Example (VRF lite) This example assigns the cost of 10 to the routes which are redistributed into RIP for the VRF instance blue.

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address family ipv4 vrf blue
awplus(config-router-af)# default-metric 10
awplus(config-router-af)# redistribute ospf
awplus(config-router-af)# redistribute connected
```

Related Commands [redistribute \(RIP\)](#)

distance (RIP)

Overview This command sets the administrative distance for RIP routes. Your device uses this value to select between two or more routes to the same destination obtained from two different routing protocols. The route with the smallest administrative distance value is added to the Forwarding Information Base (FIB). For more information, see the [Route Selection Feature Overview and Configuration Guide](#).

The **no** variant of this command sets the administrative distance for the RIP route to the default of 120.

Syntax `distance <1-255> [<ip-addr/prefix-length> [<access-list>]]`
`no distance [<1-255>] [<ip-addr/prefix-length> [<access-list>]]`

Parameter	Description
<1-255>	The administrative distance value you are setting for this RIP route.
<ip-addr/prefix-length>	The network IP address and prefix-length that you are changing the administrative distance for.
<access-list>	Specifies the access-list name. This access list specifies which routes within the network <ip-address/m>this command applies to.

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Examples To set the administrative distance to 8 for the RIP routes within the 10.0.0.0/8 network that match the access-list `mylist`, use the commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# distance 8 10.0.0.0/8 mylist
```

To set the administrative distance to the default of 120 for the RIP routes within the 10.0.0.0/8 network that match the access-list `mylist`, use the commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# no distance 8 10.0.0.0/8 mylist
```

Example (VRF lite) This example assigns a cost of 10 to the routes for the VRF instance blue, when redistributed into RIP.

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address family ipv4 blue
awplus(config-router-af)# distance 10
```

distribute-list (RIP)

Overview Use this command to filter incoming or outgoing route updates using the access-list or the prefix-list.

When running VRF lite, this command can be applied to a specific VRF instance.

Use the **no** variant of this command to disable this feature.

Syntax `distribute-list {<access-list> | prefix <prefix-list>} {in|out} [<interface>]`

`no distribute-list {<access-list> | prefix <prefix-list>} {in|out} [<interface>]`

Parameter	Description
<code>prefix</code>	Filter prefixes in routing updates.
<code><access-list></code>	Specifies the IPv4 access-list number or name to use.
<code><prefix-list></code>	Specifies the name of the IPv4 prefix-list to use.
<code>in</code>	Filter incoming routing updates.
<code>out</code>	Filter outgoing routing updates.
<code><interface></code>	The interface on which distribute-list applies. For instance: <code>vlan2</code>

Default Disabled

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage Filter out incoming or outgoing route updates using access-list or prefix-list. If you do not specify the name of the interface, the filter will be applied to all interfaces.

Examples In this example the following commands are used to apply an access list called `myfilter` to filter incoming routing updates in `vlan2`

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# distribute-list prefix myfilter in vlan2
```

Example (VRF lite) This example applies the commands of the previous example, but to a specific VRF named `blue`:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# distribute-list prefix myfilter in
vlan2
```

**Related
Commands** access-list extended (named)
 ip prefix-list

fullupdate (RIP)

Overview Use this command to specify which routes RIP should advertise when performing a triggered update. By default, when a triggered update is sent, RIP will only advertise those routes that have changed since the last update. When **fullupdate** is configured, the device advertises the full RIP route table in outgoing triggered updates, including routes that have not changed. This enables faster convergence times, or allow inter-operation with legacy network equipment, but at the expense of larger update messages.

Use the **no** variant of this command to disable this feature.

Syntax fullupdate
no fullupdate

Default By default this feature is disabled.

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage (VRF lite) If VRF lite is configured, you can apply this command for either the global routing environment, or to a specific VRF instance.

Example Use the following commands to enable the fullupdate (RIP) function:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# fullupdate
```

Example (VRF lite) Use the following commands to enable the full update (RIP) function on a the VRF instance named **blue**:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# fullupdate
```

ip rip authentication key-chain

Overview Use this command to enable RIPv2 authentication on an interface and specify the name of the key chain to be used.

Use the **no** variant of this command to disable this function.

Syntax `ip rip authentication key-chain <key-chain-name>`
`no ip rip authentication key-chain`

Parameter	Description
<code><key-chain-name></code>	Specify the name of the key chain. This is an alpha-numeric string, but it cannot include spaces.

Mode Interface Configuration for a VLAN interface.

Usage This command can only be used on VLAN interfaces.

Use this command to perform authentication on the interface. Not configuring the key chain results in no authentication at all.

The AlliedWare Plus™ implementation provides the choice of configuring authentication for single key or multiple keys at different times. Use the [ip rip authentication string](#) command for single key authentication. Use the [ip rip authentication key-chain](#) command for multiple keys authentication. See the [RIP Feature Overview and Configuration Guide](#) for illustrated RIP configuration examples.

For multiple key authentication, use the following steps to configure a route to enable RIPv2 authentication using multiple keys at different times:

- 1) Define a key chain with a key chain name, using the following commands:

```
awplus# configure terminal
awplus(config)# key chain <key-chain-name>
```

- 2) Define a key on this key chain, using the following command:

```
awplus(config-keychain)# key <keyid>
```

- 3) Define the password used by the key, using the following command:

```
awplus(config-keychain-key)# key-string <key-password>
```

- 4) Enable authentication on the desired interface and specify the key chain to be used, using the following commands:

```
awplus# configure terminal
awplus(config)# interface <id>
awplus(config-if)# ip rip authentication key-chain
<key-chain-name>
```

- 5) Specify the mode of authentication for the given interface (text or MD5), using the following command:

```
awplus(config-if)# ip rip authentication mode {md5|text}
```

Example In the following sample multiple keys authentication RIP configuration, a password `toyota` is set for key 1 in key chain `cars`. Authentication is enabled on `vlan2` and the authentication mode is set to MD5:

```
awplus# configure terminal
awplus(config)# key chain cars
awplus(config-keychain)# key 1
awplus(config-keychain-key)# key-string toyota
awplus(config-keychain-key)# accept-lifetime 10:00:00 Apr 08
2008 duration 43200
awplus(config-keychain-key)# send-lifetime 10:00:00 Apr 08 2008
duration 43200
awplus(config-keychain-key)# exit
awplus(config-keychain)# exit
awplus(config)# interface vlan2
awplus(config-if)# ip rip authentication key-chain cars
awplus(config-if)# ip rip authentication mode md5
awplus(config-if)# exit
awplus(config)# exit
awplus#
```

Example In the following example, the VLAN interface `vlan23` is configured to use key-chain authentication with the keychain `mykey`. See the [key](#) command for a description of how a key chain is created.

```
awplus# configure terminal
awplus(config)# interface vlan23
awplus(config-if)# ip rip authentication key-chain mykey
```

**Related
Commands**

[accept-lifetime](#)
[send-lifetime](#)
[ip rip authentication mode](#)
[ip rip authentication string](#)
[key](#)
[key chain](#)

ip rip authentication mode

Overview Use this command to specify the type of authentication mode used for RIP v2 packets.

Use the **no** variant of this command to restore clear text authentication.

Syntax `ip rip authentication mode {md5|text}`
`no ip rip authentication mode`

Parameter	Description
md5	Uses the keyed MD5 authentication algorithm.
text	Specifies clear text or simple password authentication.

Default Text authentication is enabled

Mode Interface Configuration for a VLAN interface.

Usage This command can only be used on VLAN interfaces.

The AlliedWare Plus™ implementation provides the choice of configuring authentication for single key or multiple keys at different times. Use the [ip rip authentication string](#) command for single key authentication. Use the [ip rip authentication key-chain](#) command for multiple keys authentication. See the [RIP Feature Overview and Configuration Guide](#) for illustrated RIP configuration examples.

Usage: single key Use the following steps to configure a route to enable RIPv2 authentication using a single key or password:

- 1) Define the authentication string or password used by the key for the desired interface, using the following commands:

```
awplus# configure terminal
awplus(config)# interface <id>
awplus(config-if)# ip rip authentication string
<auth-string>
```

- 2) Specify the mode of authentication for the given interface (text or MD5), using the following commands:

```
awplus# configure terminal
awplus(config)# interface <id>
awplus(config-if)# ip rip authentication mode {md5|text}
```


Usage: multiple key For multiple keys authentication, use the following steps to configure a route to enable RIPv2 authentication using multiple keys at different times:

- 1) Define a key chain with a key chain name, using the following commands:

```
awplus# configure terminal
awplus(config)# key chain <key-chain-name>
```

- 2) Define a key on this key chain using the following command:

```
awplus(config-keychain)# key <keyid>
```

- 3) Define the password used by the key, using the following command:

```
awplus(config-keychain-key)# key-string <key-password>
```

- 4) Enable authentication on the desired interface and specify the key chain to be used, using the following commands:

```
awplus(config-if)# ip rip authentication key-chain
<key-chain-name>
```

- 5) Specify the mode of authentication for the given interface (text or MD5), using the following commands:

```
awplus(config-if)# ip rip authentication mode {md5|text}
```

Example 1 In the following sample multiple keys authentication RIP configuration, a password toyota is set for key 1 in key chain cars. Authentication is enabled on vlan2 and the authentication mode is set to MD5:

```
awplus# configure terminal
awplus(config)# key chain cars
awplus(config-keychain)# key 1
awplus(config-keychain-key)# key-string toyota
awplus(config-keychain-key)# accept-lifetime 10:00:00 Apr 08
2008 duration 43200
awplus(config-keychain-key)# send-lifetime 10:00:00 Apr 08 2008
duration 43200
awplus(config-keychain-key)# exit
awplus(config-keychain)# exit
awplus(config)# interface vlan2
awplus(config-if)# ip rip authentication key-chain cars
awplus(config-if)# ip rip authentication mode md5
awplus(config-if)# exit
awplus(config)# exit
awplus#
```

Example 2 The following example shows md5 authentication configured on VLAN interface `vlan2`, ensuring authentication of rip packets received on this interface.

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip rip authentication mode md5
```

Example 3 The following example specifies `mykey` as the authentication string with MD5 authentication, for the VLAN interface `vlan2`:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip rip authentication string mykey
awplus(config-if)# ip rip authentication mode md5
```

Related Commands [ip rip authentication string](#)
[ip rip authentication key-chain](#)

ip rip authentication string

Overview Use this command to specify the authentication string or password used by a key. Use the **no** variant of this command to remove the authentication string.

Syntax `ip rip authentication string <auth-string>`
`no ip rip authentication string`

Parameter	Description
<code><auth-string></code>	The authentication string or password used by a key. It is an alphanumeric string and can include spaces.

Mode Interface Configuration for a VLAN interface.

Usage This command can only be used on VLAN interfaces.

The AlliedWare Plus™ implementation provides the choice of configuring authentication for single key or multiple keys at different times. Use this command to specify the password for a single key on an interface. Use the [ip rip authentication key-chain](#) command for multiple keys authentication. For information about configuring RIP, see the [RIP Feature Overview and Configuration Guide](#).

Use the following steps to configure a route to enable RIPv2 authentication using a single key or password:

- 1) Define the authentication string or password used by the key for the desired interface, using the following commands:

```
awplus# configure terminal  
awplus(config)# interface <id>
```

- 2) Specify the mode of authentication for the given interface (text or MD5), using the following commands:

```
awplus# configure terminal  
awplus(config-if)# ip rip authentication string  
<auth-string>  
awplus(config)# interface <id>  
awplus(config-if)# ip rip authentication mode {md5|text}
```

Example See the example below to specify `mykey` as the authentication string with MD5 authentication for the VLAN interface `vlan2`:

```
awplus# configure terminal  
awplus(config)# interface vlan2  
awplus(config-if)# ip rip authentication string mykey  
awplus(config-if)# ip rip authentication mode md5
```

Example In the following example, the VLAN interface `vlan2` is configured to have an authentication string as `guest`. Any received RIP packet in that interface should have the same string as password.

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip rip authentication string guest
```

Related commands [ip rip authentication key-chain](#)
[ip rip authentication mode](#)

ip rip receive-packet

Overview Use this command to configure the interface to enable the reception of RIP packets.

Use the **no** variant of this command to disable this feature.

Syntax `ip rip receive-packet`
`no ip rip receive-packet`

Default Receive-packet is enabled

Mode Interface Configuration for a VLAN interface.

Usage This command can only be configured on VLAN interfaces.

Example This example shows packet receiving being turned on for the VLAN interface `vlan3`:

```
awplus# configure terminal
awplus(config)# interface vlan3
awplus(config-if)# ip rip receive-packet
```

Related Commands [ip rip send-packet](#)

ip rip receive version

Overview Use this command to specify the version of RIP packets accepted on an interface and override the setting of the version command.

Use the **no** variant of this command to use the setting specified by the [version \(RIP\)](#) command.

Syntax `ip rip receive version {[1][2]}`
`no ip rip receive version`

Parameter	Description
1	Specifies acceptance of RIP version 1 packets on the interface.
2	Specifies acceptance of RIP version 2 packets on the interface.

Default Version 2

Mode Interface Configuration for a VLAN interface.

Usage This command can only be used on VLAN interfaces.

This command applies to a specific VLAN interface and overrides any the version specified by the [version \(RIP\)](#) command.

RIP can be run in version 1 or version 2 mode. Version 2 has more features than version 1; in particular RIP version 2 supports authentication and classless routing. Once the RIP version is set, RIP packets of that version will be received and sent on all the RIP-enabled interfaces.

Example In the following example, the VLAN interface `vlan3` is configured to receive both RIP version 1 and 2 packets:

```
awplus# configure terminal
awplus(config)# interface vlan3
awplus(config-if)# ip rip receive version 1 2
```

Related Commands [version \(RIP\)](#)

ip rip send-packet

Overview Use this command to enable sending RIP packets through the current interface. Use the **no** variant of this command to disable this feature.

Syntax `ip rip send-packet`
`no ip rip send-packet`

Default Send packet is enabled

Mode Interface Configuration for a VLAN interface.

Usage This command can only be configured on VLAN interfaces.

Example This example shows packet sending being turned on for the VLAN interface `vlan4`:

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# ip rip send-packet
```

Related Commands [ip rip receive-packet](#)

ip rip send version

Overview Use this command in Interface Configuration mode to specify the version of RIP packets sent on an interface and override the setting of the [version \(RIP\)](#) command. This mechanism causes RIP version 2 interfaces to send multicast packets instead of broadcasting packets.

Use the **no** variant of this command to use the setting specified by the [version \(RIP\)](#) command.

Syntax `ip rip send version {1|2|1 2|2 1}`
`no ip rip send version`

Parameter	Description
1	Specifies the sending of RIP version 1 packets out of an interface.
2	Specifies the sending of RIP version 2 packets out of an interface.
12	Specifies the sending of both RIP version 1 and RIP version 2 packets out of an interface.
21	Specifies the sending of both RIP version 2 and RIP version 1 packets out of an interface.

Default RIP version 2 is enabled by default.

Mode Interface Configuration for a VLAN interface.

Usage This command applies to a specific interface and overrides the version specified by the [version \(RIP\)](#) command.

RIP can be run in version 1 or version 2 mode. Version 2 has more features than version 1; in particular RIP version 2 supports authentication and classless routing. Once the RIP version is set, RIP packets of that version will be received and sent on all the RIP-enabled interfaces. Selecting version parameters 1 2 or 2 1 sends RIP version 1 and 2 packets.

Use the [ip rip send version 1-compatible](#) command in an environment where you cannot send multicast packets. For example, in environments where multicast is not enabled and where hosts do not listen to multicast.

Examples In the following example, the VLAN interface `vlan4` is configured to send both RIP version 1 and 2 packets.

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# ip rip send version 1 2
```


In the following example, the VLAN interface `vlan4` is configured to send both RIP version 2 and 1 packets.

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# ip rip send version 2 1
```

In the following example, the VLAN interface `vlan4` is configured to send RIP version 1 packets only.

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# ip rip send version 1
```

In the following example, the VLAN interface `vlan4` is configured to send RIP version 2 packets only.

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# ip rip send version 2
```

In the following example, the VLAN interface `vlan3` is configured to use the RIP version specified by the [version \(RIP\)](#) command.

```
awplus# configure terminal
awplus(config)# interface vlan3
awplus(config-if)# no ip rip send version
```

Related Commands [ip rip send version 1-compatible](#)
[version \(RIP\)](#)

ip rip send version 1-compatible

Overview Use this command in Interface Configuration mode to send RIP version 1 compatible packets from a RIP version 2 interfaces to other RIP Interfaces. This mechanism causes RIP version 2 interfaces to send broadcast packets instead of multicasting packets, and is used in environments where multicast is not enabled or where hosts do not listen to multicast.

Use the **no** variant of this command to use the setting specified by the [version \(RIP\)](#) command, and disable the broadcast of RIP version 2 packets that are sent as broadcast packets.

Syntax `ip rip send version 1-compatible`
`no ip rip send version`

Parameter	Description
1-compatible	Specify this parameter to send RIP version 1 compatible packets from a version 2 RIP interface to other RIP interfaces. This mechanism causes version 2 RIP interfaces to broadcast packets instead of multicasting packets.

Default RIP version 2 is enabled by default.

Mode Interface Configuration for a VLAN interface.

Usage This command applies to a specific interface and overrides the version specified by the [version \(RIP\)](#) command.

RIP can be run in version 1 compatible mode. Version 2 has more features than version 1; in particular RIP version 2 supports authentication and classless routing. Once the RIP version is set, RIP packets of that version will be received and sent on all the RIP-enabled interfaces.

Use the [ip rip send version](#) command in an environment where you can send multicast packets. For example, in environments where multicast is enabled and where hosts listen to multicast.

Examples In the following example, the VLAN interface `vlan2` is configured to send RIP version 1-compatible packets.

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip rip send version 1-compatible
```

In the following example, the VLAN interface `vlan3` is configured to use the RIP version specified by the [version \(RIP\)](#) command.

```
awplus# configure terminal
awplus(config)# interface vlan3
awplus(config-if)# no ip rip send version
```

**Related
Commands** [ip rip send version](#)
[version \(RIP\)](#)

ip rip split-horizon

Overview Use this command to turn on the split-horizon mechanism on the interface. Use the **no** variant of this command to disable this mechanism.

Syntax `ip rip split-horizon [poisoned]`
`no ip rip split-horizon`

Parameter	Description
poisoned	Performs split-horizon with poison-reverse. See "Usage" below for more information.

Default Split horizon poisoned

Mode Interface Configuration for a VLAN interface.

Usage Use this command to avoid including routes in updates sent to the same gateway from which they were learned. Without the **poisoned** parameter, using this command causes routes learned from a neighbor to be omitted from updates sent to that neighbor. With the **poisoned** parameter, using this command causes such routes to be included in updates, but sets their metrics to infinity. This advertises that these routes are not reachable.

Example To turn on split horizon poisoned on vlan2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip rip split-horizon poisoned
```

key

Overview Use this command to manage, add and delete authentication keys in a key-chain. Use the **no** variant of this command to delete the authentication key.

Syntax `key <keyid>`
`no key <keyid>`

Parameter	Description
<keyid>	<0-2147483647> Key identifier number.

Mode Keychain Configuration

Usage This command allows you to enter the keychain-key mode where a password can be set for the key.

Example The following example configures a key number 1 and shows the change into a **keychain- key** command mode prompt.

```
awplus# configure terminal
awplus(config)# key chain mychain
awplus(config-keychain)# key 1
awplus(config-keychain-key)#
```

Related Commands [key chain](#)
[key-string](#)
[accept-lifetime](#)
[send-lifetime](#)

key chain

Overview Use this command to enter the key chain management mode and to configure a key chain with a key chain name.

Use the **no** variant of this command to remove the key chain and all configured keys.

Syntax `key chain <key-chain-name>`
`no key chain <key-chain-name>`

Parameter	Description
<code><key-chain-name></code>	Specify the name of the key chain to manage.

Mode Global Configuration

Usage This command allows you to enter the keychain mode from which you can specify keys on this key chain.

Example The following example shows the creation of a key chain named `mychain` and the change into **keychain** mode prompt.

```
awplus# configure terminal
awplus(config)# key chain mychain
awplus(config-keychain)#
```

Related Commands [key](#)
[key-string](#)
[accept-lifetime](#)
[send-lifetime](#)

key-string

Overview Use this command to define the password to be used by a key.
Use the **no** variant of this command to remove a password.

Syntax `key-string <key-password>`
`no key-string`

Parameter	Description
<code><key-password></code>	A string of characters to be used as a password by the key.

Mode Keychain-key Configuration

Usage Use this command to specify passwords for different keys.

Examples In the following example, the password for `key1` in the key chain named `mychain` is set to password **prime**:

```
awplus# configure terminal
awplus(config)# key chain mychain
awplus(config-keychain)# key 1
awplus(config-keychain-key)# key-string prime
```

In the following example, the password for `key1` in the key chain named `mychain` is removed:

```
awplus# configure terminal
awplus(config)# key chain mychain
awplus(config-keychain)# key 1
awplus(config-keychain-key)# no key-string
```

Related Commands [key](#)
[key chain](#)
[accept-lifetime](#)
[send-lifetime](#)

maximum-prefix

Overview Use this command to configure the maximum number of RIP routes stored in the routing table.

Use the **no** variant of this command to disable all limiting of the number of RIP routes stored in the routing table.

Syntax `maximum-prefix <maxprefix> [<threshold>]`
`no maximum-prefix`

Parameter	Description
<code><maxprefix></code>	<code><1-65535></code> The maximum number of RIP routes allowed.
<code><threshold></code>	<code><1-100></code> Percentage of maximum routes to generate a warning. The default threshold is 75%.

Mode Router Configuration

Example To configure the maximum number of RIP routes to 150, use the following command:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# maximum-prefix 150
```


neighbor (RIP)

Overview Use this command to specify a neighbor router. It is used for each router to which you wish to send unicast RIP updates.

Use the **no** variant of this command to stop sending unicast updates to the specific router.

Syntax `neighbor <ip-address>`
`no neighbor <ip-address>`

Parameter	Description
<code><ip-address></code>	The IP address of a neighboring router with which the routing information will be exchanged.

Default Disabled

Mode Router Configuration

Usage Use this command to exchange nonbroadcast routing information. It can be used multiple times for additional neighbors.

The [passive-interface \(RIP\)](#) command disables sending routing updates on an interface. Use the `neighbor` command in conjunction with the [passive-interface \(RIP\)](#) to send routing updates to specific neighbors.

Example To specify the neighbor router to 1.1.1.1, use the following command:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# passive-interface vlan1
awplus(config-router)# neighbor 1.1.1.1
```

Related Commands [passive-interface \(RIP\)](#)

network (RIP)

Overview Use this command to activate the transmission of RIP routing information on the defined network.

Use the **no** variant of this command to remove the specified network or VLAN as one that runs RIP.

Syntax `network {<network-address>[/<subnet-mask>] | <vlan-name>}`
`no network {<network-address>[/<subnet-mask>] | <vlan-name>}`

Parameter	Description
<code><network-address></code> <code>[/<subnet-mask>]</code>	Specifies the network address to run RIP. Entering a subnet mask (or prefix length) for the network address is optional. Where no mask is entered, the device will attempt to apply a mask that is appropriate to the class (A, B, or C) of the address entered, e.g. an IP address of 10.0.0.0 will have a prefix length of 8 applied to it.
<code><vlan-name></code>	Specify a VLAN name with up to 32 alphanumeric characters to run RIP.

Default Disabled

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage Use this command to specify networks, or VLANs, to which routing updates will be sent and received. The connected routes corresponding to the specified network, or VLANs, will be automatically advertised in RIP updates. RIP updates will be sent and received within the specified network or VLAN.

When running VRF lite, this command can be applied to a VRF instance.

Example Use the following commands to activate RIP routing updates on network 172.16.20.0/24:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# network 172.16.20.0/24
```

Example (VRF lite) To activate RIP routing updates on `vlan3` for VRF instance `blue`.

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# network vlan3
```

**Related
Commands** show ip rip
show running-config
clear ip rip route

offset-list (RIP)

Overview Use this command to add an offset to the **in** and **out** metrics of routes learned through RIP.

Use the **no** variant of this command to remove the offset list.

Syntax `offset-list <access-list> {in|out} <offset> [<interface>]`
`no offset-list <access-list> {in|out} <offset> [<interface>]`

Parameter	Description
<code><access-list></code>	Specifies the access-list number or names to apply.
<code>in</code>	Indicates the access list will be used for metrics of incoming advertised routes.
<code>out</code>	Indicates the access list will be used for metrics of outgoing advertised routes.
<code><offset></code>	<code><0-16></code> Specifies that the offset is used for metrics of networks matching the access list.
<code><interface></code>	An alphanumeric string that specifies the interface to match.

Default The default offset value is the metric value of the interface over which the updates are being exchanged.

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage Use this command to specify the offset value that is added to the routing metric. When the networks match the access list the offset is applied to the metrics. No change occurs if the offset value is zero.

Examples In this example the router examines the RIP updates being sent out from interface `vlan2` and adds 5 hops to the routes matching the ip addresses specified in the access list 8.

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# offset-list 8 in 5 vlan2
```

To apply this same command within the specific VRF instance named `blue`, use the following commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# offset-list 8 in 5 vlan2
```

**Related
Commands** [access-list \(extended numbered\)](#)

passive-interface (RIP)

Overview Use this command to block RIP broadcasts on the VLAN interface.
Use the **no** variant of this command to disable this function.

Syntax `passive-interface <interface>`
`no passive-interface <interface>`

Parameter	Description
<code><interface></code>	Specifies the interface name.

Default Disabled

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage This command can only be configured for VLAN interfaces.

Examples Use the following commands to block RIP broadcasts on vlan20:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# passive-interface vlan20
```

Example (VRF lite) To apply this above example to a specific VRF instance named `green`, use the following commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf green
awplus(config-router-af)# passive-interface vlan20
```

Related Commands [show ip rip](#)

recv-buffer-size (RIP)

Overview Use this command to run-time configure the RIP UDP (User Datagram Protocol) receive-buffer size to improve UDP reliability by avoiding UDP receive buffer overrun.

Use the **no** variant of this command to reset the configured RIP UDP receive-buffer size to the system default (196608 bits).

Syntax `recv-buffer-size <8192-2147483647>`
`no recv-buffer-size [<8192-2147483647>]`

Parameter	Description
<code><8192-2147483647></code>	Specify the RIP UDP (User Datagram Protocol) buffer size value in bits.

Default 196608 bits is the system default when reset using the **no** variant of this command.

Mode Router Configuration

Examples To run-time configure the RIP UDP, use the following commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# recv-buffer-size 23456789
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# no recv-buffer-size 23456789
```

redistribute (RIP)

Overview Use this command to redistribute information from other routing protocols into RIP.

When using VRF lite, you can apply this command to a specific VRF instance.

Use the **no** variant of this command to disable the specified redistribution. The parameters **metric** and **route-map** may be used on this command, but have no effect.

Syntax `redistribute {connected|static|ospf|bgp} [metric <0-16>]
[route-map <route-map>]`
`no redistribute {connected|static|ospf|bgp} [metric] [route-map]`

Parameter	Description
route-map	Optional. Specifies route-map that controls how routes are redistributed.
<route-map>	Optional. The name of the route map.
connected	Redistribute from connected routes.
static	Redistribute from static routes.
ospf	Redistribute from Open Shortest Path First (OSPF).
bgp	Redistribute from Border Gateway Protocol (BGP).
metric <0-16>	Optional. Sets the value of the metric that will be applied to routes redistributed into RIP from other protocols. If a value is not specified, and no value is specified using the default-metric (RIP) command, the default is one.

Default By default, the RIP metric value is set to 1.

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Example To apply the metric value 15 to static routes being redistributed into RIP, use the commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# redistribute static metric 15
```


Example (VRF lite) To apply the metric value 15 to static routes in address-family ipv4 VRF instance blue being redistributed into RIP, use the following commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# redistribute static metric 15
```

Related Commands [default-metric \(RIP\)](#)

restart rip graceful

Overview Use this command to force the RIP process to restart, and optionally set the grace-period.

Syntax `restart rip graceful [grace-period <1-65535>]`

Mode Privileged Exec

Default The default RIP grace-period is 60 seconds.

Usage After this command is executed, the RIP process immediately shuts down. It notifies the system that RIP has performed a graceful shutdown. Routes that have been installed into the route table by RIP are preserved until the specified grace-period expires.

When a **restart rip graceful** command is issued, the RIP configuration is reloaded from the last saved configuration. Ensure you first enter the command `copy running-config startup-config`.

When a master failover happens on a VCStack, the RIP grace-period will apply the larger value of either, the setting's configured value, or its default of 60 seconds.

Example To apply a restart rip graceful setting, grace-period to 100 seconds use the following commands:

```
awplus# copy running-config startup-config
awplus# restart rip graceful grace-period 100
```

rip restart grace-period

Overview Use this command to change the grace period of RIP graceful restart.
Use the **no** variant of this command to disable this function.

Syntax `rip restart grace-period <1-65535>`
`no rip restart grace-period <1-65535>`

Mode Global Configuration

Default The default RIP grace-period is 60 seconds.

Usage Use this command to enable the **Graceful Restart** feature on the RIP process.
Entering this command configures a grace period for RIP.

When a master failover happens on a VCStack, the RIP grace-period will be the longest period between the default value (60 seconds is the default RIP grace-period) and the configured RIP grace-period value from this command. So the configured RIP grace-period value will not be used for a VCStack master failover if it is shorter than the default RIP grace-period value.

Example `awplus# configure terminal`
`awplus(config)# rip restart grace-period 200`

route (RIP)

Overview Use this command to configure static RIP routes.
Use the **no** variant of this command to disable this function.

Syntax `route <ip-addr/prefix-length>`
`no route <ip-addr/prefix-length>`

Parameter	Description
<code><ip-addr/prefix-length></code>	The IPv4 address and prefix length.

Default No static RIP route is added by default.

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage Use this command to add a static RIP route. After adding the RIP route, the route can be checked in the RIP routing table.

Example To create a static RIP route to IP subnet 192.168.1.0/24, use the following commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# route 192.168.1.0/24
```

Example (VRF lite) To create a static RIP route to IP subnet 192.168.1.0/24, for the VRF instance red, use the following commands

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf red
awplus(config-router-af)# route 192.168.1.0/24
```

Related Commands [show ip rip](#)
[clear ip rip route](#)

router rip

Overview Use this global command to enter Router Configuration mode to enable the RIP routing process.

Use the **no** variant of this command to disable the RIP routing process.

Syntax `router rip`
`no router rip`

Mode Global Configuration

Example This command is used to begin the RIP routing process:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# version 1
awplus(config-router)# network 10.10.10.0/24
awplus(config-router)# network 10.10.11.0/24
awplus(config-router)# neighbor 10.10.10.10
```

**Related
Commands** [network \(RIP\)](#)
[version \(RIP\)](#)

send-lifetime

Overview Use this command to specify the time period during which the authentication key on a key chain can be sent.

Syntax `send-lifetime <start-date> {<end-date>|
duration <seconds>|infinite}`
`no send-lifetime`

Parameter	Description
<start-date>	Specifies the start time and date in the format: <hh:mm:ss> <day> <month> <year> or <hh:mm:ss> <month> <day> <year>, where:
<hh:mm:ss>	The time of the day, in hours, minutes and seconds
<day>	<1-31> The day of the month
<month>	The month of the year (the first three letters of the month, for example, Jan)
<year>	<1993-2035> The year
<end-date>	Specifies the end time and date in the format: <hh:mm:ss> <day> <month> <year> or <hh:mm:ss> <month> <day> <year>, where:
<hh:mm:ss>	The time of the day, in hours, minutes and seconds
<day>	<1-31> The day of the month
<month>	The month of the year (the first three letters of the month, for example, Jan)
<year>	<1993-2035> The year
<seconds>	<1-2147483646> Duration of the key in seconds.
infinite	Never expires.

Mode Keychain-key Configuration

Example The following example shows the setting of send-lifetime for key1 on the key chain named mychain.

```
awplus# configure terminal
awplus(config)# key chain mychain
awplus(config-keychain)# key 1
awplus(config-keychain-key)# send-lifetime 03:03:01 Jan 3 2004
04:04:02 Dec 6 2006
```

**Related
Commands** [key](#)
[key-string](#)
[key chain](#)
[accept-lifetime](#)

show debugging rip

Overview Use this command to display the RIP debugging status for these debugging options: nsm debugging, RIP event debugging, RIP packet debugging and RIP nsm debugging.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show debugging rip`

Mode User Exec and Privileged Exec

Usage Use this command to display the debug status of RIP.

Example `awplus# show debugging rip`

show ip protocols rip

Overview Use this command to display RIP process parameters and statistics.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip protocols rip`

Mode User Exec and Privileged Exec

Example `awplus# show ip protocols rip`

Output Figure 20-1: Example output from the **show ip protocols rip** command

```
Routing Protocol is "rip"
Sending updates every 30 seconds with +/-50%, next due in 12
seconds
Timeout after 180 seconds, garbage collect after 120 seconds
Outgoing update filter list for all interface is not set
Incoming update filter list for all interface is not set
Default redistribution metric is 1
Redistributing: connected static
Default version control: send version 2, receive version 2
Interface          Send  Recv  Key-chain
   vlan25           2    2
Routing for Networks:
  10.10.0.0/24
Routing Information Sources:
  Gateway          BadPackets BadRoutes  Distance Last Update
Distance: (default is 120
```

show ip rip

Overview Use this command to show RIP routes.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip rip`

Mode User Exec and Privileged Exec

Example `awplus# show ip rip`

Output Figure 20-2: Example output from the **show up rip** command

```
awplus#show ip rip
Codes: R - RIP, Rc - RIP connected, Rs - RIP static
       C - Connected, S - Static, O - OSPF, B - BGP
Network      Next Hop Metric From If      Time
C 10.0.1.0/24          1      vlan20
S 10.10.10.0/24       1      vlan20
C 10.10.11.0/24       1      vlan20
S 192.168.101.0/24    1      vlan20
R 192.192.192.0/24    1      --
```

**Related
Commands** [route \(RIP\)](#)
[network \(RIP\)](#)

[clear ip rip route](#)

[show ip rip vrf interface](#)

show ip rip database

Overview Use this command to display information about the RIP database.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip rip database [full]`

Parameter	Description
full	Specify the full RIP database including sub-optimal RIP routes.

Mode User Exec and Privileged Exec

Example
`awplus# show ip rip database`
`awplus# show ip rip database full`

Related Commands [show ip rip](#)

show ip rip interface

Overview Use this command to display information about the RIP interfaces. You can specify an interface name to display information about a specific interface.

Syntax `show ip rip interface [<interface>]`

Parameter	Description
<interface>	The interface to display information about. For instance: <code>vlan2</code> .

Mode User Exec and Privileged Exec

Example `awplus# show ip rip interface`

show ip rip vrf database

Overview Use this command to display information about the RIP database that is associated with a specific VRF instance.

Entering this command with the **full** option included, will display information about the full RIP database (including sub-optimal routes) associated with a specific VRF instance.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax (VRF lite) `show ip rip {vrf <vrf-name>|global} database [full]`

Parameter	Description
vrf	Specific VRF instance.
<vrf-name>	The name of the VRF instance.
global	The global routing and forwarding table.
full	Specify the full RIP database including sub-optimal RIP routes.

Mode User Exec and Privileged Exec

Example To display information about the RIP database associated with a VRF instance blue, use the command:

```
awplus# show ip rip vrf blue database
```

Output Figure 20-3: Example output from the **show ip rip vrf blue database** command

```
Codes: R - RIP, Rc - RIP connected, Rs - RIP static
       C - Connected, S - Static, O - OSPF, B - BGP

Network          Next Hop          Metric From          If          Time
Rc 192.168.30.0/24      1                  1              vlan3
R 192.168.45.0/24      192.168.30.1      2 192.168.30.1      vlan3      02:46
```

Related Commands [show ip rip](#)

show ip rip vrf interface

Overview Use this command to display information about the RIP interfaces that are associated with a specific VRF instance.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax (VRF lite) `show ip rip {vrf <vrf-name>|global} interface [<interface-name>]`

Parameter	Description
vrf	Specific VRF instance.
<vrf-name>	The name of the VRF instance.
global	The global routing and forwarding table.
<interface-name>	The IP RIP interface (VLAN).

Mode User Exec and Privileged Exec

Example To display information about the RIP database associated with a VRF instance blue, use the command:

```
awplus# show ip rip vrf blue interface
```

Output Figure 20-4: Example output from the **show ip rip vrf blue interface vlan3** command

Codes: R - RIP, Rc - RIP connected, Rs - RIP static					
C - Connected, S - Static, O - OSPF, B - BGP					
Network	Next Hop	Metric	From	If	Time
Rc 192.168.30.0/24		1		vlan3	
R 192.168.45.0/24	192.168.30.1	2	192.168.30.1	vlan3	02:46

NOTE: The Time parameter operates as follows:

- RIP updates occur approximately every 30 seconds.
- Each update resets a count-down timer to 180 seconds (3 minutes).
- The Time parameter displays the count-down from the last reset.

Related Commands [show ip rip](#)

timers (RIP)

Overview Use this command to adjust routing network timers.
Use the **no** variant of this command to restore the defaults.

Syntax `timers basic <update> <timeout> <garbage>`
`no timers basic`

Parameter	Description
<code><update></code>	<code><5-2147483647></code> Specifies the period at which RIP route update packets are transmitted. The default is 30 seconds.
<code><timeout></code>	<code><5-2147483647></code> Specifies the routing information timeout timer in seconds. The default is 180 seconds. After this interval has elapsed and no updates for a route are received, the route is declared invalid.
<code><garbage></code>	<code><5-2147483647></code> Specifies the routing garbage collection timer in seconds. The default is 120 seconds.

Default Enabled

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage This command adjusts the RIP timing parameters.

The update timer is the time between sending out updates, that contain the complete routing table, to every neighboring router.

If an update for a given route has not been seen for the time specified by the timeout parameter, that route is no longer valid. However, it is retained in the routing table for a short time, with metric 16, so that neighbors are notified that the route has been dropped.

When the time specified by the garbage parameter expires the metric 16 route is finally removed from the routing table. Until the garbage time expires, the route is included in all updates sent by the router.

All the routers in the network must have the same timers to ensure the smooth operation of RIP throughout the network.

Examples To set the update timer to 30, the routing information timeout timer to 180, and the routing garbage collection timer to 120, use the following command:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# timers basic 30 180 120
```

To set the update timer to 30, the routing information timeout timer to 180, and the routing garbage collection timer to 120 with VRF, use the following command:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# timers basic 30 180 120
```


undebg rip

Overview Use this command to disable the options set for debugging information of RIP events, packets and communication between RIP and NSM.

This command has the same effect as the **no debug rip** command.

Syntax `undebg rip {all|events|nsm|<packet>}`

Parameter	Description
all	Disables all RIP debugging.
events	Disables the logging of RIP events.
nsm	Disables the logging of RIP and NSM communication.
<packet>	packet [recv send] [detail] Disables the debugging of RIP packets.
recv	Disables the logging of received packet information.
send	Disables the logging of sent packet information.
detail	Disables the logging of sent or received RIP packets.

Mode Privileged Exec

Example To disable the options set for debugging RIP information events, use the following command:

```
awplus# undebg rip packet
```

Related Commands [debug rip](#)

version (RIP)

Overview Use this command to specify a RIP version used globally by the router. If VRF- Lite is configured, you can specify a RIP version either globally, or for a particular VRF instance. Use the **no** variant of this command to restore the default version.

Syntax `version {1|2}`
`no version`

Parameter	Description
1 2	Specifies the version of RIP processing.

Default Version 2

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage RIP can be run in version 1 or version 2 mode. Version 2 has more features than version 1; in particular RIP version 2 supports authentication and classless routing. Once the RIP version is set, RIP packets of that version will be received and sent on all the RIP-enabled interfaces.

Setting the version command has no impact on receiving updates, only on sending them. The `ip rip send version` command overrides the value set by the `version (RIP)` command on an interface-specific basis. The `ip rip receive version` command allows you to configure a specific interface to accept only packets of the specified RIP version. The `ip rip receive version` command and the `ip rip send version` command override the value set by this command.

Examples To specify a RIP version, use the following commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# version 1
```

To specify a RIP version with VRF, use the following commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# version 1
```

Related Commands [ip rip receive version](#)
[ip rip send version](#)
[show running-config](#)

21

RIPng for IPv6 Commands

Introduction

Overview This chapter contains RIPng commands. RIPng (Routing Information Protocol next generation) is an extension of RIPv2 to support IPv6. RFC 2080 specifies RIPng. The differences between RIPv2 and RIPng are:

- RIPng does not support RIP updates authentication
- RIPng does not allow the attachment of arbitrary tags to routes
- RIPng requires the encoding of the next-hop for a set of routes

For more information, see the [RIPng Feature Overview and Configuration Guide](#).

- Command List**
- [“aggregate-address \(IPv6 RIPng\)”](#) on page 913
 - [“clear ipv6 rip route”](#) on page 914
 - [“debug ipv6 rip”](#) on page 915
 - [“default-information originate \(IPv6 RIPng\)”](#) on page 916
 - [“default-metric \(IPv6 RIPng\)”](#) on page 917
 - [“distribute-list \(IPv6 RIPng\)”](#) on page 918
 - [“ipv6 rip metric-offset”](#) on page 919
 - [“ipv6 rip split-horizon”](#) on page 921
 - [“ipv6 router rip”](#) on page 922
 - [“neighbor \(IPv6 RIPng\)”](#) on page 923
 - [“offset-list \(IPv6 RIPng\)”](#) on page 924
 - [“passive-interface \(IPv6 RIPng\)”](#) on page 925
 - [“recv-buffer-size \(IPv6 RIPng\)”](#) on page 926
 - [“redistribute \(IPv6 RIPng\)”](#) on page 927
 - [“route \(IPv6 RIPng\)”](#) on page 928

- “router ipv6 rip” on page 929
- “show debugging ipv6 rip” on page 930
- “show ipv6 protocols rip” on page 931
- “show ipv6 rip” on page 932
- “show ipv6 rip database” on page 933
- “show ipv6 rip interface” on page 934
- “timers (IPv6 RIPng)” on page 935
- “undebug ipv6 rip” on page 936

aggregate-address (IPv6 RIPng)

Overview Use this command to add an aggregate route to RIPng.
Use the **no** variant of this command to remove the aggregate route from RIPng.

Syntax `aggregate-address <ipv6-addr/prefix-length>`
`no aggregate-address <ipv6-addr/prefix-length>`

Parameter	Description
<code><ipv6-addr/prefix-length></code>	Specify the IPv6 Address in the format <code>X:X::X:/Prefix-Length</code> . The prefix-length is a decimal integer between 1 and 128.

Mode Router Configuration

Usage The route will not be added to the RIPng database unless the database contains at least one route which is contained within the address range covered by the aggregate route. As soon as there are any such component routes in the RIPng database, then the following occurs:

- the aggregate route is added to the RIPng database
- all the component routes that are within the address range covered by the aggregate route are retained in the RIPng database, but are marked as suppressed routes. The aggregate route will be advertised in RIPng updates, and the component route will no longer be advertised.

Note that simply having a component route in the IPv6 route database is not a sufficient condition for the aggregate route to be included into the RIPng database. The component route(s) must be in the RIPng database before the aggregate route will be included in the RIPng database. There is no restriction on the method by which the component routes have arrived into the RIPng database, it can be by being connected RIP interfaces, by redistribution or by direct inclusion using the **route** command in router IPv6 RIP configuration mode.

Example

```
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# aggregate-address 2001:db8::/32
```

clear ipv6 rip route

Overview Use this command to clear specific data from the RIPng routing table.

Syntax `clear ipv6 rip route`
`{<ipv6-addr/prefix-length>|all|connected|rip|static|ospf}`

Parameter	Description
<code><ipv6-addr/prefix-length></code>	Specify the IPv6 Address in format <code>X:X::X:X/Prefix-Length</code> . The prefix-length is a decimal integer between 1 and 128. Removes entries which exactly match this destination address from the RIPng routing table.
<code>connected</code>	Removes redistributed connected entries from RIPng routing table.
<code>static</code>	Removes redistributed static entries from the RIPng routing table.
<code>rip</code>	Removes RIPng routes from the RIPng routing table.
<code>ospf</code>	Removes redistributed OSPFv3 routes from the RIPng routing table.
<code>all</code>	Clears the entire RIPng routing table.

Mode Privileged Exec

Example `awplus# clear ipv6 rip route all`
`awplus# clear ipv6 rip route 2001:db8::/32`

debug ipv6 rip

Overview Use this command to enable RIPng debugging and specify debugging for RIPng events, RIPng packets, or RIPng communication with NSM processes.

Use the **no** variant of this command to disable RIPng debugging.

Syntax `debug ipv6 rip [all|events|nsm|packet [detail]|recv [detail]|send [detail]]`
`no debug ipv6 rip [all|events|nsm|packet [detail]|recv [detail]|send [detail]]`

Parameter	Description
all	Displays all RIPng debugging showing RIPng events debug information, RIPng received packets information, and RIPng sent packets information.
events	Displays RIPng events debug information.
nsm	Displays RIPng and NSM communication.
packet	Displays RIPng packets only.
recv	Displays information for received packets.
send	Displays information for sent packets.
detail	Displays detailed information for the sent or received packet.

Default RIPng debugging is disabled by default.

Mode Privileged Exec and Global Configuration

Example `awplus# debug ipv6 rip events`
`awplus# debug ipv6 rip packet send detail`
`awplus# debug ipv6 rip nsm`

Related Commands [undebug ipv6 rip](#)

default-information originate (IPv6 RIPng)

Overview Use this command to generate a default route into RIPng.
Use the **no** variant of this command to disable this feature.

Syntax default-information originate
no default-information originate

Default Disabled

Mode Router Configuration

Example awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# default-information originate

default-metric (IPv6 RIPng)

Overview Use this command to specify the metrics to be assigned to redistributed RIPng routes.

Use the **no** variant of this command to reset the RIPng metric back to its default (1).

Syntax `default-metric <1-16>`
`no default-metric [<1-16>]`

Parameter	Description
<1-16>	Metric value.

Default By default, the RIPng metric value is set to 1.

Mode Router Configuration

Usage This command is used with the [redistribute \(IPv6 RIPng\)](#) command to make the routing protocol use the specified metric value for all redistributed RIPng routes, regardless of the original protocol that the route has been redistributed from.

Note, this metric is not applied to routes that are brought into RIPng by using the **route** command in router IPv6 RIP configuration mode. This metric is, though, applied to any RIPng aggregate routes that have been brought into the RIPng database due to the presence of a component route that was redistributed into RIPng.

Also note that the default-metric is applied to routes redistributed into RIPng with no metric assignment in the routemap associated with redistribution.

Example

```
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# default-metric 8
```

Related Commands [ipv6 rip metric-offset](#)
[redistribute \(IPv6 RIPng\)](#)

distribute-list (IPv6 RIPng)

Overview Use this command to filter incoming or outgoing route updates using the access-list or the prefix-list.

Use the **no** variant of this command to disable this feature.

Syntax

```
distribute-list [<access-list>|prefix <prefix-list-name>]  
[in|out] [<interface>]  
  
no distribute-list [<access-list>|prefix <prefix-list-name>]  
[in|out] [<interface>]  
  
no distribute-list [prefix <prefix-list-name>] [in|out]  
[<interface>]
```

Parameter	Description
<access-list>	Specifies the IPv6 access-list number or name to use.
<prefix-list-name>	Filter prefixes in routing updates. Specify the name of the IPv6 prefix-list to use.
<interface>	The interface for which distribute-list applies. For instance: vlan2.
in	Filter incoming routing updates.
out	Filter outgoing routing updates.

Default Disabled

Mode Router Configuration

Usage Filter out incoming or outgoing route updates using the access-list or the prefix-list. If you do not specify the name of the interface, the filter is applied to all the interfaces.

Example To filter incoming or outgoing route updates, use the following commands:

```
awplus# configure terminal  
awplus(config)# router ipv6 rip  
awplus(config-router)# distribute-list prefix myfilter in vlan2
```

Related Commands [ipv6 access-list extended \(named\)](#)
[ipv6 nd prefix](#)

ipv6 rip metric-offset

Overview Use this command to increment the metric value on incoming routes for a specified interface. This command can be used to artificially inflate the metric value for routes learned on the specified interface. Routes learned on the specified interface are only used if the routes to the same destination with a lower metric value in the routing table are down.

Use the **no** variant of this command to reset the metric value on incoming routes to the default value (1). You can set the metric value for redistributed routes with [default-metric \(IPv6 RIPng\)](#) and [redistribute \(IPv6 RIPng\)](#) commands in Router Configuration mode.

Syntax `ipv6 rip metric-offset <1-16>`
`no ipv6 rip metric-offset <1-16>`

Parameter	Description
<1-16>	Specify an increment to the metric value on an incoming route. The metric value for RIPng routes is the hop count for the route.

Default The default RIPng metric value is 1.

Mode Interface Configuration for a VLAN interface only.

Usage When a RIPng route is received on a VLAN interface, the metric value for the interface set by this command is added to the metric value of the route in the routing table. Note this command only increments the metric for incoming routes on a specified interface. Increasing the metric value for a VLAN interface increases the metric value of routes received on that VLAN interface. This changes the route selected from the routing table.

The RIPng metric is the hop count. At regular intervals of the routing update timer (which has a default value of 30 seconds), and at the time of change in the topology, the RIPng router sends update messages to other routers. The listening routers update their route table with the new route, and increase the metric value of the path by one (referred to as a hop count). The router recognizes the IPv6 address advertising router as the next hop, then sends the routing updates to other routers. A maximum allowable hop count is 15. If a router reaches a metric value of 16 or more, the destination is identified as unreachable.

For information about how AlliedWare Plus adds routes, see the [“Route Selection” Feature Overview and Configuration Guide](#). See also the [default-metric \(IPv6 RIPng\)](#) and [redistribute \(IPv6 RIPng\)](#) commands to specify the metric for redistributed RIPng routes.

Examples To increment the metric-offset on the VLAN interface `vlan2`, enter the below commands:

```
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# exit
awplus(config)# interface vlan2
awplus(config-if)# ipv6 rip metric-offset 1
```

To reset the metric-offset on the VLAN interface `vlan2` to the default value, enter the below commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 rip metric-offset 1
```

**Validation
Commands** [show running-config](#)

**Related
Commands** [default-metric \(IPv6 RIPng\)](#)

ipv6 rip split-horizon

Overview Use this command to perform the split-horizon action on the interface. The default is split-horizon with poisoned reverse.

Use the **no** variant of this command to disable this function.

Syntax `ipv6 rip split-horizon [poisoned]`
`no ipv6 rip split-horizon`

Parameter	Description
<code>split-horizon</code>	Perform split-horizon without poisoned reverse
<code>poisoned</code>	Performs split-horizon with poisoned reverse.

Default Split-horizon with poisoned reverse is the default.

Mode Interface Configuration for a VLAN interface only.

Usage Use this command to avoid including routes in updates sent to the same gateway from which they were learned. Using the **split horizon** command omits routes learned from one neighbor, in updates sent to that neighbor. Using the **poisoned** parameter with this command includes such routes in updates, but sets their metrics to infinity. Thus, advertising that these routes are not reachable.

Examples To perform split-horizon with poisoned reverse on the VLAN interface `vlan2`, enter the below commands:

```
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# exit
awplus(config)# interface vlan2
awplus(config-if)# ipv6 rip split-horizon poisoned
```

To disable split-horizon on the VLAN interface `vlan2`, enter the below commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 rip split-horizon
```

Validation Commands `show running-config`

ipv6 router rip

Overview Use this command to enable RIPng routing on an interface.
Use the **no** variant of this command to disable RIPng routing on an interface.

Syntax `ipv6 router rip`
`no ipv6 router rip`

Default RIPng routing is disabled by default.

Mode Interface Configuration for a VLAN interface only.

Usage This command can only be configured on VLAN interfaces.

Examples To enable RIPng routing on the VLAN interface vlan2, enter the below commands:

```
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# exit
awplus(config)# interface vlan2
awplus(config-if)# ipv6 router rip
```

To disable RIPng routing on the VLAN interface vlan2, enter the below commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 router rip
```

neighbor (IPv6 RIPng)

Overview Use this command to specify a neighbor router.
Use the **no** variant of this command to disable the specific router.

Syntax `neighbor <ipv6-link-local-addr> <interface>`
`no neighbor <ipv6-link-local-addr> <interface>`

Parameter	Description
<code><ipv6-link-local-addr></code>	Specify the link-local IPv6 address (in the format X:X::X:X) of a neighboring router to exchange routing information with.
<code><interface></code>	The interface. For instance: <code>vlan2</code> .

Mode Router Configuration

Usage Use this command to exchange non broadcast routing information. It can be used multiple times for additional neighbors.

The [passive-interface \(IPv6 RIPng\)](#) command disables sending routing updates on an interface. Use the `neighbor` command in conjunction with the [passive-interface \(IPv6 RIPng\)](#) command to send routing updates to specific neighbors.

Examples

```
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# neighbor 2001:db8:1::1 vlan2
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# no neighbor 2001:db8:1::1 vlan2
```

Related Commands [passive-interface \(IPv6 RIPng\)](#)

offset-list (IPv6 RIPng)

Overview Use this command to add an offset to in and out metrics to routes learned through RIPng.

Use the **no** variant of this command to remove an offset list.

Syntax `offset-list {<access-list-number>|<access-list-name>} {in|out} <offset> [<interface>]`
`no offset-list {<access-list-number>|<access-list-name>} {in|out} <offset> [<interface>]`

Parameter	Description
<access-list-number>	Specify an access-list number to apply to an offset-list.
<access-list-name>	Specify and access-list name to apply to an offset-list.
in	Indicates the access-list will be used for metrics of incoming advertised routes
out	Indicates the access-list will be used for metrics of outgoing advertised routes
<offset>	<0-16> Specifies that the offset is used for metrics of networks matching the access-list
<interface>	The interface to match. For instance: <code>vlan2</code> .

Default The default offset value is the metric value of the interface over which the updates are being exchanged.

Mode Router Configuration

Usage Use this command to specify the offset value that is added to the routing metric. When the networks match the access list the offset is applied to the metrics. No change occurs if the offset value is zero.

Example In this example the router examines the RIPng updates being sent out from interface `vlan2` and adds 8 hops to the routes matching the ip addresses specified in the access list 2.

```
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# offset-list mylist in 8 vlan2
```


passive-interface (IPv6 RIPng)

Overview Use this command to enable suppression of routing updates on an interface. Use the **no** variant of this command to disable this function.

Syntax `passive-interface <interface>`
`no passive-interface <interface>`

Parameter	Description
<code><interface></code>	The interface. For instance: <code>vlan2</code> .

Default Disabled

Mode Router Configuration

Examples To enable suppression of routing updates, use the following commands:

```
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# passive-interface vlan2
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# no passive-interface vlan2
```

recv-buffer-size (IPv6 RIPng)

Overview Use this command to configure the RIPng UDP (User Datagram Protocol) receive-buffer size. This should improve UDP reliability by avoiding UDP receive buffer overruns.

Use the **no** variant of this command to unset the configured RIPng UDP receive-buffer size and set it back to the system default of 196608 bits.

Syntax `recv-buffer-size <8192-2147483647>`
`no recv-buffer-size [<8192-2147483647>]`

Default The RIPng UDP receive-buffer-size is 196608 bits by default, and is reset to the default using the **no** variant of this command.

Mode Router Configuration

Examples To configure the RIPng UPD, use the following commands:

```
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# recv-buffer-size 23456789
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# no recv-buffer-size 23456789
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# no recv-buffer-size
```

redistribute (IPv6 RIPng)

Overview Use this command to redistribute information from other routing protocols into RIPng.

Use the **no** variant of this command to disable the specified redistribution. The parameters **metric** and **route-map** may be used on this command, but have no effect.

Syntax redistribute {connected|static|ospf} [metric <0-16>] [route-map <route-map>]
no redistribute {connected|static|ospf} [metric <0-16>] [route-map <route-map>]

Parameter	Description
<0-16>	Optional. Specifies the metric value to be used when redistributing information. If a value is not specified, and no value is specified using the default-metric (IPv6 RIPng) command, the default is one.
<route-map>	Optional. Specifies route-map to be used to redistribute information.
connected	Redistribute from connected routes.
static	Redistribute from static routes.
ospf	Redistribute from Open Shortest Path First (OSPF).

Default By default, the RIPng metric value is set to 1.

Mode Router Configuration

Example To redistribute information from other routing protocols into RIPng, use the following commands:

```
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# redistribute static route-map mymap
awplus(config-router)# redistribute static metric 8
```

Related Commands [default-metric \(IPv6 RIPng\)](#)

route (IPv6 RIPng)

Overview Use this command to configure static RIPng routes.
Use the **no** variant of this command to disable this function.

Syntax `route <ipv6-addr/prefix-length>`
`no route <ipv6-addr/prefix-length>`

Parameter	Description
<code><ipv6-addr/prefix-length></code>	Specify the IPv6 Address in format <code>X:X::X:Prefix-Length</code> . The prefix-length is a decimal integer between 1 and 128.

Mode Router Configuration

Usage Use this command to add a static RIPng route. After adding the RIPng route, the route can be checked in the RIPng routing table.

Example To configure static RIPng routes, use the following commands:

```
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# route 2001:db8::1/64
```

Related Commands [show ipv6 rip](#)
[clear ipv6 rip route](#)

router ipv6 rip

Overview Use this global command to enter Router Configuration mode to enable a RIPng routing process.

Use the **no** variant of this command to disable the RIPng routing process.

Syntax `router ipv6 rip`
`no router ipv6 rip`

Mode Global Configuration

Example To enable a RIPng routing process, use the following commands:

```
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)#
```

show debugging ipv6 rip

Overview Use this command to display the RIPng debugging status for the debugging options of: nsm debugging, RIPng event debugging, RIPng packet debugging, and RIPng nsm debugging.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show debugging ipv6 rip`

Mode User Exec and Privileged Exec

Usage Use this command to display the debug status of RIPng.

Example To display the RIPng debugging status, use the following command:

```
awplus# show debugging ipv6 rip
```

show ipv6 protocols rip

Overview Use this command to display RIPng process parameters and statistics.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ipv6 protocols rip

Mode User Exec and Privileged Exec

Example To display RIPng process parameters and statistics, use the following command:

```
awplus# show ipv6 protocols rip
```

Output

```
awplus#show ipv6 protocols rip
Routing Protocol is "RIPng"
  Sending updates every 30 seconds with +/-5 seconds, next due
in 6 seconds
  Timeout after 180 seconds, garbage collect after 120 seconds
  Outgoing update filter list for all interface is not set
  Incoming update filter list for all interface is not set
  Default redistribute metric is 1
  Redistributing:
  Interface
    vlan3
  Routing for Networks:
    fe80::200:cdff:fe27:c086 vlan1
```

show ipv6 rip

Overview Use this command to show RIPng routes.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ipv6 rip

Mode User Exec and Privileged Exec

Example To display RIPng routes, use the following command:

```
awplus# show ipv6 rip
```

Output

```
Codes: R - RIP, Rc - RIP connected, Rs - RIP static, Ra - RIP
aggregated, Rcx - RIP connect suppressed, Rsx - RIP static
suppressed, C - Connected, S - Static, O - OSPF, B - BGP
```

	Network	Next Hop	If	Met	Tag	Time
R	2001:db8:1::/48	2001:db8:2::/48	vlan3	3	0	02:28
C	2001:db8:3::/48	::	vlan2	1	0	
Ra	2001:db8:4::/48		--	1	0	
Rs	2001:db8:5::/48	2001:db8:1::/48	vlan3	3	0	02:32
Cs	2001:db8:6::/48	::	vlan3	1	0	

Related Commands [show ipv6 rip database](#)

show ipv6 rip database

Overview Use this command to display information about the RIPng database.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 rip database [full]`

Parameter	Description
full	Display all IPv6 RIPng full database entries including sub-optimal routes.

Mode User Exec and Privileged Exec

Example To display information about the RIPng database, use the following command:

```
awplus# show ipv6 rip database
```

Output

```
Codes: R - RIP, Rc - RIP connected, Rs - RIP static, Ra - RIP
aggregated, Rcx - RIP connect suppressed, Rsx - RIP static
suppressed, C - Connected, S - Static, O - OSPF, B - BGP
```

	Network	Next Hop	If	Met	Tag	Time
R	2001:db8:1::/48	2001:db8:2::/48	vlan3	3	0	02:28
C	2001:db8:3::/48	::	vlan2	1	0	
Ra	2001:db8:4::/48		--	1	0	
Rs	2001:db8:5::/48	2001:db8:1::/48	vlan3	3	0	02:32
Cs	2001:db8:6::/48	::	vlan3	1	0	

Related Commands [show ipv6 rip](#)

show ipv6 rip interface

Overview Use this command to display information about the RIPng interfaces. You can specify an interface name to display information about a specific interface.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 rip interface [<interface>]`

Parameter	Description
<interface>	The interface to display information about. For instance: vlan2.

Mode User Exec and Privileged Exec

Example To display RIPng interface information, use the following command:

```
awplus# show ipv6 rip interface
```

Output

```
lo is up, line protocol is up
RIPng is not enabled on this interface
vlan1 is up, line protocol is up
RIPng is not enabled on this interface
vlan2 is down, line protocol is down
RIPng is not enabled on this interface
vlan3 is up, line protocol is up
Routing Protocol: RIPng
Passive interface: Disabled
Split horizon: Enabled with Poisoned Reversed
IP interface address:
2001:db8:1::1/64
2001:db8:1::2/64
```

timers (IPv6 RIPng)

Overview Use this command to adjust the RIPng routing network timers.

Use the **no** variant of this command to restore the defaults.

Syntax `timers basic <update> <timeout> <garbage>`
`no timers basic`

Parameter	Description
<code><update></code>	<code><5-2147483647></code> Specifies the RIPng routing table update timer in seconds. The default is 30 seconds.
<code><timeout></code>	<code><5-2147483647></code> Specifies the RIPng routing information timeout timer in seconds. The default is 180 seconds. After this interval has elapsed and no updates for a route are received, the route is declared invalid.
<code><garbage></code>	<code><5-2147483647></code> Specifies the RIPng routing garbage collection timer in seconds. The default is 120 seconds.

Default The default RIPng routing table update timer default is 30 seconds, the default RIPng routing information timeout timer is 180 seconds, and the default RIPng routing garbage collection timer is 120 seconds. The **no** variant of this command restores the default RIPng routing timers.

Mode Router Configuration

Example To adjust the RIPng routing network timers, use the following commands:

```
awplus# configure terminal
awplus(config)# router ipv6 rip
awplus(config-router)# timers basic 30 180 120
```

undebg ipv6 rip

Overview Use this command to disable debugging options of RIPng events, RIPng packets, and communication between RIPng and NSM processes.

Syntax `undebg ipv6 rip [all|events|nsm|packet [recv|send][detail]]`

Parameter	Description
all	Disables all RIPng debugging.
events	Disable the display of RIPng events information.
nsm	Disable the display of RIPng and NSM communication.
packet	Disable debugging of specified RIPng packets only.
recv	Disable the display of information for received packets.
send	Disable the display of information for sent packets.
detail	Disable the display of detailed information for sent or received packets.

Mode Privileged Exec and Global Configuration

Example To disable debugging options, use the following command:

```
awplus# undebg ipv6 rip events
awplus# undebg ipv6 rip all
awplus# undebg ipv6 rip packet send
awplus# undebg ipv6 rip packet recv detail
```

Related Commands [debug ipv6 rip](#)

22

OSPF Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure OSPF. For more information, see the [OSPF Feature Overview and Configuration Guide](#).

- Command List**
- ["area default-cost"](#) on page 940
 - ["area authentication"](#) on page 941
 - ["area filter-list"](#) on page 942
 - ["area nssa"](#) on page 943
 - ["area range"](#) on page 945
 - ["area stub"](#) on page 947
 - ["area virtual-link"](#) on page 948
 - ["auto-cost reference bandwidth"](#) on page 951
 - ["bandwidth"](#) on page 953
 - ["capability opaque"](#) on page 954
 - ["capability restart"](#) on page 955
 - ["clear ip ospf process"](#) on page 956
 - ["compatible rfc1583"](#) on page 957
 - ["debug ospf events"](#) on page 958
 - ["debug ospf ifsm"](#) on page 959
 - ["debug ospf lsa"](#) on page 960
 - ["debug ospf n fsm"](#) on page 961
 - ["debug ospf nsm"](#) on page 962
 - ["debug ospf packet"](#) on page 963

- [“debug ospf route”](#) on page 964
- [“default-information originate”](#) on page 965
- [“default-metric \(OSPF\)”](#) on page 966
- [“distance \(OSPF\)”](#) on page 967
- [“distribute-list \(OSPF\)”](#) on page 969
- [“enable db-summary-opt”](#) on page 972
- [“host area”](#) on page 973
- [“ip ospf authentication”](#) on page 974
- [“ip ospf authentication-key”](#) on page 975
- [“ip ospf cost”](#) on page 976
- [“ip ospf database-filter”](#) on page 977
- [“ip ospf dead-interval”](#) on page 978
- [“ip ospf disable all”](#) on page 979
- [“ip ospf hello-interval”](#) on page 980
- [“ip ospf message-digest-key”](#) on page 981
- [“ip ospf mtu”](#) on page 983
- [“ip ospf mtu-ignore”](#) on page 984
- [“ip ospf network”](#) on page 985
- [“ip ospf priority”](#) on page 986
- [“ip ospf resync-timeout”](#) on page 987
- [“ip ospf retransmit-interval”](#) on page 988
- [“ip ospf transmit-delay”](#) on page 989
- [“max-concurrent-dd”](#) on page 990
- [“maximum-area”](#) on page 991
- [“neighbor \(OSPF\)”](#) on page 992
- [“network area”](#) on page 993
- [“ospf abr-type”](#) on page 995
- [“ospf restart grace-period”](#) on page 996
- [“ospf restart helper”](#) on page 997
- [“ospf router-id”](#) on page 999
- [“overflow database”](#) on page 1000
- [“overflow database external”](#) on page 1001
- [“passive-interface \(OSPF\)”](#) on page 1002
- [“redistribute \(OSPF\)”](#) on page 1003
- [“restart ospf graceful”](#) on page 1005

- ["router ospf"](#) on page 1006
- ["router-id"](#) on page 1008
- ["show debugging ospf"](#) on page 1009
- ["show ip ospf"](#) on page 1010
- ["show ip ospf border-routers"](#) on page 1013
- ["show ip ospf database"](#) on page 1014
- ["show ip ospf database asbr-summary"](#) on page 1016
- ["show ip ospf database external"](#) on page 1017
- ["show ip ospf database network"](#) on page 1019
- ["show ip ospf database nssa-external"](#) on page 1020
- ["show ip ospf database opaque-area"](#) on page 1022
- ["show ip ospf database opaque-as"](#) on page 1023
- ["show ip ospf database opaque-link"](#) on page 1024
- ["show ip ospf database router"](#) on page 1025
- ["show ip ospf database summary"](#) on page 1027
- ["show ip ospf interface"](#) on page 1030
- ["show ip ospf neighbor"](#) on page 1031
- ["show ip ospf route"](#) on page 1033
- ["show ip ospf virtual-links"](#) on page 1034
- ["show ip protocols ospf"](#) on page 1035
- ["summary-address"](#) on page 1036
- ["timers spf exp"](#) on page 1037
- ["undebug ospf events"](#) on page 1038
- ["undebug ospf ifsm"](#) on page 1039
- ["undebug ospf lsa"](#) on page 1040
- ["undebug ospf nfm"](#) on page 1041
- ["undebug ospf nsm"](#) on page 1042
- ["undebug ospf packet"](#) on page 1043
- ["undebug ospf route"](#) on page 1044

area default-cost

Overview This command specifies a cost for the default summary route sent into a stub or NSSA area.

The **no** variant of this command removes the assigned default-route cost.

Syntax `area <area-id> default-cost <0-16777215>`
`no area <area-id> default-cost`

Parameter	Description
<code><area-id></code>	The OSPF area that you are specifying the default summary route cost for. Use one of the following formats: This can be entered in either dotted decimal format or normal decimal format.
<code><ip-addr></code>	OSPF Area ID expressed in IPv4 address format A.B.C.D.
<code><0-4294967295></code>	OSPF Area ID expressed as a decimal number within the range shown.
	For example the values dotted decimal 0.0.1.2 and decimal 258 would both define the same area ID.
<code>default-cost</code>	Indicates the cost for the default summary route used for a stub or NSSA area. Default: 1

Mode Router Configuration

Usage The default-cost option provides the metric for the summary default route, generated by the area border router, into the NSSA or stub area. Use this option only on an area border router that is attached to the NSSA or stub area. Refer to the RFC 3101 for information on NSSA.

Example To set the default cost to 10 in area 1 for the OSPF instance 100, use the commands:

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# area 1 default-cost 10
```

Related Commands [area nssa](#)
[area stub](#)

area authentication

Overview Use this command to enable authentication for an OSPF area. Specifying the area authentication sets the authentication to Type 1 authentication or the Simple Text password authentication (details in RFC 2328).

The **no** variant of this command removes the authentication specification for an area.

Syntax `area <area-id> authentication [message-digest]`
`no area <area-id> authentication`

Parameter	Description
<code><area-id></code>	The OSPF area that you are enabling authentication for. This can be entered in either dotted decimal format or normal decimal format.
<code><ip-addr></code>	OSPF Area ID expressed in IPv4 address, entered in the form A.B.C.D.
<code><0-4294967295></code>	OSPF Area ID expressed as a decimal number within the range shown.
	For example the values dotted decimal 0.0.1.2 and decimal 258 would both define the same area OSPF Area ID.
<code>message-digest</code>	Enables MD5 authentication in the OSPF area.

Default By default, no authentication occurs.

Mode Router Configuration

Usage All OSPF packets transmitted in this **area** must have the same password in their OSPF header. This ensures that only routers that have the correct password may join the routing domain.

Give all routers that are to communicate with each other through OSPF the same authentication password.

Use the [ip ospf authentication-key](#) command to specify a Simple Text password. Use the [ip ospf message-digest-key](#) command to specify MD5 password.

Example

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# area 1 authentication
```

Related Commands [ip ospf authentication](#)
[ip ospf message-digest-key](#)

area filter-list

Overview This command configures filters to advertise summary routes on Area Border Routers (ABR).

This command is used to suppress particular intra-area routes from/to an area to/from the other areas. You can use this command in conjunction with either the access-list or the prefix-list command.

The **no** variant of this command removes the filter configuration.

Syntax

```
area <area-id> filter-list {access
<access-list>|prefix <prefix-list>} {in|out}

no area <area-id> filter-list {access
<access-list>|prefix <prefix-list>} {in|out}
```

Parameter	Description
<area-id>	The OSPF area that you are configuring the filter for. Use one of the following formats: This can be entered in either dotted decimal format or normal decimal format.
<ip-addr>	OSPF Area ID expressed in IPv4 address format A.B.C.D.
<0-4294967295>	OSPF Area ID expressed as a decimal number within the range shown.
	For example the values dotted decimal 0.0.1.2 and decimal 258 would both define the same area ID.
access	Use access-list to filter summary.
prefix	Use prefix-list to filter summary.
<access-list>	Name of an access-list.
<prefix-list>	Name of a prefix-list.
in	Filter routes from the other areas to this area.
out	Filter routes from this area to the other areas.

Mode Router Configuration

Example To configure filters to advertise summary routes, use the following commands:

```
awplus# configure terminal
awplus(config)# access-list 1 deny 172.22.0.0
awplus(config)# router ospf 100
awplus(config-router)# area 1 filter-list access 1 in
```

area nssa

Overview This command sets an area as a Not-So-Stubby-Area (NSSA). By default, no NSSA area is defined.

Use this command to simplify administration if you are connecting a central site using OSPF to a remote site that is using a different routing protocol. You can extend OSPF to cover the remote connection by defining the area between the central router and the remote router as an NSSA.

There are no external routes in an OSPF stub area, so you cannot redistribute from another protocol into a stub area. A NSSA allows external routes to be flooded within the area. These routes are then leaked into other areas. Although, the external routes from other areas still do not enter the NSSA. You can either configure an area to be a stub area or an NSSA, not both.

The **no** variant of this command removes this designation.

Syntax

```
area <area-id> nssa [default-information-originate <metric> |
no-redistribution | no-summary | translator-role <role> ]
no area <area-id> nssa [default-information-originate |
no-redistribution | no-summary | translator-role ]
```

Parameter	Description				
<area-id>	The OSPF area that you are configuring as an NSSA. Use one of the following formats: This can be entered in either dotted decimal format or normal decimal format. <table border="1"> <tr> <td><ip-addr></td> <td>OSPF Area ID expressed in IPv4 address format A.B.C.D.</td> </tr> <tr> <td><0-4294967295></td> <td>OSPF Area ID expressed as a decimal number within the range shown.</td> </tr> </table> <p>For example the values dotted decimal 0.0.1.2 and decimal 258 would both define the same area ID.</p>	<ip-addr>	OSPF Area ID expressed in IPv4 address format A.B.C.D.	<0-4294967295>	OSPF Area ID expressed as a decimal number within the range shown.
<ip-addr>	OSPF Area ID expressed in IPv4 address format A.B.C.D.				
<0-4294967295>	OSPF Area ID expressed as a decimal number within the range shown.				
default-information-originate	Originate Type-7 default LSA into NSSA.				
<metric>	The external or internal metric. Specify the following: <table border="1"> <tr> <td>metric<0-16777214></td> <td>The metric value.</td> </tr> <tr> <td>metric-type<1-2></td> <td>External metric type.</td> </tr> </table>	metric<0-16777214>	The metric value.	metric-type<1-2>	External metric type.
metric<0-16777214>	The metric value.				
metric-type<1-2>	External metric type.				
no-redistribution	Do not redistribute external route into NSSA.				
no-summary	Do not inject inter-area route into NSSA.				
translator-role	Specify NSSA-ABR translator-role.				

Parameter	Description
<code><role></code>	The role type. Specify one of the following keywords:
<code>always</code>	Router always translate NSSA-LSA to Type-5 LSA.
<code>candidate</code>	Router may translate NSSA-LSA to Type-5 LSA if it is elected.
<code>never</code>	Router never translate NSSA-LSA.

Mode Router Configuration

Example

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# area 0.0.0.51 nssa
awplus(config-router)# area 3 nssa translator-role candidate
no-redistribution default-information-originate metric 34
metric-type 2
```

Related Commands [area default-cost](#)

area range

Overview Use this command to summarize OSPF routes at an area boundary, configuring an IPv4 address range which consolidates OSPF routes. By default, this feature is not enabled.

A summary route created by this command is then advertised to other areas by the Area Border Routers (ABRs). In this way, routing information is condensed at area boundaries and outside the area so that routes are exchanged between areas in an efficient manner.

If the network numbers in an area are arranged into sets of contiguous routes, the ABRs can be configured to advertise a summary route that covers all the individual networks within the area that fall into the specified range.

The **no** variant of this command disables this function and restores default behavior.

Syntax `area <area-id> range <ip-addr/prefix-length> [advertise|not-advertise]`
`no area <area-id> range <ip-addr/prefix-length>`

Parameter	Description
<code><area-id></code>	The OSPF area that you summarizing the routes for. Use one of the following formats: This can be entered in either dotted decimal format or normal decimal format.
<code><ip-addr></code>	OSPF Area ID expressed in IPv4 address format A.B.C.D.
<code><0-4294967295></code>	OSPF Area ID expressed as a decimal number within the range shown.
	For example the values dotted decimal 0.0.1.2 and decimal 258 would both define the same area ID.
<code><ip-addr/prefix-length></code>	The area range prefix and length.
<code>advertise</code>	Advertise this range as a summary route into other areas.
<code>not-advertise</code>	Does not advertise this range.

Default The area range is not configured by default. The area range is advertised if it is configured.

Mode Router Configuration

Usage You can configure multiple ranges on a single area with multiple instances of this command, so OSPF summarizes addresses for different sets of IPv4 address ranges.

Ensure OSPF IPv4 routes exist in the area range for advertisement before using this command.

Example awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# area 1 range 192.16.0.0/16
awplus(config-router)# area 1 range 203.18.0.0/16

area stub

Overview This command defines an OSPF area as a stub area. By default, no stub area is defined.

Use this command when routers in the area do not require learning about summary LSAs from other areas. You can define the area as a totally stubby area by configuring the Area Border Router of that area using the **area stub no-summary** command.

There are two stub area router configuration commands: the **area stub** and **area default-cost** commands. In all routers attached to the stub area, configure the area by using the **area stub** command. For an area border router (ABR) attached to the stub area, also use the **area default-cost** command.

The **no** variant of this command removes this definition.

Syntax `area <area-id> stub [no-summary]`
`no area <area-id> stub [no-summary]`

Parameter	Description
<code><area-id></code>	The OSPF area that you are configuring as a stub area. Use one of the following formats: This can be entered in either dotted decimal format or normal decimal format. For example the values dotted decimal 0.0.1.2 and decimal 258 would both define the same area ID.
<code><ip-addr></code>	OSPF Area ID expressed in IPv4 address in the format A.B.C.D.
<code><0-4294967295></code>	OSPF Area ID expressed as a decimal number within the range shown.
	For example the values dotted decimal 0.0.1.2 and decimal 258 would both define the same area ID.
<code>no-summary</code>	Stops an ABR from sending summary link advertisements into the stub area.

Mode Router Configuration

Example `awplus# configure terminal`
`awplus(config)# router ospf 100`
`awplus(config-router)# area 1 stub`

Related Commands [area default-cost](#)

area virtual-link

Overview This command configures a link between two backbone areas that are physically separated through other non-backbone areas.

In OSPF, all non-backbone areas must be connected to a backbone area. If the connection to the backbone is lost, the virtual link repairs the connection.

The **no** variant of this command removes the virtual link.

Syntax

```

area <area-id> virtual-link <ip-addr> [<auth-key>|<msg-key>]
no area <area-id> virtual-link <ip-addr> [<auth-key>|<msg-key>]
area <area-id> virtual-link <ip-addr> authentication
[message-digest|null] [<auth-key>|<msg-key>]
no area <area-id> virtual-link <ip-addr> authentication
[message-digest|null] [<auth-key>|<msg-key>]
area <area-id> virtual-link <ip-addr> [authentication]
[dead-interval <1-65535>] [hello-interval <1-65535>]
[retransmit-interval <1-3600>] [transmit-delay <1-3600>]
no area <area-id> virtual-link <ip-addr> [authentication]
[dead-interval] [hello-interval] [retransmit-interval]
[transmit-delay]

```

Parameter	Description
<area-id>	The area ID of the transit area that the virtual link passes through. Use one of the following formats: This can be entered in either dotted decimal format or normal decimal format.
<ip-addr>	OSPF Area ID expressed in IPv4 address format A.B.C.D.
<0-4294967295>	OSPF Area ID expressed as a decimal number within the range shown.
	For example the values dotted decimal 0.0.1.2 and decimal 258 would both define the same area ID.
<ip-address>	The OSPF router ID of the virtual link neighbor.
<auth-key>	Specifies the password used for this virtual link. Use the format: authentication-key <pswd-short>
<pswd-short>	An 8 character password.
<msg-key>	Specifies a message digest key using the MD5 encryption algorithm. Use the following format: message-digest-key <1-255> md5 <pswd-long>
<1-255>	The key ID.
<pswd-long>	Authentication password of 16 characters.
authentication	Enables authentication on this virtual link.

Parameter	Description
message-digest	Use message-digest authentication.
null	Use null authentication to override password or message digest.
dead-interval	If no packets are received from a particular neighbor for dead-interval seconds, the router considers that neighboring router as being off-line. Default: 40 seconds
	<1-65535> The number of seconds in the interval.
hello-interval	The interval the router waits before it sends a hello packet. Default: 10 seconds
	<1-65535> The number of seconds in the interval.
retransmit-interval	The interval the router waits before it retransmits a packet. Default: 5 seconds
	<1-3600> The number of seconds in the interval.
transmit-delay	The interval the router waits before it transmits a packet. Default: 1 seconds
	<1-3600> The number of seconds in the interval.

Mode Router Configuration

Usage You can configure virtual links between any two backbone routers that have an interface to a common non-backbone area. The protocol treats these two routers, joined by a virtual link, as if they were connected by an unnumbered point-to-point network. To configure a virtual link, you require:

- The transit area ID, i.e. the area ID of the non backbone area that the two backbone routers are both connected to.
- The corresponding virtual link neighbor's router ID. To see the router ID use the [show ip ospf](#) command.

Configure the **hello-interval** to be the same for all routers attached to a common network. A short **hello-interval** results in the router detecting topological changes faster but also an increase in the routing traffic.

The **retransmit-interval** is the expected round-trip delay between any two routers in a network. Set the value to be greater than the expected round-trip delay to avoid needless retransmissions.

The **transmit-delay** is the time taken to transmit a link state update packet on the interface. Before transmission, the link state advertisements in the update packet, are incremented by this amount. Set the **transmit-delay** to be greater than zero. Also, take into account the transmission and propagation delays for the interface.

Example

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# area 1 virtual-link 10.10.11.50 hello 5
dead 10
```

**Related
Commands** area authentication
 show ip ospf
 show ip ospf virtual-links

auto-cost reference bandwidth

Overview This command controls how OSPF calculates default metrics for the interface. Use the **no** variant of this command to assign cost based only on the interface bandwidth.

Syntax `auto-cost reference-bandwidth <1-4294967>`
`no auto-cost reference-bandwidth`

Parameter	Description
<code><1-4294967></code>	The reference bandwidth in terms of Mbits per second (Mbps).

Default 1000 Mbps

Usage By default, OSPF calculates the OSPF metric for an interface by dividing the reference bandwidth by the interface bandwidth. The default for the reference bandwidth is 1000 Mbps. As a result, if this default is used, there is very little difference between the metrics applied to interfaces of increasing bandwidth beyond 1000 Mbps.

The auto-cost command is used to alter this reference bandwidth in order to give a real difference between the metrics of high bandwidth links of differing bandwidths. In a network that has multiple links with high bandwidths, specify a larger reference bandwidth value to differentiate the costs on those links.

Cost is calculated by dividing the reference bandwidth (Mbps) by the layer 3 interface (Switched Virtual Interface (SVI), Loopback or Ethernet interface) bandwidth. Interface bandwidth may be altered by using the [bandwidth](#) command as the SVI does not auto detect the bandwidth based on the speed of associated switch ports.

When the reference bandwidth calculation results in a cost integer greater than 1 but contains a fractional value (value after the decimal point), the result rounds down to the nearest integer. The following example shows how the cost is calculated.

The reference bandwidth is 1000 Mbps and the interface bandwidth is 7 Mbps.

Calculation = $1000/7$

Calculation result = 142.85 (integer of 142, fractional value of 0.85)

Result after rounding down to the nearest integer = 142 (Interface cost is 142)

When the reference bandwidth calculation results in a cost less than 1, it is rounded up to the nearest integer which is 1. The following example shows how the cost is calculated.

The reference bandwidth is 1000 Mbps and the interface bandwidth is 10000 Mbps.

Calculation = $1000/10000$

Calculation result = 0.1

Result after rounding up to the nearest integer = 1 (Interface cost is 1)

The auto-cost reference bandwidth value should be consistent across all OSPF routers in the OSPF process.

Note that using the [ip ospf cost](#) command on a layer 3 interface will override the cost calculated by the reference bandwidth command.

Mode Router Configuration

Example

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# auto-cost reference-bandwidth 1000
```

**Related
Commands** [ip ospf cost](#)

bandwidth

Overview Use this command to specify the maximum bandwidth to be used for each VLAN interface.

The bandwidth value is in bits. OSPF uses this to calculate metrics for the VLAN interface.

The **no** variant of this command removes any applied bandwidth value and replaces it with a value equal to the lowest port speed within that VLAN.

Syntax `bandwidth <bandwidth-setting>`
`no bandwidth`

Parameter	Description
<code><bandwidth-setting></code>	Sets the bandwidth for the interface. Enter a value in the range 1 to 10000000000 bits per second. Note that to avoid entering many zeros, you can add k, m, or g to internally add 3, 6 or 9 zeros to the number entered. For example entering 1k is the same as entering 1000.

Mode Interface Configuration for a VLAN interface.

Example `awplus# configure terminal`
`awplus(config)# interface vlan2`
`awplus(config-if)# bandwidth 1000000`

Related Commands [show running-config](#)
[show running-config access-list](#)
[show interface](#)

capability opaque

Overview This command enables opaque-LSAs. Opaque-LSAs are Type 9, 10 and 11 LSAs that deliver information used by external applications.

By default, opaque-LSAs are enabled.

Use the **no** variant of this command to disables opaque-LSAs.

Syntax `capability opaque`
`no capability opaque`

Mode Router Configuration

Example `awplus# configure terminal`
`awplus(config)# router ospf 100`
`awplus(config-router)# no capability opaque`

capability restart

Overview This command enables OSPF Graceful Restart or restart signaling features. By default, this is enabled.

Use the **no** variant of this command to disable OSPF Graceful Restart and restart signaling features.

Syntax `capability restart [graceful|signaling]`
`no capability restart`

Parameter	Description
<code>graceful</code>	Enable graceful OSPF restart.
<code>signaling</code>	Enable OSPF restart signaling.

Default Graceful restart

Mode Router Configuration

Example `awplus# configure terminal`
`awplus(config)# router ospf 100`
`awplus(config-router)# capability restart graceful`

clear ip ospf process

Overview This command clears and restarts the OSPF routing process. Specify the Process ID to clear one particular OSPF process. When no Process ID is specified, this command clears all running OSPF processes.

Syntax `clear ip ospf [<0-65535>] process`

Parameter	Description
<0-65535>	The Routing Process ID.

Mode Privileged Exec

Example `awplus# clear ip ospf process`

compatible rfc1583

Overview This command changes the method used to calculate summary route to the that specified in RFC 1583. By default, OSPF uses the method specified in RFC 2328.

RFC 1583 specifies a method for calculating the metric for summary routes based on the minimum metric of the component paths available. RFC 2328 specifies a method for calculating metrics based on maximum cost.

It is possible that some ABRs in an area might conform to RFC 1583 and others support RFC 2328, which could lead to incompatibility in their interoperation. This command addresses this issue by allowing you to selectively disable compatibility with RFC 2328.

Use the **no** variant of this command to disable RFC 1583 compatibility.

Syntax compatible rfc1583
no compatible rfc1583

Mode Router Configuration

Example awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# compatible rfc1583

debug ospf events

Overview This command enables OSPF debugging for OSPF event troubleshooting.

To enable all debugging options, specify **debug ospf event** with no additional parameters.

The **no** and **undebug** variant of this command disable OSPF debugging. Use this command without parameters to disable all the options.

Syntax

```
debug ospf events [abr] [asbr] [lsa] [nssa] [os] [router] [vlink]
no debug ospf events [abr] [asbr] [lsa] [nssa] [os] [router] [vlink]
```

Parameter	Description
abr	Shows ABR events.
asbr	Shows ASBR events.
lsa	Shows LSA events.
nssa	Shows NSSA events.
os	Shows OS interaction events.
router	Shows other router events.
vlink	Shows virtual link events.

Mode Privileged Exec and Global Configuration

Example awplus# debug ospf events asbr lsa

Related Commands [terminal monitor](#)
[undebug ospf events](#)

debug ospf ifsm

Overview This command specifies debugging options for OSPF Interface Finite State Machine (IFSM) troubleshooting.

To enable all debugging options, specify **debug ospf ifsm** with no additional parameters.

The **no** and **undebug** variant of this command disable OSPF IFSM debugging. Use this command without parameters to disable all the options.

Syntax `debug ospf ifsm [status] [events] [timers]`
`no debug ospf ifsm [status] [events] [timers]`

Parameter	Description
events	Displays IFSM event information.
status	Displays IFSM status information.
timers	Displays IFSM timer information.

Mode Privileged Exec and Global Configuration

Example `awplus# no debug ospf ifsm events status`
`awplus# debug ospf ifsm status`
`awplus# debug ospf ifsm timers`

Related Commands [terminal monitor](#)
[undebug ospf ifsm](#)

debug ospf lsa

Overview This command enables debugging options for OSPF Link State Advertisements (LSA) troubleshooting. This displays information related to internal operations of LSAs.

To enable all debugging options, specify **debug ospf lsa** with no additional parameters.

The **no** and **undebug** variant of this command disable OSPF LSA debugging. Use this command without parameters to disable all the options.

Syntax

```
debug ospf lsa [flooding] [generate] [install] [maxage] [refresh]
no debug ospf lsa [flooding] [generate] [install] [maxage] [refresh]
```

Parameter	Description
flooding	Displays LSA flooding.
generate	Displays LSA generation.
install	Show LSA installation.
maxage	Shows maximum age of the LSA in seconds.
refresh	Displays LSA refresh.

Mode Privileged Exec and Global Configuration

Examples awplus# undebug ospf lsa refresh

Output Figure 22-1: Example output from the **debug ospf lsa** command

```
2002/05/09 14:08:11 OSPF: LSA[10.10.10.10:10.10.10.70]: instance(0x8139cd0)
created with Link State Update
2002/05/09 14:08:11 OSPF: RECV[LS-Upd]: From 10.10.10.70 via vlan5:10.10.10.50
(10.10.10.10 -> 224.0.0.5)
2002/05/09 14:12:33 OSPF: SEND[LS-Upd]: Begin send queue
2002/05/09 14:12:33 OSPF: SEND[LS-Upd]: # of LSAs 1, destination 224.0.0.5
2002/05/09 14:12:33 OSPF: SEND[LS-Upd]: End send queue
2002/05/09 14:12:33 OSPF: SEND[LS-Upd]: To 224.0.0.5 via vlan5:10.10.10.50
```

Related Commands [terminal monitor](#)
[undebug ospf lsa](#)

debug ospf nfsm

Overview This command enables debugging options for OSPF Neighbor Finite State Machines (NFSMs).

To enable all debugging options, specify **debug ospf nfsm** with no additional parameters.

The **no** and **undebug** variant of this command disable OSPF NFSM debugging. Use this command without parameters to disable all the options.

Syntax `debug ospf nfsm [events] [status] [timers]`
`no debug ospf nfsm [events] [status] [timers]`

Parameter	Description
events	Displays NFSM event information.
status	Displays NFSM status information.
timers	Displays NFSM timer information.

Mode Privileged Exec and Global Configuration

Examples `awplus# debug ospf nfsm events`
`awplus# no debug ospf nfsm timers`
`awplus# undebug ospf nfsm events`

Related Commands [terminal monitor](#)
[undebug ospf nfsm](#)

debug ospf nsm

Overview This command enables debugging options for the OSPF Network Service Module. To enable both debugging options, specify **debug ospf nsm** with no additional parameters.

The **no** and **undebug** variant of this command disable OSPF NSM debugging. Use this command without parameters to disable both options.

Syntax `debug ospf nsm [interface] [redistribute]`
`no debug ospf nsm [interface] [redistribute]`

Parameter	Description
interface	Specify NSM interface information.
redistribute	Specify NSM redistribute information.

Mode Privileged Exec and Global Configuration

Examples `awplus# debug ospf nsm interface`
`awplus# no debug ospf nsm redistribute`
`awplus# undebug ospf nsm interface`

Related Commands [terminal monitor](#)
[undebug ospf nsm](#)

debug ospf packet

Overview This command enables debugging options for OSPF packets.

To enable all debugging options, specify **debug ospf packet** with no additional parameters.

The **no** and **undebug** variant of this command disable OSPF packet debugging. Use this command without parameters to disable all options.

Syntax `debug ospf packet [dd] [detail] [hello] [ls-ack] [ls-request] [ls-update] [recv] [send]`
`no debug ospf packet [dd] [detail] [hello] [ls-ack] [ls-request] [ls-update] [recv] [send]`

Parameter	Description
dd	Specifies debugging for OSPF database descriptions.
detail	Sets the debug option to detailed information.
hello	Specifies debugging for OSPF hello packets.
ls-ack	Specifies debugging for OSPF link state acknowledgments.
ls-request	Specifies debugging for OSPF link state requests.
ls-update	Specifies debugging for OSPF link state updates.
recv	Specifies the debug option set for received packets.
send	Specifies the debug option set for sent packets.

Mode Privileged Exec and Global Configuration

Examples `awplus# debug ospf packet detail`
`awplus# debug ospf packet dd send detail`
`awplus# no debug ospf packet ls-request recv detail`
`awplus# undebug ospf packet ls-request recv detail`

Related Commands [terminal monitor](#)
[undebug ospf packet](#)

debug ospf route

Overview This command enables debugging of route calculation. Use this command without parameters to turn on all the options.

To enable all debugging options, specify **debug ospf route** with no additional parameters.

The **no** and **undebug** variant of this command disable OSPF route debugging. Use this command without parameters to disable all options.

Syntax `debug ospf route [ase] [ia] [install] [spf]`
`no debug ospf route [ase] [ia] [install] [spf]`

Parameter	Description
ia	Specifies the debugging of Inter-Area route calculation.
ase	Specifies the debugging of external route calculation.
install	Specifies the debugging of route installation.
spf	Specifies the debugging of SPF calculation.

Mode Privileged Exec and Global Configuration

Examples `awplus# debug ospf route`
`awplus# no debug ospf route ia`
`awplus# debug ospf route install`
`awplus# undebug ospf route install`

Related Commands [terminal monitor](#)
[undebug ospf route](#)

default-information originate

Overview This command creates a default external route into an OSPF routing domain.

When you use the **default-information originate** command to redistribute routes into an OSPF routing domain, then the system acts like an Autonomous System Boundary Router (ASBR). By default, an ASBR does not generate a default route into the OSPF routing domain.

When using this command, also specify the **route-map <route-map>** option to avoid a dependency on the default network in the routing table.

The **metric-type** is an external link type associated with the default route advertised into the OSPF routing domain. The value of the external route could be either Type 1 or 2. The default is Type 2.

The **no** variant of this command disables this feature.

Syntax

```
default-information originate [always] [metric <metric>]
[metric-type <1-2>] [route-map <route-map>]

no default-information originate [always] [metric]
[metric-type] [route-map]
```

Parameter	Description
always	Used to advertise the default route regardless of whether there is a default route.
<metric>	The metric value used in creating the default route. Enter a value in the range 0 to 16777214. The default metric value is 10. The value used is specific to the protocol.
<1-2>	External metric type for default routes, either OSPF External Type 1 or Type 2 metrics. Enter the value 1 or 2.
route-map	Specifies to use a specific route-map.
<route-map>	The route-map name. It is a string comprised of any characters, numbers or symbols.

Mode Router Configuration

Example

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# default-information originate always
metric 23 metric-type 2 route-map myinfo
```

Related Commands [route-map](#)

default-metric (OSPF)

Overview This command sets default metric values for the OSPF routing protocol. The **no** variant of this command returns OSPF to using built-in, automatic metric translations, as appropriate for each routing protocol.

Syntax `default-metric <1-16777214>`
`no default-metric [<1-16777214>]`

Parameter	Description
<code><1-16777214></code>	Default metric value appropriate for the specified routing protocol.

Mode Router Configuration

Usage A default metric facilitates redistributing routes even with incompatible metrics. If the metrics do not convert, the default metric provides an alternative and enables the redistribution to continue. The effect of this command is that OSPF will use the same metric value for **all** redistributed routes. Use this command in conjunction with the [redistribute \(OSPF\)](#) command.

Examples

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# default-metric 100
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# no default-metric
```

Related commands [redistribute \(OSPF\)](#)

distance (OSPF)

Overview This command sets the administrative distance for OSPF routes based on the route type. Your device uses this value to select between two or more routes to the same destination from two different routing protocols. The route with the smallest administrative distance value is added to the Forwarding Information Base (FIB). See the [Route Selection Feature Overview and Configuration Guide](#) for more information.

Use the command **distance ospf** to set the distance for an entire category of OSPF routes, rather than the specific routes that pass an access list.

Use the command **distance <1-255>**, with no other parameter, to set the same distance for all OSPF route types.

The **no** variant of this command sets the administrative distance for all OSPF routes to the default of 110.

Syntax

```
distance <1-255>
distance ospf {external <1-255>|inter-area <1-255>|intra-area <1-255>}
no distance {ospf|<1-255>}
```

Parameter	Description
<1-255>	Specify the Administrative Distance value for OSPF routes.
external	Sets the distance for routes from other routing domains, learned by redistribution. Specify an OSPF external distance in the range <1-255>.
inter-area	Sets the distance for all routes from one area to another area. Specify an OSPF inter-area distance in the range <1-255>.
intra-area	Sets the distance for all routes within an area. Specify an OSPF intra-area distance in the range <1-255>.

Default The default OSPF administrative distance is 110. The default Administrative Distance for each type of route (intra, inter, or external) is 110.

Mode Router Configuration

Usage The administrative distance rates the trustworthiness of a routing information source. The distance could be any integer from 0 to 255. A higher distance value indicates a lower trust rating. For example, an administrative distance of 255 indicates that the routing information source cannot be trusted and should be ignored.

Use this command to set the distance for an entire group of routes, rather than a specific route that passes an access list.

Examples To set the following administrative distances for route types in OSPF 100:

- 20 for inter-area routes

- 10 for intra-area routes
- 40 for external routes

use the commands:

```
awplus(config)# router ospf 100
awplus(config-router)# distance ospf inter-area 20 intra-area
10 external 40
```

To set the administrative distance for all routes in OSPF 100 back to the default of 110, use the commands:

```
awplus(config)# router ospf 100
awplus(config-router)# no distance ospf
```

distribute-list (OSPF)

Overview Use this command to apply filtering to the transfer of routing information between OSPF and the IP route table. You can apply filtering in either direction, from OSPF to the IP route table using an **in** distribute-list, or from the IP route table to OSPF using an **out** distribute-list.

The effect of an **in** filter is that some route information that OSPF has learned from LSA updates will not be installed into the IP route table. The effect of an **out** filter is that some route information that could be redistributed to OSPF will not be redistributed to OSPF. See the **Usage** section below for the distinction between the **in** and **out** distribute-lists.

The entities that are used to perform filtering are ACLs or route-maps, which match on certain attributes in the routes that are being transferred.

For information about ACLs and route maps, see the [ACL Feature Overview and Configuration Guide](#) and the [Route Map Feature Overview and Configuration Guide](#).

The **no** variant of this command removes the configured distribute-list command entry.

Syntax

```
distribute-list {<access-list-name>|route-map
<route-map-name>} in

distribute-list <access-list-name> out
{bgp|connected|rip|static}

no distribute-list <access-list-name> in

no distribute-list <access-list-name>
out {bgp|connected|rip|static}
```

Parameter	Description
<access-list-name>	Specifies the name of the access list. The access list defines which networks are received and which are suppressed.
in	Indicates that this applies to incoming advertised routes.
out	Indicates that this applies to outgoing advertised routes.
<route-map-name>	The name of the route-map that the distribute-list applies. This defines which networks are installed in the IP route table and which networks are filtered from the IP route table.
bgp	Specify the redistribution of BGP routes.
connected	Specify the redistribution of connected routes.
rip	Specify the redistribution of RIP routes.
static	Specify the redistribution of static routes.

Mode Router Configuration

Usage There are **in** and **out** distribute-lists, which carry out different route filtering activities:

- The **in** distribute list is applied to the process of installing OSPF routes into the IP route table. The SPF calculation generate a set of routes calculated from the LSA database. By default, all of these routes become OSPF's candidate routes for inclusion into the IP route table.
- An **in** distribute-list can be used to control whether or not certain routes generated by the SPF calculation are included into the set of candidates for inclusion into the IP route table. Those routes that match **deny** entries in the distribute-list will not be considered for inclusion into the IP route table.
- The **out** distribute-list applies the process of redistributing non-OSPF routes into OSPF. If OSPF redistribution is configured, and an **out** distribute-list is also configured, then routes that match deny entries in the distribute-list will not be redistributed into OSPF.

Examples The following example shows the distribution of BGP routing updates into OSPF, based on the access list myacl1 that is defined to permit network 172.10.0.0:

```
awplus# configure terminal
awplus(config)# access-list standard myacl1 permit
172.10.0.0/16
awplus(config)# router ospf 100
awplus(config-router)# distribute-list myacl1 out bgp
awplus(config-router)# redistribute bgp
```

The following example shows the installation of OSPF routes into the IP route table with route map mymap1 applied, which will process routes that have been tagged 100:

```
awplus# configure terminal
awplus(config)# route-map mymap1 permit 10
awplus(config-route-map)# match tag 100
awplus(config-route-map)# exit
awplus(config)# router ospf 100
awplus(config-router)# distribute-list route-map mymap1 in
```

Use the following commands to configure a route-map to specifically prevent OSPF from offering 192.168.1.0/24 as a candidate for inclusion into the IP route table:

```
awplus# configure terminal
awplus(config)# ip prefix-list 100 seq 5 permit 192.168.1.0/24
awplus(config)# route-map 100 deny 10
awplus(config-route-map)# match ip address prefix-list 100
awplus(config-route-map)# exit
awplus(config)# route-map 100 permit 20
awplus(config-router)# router ospf 1
awplus(config-router)# distribute-list route-map 100 in
```

**Related
Commands** [match interface](#)
[redistribute \(OSPF\)](#)
[route-map](#)

enable db-summary-opt

Overview This command enables OSPF database summary list optimization.
The **no** variant of this command disables database summary list optimization.

Syntax `enable db-summary-opt`
`no enable db-summary-opt`

Default The default setting is disabled.

Mode Router Configuration

Usage When this feature is enabled, the database exchange process is optimized by removing the LSA from the database summary list for the neighbor, if the LSA instance in the database summary list is the same as, or less recent than, the listed LSA in the database description packet received from the neighbor.

Examples To enable OSPF database summary list optimization, use the commands:

```
awplus# configure terminal
awplus(config)# router ospf
awplus(config-router)# enable db-summary-opt
```

To disable OSPF database summary list optimization, use the commands:

```
awplus# configure terminal
awplus(config)# router ospf
awplus(config-router)# no enable db-summary-opt
```

**Validation
Commands** `show running-config`

host area

Overview This command configures a stub host entry belonging to a particular area. You can use this command to advertise specific host routes in the router-LSA as stub link. Since stub host belongs to the specified router, specifying cost is optional.

The **no** variant of this command removes the host area configuration.

Syntax `host <ip-address> area <area-id> [cost <0-65535>]`
`no host <ip-address> area <area-id> [cost <0-65535>]`

Parameter	Description
<code><ip-address></code>	The IPv4 address of the host, in dotted decimal notation.
<code><area-id></code>	The OSPF area ID of the transit area that configuring the stub host entry for. Use one of the following formats: <ul style="list-style-type: none">dotted decimal format, e.g. 0.0.1.2.normal decimal format in the range <0-4294967295>, e.g. 258.
<code>cost <0-65535></code>	The cost for the stub host entry.

Default By default, no host entry is configured.

Mode Router Configuration

Example

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# host 172.16.10.100 area 1
awplus(config-router)# host 172.16.10.101 area 2 cost 10
```

ip ospf authentication

Overview This command sets the authentication method used when sending and receiving OSPF packets on the current VLAN interface. The default is to use no authentication. If no authentication method is specified in this command, then plain text authentication will be used.

The **no** variant of this command disables the authentication.

Syntax `ip ospf [<ip-address>] authentication [message-digest|null]`
`no ip ospf [<ip-address>] authentication`

Parameter	Description
<ip-address>	The IP address of the interface.
message-digest	Use the message digest authentication.
null	Use no authentication. It overrides password or message-digest authentication of the interface.

Mode Interface Configuration for a VLAN interface.

Usage Use the [ip ospf authentication](#) command to specify a Simple Text password. Use the [ip ospf message-digest-key](#) command to specify MD5 password.

Example In this example, VLAN interface `vlan2` is configured to have no authentication. This will override any text or MD5 authentication configured on this interface.

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip ospf authentication null
```

Related Commands [ip ospf authentication-key](#)
[area authentication](#)
[ip ospf message-digest-key](#)

ip ospf authentication-key

Overview This command specifies an OSPF authentication password for the neighboring routers.

The **no** variant of this command removes the OSPF authentication password.

Syntax `ip ospf [<ip-address>] authentication-key <pswd-long>`
`no ip ospf [<ip-address>] authentication-key`

Parameter	Description
<ip-address>	The IPv4 address of the interface, in dotted decimal notation.
<pswd-long>	Specifies the authentication password. The string by the end of line will be used.

Default By default, an authentication password is not specified.

Mode Interface Configuration for a VLAN interface.

Usage This command creates a password (key) that is inserted into the OSPF header when AlliedWare Plus™ software originates routing protocol packets. Assign a separate password to each network for different VLAN interfaces. All neighboring routers on the same network with the same password exchange OSPF routing data.

The key can be used only when authentication is enabled for an area. Use the **area authentication** command to enable authentication.

Simple password authentication allows a password to be configured for each area. Configure the routers in the same routing domain with the same password.

Example In the following example, an authentication key test is created on VLAN interface `vlan2` in area 0. Note that first authentication is enabled for area 0.

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# network 10.10.10.0/24 area 0
awplus(config-router)# area 0 authentication
awplus(config-router)# exit
awplus(config)# interface vlan2
awplus(config-if)# ip ospf 3.3.3.3 authentication-key test
```

Related Commands [area authentication](#)
[ip ospf authentication](#)

ip ospf cost

Overview This command explicitly specifies the cost of the link-state metric in a router-LSA. The **no** variant of this command resets the VLAN interface cost to the default.

Syntax `ip ospf [<ip-address>] cost <1-65535>`
`no ip ospf [<ip-address>] cost`

Parameter	Description
<ip-address>	The IPv4 address of the interface, in dotted decimal notation.
<1-65535>	The link-state metric.

Default By default there is no static value set and the OSPF cost is automatically calculated by using the [auto-cost reference bandwidth](#) command.

Mode Interface Configuration for a VLAN interface.

Usage This command explicitly sets a user specified cost of sending packets out the interface. Using this command overrides the cost value calculated automatically with the auto-cost reference bandwidth feature.

The interface cost indicates the overhead required to send packets across a certain VLAN interface. This cost is stated in the Router-LSA's link. Typically, the cost is inversely proportional to the bandwidth of an interface. By default, the cost of a VLAN interface is calculated according to the following formula:

$$\text{reference bandwidth} / \text{interface bandwidth}$$

To set the VLAN interface cost manually, use this command.

Example The following example shows setting ospf cost to 10 on VLAN interface `vlan25` for IP address 10.10.10.50

```
awplus# configure terminal
awplus(config)# interface vlan25
awplus(config-if)# ip ospf 10.10.10.50 cost 10
```

Related Commands [show ip ospf interface](#)
[auto-cost reference bandwidth](#)

ip ospf database-filter

Overview This command turns on the LSA database-filter for a particular VLAN interface. The **no** variant of this command turns off the LSA database-filter.

Syntax `ip ospf [<ip-address>] database-filter all out`
`no ip ospf [<ip-address>] database-filter`

Parameter	Description
<ip-address>	The IPv4 address of the interface, in dotted decimal notation.

Default By default, all outgoing LSAs are flooded to the interface.

Mode Interface Configuration for a VLAN interface.

Usage OSPF floods new LSAs over all interfaces in an area, except the interface on which the LSA arrives. This redundancy ensures robust flooding. However, too much redundancy can waste bandwidth and might lead to excessive link and CPU usage in certain topologies, resulting in destabilizing the network. To avoid this, use the **ip ospf database-filter** command to block flooding of LSAs over specified interfaces.

Example `awplus# configure terminal`
`awplus(config)# interface vlan1`
`awplus(config-if# ip ospf database-filter all out`

ip ospf dead-interval

Overview This command sets the interval during which no hello packets are received and after which a neighbor is declared dead.

The dead-interval is the amount of time that OSPF waits to receive an OSPF hello packet from the neighbor before declaring the neighbor is down. This value is advertised in the router's hello packets. It must be a multiple of the hello-interval and be the same for all routers on a specific network.

The **no** variant of this command returns the interval to the default of 40 seconds. If you have configured this command specifying the IP address of the interface and want to remove the configuration, specify the IP address (**no ip ospf**<ip-address> **dead-interval**).

Syntax ip ospf [<ip-address>] dead-interval <1-65535>
no ip ospf [<ip-address>] dead-interval

Parameter	Description
<ip-address>	The IPv4 address of the interface, in dotted decimal notation.
<1-65545>	The interval in seconds. Default: 40

Mode Interface Configuration for a VLAN interface.

Example The following example shows configuring the dead-interval to 10 seconds on the VLAN interface vlan2.

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip ospf dead-interval 10
```

Related Commands [ip ospf hello-interval](#)
[show ip ospf interface](#)

ip ospf disable all

Overview This command completely disables OSPF packet processing on a VLAN interface. It overrides the [network area](#) command and disables the processing of packets on the specific interface.

Use the **no** variant of this command to restore OSPF packet processing on a selected interface.

Syntax `ip ospf disable all`
`no ip ospf disable all`

Mode Interface Configuration for a VLAN interface.

Example `awplus# configure terminal`
`awplus(config)# interface vlan2`
`awplus(config-if)# ip ospf disable all`

ip ospf hello-interval

Overview This command specifies the interval between hello packets.

The hello-interval is advertised in the hello packets. Configure the same hello-interval for all routers on a specific network. A shorter hello interval ensures faster detection of topological changes, but results in more routing traffic.

The **no** variant of this command returns the interval to the default of 10 seconds.

Syntax `ip ospf [<ip-address>] hello-interval <1-65535>`
`no ip ospf [<ip-address>] hello-interval`

Parameter	Description
<ip-address>	The IP address of the interface, in dotted decimal notation.
<1-65535>	The interval in seconds. Default: 10

Default The default interval is 10 seconds.

Mode Interface Configuration for a VLAN interface.

Example The following example shows setting the hello-interval to 3 seconds on VLAN interface vlan2.

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip ospf hello-interval 3
```

Related Commands [ip ospf dead-interval](#)
[show ip ospf interface](#)

ip ospf message-digest-key

Overview This command registers an MD5 key for OSPF MD5 authentication.

Message Digest Authentication is a cryptographic authentication. A key (password) and key-id are configured on each router. The router uses an algorithm based on the OSPF packet, the key, and the key-id to generate a message digest that gets appended to the packet.

The **no** variant of this command removes the MD5 key.

Syntax

```
ip ospf [<ip-address>] message-digest-key <key-id> md5  
<pswd-long>  
  
no ip ospf [<ip-address>] message-digest-key <key-id>
```

Parameter	Description
<ip-address>	The IPv4 address of the interface, in dotted decimal notation.
<key-id>	A key ID number specified as an integer between 1 and 255.
md5	Use the MD5 algorithm.
<pswd-long>	The OSPF password. This is a string of 1 to 16 characters including spaces.

Default By default, there is no MD5 key registered.

Mode Interface Configuration for a VLAN interface.

Usage Use this command for uninterrupted transitions between passwords. It allows you to add a new key without having to delete the existing key. While multiple keys exist, all OSPF packets will be transmitted in duplicate; one copy of the packet will be transmitted for each of the current keys. This is helpful for administrators who want to change the OSPF password without disrupting communication. The system begins a rollover process until all the neighbors have adopted the new password. This allows neighboring routers to continue communication while the network administrator is updating them with a new password. The router will stop sending duplicate packets once it detects that all of its neighbors have adopted the new password.

Maintain only one password per interface, removing the old password whenever you add a new one. This will prevent the local system from continuing to communicate with the system that is using the old password. Removing the old password also reduces overhead during rollover. All neighboring routers on the same network must have the same password value to enable exchange of OSPF routing data.

Examples The following example shows OSPF authentication on the VLAN interface vlan5 when IP address has not been specified.

```
awplus# configure terminal
awplus(config)# interface vlan5
awplus(config-if)# ip ospf authentication message-digest
awplus(config-if)# ip ospf message-digest-key 1 md5 yourpass
```

The following example shows configuring OSPF authentication on the VLAN interface vlan2 for the IP address 1.1.1.1. (If the interface has two IP addresses assigned-- 1.1.1.1 & 2.2.2.2, OSPF authentication will be enabled only for the IP address 1.1.1.1).

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip ospf 1.1.1.1 authentication
message-digest
awplus(config-if)# ip ospf 1.1.1.1 message-digest-key 2 md5
yourpass
```

ip ospf mtu

Overview This command sets the MTU size for OSPF. Whenever OSPF constructs packets, it uses VLAN interface MTU size as Maximum IP packet size. This command forces OSPF to use the specified value, overriding the actual VLAN interface MTU size.

Use the **no** variant of this command to return the MTU size to the default.

Syntax `ip ospf mtu <576-65535>`
`no ip ospf mtu`

Default By default, OSPF uses interface MTU derived from the VLAN interface.

Mode Interface Configuration for a VLAN interface.

Usage This command allows an administrator to configure the MTU size recognized by the OSPF protocol. It does not configure the MTU settings on the VLAN interface. OSPF will not recognize MTU size configuration changes made to the kernel until the MTU size is updated through the CLI.

Example

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip ospf mtu 1480
```

ip ospf mtu-ignore

Overview Use this command to configure OSPF so that OSPF does not check the MTU size during DD (Database Description) exchange.

Use the **no** variant of this command to make sure that OSPF checks the MTU size during DD exchange.

Syntax `ip ospf [<ip-address>] mtu-ignore`
`no ip ospf [<ip-address>] mtu-ignore`

Parameter	Description
<code><ip-address></code>	IPv4 address of the interface, in dotted decimal notation.

Mode Interface Configuration for a VLAN interface.

Usage By default, during the DD exchange process, OSPF checks the MTU size described in the DD packets received from the neighbor. If the MTU size does not match the interface MTU, the neighbor adjacency is not established. Using this command makes OSPF ignore this check and allows establishing of adjacency regardless of MTU size in the DD packet.

Example `awplus# configure terminal`
`awplus(config)# interface vlan2`
`awplus(config-if)# ip ospf mtu-ignore`

ip ospf network

Overview This command configures the OSPF network type to a type different from the default for the particular VLAN interface.

The **no** variant of this command returns the network type to the default for the particular VLAN interface.

Syntax `ip ospf network [broadcast|non-broadcast|point-to-point|point-to-multipoint]`
`no ip ospf network`

Parameter	Description
<code>broadcast</code>	Sets the network type to broadcast.
<code>non-broadcast</code>	Sets the network type to NBMA.
<code>point-to-multipoint</code>	Sets the network type to point-to-multipoint.
<code>point-to-point</code>	Sets the network type to point-to-point.

Default The default is the `broadcast` OSPF network type for a VLAN interface.

Mode Interface Configuration for a VLAN interface.

Usage This command forces the interface network type to the specified type. Depending on the network type, OSPF changes the behavior of the packet transmission and the link description in LSAs.

Example The following example shows setting the network type to `point-to-point` on the VLAN interface `vlan2`.

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip ospf network point-to-point
```

ip ospf priority

Overview This command sets the router priority, which is a parameter used in the election of the designated router for the network.

The **no** variant of this command returns the router priority to the default of 1.

Syntax `ip ospf [<ip-address>] priority <priority>`
`no ip ospf [<ip-address>] priority`

Parameter	Description
<ip-address>	The IP address of the interface.
<priority>	<0-255> Specifies the Router Priority of the interface.

Default The router priority for an interface is set to 1 by default.

Mode Interface Configuration for a VLAN interface.

Usage Set the priority to help determine the OSPF Designated Router (DR) for a network. If two routers attempt to become the DR, the router with the higher router priority becomes the DR. If the router priority is the same for two routers, the router with the higher router ID takes precedence.

Only routers with nonzero router priority values are eligible to become the designated or backup designated router.

Configure router priority for multi-access networks only and not for point-to-point networks.

Example The following example shows setting the OSPF priority value to 3 on the VLAN interface `vlan2`.

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip ospf priority 3
```

Related Commands [ip ospf network](#)

ip ospf resync-timeout

Overview Use this command to set the interval after which adjacency is reset if out-of-band resynchronization has not occurred. The interval period starts from the time a restart signal is received from a neighbor.

Use the **no** variant of this command to return to the default.

Syntax `ip ospf [<ip-address>] resync-timeout <1-65535>`
`no ip ospf [<ip-address>] resync-timeout`

Parameter	Description
<ip-address>	The IP address of the interface.
<1-65535>	Specifies the resynchronization timeout value of the interface in seconds.

Mode Interface Configuration for a VLAN interface.

Example The following example shows setting the OSPF resynchronization timeout value to 65 seconds on the VLAN interface `vlan2`.

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip ospf resync-timeout 65
```

ip ospf retransmit-interval

Overview Use this command to specify the time between link-state advertisement (LSA) retransmissions for adjacencies belonging to the interface.

Use the **no** variant of this command to return to the default of 5 seconds.

Syntax `ip ospf [<ip-address>] retransmit-interval <1-65535>`
`no ip ospf [<ip-address>] retransmit-interval`

Parameter	Description
<ip-address>	The IP address of the interface.
<1-65535>	Specifies the interval in seconds.

Default The default interval is 5 seconds.

Mode Interface Configuration for a VLAN interface.

Usage After sending an LSA to a neighbor, the router keeps the LSA until it receives an acknowledgment. In case the router does not receive an acknowledgment during the set time (the retransmit interval value) it retransmits the LSA. Set the retransmission interval value conservatively to avoid needless retransmission. The interval should be greater than the expected round-trip delay between two routers.

Example The following example shows setting the `ospf retransmit interval` to 6 seconds on the VLAN interface `vlan2`.

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip ospf retransmit-interval 6
```


ip ospf transmit-delay

Overview Use this command to set the estimated time it takes to transmit a link-state-update packet on the VLAN interface.

Use the **no** variant of this command to return to the default of 1 second.

Syntax `ip ospf [<ip-address>] transmit-delay <1-65535>`
`no ip ospf [<ip-address>] transmit-delay`

Parameter	Description
<ip-address>	The IP address of the VLAN interface.
<1-65535>	Specifies the time, in seconds, to transmit a link-state update.

Default The default interval is 1 second.

Mode Interface Configuration for a VLAN interface.

Usage The transmit delay value adds a specified time to the age field of an update. If the delay is not added, the time in which the LSA transmits over the link is not considered. This command is especially useful for low speed links. Add transmission and propagation delays when setting the transmit delay value.

Example The following example shows setting the OSPF transmit delay time to 3 seconds on the VLAN interface `vlan2`.

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip ospf transmit-delay 3
```

max-concurrent-dd

Overview Use this command to set the limit for the number of Database Descriptors (DD) that can be processed concurrently.

Use the **no** variant of this command to reset the limit for the number of Database Descriptors (DD) that can be processed concurrently.

Syntax `max-concurrent-dd <1-65535>`
`no max-concurrent-dd`

Parameter	Description
<1-65535>	Specify the number of DD processes.

Mode Router Configuration

Usage This command is useful when a router's performance is affected from simultaneously bringing up several OSPF adjacencies. This command limits the maximum number of DD exchanges that can occur concurrently per OSPF instance, thus allowing for all of the adjacencies to come up.

Example The following example sets the max-concurrent-dd value to 4, so that only 4 DD exchanges will be processed at a time.

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# max-concurrent-dd 4
```

maximum-area

Overview Use this command to set the maximum number of OSPF areas. Use the **no** variant of this command to set the maximum number of OSPF areas to the default.

Syntax `maximum-area <1-4294967294>`
`no maximum-area`

Parameter	Description
<code><1-4294967294></code>	Specify the maximum number of OSPF areas.

Default The default for the maximum number of OSPF areas is 4294967294.

Mode Router Configuration

Usage Use this command in router OSPF mode to specify the maximum number of OSPF areas.

Examples The following example sets the maximum number of OSPF areas to 2:

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# maximum-area 2
```

The following example removes the maximum number of OSPF areas and resets to default:

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# no maximum-area
```

neighbor (OSPF)

Overview Use this command to inform the router of other neighboring routers that are connected to the same NBMA network.

Use the **no** variant of this command to remove a configuration.

Syntax `neighbor <ip-address> [<cost>]{<priority>|<poll-interval>}`
`no neighbor <ip-address> [<cost>]{<priority>|<poll-interval>}`

Parameter	Description
<code><ip-address></code>	Specifies the interface IP address of the neighbor.
<code><priority></code>	<i>priority <0-255></i> Specifies the router priority value of the non-broadcast neighbor associated with the specified IP address. The default is 0. This keyword does not apply to point-to-multipoint interfaces.
<code><poll-interval></code>	<i>poll-interval <1-2147483647></i> Dead neighbor polling interval in seconds. It is recommended to set this value much higher than the hello interval. The default is 120 seconds.
<code><cost></code>	<i>cost <1-65535></i> Specifies the link-state metric to this neighbor.

Mode Router Configuration

Usage To configure a neighbor on an NBMA network manually, use the `neighbor` command and include one neighbor entry for each known nonbroadcast network neighbor. The IP address used in this command is the neighbor's primary IP address on the interface where that neighbor connects to the NBMA network.

The poll interval is the reduced rate at which routers continue to send hello packets, when a neighboring router has become inactive. Set the poll interval to be much larger than hello interval.

Examples This example shows a neighbor configured with a priority value, poll interval time, and cost.

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# neighbor 1.2.3.4 priority 1
poll-interval 90
awplus(config-router)# neighbor 1.2.3.4 cost 15
```

network area

Overview Use this command to enable OSPF routing with a specified Area ID on any interfaces with IP addresses that match the specified network address.

Use the **no** variant of this command to disable OSPF routing on the interfaces.

Syntax `network <network-address> area <area-id>`
`no network <network-address> area <area-id>`

Parameter	Description
<network-address>	{<ip-network/m> <ip-addr> <reverse-mask>}
<ip-network/m>	IP address of the network, entered in the form A.B.C.D/M. Dotted decimal notation followed by a forward slash, and then the subnet mask length.
<ip-addr> <reverse-mask>	IPv4 network address, entered in the form A.B.C.D, followed by the mask. Enter the mask as a wildcard, or reverse, mask (e.g. 0.0.0.255). Note that the device displays the mask as a subnet mask in the running configuration.
<area-id>	{<ip-addr> <0-4294967295>}
<ip-addr>	OSPF Area ID in IPv4 address format, in the form A.B.C.D.
<0-4294967295>	OSPF Area ID as 4 octets unsigned integer value.

Default No **network area** is configured by default.

Mode Router Configuration

Usage OSPF routing can be enabled per IPv4 subnet. The network address can be defined using either the prefix length or a wild card mask. A wild card mask is comprised of consecutive 0's as network bits and consecutive 1's as host bits.

Examples The following commands show the use of the **network area** command with OSPF multiple instance support disabled:

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# network 10.0.0.0/8 area 3
awplus(config-router)# network 10.0.0.0/8 area 1.1.1.1
```

The following commands disable OSPF routing with Area ID 3 on all interfaces:

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# no network 10.0.0.0/8 area3
```

ospf abr-type

Overview Use this command to set an OSPF Area Border Router (ABR) type.
Use the **no** variant of this command to revert the ABR type to the default setting (Cisco).

Syntax `ospf abr-type {cisco|ibm|standard}`
`no ospf abr-type {cisco|ibm|standard}`

Parameter	Description
cisco	Specifies an alternative ABR using Cisco implementation (RFC 3509). This is the default ABR type.
ibm	Specifies an alternative ABR using IBM implementation (RFC 3509).
standard	Specifies a standard behavior ABR (RFC 2328).

Default ABR type `Cisco`

Mode Router Configuration

Usage Specifying the ABR type allows better interoperability between different implementations. This command is especially useful in a multi-vendor environment. The different ABR types are:

- Cisco ABR Type: By this definition, a router is considered an ABR if it has more than one area actively attached and one of them is the backbone area.
- IBM ABR Type: By this definition, a router is considered an ABR if it has more than one area actively attached and the backbone area is configured. In this case the configured backbone need not be actively connected.
- Standard ABR Type: By this definition, a router is considered an ABR if it has more than one area actively attached to it.

Example `awplus# configure terminal`
`awplus(config)# router ospf 100`
`awplus(config-router)# ospf abr-type ibm`

ospf restart grace-period

Overview Use this command to configure the grace-period for restarting OSPF routing. Use the **no** variant of this command to revert to the default grace-period.

Syntax ospf restart grace-period <1-1800>
no ospf restart grace-period

Parameter	Description
<1-1800>	Specifies the grace period in seconds.

Default In the AlliedWare Plus™ OSPF implementation, the default OSPF grace-period is 180 seconds.

Mode Global Configuration

Usage Use this command to enable the OSPF Graceful Restart feature and set the restart grace-period. Changes from the default restart grace-period are displayed in the running- config. The restart grace-period is not displayed in the running-config if it has been reset to the default using the **no** variant of this command.

When a master failover happens on a VCStack, the OSPF grace-period will be the longest period between the default value (180 seconds is the default OSPF grace-period) and the configured OSPF grace-period value from this command. So the configured OSPF grace- period value will not be used for a VCStack master failover if it is shorter than the default OSPF grace-period.

Example To set the OSPF restart grace-period to 250 seconds, use the commands:

```
awplus# configure terminal  
awplus(config)# ospf restart grace-period 250
```

To reset the OSPF restart grace-period to the default (180 seconds), use the commands:

```
awplus# configure terminal  
awplus(config)# no ospf restart grace-period
```

Validation Commands [show running-config](#)

Related Commands [ospf restart helper](#)
[restart ospf graceful](#)

ospf restart helper

Overview Use this command to configure the **helper** behavior for the OSPF Graceful Restart feature.

Use the **no** variant of this command to revert to the default grace-period.

Syntax

```
ospf restart helper {max-grace-period  
<grace-period>|only-reload|only-upgrade}  
ospf restart helper {never router-id <router-id>}  
no ospf restart helper [max-grace-period]
```

Parameter	Description
max-grace-period	Specify help if received grace-period is less than a specified value.
<grace-period>	Maximum grace period accepted in seconds in range <1-1800>.
never	Specify the local policy to never to act as a helper for this feature.
only-reload	Specify help only on software reloads not software upgrades.
only-upgrade	Specify help only on software upgrades not software reloads.
router-id	Enter the router-id keyword to specify the OSPF Router ID that is never to act as a helper for the OSPF Graceful Restart feature.
<router-id>	<A.B.C.D> Specify the OSPF Router ID in dotted decimal format A.B.C.D

Default In the AlliedWare Plus™ OSPF implementation, the default OSPF grace-period is 180 seconds.

Mode Global Configuration

Usage The **ospf restart helper** command requires at least one parameter, but you may use more than one in the same command (excluding parameter **never**).

The **no** version of this command turns off the OSPF restart helper, while the **no ospf restart helper max-grace-period** command resets the max-grace-period, rather than the helper policy itself.

Example

```
awplus# configure terminal  
awplus(config)# ospf restart helper only-reload  
awplus# configure terminal  
awplus(config)# ospf restart helper never router-id 10.10.10.1  
awplus# configure terminal  
awplus(config)# no ospf restart helper max-grace-period
```

**Related
Commands** ospf restart grace-period
restart ospf graceful

ospf router-id

Overview Use this command to specify a router ID for the OSPF process.
Use the **no** variant of this command to disable this function.

Syntax ospf router-id <ip-address>
no ospf router-id

Parameter	Description
<ip-address>	Specifies the router ID in IPv4 address format.

Mode Router Configuration

Usage Configure each router with a unique router-id. In an OSPF router process that has active neighbors, a new router-id takes effect at the next reload or when you restart OSPF manually.

Example The following example shows a specified router ID 2.3.4.5.

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# ospf router-id 2.3.4.5
```

Related Commands [show ip ospf](#)

overflow database

Overview Use this command to limit the maximum number of Link State Advertisements (LSAs) that can be supported by the current OSPF instance.

Use the **no** variant of this command to have no limit on the maximum number of LSAs.

Syntax `overflow database <0-4294967294> {hard|soft}`
`no overflow database`

Parameter	Description
<0-4294967294>	The maximum number of LSAs.
hard	Shutdown occurs if the number of LSAs exceeds the specified value.
soft	Warning message appears if the number of LSAs exceeds the specified value.

Mode Router Configuration

Usage Use **hard** with this command if a shutdown is required if the number of LSAs exceeds the specified number. Use **soft** with this command if a shutdown is not required, but a warning message is required, if the number of LSAs exceeds the specified number.

Example The following example shows setting the database overflow to 500, and a shutdown to occur, if the number of LSAs exceeds 500.

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# overflow database 500 hard
```

overflow database external

Overview Use this command to configure the size of the external database and the time the router waits before it tries to exit the overflow state.

Use the **no** variant of this command to revert to default.

Syntax `overflow database external <max-lsas> <recover-time>`
`no overflow database external`

Parameter	Description
<code><max-lsas></code>	<code><0-2147483647></code> The maximum number of Link State Advertisements (LSAs). Note that this value should be the same on all routers in the AS.
<code><recover-time></code>	<code><0-65535></code> the number of seconds the router waits before trying to exit the database overflow state. If this parameter is 0, router exits the overflow state only after an explicit administrator command.

Mode Router Configuration

Usage Use this command to limit the number of AS-external-LSAs a router can receive, once it is in the wait state. It takes the number of seconds specified as the `<recover-time>` to recover from this state.

Example The following example shows setting the maximum number of LSAs to 5 and the time to recover from overflow state to be 3:

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# overflow database external 50 3
```

passive-interface (OSPF)

Overview Use this command to suppress the sending of Hello packets on all interfaces, or on a specified interface. If you use the **passive-interface** command without the optional parameters then **all** interfaces are put into passive mode.

Use the **no** variant of this command to allow the sending of Hello packets on all interfaces, or on the specified interface. If you use the **no** variant of this command without the optional parameters then **all** interfaces are removed from passive mode.

Syntax `passive-interface [<interface>] [<ip-address>]`
`no passive-interface [<interface>] [<ip-address>]`

Parameter	Description
<interface>	The name of the interface.
<ip-address>	IP address of the interface, entered in the form A.B.C.D.

Mode Router Configuration

Usage Configure an interface to be passive if you wish its connected route to be treated as an OSPF route (rather than an AS-external route), but do not wish to actually exchange any OSPF packets via this interface.

Examples To configure passive interface mode on interface vlan2, enter the following commands:

```
awplus(config)# router ospf 100  
awplus(config-router)# passive-interface vlan2
```

To configure passive interface mode on **all** interfaces, enter the following commands:

```
awplus(config)# router ospf 100  
awplus(config-router)# passive-interface
```

To remove passive interface mode on interface vlan2, enter the following commands:

```
awplus(config)# router ospf 100  
awplus(config-router)# no passive-interface vlan2
```

To remove passive interface mode on **all** interfaces, enter the following commands:

```
awplus(config)# router ospf 100  
awplus(config-router)# no passive-interface
```

redistribute (OSPF)

Overview Use this command to redistribute routes from other routing protocols, static routes and connected routes into an OSPF routing table.

Use the **no** variant of this command to disable this function.

Syntax

```
redistribute {bgp|connected|rip|static} {metric  
<0-16777214>|metric-type {1|2}|route-map <name>|tag  
<0-4294967295>}  
  
no redistribute {bgp|connected|rip|static} {metric  
<0-16777214>|metric-type {1|2}|route-map <name>|tag  
<0-4294967295>}
```

Parameter	Description
bgp	Specifies that this applies to the redistribution of BGP routes.
connected	Specifies that this applies to the redistribution of connected routes.
rip	Specifies that this applies to the redistribution of RIP routes.
static	Specifies that this applies to the redistribution of static routes.
metric	Specifies the external metric.
metric-type	Specifies the external metric-type.
route-map	Specifies name of the route-map.
tag	Specifies the external route tag.

Default The default metric value for routes redistributed into OSPF is 20. The metric can also be defined using the [set metric](#) command for a route map. Note that a metric defined using the [set metric](#) command for a route map overrides a metric defined with this command.

Mode Router Configuration

Usage You use this command to inject routes, learned from other routing protocols, into the OSPF domain to generate AS-external-LSAs. If a route-map is configured by this command, then that route-map is used to control which routes are redistributed and can set metric and tag values on particular routes.

The metric, metric-type, and tag values specified on this command are applied to any redistributed routes that are not explicitly given a different metric, metric-type, or tag value by the route map.

See the [OSPF Feature Overview and Configuration Guide](#) for more information about metrics, and about behavior when configured in route maps.

Note that this command does not redistribute the default route. To redistribute the default route, use the [default-information originate](#) command.

Example The following example shows redistribution of BGP routes into OSPF routing table 100, with metric 12.

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# redistribute bgp metric 12
```

The following example shows the configuration of a route-map named `rmap2`, which is then applied using the **redistribute route-map** command, so routes learned via interface `vlan1` can be redistributed as type-1 external LSAs:

```
awplus# configure terminal
awplus(config)# route-map rmap2 permit 3
awplus(config-route-map)# match interface vlan1
awplus(config-route-map)# set metric-type 1
awplus(config-route-map)# exit
awplus(config)# router ospf 100
awplus(config-router)# redistribute bgp rip route-map rmap2
```

Note that configuring a route-map and applying it with the **redistribute route-map** command allows you to filter which routes are distributed from another routing protocol (such as RIP). A route-map can also set the metric, tag, and metric-type of the redistributed routes.

Related Commands

- [distribute-list \(OSPF\)](#)
- [match interface](#)
- [route-map](#)
- [show ip ospf database external](#)

restart ospf graceful

Overview Use this command to force the OSPF process to restart, and optionally set the grace-period.

Syntax `restart ospf graceful [grace-period <1-1800>]`

Parameter	Description
<code>grace-period</code>	Specify the grace period.
<code><1-1800></code>	The grace period in seconds.

Default In the AlliedWare Plus™ OSPF implementation, the default OSPF grace-period is 180 seconds.

Mode Privileged Exec

Usage After this command is executed, the OSPF process immediately shuts down. It notifies the system that OSPF has performed a graceful shutdown. Routes installed by OSPF are preserved until the grace-period expires.

When a **restart ospf graceful** command is issued, the OSPF configuration is reloaded from the last saved configuration. Ensure you first enter the command [copy running-config startup-config](#).

When a master failover happens on a VCStack, the OSPF grace-period will be the longest period between the default value (180 seconds is the default OSPF grace-period) and the configured OSPF grace-period value from this command. So the configured OSPF grace-period value will not be used for a VCStack master failover if it is shorter than the default OSPF grace-period.

Example

```
awplus# copy running-config startup-config
awplus# restart ospf graceful grace-period 200
```

Related Commands [ospf restart grace-period](#)
[ospf restart helper](#)

router ospf

Overview Use this command to enter Router Configuration mode to configure an OSPF routing process. You must specify the process ID with this command for multiple OSPF routing processes on the device.

Use the **no** variant of this command to terminate an OSPF routing process.

Use the **no** parameter with the **process-id** parameter, to terminate and delete a specific OSPF routing process. If no **process-id** is specified on the **no** variant of this command, then all OSPF routing processes are terminated, and all OSPF configuration is removed.

Syntax `router ospf [<process-id>]`
`no router ospf [<process-id>]`

Syntax (VRF lite) `router ospf [<process-id>] [<vrf-instance>]`
`no router ospf [<process-id>]`

Parameter	Description
<code><process-id></code>	A positive number from 1 to 65535, that is used to define a routing process.
<code><vrf-instance></code>	The VRF instance to be associated with the OSPF routing process.

Default No routing process is defined by default.

Mode Global Configuration

Usage The process ID of OSPF is an optional parameter for the **no** variant of this command only. When removing all instances of OSPF, you do not need to specify each Process ID, but when removing particular instances of OSPF you must specify each Process ID to be removed.

When using VRF lite, this command can be used to associate a process-id with a VRF instance that has been created using the [ip vrf](#) command.

Example To enter Router Configuration mode to configure an existing OSPF routing process 100, use the commands:

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)#
```

Syntax (VRF lite) To enter Router Configuration mode to configure an existing OSPF routing process 100 for VRF instance `red`, use the commands:

```
awplus# configure terminal
awplus(config)# router ospf 100 red
awplus(config-router)#
```

router-id

Overview Use this command to specify a router ID for the OSPF process.
Use the **no** variant of this command to force OSPF to use the previous OSPF router-id behavior.

Syntax `router-id <ip-address>`
`no router-id`

Parameter	Description
<code><ip-address></code>	Specifies the router ID in IPv4 address format.

Mode Router Configuration

Usage Configure each router with a unique router-id. In an OSPF router process that has active neighbors, a new router-id is used at the next reload or when you restart OSPF manually.

Example The following example shows a fixed router ID 10.10.10.60

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# router-id 10.10.10.60
```

Related Commands [show ip ospf](#)

show debugging ospf

Overview Use this command to display which OSPF debugging options are currently enabled.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show debugging ospf`

Mode User Exec and Privileged Exec

Example `awplus# show debugging ospf`

Output Figure 22-2: Example output from the **show debugging ospf** command

```
OSPF debugging status:
  OSPF packet Link State Update debugging is on
  OSPF all events debugging is on
```

show ip ospf

Overview Use this command to display general information about all OSPF routing processes. Include the process ID parameter with this command to display information about specified instances.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ip ospf
show ip ospf <process-id>

Parameter	Description
<process-id>	<0-65535> The ID of the router process for which information will be displayed. If this parameter is included, only the information for the specified routing process is displayed.

Mode User Exec and Privileged Exec

Examples To display general information about all OSPF routing processes, use the command:

```
awplus# show ip ospf
```

To display general information about OSPF routing process 100, use the command:

```
awplus# show ip ospf 100
```

Table 1: Example output from the **show ip ospf** command

```
Route Licence: Route : Limit=0, Allocated=0, Visible=0, Internal=0
Route Licence: Breach: Current=0, Watermark=0
Routing Process "ospf 10" with ID 192.168.1.1
Process uptime is 10 hours 24 minutes
Process bound to VRF default
Conforms to RFC2328, and RFC1583 Compatibility flag is disabled
Supports only single TOS(TOS0) routes
Supports opaque LSA
Supports Graceful Restart
SPF schedule delay min 0.500 secs, SPF schedule delay max 50.0 secs
Refresh timer 10 secs
Number of incoming current DD exchange neighbors 0/5
Number of outgoing current DD exchange neighbors 0/5
Number of external LSA 0. Checksum 0x000000
Number of opaque AS LSA 0. Checksum 0x000000
Number of non-default external LSA 0
```

Table 1: Example output from the **show ip ospf** command (cont.)

```
External LSA database is unlimited.
Number of LSA originated 0
Number of LSA received 0
Number of areas attached to this router: 2
  Area 0 (BACKBONE) (Inactive)
    Number of interfaces in this area is 0(0)
    Number of fully adjacent neighbors in this area is 0
    Area has no authentication
    SPF algorithm executed 0 times
    Number of LSA 0. Checksum 0x000000

  Area 1 (Inactive)
    Number of interfaces in this area is 0(0)
    Number of fully adjacent neighbors in this area is 0
    Number of fully adjacent virtual neighbors through this area is 0
    Area has no authentication
    SPF algorithm executed 0 times
    Number of LSA 0. Checksum 0x000000
```

Table 2: Example output from the **show ip ospf <process-id>** command

```
Routing Process "ospf 100" with ID 10.10.11.146
Process uptime is 0 minute
Conforms to RFC2328, and RFC1583Compatibility flag is disabled
Supports only single TOS(TOS0) routes
Supports opaque LSA
SPF schedule delay 5 secs, Hold time between two SPFs 10 secs
Refresh timer 10 secs
Number of external LSA 0. Checksum Sum 0x0
Number of non-default external LSA 0
External LSA database is unlimited.
Number of areas attached to this router: 1
  Area 1
    Number of interfaces in this area is 1(1)
    Number of fully adjacent neighbors in this area is 0
    Number of fully adjacent virtual neighbors through this area is 0
    Area has no authentication
    SPF algorithm executed 0 times
    Number of LSA 1. Checksum Sum 0x00e3e2
```

Table 3: Parameters in the output of the **show ip ospf** command

Output Parameter		Meaning
Route Licence: Route:	Limit	The maximum number of OSPF routes which may be used for forwarding.
	Allocated	The current total number of OSPF routes allocated in the OSPF module.
	Visible	The current number of OSPF routes which may be used for forwarding.
	Internal	The number of OSPF internal routes used for calculating paths to ASBRs.
Number of external LSA		The number of external link-state advertisements
Number of opaque AS LSA		Number of opaque link-state advertisements

Related Commands [router ospf](#)

show ip ospf border-routers

Overview Use this command to display the ABRs and ASBRs for all OSPF instances. Include the process ID parameter with this command to view data about specified instances.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ip ospf border-routers
show ip ospf <process-id> border-routers

Parameter	Description
<process-id>	<0-65535> The ID of the router process for which information will be displayed.

Mode User Exec and Privileged Exec

Output Figure 22-3: Example output from the **show ip ospf border-routers** command

```
OSPF process 1 internal Routing Table
Codes: i - Intra-area route, I - Inter-area route
i 10.15.0.1 [10] via 10.10.0.1, vlan2, ASBR, Area 0.0.0.0
i 172.16.10.1 [10] via 10.10.11.50, vlan3, ABR, ASBR, Area
0.0.0.0
```

show ip ospf database

Overview Use this command to display a database summary for OSPF information. Include the process ID parameter with this command to display information about specified instances.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip ospf [<process-id>] database
[self-originate|max-age|adv router <adv-router-id>]`

Parameter	Description
<process-id>	<0-65535> The ID of the router process for which information will be displayed.
self-originate	Displays self-originated link states.
max-age	Displays LSAs in MaxAge list. It maintains the list of the all LSAs in the database which have reached the max-age which is 3600 seconds.
adv-router	Advertising Router LSA.
<adv-router-id>	The Advertising Router ID (usually entered in IPv4 address format A.B.C.D). Note that this ID component no longer represents an address; it is simply a character string that has an IPv4 address format.

Mode User Exec and Privileged Exec

Examples To display the ABRs and ASBRs for all OSPF instances, use the command:

```
awplus# show ip ospf border-routers
```

To display the ABRs and ASBRs for the specific OSPF instance 721, use the command:

```
awplus# show ip ospf 721 border-routers
```

Output Figure 22-4: Example output from the **show ip ospf database** command

```
OSPF Router process 1 with ID (10.10.11.60)
Router Link States (Area 0.0.0.1)
Link ID      ADV Router    Age  Seq#          CkSum  Link
count
10.10.11.60  10.10.11.60   32  0x80000002  0x472b  1
OSPF Router process 100 with ID (10.10.11.60)
Router Link States (Area 0.0.0.0)
Link ID      ADV Router    Age  Seq#          CkSum  Link
count
10.10.11.60  10.10.11.60   219 0x80000001  0x4f5d  0
```

Example awplus# show ip ospf database external 1.2.3.4 self-originate
awplus# show ip ospf database self-originate

Figure 22-5: Example output from the **show ip ospf database self-originate** command

```
OSPF Router process 100 with ID (10.10.11.50)
Router Link States (Area 0.0.0.1 [NSSA])
Link ID      ADV Router    Age  Seq#          CkSum  Link
count
10.10.11.50  10.10.11.50   20  0x80000007  0x65c3  2
Area-Local Opaque-LSA (Area 0.0.0.1 [NSSA])
Link ID      ADV Router    Age  Seq#          CkSum  Opaque ID
67.1.4.217  10.10.11.50   37  0x80000001  0x2129  66777
AS-Global Opaque-LSA
Link ID      ADV Router    Age  Seq#          CkSum  Opaque ID
67.1.4.217  10.10.11.50   37  0x80000001  0x2daa  66777
```

show ip ospf database asbr-summary

Overview Use this command to display information about the Autonomous System Boundary Router (ASBR) summary LSAs.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip ospf database asbr-summary [<ip-addr>]
[self-originate|<advrouter>]`

Parameter	Description
<advrouter>	adv-router <ip-address>
adv-router	Displays all the LSAs of the specified router.
<ip-addr>	A link state ID, as an IP address.
self-originate	Displays self-originated link states.

Mode User Exec and Privileged Exec

Examples

```
awplus# show ip ospf database asbr-summary 1.2.3.4  
self-originate  
  
awplus# show ip ospf database asbr-summary self-originate  
  
awplus# show ip ospf database asbr-summary 1.2.3.4 adv-router  
2.3.4.5
```

show ip ospf database external

Overview Use this command to display information about the external LSAs.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip ospf database external adv-router[<adv-router-id>]
[self-originate|adv-router<adv-router-id>]`

Parameter	Description
adv-router	Displays all the LSAs of the specified router.
self-originate	Displays self-originated link states.
<adv-router- id>	The Advertising Router ID (usually entered in IPv4 address format A.B.C.D). Note that this ID component no longer represents an address; it is simply a character string that has an IPv4 address format.

Mode User Exec and Privileged Exec

Examples

```
awplus# show ip ospf database external 1.2.3.4 self-originate
awplus# show ip ospf database external self-originate
awplus# show ip ospf database external 1.2.3.4 adv-router
2.3.4.5
```

Output Figure 22-6: Example output from the **show ip ospf database external self-originate** command

```
OSPF Router process 100 with ID (10.10.11.50)
AS External Link States
LS age: 298
Options: 0x2 (*|-|-|-|-|E|-)
LS Type: AS-external-LSA
Link State ID: 10.10.100.0 (External Network Number)
Advertising Router: 10.10.11.50
LS Seq Number: 80000001
Checksum: 0x7033
Length: 36
Network Mask: /24
Metric Type: 2 (Larger than any link state path)
TOS: 0
Metric: 20
Forward Address: 10.10.11.50
External Route Tag: 0
```

Output Figure 22-7: Example output from the **show ip ospf database external adv-router** command

```
awplus#show ip ospf database external adv-router 1.1.1.1

                AS External Link States
LS age: 273
Options: 0x2 (-|-|-|-|-|E|-)
LS Type: AS-external-LSA
Link State ID: 172.16.0.0 (External Network Number)
Advertising Router: 1.1.1.1
LS Seq Number: 80000004
Checksum: 0x02f8
Length: 36
Network Mask: /24
    Metric Type: 2 (Larger than any link state path)
    TOS: 0
    Metric: 20
    Forward Address: 0.0.0.0
    External Route Tag: 0
```

show ip ospf database network

Overview Use this command to display information about the network LSAs.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip ospf database network [<adv-router-id>]
[self-originate|<adv-router-id>]`

Parameter	Description
<adv-router-id>	The router ID of the advertising router, in IPv4 address format. Note however, that this no longer represents a real address.
self-originate	Displays self-originated link states.
adv-router	Displays all the LSAs of the specified router.

Mode User Exec and Privileged Exec

Examples `awplus# show ip ospf database network 1.2.3.4 self-originate`
`awplus# show ip ospf database network self-originate`
`awplus# show ip ospf database network 1.2.3.4 adv-router 2.3.4.5`

Output Figure 22-8: Example output from the **show ip ospf database network** command

```
OSPF Router process 200 with ID (192.30.30.2)
  Net Link States (Area 0.0.0.0)
LS age: 1387
Options: 0x2 (*|---|E|)
LS Type: network-LSA
Link State ID: 192.10.10.9 (address of Designated Router)
Advertising Router: 192.30.30.3
LS Seq Number: 80000001
Checksum: 0xelb0
Length: 32
Network Mask: /24
  Attached Router: 192.20.20.1
  Attached Router: 192.30.30.3
OSPF Router process 200 with ID (192.30.30.2)
  Net Link States (Area 0.0.0.0)
...
```

show ip ospf database nssa-external

Overview Use this command to display information about the NSSA external LSAs.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ip ospf database nssa-external [<ip-address>]
[self-originate|<advrouter>]

Parameter	Description
<advrouter>	adv-router <ip-address>
adv-router	Displays all the LSAs of the specified router.
<ip-address>	A link state ID, as an IP address.
self-originate	Displays self-originated link states.

Mode User Exec and Privileged Exec

Examples awplus# show ip ospf database nssa-external 1.2.3.4
self-originate
awplus# show ip ospf database nssa-external self-originate
awplus# show ip ospf database nssa-external 1.2.3.4 adv-router
2.3.4.5

Output Figure 22-9: Example output from the **show ip ospf database nssa-external adv-router** command

```
OSPF Router process 100 with ID (10.10.11.50)
      NSSA-external Link States (Area 0.0.0.0)
      NSSA-external Link States (Area 0.0.0.1 [NSSA])
LS age: 78
Options: 0x0 (*|-|-|-|-|-|-)
LS Type: AS-NSSA-LSA
Link State ID: 0.0.0.0 (External Network Number For NSSA)
Advertising Router: 10.10.11.50
LS Seq Number: 80000001
Checksum: 0xc9b6
Length: 36
Network Mask: /0
      Metric Type: 2 (Larger than any link state path)
      TOS: 0
      Metric: 1
      NSSA: Forward Address: 0.0.0.0
```



```
OSPF Router process 100 with ID (10.10.11.50)
  NSSA-external Link States (Area 0.0.0.0)
  NSSA-external Link States (Area 0.0.0.1 [NSSA])
LS age: 78
Options: 0x0 (*|-|-|-|-|-|-)
LS Type: AS-NSSA-LSA
Link State ID: 0.0.0.0 (External Network Number For NSSA)
Advertising Router: 10.10.11.50
LS Seq Number: 80000001
Checksum: 0xc9b6
Length: 36
Network Mask: /0
  Metric Type: 2 (Larger than any link state path)
  TOS: 0
  Metric: 1
  NSSA: Forward Address: 0.0.0.0
  External Route Tag: 0
  NSSA-external Link States (Area 0.0.0.1 [NSSA])
```

show ip ospf database opaque-area

Overview Use this command to display information about the area-local (link state type 10) scope LSAs. Type-10 Opaque LSAs are not flooded beyond the borders of their associated area.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ip ospf database opaque-area [<ip-address>]
[self-originate|<advrouter>]

Parameter	Description
<advrouter>	adv-router <ip-address>
adv-router	Displays all the LSAs of the specified router.
<ip-address>	A link state ID, as an IP address.
self-originate	Displays self-originated link states.

Mode User Exec and Privileged Exec

Examples

```
awplus# show ip ospf database opaque-area 1.2.3.4  
self-originate  
  
awplus# show ip ospf database opaque-area self-originate  
  
awplus# show ip ospf database opaque-area 1.2.3.4 adv-router  
2.3.4.5
```

Output Figure 22-10: Example output from the **show ip ospf database opaque-area** command

```
OSPF Router process 100 with ID (10.10.11.50)  
Area-Local Opaque-LSA (Area 0.0.0.0)  
LS age: 262  
Options: 0x2 (*|-|-|-|-|E|-)  
LS Type: Area-Local Opaque-LSA  
Link State ID: 10.0.25.176 (Area-Local Opaque-Type/ID)  
Opaque Type: 10  
Opaque ID: 6576  
Advertising Router: 10.10.11.50  
LS Seq Number: 80000001  
Checksum: 0xb413  
Length: 26
```

show ip ospf database opaque-as

Overview Use this command to display information about the link-state type 11 LSAs. This type of link-state denotes that the LSA is flooded throughout the Autonomous System (AS).

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip ospf database opaque-as [<ip-address>]
[self-originate|<advrouter>]`

Parameter	Description
<advrouter>	adv-router <ip-address>
adv-router	Displays all the LSAs of the specified router.
<ip-address>	A link state ID, as an IP address.
self-originate	Displays self-originated link states.

Mode User Exec and Privileged Exec

Examples

```
awplus# show ip ospf database opaque-as 1.2.3.4 self-originate
awplus# show ip ospf database opaque-as self-originate
awplus# show ip ospf database opaque-as 1.2.3.4 adv-router
2.3.4.5
```

Output Figure 22-11: Example output from the **show ip ospf database opaque-as** command

```
OSPF Router process 100 with ID (10.10.11.50)
AS-Global Opaque-LSA
LS age: 325
Options: 0x2 (*|-|-|-|-|E|-)
LS Type: AS-external Opaque-LSA
Link State ID: 11.10.9.23 (AS-external Opaque-Type/ID)
Opaque Type: 11
Opaque ID: 657687
Advertising Router: 10.10.11.50
LS Seq Number: 80000001
Checksum: 0xb018
Length: 25
```

show ip ospf database opaque-link

Overview Use this command to display information about the link-state type 9 LSAs. This type denotes a link-local scope. The LSAs are not flooded beyond the local network.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ip ospf database opaque-link [<ip-address>]
[self-originate|<advrouter>]

Parameter	Description
<advrouter>	adv-router <ip-address>
adv-router	Displays all the LSAs of the specified router.
<ip-address>	A link state ID, as an IP address.
self-originate	Displays self-originated link states.

Mode User Exec and Privileged Exec

Examples

```
awplus# show ip ospf database opaque-link 1.2.3.4  
self-originate  
  
awplus# show ip ospf database opaque-link self-originate  
  
awplus# show ip ospf database opaque-link 1.2.3.4 adv-router  
2.3.4.5
```

Output Figure 22-12: Example output from the **show ip ospf database opaque-link** command

```
OSPF Router process 100 with ID (10.10.11.50)
      Link-Local Opaque-LSA (Link hme0:10.10.10.50)
LS age: 276
Options: 0x2 (*|-|-|-|-|E|-)
LS Type: Link-Local Opaque-LSA
Link State ID: 10.0.220.247 (Link-Local Opaque-Type/ID)
Opaque Type: 10
Opaque ID: 56567
Advertising Router: 10.10.11.50
LS Seq Number: 80000001
Checksum: 0x744e
Length: 26
      Link-Local Opaque-LSA (Link hme1:10.10.11.50)
```

show ip ospf database router

Overview Use this command to display information only about the router LSAs.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip ospf database router [<adv-router-id>
self-originate|<adv-router-id>]`

Parameter	Description
adv-router	Displays all the LSAs of the specified router.
self-originate	Displays self-originated link states.
<adv-router- id>	The router ID of the advertising router, in IPv4 address format. Note however, that this no longer represents a real address.

Mode User Exec and Privileged Exec

Examples `awplus# show ip ospf database router 1.2.3.4 self-originate`
`awplus# show ip ospf database router self-originate`
`awplus# show ip ospf database router 1.2.3.4 adv-router 2.3.4.5`

Output Figure 22-13: Example output from the **show ip ospf database router** command

```
OSPF Router process 100 with ID (10.10.11.50)
  Router Link States (Area 0.0.0.0)
LS age: 878
Options: 0x2 (*|---|E|)
Flags: 0x3 : ABR ASBR
LS Type: router-LSA
Link State ID: 10.10.11.50
Advertising Router: 10.10.11.50
LS Seq Number: 80000004
Checksum: 0xe39e
Length: 36
  Number of Links: 1
    Link connected to: Stub Network
      (Link ID) Network/subnet number: 10.10.10.0
      (Link Data) Network Mask: 255.255.255.0
    Number of TOS metrics: 0
      TOS 0 Metric: 10
```

```
Router Link States (Area 0.0.0.1)
LS age: 877
Options: 0x2 (*|-|-|-|-|E|-)
Flags: 0x3 : ABR ASBR
LS Type: router-LSA
Link State ID: 10.10.11.50
Advertising Router: 10.10.11.50
LS Seq Number: 80000003
Checksum: 0xee93
Length: 36
Number of Links: 1
  Link connected to: Stub Network
    (Link ID) Network/subnet number: 10.10.11.0
    (Link Data) Network Mask: 255.255.255.0
  Number of TOS metrics: 0
    TOS 0 Metric: 10
```

show ip ospf database summary

Overview Use this command to display information about the summary LSAs.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip ospf database summary [<ip-address>]
[self-originate|<advrouter>]`

Parameter	Description
<advrouter>	adv-router <ip-address>
adv-router	Displays all the LSAs of the specified router.
<ip-address>	A link state ID, as an IP address.
self-originate	Displays self-originated link states.

Mode User Exec and Privileged Exec

Examples `awplus# show ip ospf database summary 1.2.3.4 self-originate`
`awplus# show ip ospf database summary self-originate`
`awplus# show ip ospf database summary 1.2.3.4 adv-router 2.3.4.5`

Output Figure 22-14: Example output from the **show ip ospf database summary** command

```
OSPF Router process 100 with ID (10.10.11.50)
  Summary Link States (Area 0.0.0.0)
  Summary Link States (Area 0.0.0.1)
LS age: 1124
Options: 0x2 (*|-|-|-|-|E|-)
LS Type: summary-LSA
Link State ID: 10.10.10.0 (summary Network Number)
Advertising Router: 10.10.11.50
LS Seq Number: 80000001
Checksum: 0x41a2
Length: 28
Network Mask: /24
  TOS: 0 Metric: 10
```

Figure 22-15: Example output from the **show ip ospf database summary self-originate** command

```
OSPF Router process 100 with ID (10.10.11.50)
  Summary Link States (Area 0.0.0.0)
LS age: 1061
Options: 0x2 (*|-|-|-|-|E|-)
LS Type: summary-LSA
Link State ID: 10.10.11.0 (summary Network Number)
Advertising Router: 10.10.11.50
LS Seq Number: 80000001
Checksum: 0x36ac
Length: 28
Network Mask: /24
  TOS: 0 Metric: 10
  Summary Link States (Area 0.0.0.1)
LS age: 1061
Options: 0x2 (*|-|-|-|-|E|-)
LS Type: summary-LSA
Link State ID: 10.10.11.0 (summary Network Number)
Advertising Router: 10.10.11.50
LS Seq Number: 80000001
Checksum: 0x36ac
Length: 28
Network Mask: /24
  TOS: 0 Metric: 10
  Summary Link States (Area 0.0.0.1)
LS age: 1061
Options: 0x2 (*|-|-|-|-|E|-)
LS Type: summary-LSA
Link State ID: 10.10.10.0 (summary Network Number)
Advertising Router: 10.10.11.50
LS Seq Number: 80000001
Checksum: 0x41a2
Length: 28
Network Mask: /24
  TOS: 0 Metric: 10
```


Figure 22-16: Example output from the **show ip ospf database summary adv-router <ip-address>** command

```
OSPF Router process 100 with ID (10.10.11.50)
  Summary Link States (Area 0.0.0.0)
LS age: 989
Options: 0x2 (*|-|-|-|-|E|-)
LS Type: summary-LSA
Link State ID: 10.10.11.0 (summary Network Number)
Advertising Router: 10.10.11.50
LS Seq Number: 80000001
Checksum: 0x36ac
Length: 28
Network Mask: /24
      TOS: 0  Metric: 10
  Summary Link States (Area 0.0.0.1)
LS age: 989
Options: 0x2 (*|-|-|-|-|E|-)
LS Type: summary-LSA
Link State ID: 10.10.11.0 (summary Network Number)
Advertising Router: 10.10.11.50
LS Seq Number: 80000001
Checksum: 0x36ac
Length: 28
Network Mask: /24
      TOS: 0  Metric: 10
```

show ip ospf interface

Overview Use this command to display interface information for OSPF.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip ospf interface [<interface-name>]`

Parameter	Description
<code><interface-name></code>	The VLAN name, for example vlan3.

Mode User Exec and Privileged Exec

Examples `awplus# show ip ospf interface vlan2`

Output Figure 22-17: Example output from the **show ip ospf interface** command

```
vlan2 is up, line protocol is up
Internet Address 1.1.1.1/24, Area 0.0.0.0, MTU 1500
Process ID 0, Router ID 33.33.33.33, Network Type BROADCAST, Cost: 10
Transmit Delay is 1 sec, State Waiting, Priority 1, TE Metric 0
No designated router on this network
No backup designated router on this network
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
  Hello due in 00:00:02
Neighbor Count is 0, Adjacent neighbor count is 0
Crypt Sequence Number is 1106347721
Hello received 0 sent 1, DD received 0 sent 0
LS-Req received 0 sent 0, LS-Upd received 0 sent 0
LS-Ack received 0 sent 0, Discarded 0
```

show ip ospf neighbor

Overview Use this command to display information on OSPF neighbors. Include the **ospf-id** parameter with this command to display information about specified instances.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip ospf [<ospf-id>] neighbor <neighbor-ip-addr> [detail]`
`show ip ospf [<ospf-id>] neighbor detail [all]`
`show ip ospf [<ospf-id>] neighbor [all]`
`show ip ospf [<ospf-id>] neighbor interface <ip-addr>`

Parameter	Description
<ospf-id>	<0-65535> The ID of the router process for which information will be displayed.
<neighbor-ip-addr>	The Neighbor ID, entered as an IP address.
all	Include downstatus neighbor.
detail	Detail of all neighbors.
<ip-addr>	IP address of the interface.

Mode User Exec and Privileged Exec

Examples `awplus# show ip ospf neighbor detail`
`awplus# show ip ospf neighbor 1.2.3.4`
`awplus# show ip ospf neighbor interface 10.10.10.50 detail all`

Output Note that before a device enters OSPF Graceful Restart it first informs its OSPF neighbors. In the **show** output, the * symbol beside the **Dead Time** parameter indicates that the device has been notified of a neighbor entering the graceful restart state, as shown in the figures below.

Figure 22-18: Example output from the **show ip ospf neighbor** command

```
OSPF process 1:
Neighbor ID   Pri   State           Dead Time   Address     Interface
10.10.10.50   1     Full/DR         00:00:38   10.10.10.50  vlan1
OSPF process 100:
Neighbor ID   Pri   State           Dead Time   Address     Interface
10.10.11.50   1     Full/Backup     00:00:31   10.10.11.50  vlan2
awplus#show ip ospf 1 neighbor
OSPF process 1:
Neighbor ID   Pri   State           Dead Time   Address     Interface
10.10.10.50   1     Full/DR         00:00:38*  10.10.10.50  vlan1
```

Figure 22-19: Example output from the **show ip ospf <ospf-id> neighbor** command

```
OSPF process 100:
Neighbor ID      Pri   State             Dead Time   Address        Interface
192.168.0.3     50   2-Way/DROther    00:01:59*  192.168.200.3  vlan200
```

Figure 22-20: Example output from the **show ip ospf neighbor detail** command

```
Neighbor 10.10.10.50, interface address 10.10.10.50
  In the area 0.0.0.0 via interface vlan5
  Neighbor priority is 1, State is Full, 5 state changes
  DR is 10.10.10.50, BDR is 10.10.10.10
  Options is 0x42 (*|O|---|E|)
  Dead timer due in 00:00:38
  Neighbor is up for 00:53:07
  Database Summary List 0
  Link State Request List 0
  Link State Retransmission List 0
  Crypt Sequence Number is 0
  Thread Inactivity Timer on
  Thread Database Description Retransmission off
  Thread Link State Request Retransmission off
  Thread Link State Update Retransmission on
Neighbor 10.10.11.50, interface address 10.10.11.50
  In the area 0.0.0.0 via interface vlan2
  Neighbor priority is 1, State is Full, 5 state changes
  DR is 10.10.11.10, BDR is 10.10.11.50
  Options is 0x42 (*|O|---|E|)
  Dead timer due in 00:00:31
  Neighbor is up for 00:26:50
  Database Summary List 0
  Link State Request List 0
  Link State Retransmission List 0
  Crypt Sequence Number is 0
  Thread Inactivity Timer on
  Thread Database Description Retransmission off
  Thread Link State Request Retransmission off
  Thread Link State Update Retransmission on
```

show ip ospf route

Overview Use this command to display the OSPF routing table. Include the `process ID` parameter with this command to display the OSPF routing table for specified instances.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip ospf [<ospf-id>] route`

Parameter	Description
<code><ospf-id></code>	<code><0-65535></code> The ID of the router process for which information will be displayed. If this parameter is included, only the information for this specified routing process is displayed.

Mode User Exec and Privileged Exec

Examples To display the OSPF routing table, use the command:

```
awplus# show ip ospf route
```

Output Figure 22-21: Example output from the **show ip ospf route** command for a specific process

```
OSPF process 1:
Codes: C - connected, D - Discard, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2
O 10.10.0.0/24 [10] is directly connected, vlan1, Area 0.0.0.0
O 10.10.11.0/24 [10] is directly connected, vlan2, Area 0.0.0.0
O 10.10.11.100/32 [10] is directly connected, lo, Area 0.0.0.0
E2 10.15.0.0/24 [10/50] via 10.10.0.1, vlan1
IA 172.16.10.0/24 [30] via 10.10.11.50, vlan2, Area 0.0.0.0
E2 192.168.0.0/16 [10/20] via 10.10.11.50, vlan2
```

show ip ospf virtual-links

Overview Use this command to display virtual link information.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip ospf virtual-links`

Mode User Exec and Privileged Exec

Examples To display virtual link information, use the command:

```
awplus# show ip ospf virtual-links
```

Output Figure 22-22: Example output from the **show ip ospf virtual-links** command

```
Virtual Link VLINK0 to router 10.10.0.9 is up
  Transit area 0.0.0.1 via interface vlan5
  Transmit Delay is 1 sec, State Point-To-Point,
  Timer intervals configured, Hello 10, Dead 40, Wait 40,
  Retransmit 5
    Hello due in 00:00:02
    Adjacency state Full
Virtual Link VLINK1 to router 10.10.0.123 is down
  Transit area 0.0.0.1 via interface *
  Transmit Delay is 1 sec, State Down,
  Timer intervals configured, Hello 10, Dead 40, Wait 40,
  Retransmit 5
    Hello due in inactive
    Adjacency state Down
```

show ip protocols ospf

Overview Use this command to display OSPF process parameters and statistics.
For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip protocols ospf`

Mode User Exec and Privileged Exec

Examples To display OSPF process parameters and statistics, use the command:

```
awplus# show ip protocols ospf
```

Output Figure 22-23: Example output from the **show ip protocols ospf** command

```
Routing Protocol is "ospf 200"
  Invalid after 0 seconds, hold down 0, flushed after 0
  Outgoing update filter list for all interfaces is
    Redistributed kernel filtered by filter1
  Incoming update filter list for all interfaces is
  Redistributing: kernel
  Routing for Networks:
    192.30.30.0/24
    192.40.40.0/24
  Routing Information Sources:
    Gateway          Distance      Last Update
  Distance: (default is 110)
  Address           Mask          Distance List
```

summary-address

Overview Use this command to summarize, or possibly suppress, external routes that have the specified address range.

Use the **no** variant of this command to stop summarizing, or suppressing, external routes that have the specified address range.

Syntax `summary-address <ip-addr/prefix-length> [not-advertise] [tag <0-4294967295>]`
`no summary-address <ip-addr/prefix-length> [not-advertise] [tag <0-4294967295>]`

Parameter	Description
<code><ip-addr/prefix-length></code>	Specifies the base IP address of the summary address. The range of addresses given as IPv4 starting address and a prefix length.
<code>not-advertise</code>	Set the not-advertise option if you do not want OSPF to advertise either the summary address or the individual networks within the range of the summary address.
<code>tag <0-4294967295></code>	The tag parameter specifies the tag value that OSPF places in the AS external LSAs created as a result of redistributing the summary route. The tag overrides tags set by the original route.

Default The default tag value for a summary address is 0.

Mode Router Configuration

Usage An address range is a pairing of an address and a mask that is almost the same as IP network number. For example, if the specified address range is 192.168.0.0/255.255.240.0, it matches: 192.168.1.0/24, 192.168.4.0/22, 192.168.8.128/25 and so on.

Redistributing routes from other protocols into OSPF requires the router to advertise each route individually in an external LSA. Use the **summary address** command to advertise one summary route for all redistributed routes covered by a specified network address and mask. This helps decrease the size of the OSPF link state database.

Ensure OSPF routes exist in the summary address range for advertisement before using this command.

Example The following example uses the **summary-address** command to aggregate external LSAs that match the network 172.16.0.0/16 and assign a Tag value of 3.

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# summary-address 172.16.0.0/16 tag 3
```


timers spf exp

Overview Use this command to adjust route calculation timers using exponential back-off delays.

Use **no** form of this command to return to the default exponential back-off timer values.

Syntax `timers spf exp <min-holdtime> <max-holdtime>`
`no timers spf exp`

Parameter	Description
<code><min-holdtime></code>	<code><0-2147483647></code> Specifies the minimum delay between receiving a change to the SPF calculation in milliseconds. The default SPF min-holdtime value is 50 milliseconds.
<code><max-holdtime></code>	<code><0-2147483647></code> Specifies the maximum delay between receiving a change to the SPF calculation in milliseconds. The default SPF max-holdtime value is 50 seconds.

Mode Router Configuration

Default The default SPF min-holdtime is 50 milliseconds. The default SPF max-holdtime is 40 seconds.

Usage This command configures the minimum and maximum delay time between the receipt of a topology change and the calculation of the Shortest Path First (SPF).

Examples To set the minimum delay time to 5 milliseconds and maximum delay time to 10 milliseconds, use the commands:

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# timers spf exp 5 10
```

To reset the minimum and maximum delay times to the default values, use the commands:

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# no timers spf exp
```

Related Commands [timers spf exp](#)

undebbug ospf events

Overview This command applies the functionality of the no `debug ospf events` command.

undebbug ospf ifsm

Overview This command applies the functionality of the no `debug ospf ifsm` command.

undebbug ospf lsa

Overview This command applies the functionality of the no `debug ospf lsa` command.

undebbug ospf nfsm

Overview This command applies the functionality of the no `debug ospf nfsm` command.

undebbug ospf nsm

Overview This command applies the functionality of the no `debug ospf nsm` command.

undebbug ospf packet

Overview This command applies the functionality of the no `debug ospf packet` command.

undebbug ospf route

Overview This command applies the functionality of the no `debug ospf route` command.

23

OSPFv3 for IPv6 Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure OSPFv3 for IPv6. See the [OSPFv3 Feature Overview and Configuration Guide](#) for more information and examples.

- Command List**
- “abr-type” on page 1048
 - “area authentication ipsec spi” on page 1049
 - “area default-cost (IPv6 OSPF)” on page 1051
 - “area encryption ipsec spi esp” on page 1052
 - “area range (IPv6 OSPF)” on page 1055
 - “area stub (IPv6 OSPF)” on page 1057
 - “area virtual-link (IPv6 OSPF)” on page 1058
 - “area virtual-link authentication ipsec spi” on page 1060
 - “area virtual-link encryption ipsec spi” on page 1062
 - “auto-cost reference bandwidth (IPv6 OSPF)” on page 1065
 - “bandwidth (duplicate)” on page 1067
 - “clear ipv6 ospf process” on page 1068
 - “debug ipv6 ospf events” on page 1069
 - “debug ipv6 ospf ifsm” on page 1070
 - “debug ipv6 ospf lsa” on page 1071
 - “debug ipv6 ospf n fsm” on page 1072
 - “debug ipv6 ospf packet” on page 1073
 - “debug ipv6 ospf route” on page 1074
 - “default-information originate” on page 1075

- [“default-metric \(IPv6 OSPF\)”](#) on page 1076
- [“distance \(IPv6 OSPF\)”](#) on page 1077
- [“distribute-list \(IPv6 OSPF\)”](#) on page 1079
- [“ipv6 ospf authentication spi”](#) on page 1081
- [“ipv6 ospf cost”](#) on page 1083
- [“ipv6 ospf dead-interval”](#) on page 1084
- [“ipv6 ospf display route single-line”](#) on page 1085
- [“ipv6 ospf encryption spi esp”](#) on page 1086
- [“ipv6 ospf hello-interval”](#) on page 1089
- [“ipv6 ospf neighbor”](#) on page 1090
- [“ipv6 ospf network”](#) on page 1092
- [“ipv6 ospf priority”](#) on page 1093
- [“ipv6 ospf retransmit-interval”](#) on page 1094
- [“ipv6 ospf transmit-delay”](#) on page 1095
- [“ipv6 router ospf area”](#) on page 1096
- [“max-concurrent-dd \(IPv6 OSPF\)”](#) on page 1098
- [“passive-interface \(IPv6 OSPF\)”](#) on page 1099
- [“redistribute \(IPv6 OSPF\)”](#) on page 1100
- [“restart ipv6 ospf graceful”](#) on page 1102
- [“router ipv6 ospf”](#) on page 1103
- [“router-id \(IPv6 OSPF\)”](#) on page 1104
- [“show debugging ipv6 ospf”](#) on page 1105
- [“show ipv6 ospf”](#) on page 1106
- [“show ipv6 ospf database”](#) on page 1108
- [“show ipv6 ospf database external”](#) on page 1110
- [“show ipv6 ospf database grace”](#) on page 1111
- [“show ipv6 ospf database inter-prefix”](#) on page 1112
- [“show ipv6 ospf database inter-router”](#) on page 1113
- [“show ipv6 ospf database intra-prefix”](#) on page 1114
- [“show ipv6 ospf database link”](#) on page 1115
- [“show ipv6 ospf database network”](#) on page 1116
- [“show ipv6 ospf database router”](#) on page 1118
- [“show ipv6 ospf interface”](#) on page 1123
- [“show ipv6 ospf neighbor”](#) on page 1125
- [“show ipv6 ospf route”](#) on page 1127

- [“show ipv6 ospf virtual-links”](#) on page 1129
- [“summary-address \(IPv6 OSPF\)”](#) on page 1130
- [“timers spf \(IPv6 OSPF\) \(deprecated\)”](#) on page 1132
- [“timers spf exp \(IPv6 OSPF\)”](#) on page 1133
- [“undebug ipv6 ospf events”](#) on page 1134
- [“undebug ipv6 ospf ifsm”](#) on page 1135
- [“undebug ipv6 ospf lsa”](#) on page 1136
- [“undebug ipv6 ospf nasm”](#) on page 1137
- [“undebug ipv6 ospf packet”](#) on page 1138
- [“undebug ipv6 ospf route”](#) on page 1139

abr-type

Overview Use this command to set an OSPF Area Border Router (ABR) type.
Use the **no** variant of this command to revert the ABR type to the default setting (Cisco).

Syntax `abr-type {cisco|ibm|standard}`
`no abr-type {cisco|ibm|standard}`

Parameter	Description
cisco	Specifies an alternative ABR using Cisco implementation (RFC 3509). This is the default ABR type.
ibm	Specifies an alternative ABR using IBM implementation (RFC 3509).
standard	Specifies a standard behavior ABR (RFC 2328).

Default ABR type `cisco`

Mode Router Configuration

Usage Specifying the ABR type allows better interoperability between different implementations. This command is specially useful in a multi-vendor environment. The different ABR types are:

- Cisco ABR Type: By this definition, a router is considered an ABR if it has more than one area actively attached and one of them is the backbone area.
- IBM ABR Type: By this definition, a router is considered an ABR if it has more than one area actively attached and the backbone area is configured. In this case the configured backbone need not be actively connected.
- Standard ABR Type: By this definition, a router is considered an ABR if it has more than one area actively attached to it.

Example `awplus# configure terminal`
`awplus(config)# router ipv6 ospf 100`
`awplus(config-router)# abr-type ibm`

area authentication ipsec spi

Overview Use this command in Router Configuration mode to enable either MD5 (Message-Digest 5) or SHA1 (Secure Hash Algorithm 1) authentication for a specified OSPF area.

Use the **no** variant of this command in Router Configuration mode to disable the authentication configured for a specified OSPF area.

Syntax `area <area-id> authentication ipsec spi <256-4294967295> {md5 <MD5-key>|sha1 <SHA1-key>}`
`no area <area-id> authentication ipsec spi <256-4294967295>`

Parameter	Description
<area-id>	The OSPF area that you are specifying the summary route default-cost for. This can be entered in either dotted decimal format or normal decimal format. Use one of the following formats:
<ip-addr>	OSPF area-ID expressed in IPv4 address format A.B.C.D.
<0-4294967295>	OSPF area-ID expressed as a decimal number within the range shown.
	For example, the values 0.0.1.2 and decimal 258 would both define the same area-ID.
<256-4294967295>	Specify an SPI (Security Parameters Index) value in the range 256 to 4294967295, entered as a decimal integer.
md5	Specify the MD5 (Message-Digest 5) hashing algorithm.
<MD5-key>	Enter an MD5 key containing up to 32 hexadecimal characters.
sha1	Specify the SHA-1 (Secure Hash Algorithm 1) hashing algorithm.
<SHA1-key>	Enter an SHA-1 key containing up to 40 hexadecimal characters.

Mode Router Configuration

Usage Use this command on an OSPFv3 area, use the [area virtual-link authentication ipsec spi](#) command on an OSPFv3 area virtual link. Configure the same SPI (Security Parameters Index) value on all interfaces that connect to the same link. SPI values are used by link interfaces. Use a different SPI value for a different link interface when using OSPFv3 with link interfaces.

Use the **sha1** keyword to choose SHA-1 authentication instead of entering the **md5** keyword to use MD5 authentication. The SHA-1 algorithm is more secure than the MD5 algorithm. SHA-1 uses a 40 hexadecimal character key instead of a 32 hexadecimal character key as used for MD5 authentication.

See the [OSPFv3 Feature Overview and Configuration Guide](#) for more information and examples.

NOTE: You can configure an authentication security policy (SPI) on an OSPFv3 area with this command, or on a VLAN interface with the *ipv6 ospf authentication spi* command.

When you configure authentication for an area, the security policy is applied to all VLAN interfaces in the area. However, Allied Telesis recommends a different authentication security policy is applied to each interface for higher security.

If you apply the *ipv6 ospf authentication null* command this affects authentication configured on both the VLAN interface and the OSPFv3 area.

This is due to OSPFv3 hello messages ingressing VLAN interfaces, which are part of area authentication, not being authenticated. So neighbors time out.

Example To enable MD5 authentication with a 32 hexadecimal character key for OSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# area 1 authentication ipsec spi 1000 md5
1234567890ABCDEF1234567890ABCDEF
```

To enable SHA-1 authentication with a 40 hexadecimal character key for OSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# area 1 authentication ipsec spi 1000
sha1 1234567890ABCDEF1234567890ABCDEF12345678
```

To disable authentication for OSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# no area 1 authentication ipsec spi 1000
```

**Related
Commands**

[area encryption ipsec spi esp](#)
[area virtual-link authentication ipsec spi](#)
[area virtual-link encryption ipsec spi](#)
[ipv6 ospf authentication spi](#)
[ipv6 ospf encryption spi esp](#)
[show ipv6 ospf](#)

area default-cost (IPv6 OSPF)

Overview This command specifies a cost for the default summary route sent into a stub area. The **no** variant of this command removes the assigned default-route cost.

Syntax `area <area-id> default-cost <0-16777215>`
`no area <area-id> default-cost`

Parameter	Description				
<area-id>	The OSPF area that you are specifying the summary route default-cost for. This can be entered in either dotted decimal format or normal decimal format. Use one of the following formats: <table border="1"><tbody><tr><td><ip-addr></td><td>OSPF area-ID expressed in IPv4 address format A.B.C.D.</td></tr><tr><td><0-4294967295></td><td>OSPF area-ID expressed as a decimal number within the range shown.</td></tr></tbody></table> For example, the values 0.0.1.2 and decimal 258 would both define the same area-ID.	<ip-addr>	OSPF area-ID expressed in IPv4 address format A.B.C.D.	<0-4294967295>	OSPF area-ID expressed as a decimal number within the range shown.
<ip-addr>	OSPF area-ID expressed in IPv4 address format A.B.C.D.				
<0-4294967295>	OSPF area-ID expressed as a decimal number within the range shown.				
default-cost	Indicates the cost for the default summary route used for a stub area. Default: 1				

Mode Router Configuration

Usage The default-cost option provides the metric for the summary default route, generated by the area border router, into the stub area. Use this option only on an area border router that is attached to the stub area.

Example To set the default cost to 10 in area 1 for the OSPF process P2, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf P2
awplus(config-router)# area 1 default-cost 10
```

Related Commands [area stub \(IPv6 OSPF\)](#)

area encryption ipsec spi esp

Overview Use this command in Router Configuration mode to enable either AES-CBC (Advanced Encryption Standard-Cipher Block Chaining) or 3DES (Triple Data Encryption Standard) ESP (Encapsulating Security Payload) encryption for a specified OSPF area.

Use the **no** variant of this command in Router Configuration mode to disable the encryption configured for a specified OSPF area.

Syntax

```
area <area-id> encryption ipsec spi <256-4294967295> esp
{aes-cbc <AES-CBC-key>|3des <3DES-key>|null}{md5
<MD5-key>|sha1 <SHA1-key>}
no area <area-id> encryption ipsec spi <256-4294967295>
```

Parameter	Description
<area-id>	The OSPF area that you are specifying the summary route default-cost for. This can be entered in either dotted decimal format or normal decimal format. Use one of the following formats: <ip-addr> OSPF area-ID expressed in IPv4 address format A.B.C.D. <0-4294967295> OSPF area-ID expressed as a decimal number within the range shown. For example, the values 0.0.1.2 and decimal 258 would both define the same area-ID.
<256-4294967295>	Specify an SPI (Security Parameters Index) value in the range 256 to 4294967295, entered as a decimal integer.
esp	Specify the esp keyword (Encapsulating Security Payload) to then apply either AES-CBC or 3DES encryption.
aes-cbc	Specify this keyword to enable AES-CBC (Advanced Encryption Standard-Cipher Block Chaining) encryption.
<AES-CBC-key>	Enter an AES-CBC key containing either 32, 48, or 64 hexadecimal characters.
3des	Specify 3DES (Triple Data Encryption Standard) encryption.
<3DES-key>	Enter a 3DES key containing 48 hexadecimal characters.
null	Specify ESP without AES-CBC or 3DES encryption applied.
md5	Specify the MD5 (Message-Digest 5) encryption algorithm.
<MD5-key>	Enter an MD5 key containing 32 hexadecimal characters.
sha1	Specify the SHA-1 (Secure Hash Algorithm 1) encryption algorithm.
<SHA1-key>	Enter an SHA-1 key containing 40 hexadecimal characters.

Mode Router Configuration

Usage When you issue this command, authentication and encryption are both enabled.

Use this command on an OSPFv3 area, use the [area virtual-link encryption ipsec spi](#) command on an OSPFv3 area virtual link. Configure the same SPI (Security Parameters Index) value on all interfaces that connect to the same link. SPI values are used by link interfaces. Use a different SPI value for a different link interface when using OSPFv3 with link interfaces.

Security is achieved using the IPv6 ESP extension header. The IPv6 ESP extension header is used to provide confidentiality, integrity, authentication, and confidentiality. Authentication fields are removed from OSPF for IPv6 packet headers, so applying IPv6 ESP extension headers are required for integrity, authentication, and confidentiality.

Use the **sha1** keyword to choose SHA-1 authentication instead of entering the **md5** keyword to use MD5 authentication. The SHA-1 algorithm is more secure than the MD5 algorithm. SHA-1 uses a 40 hexadecimal character key instead of a 32 hexadecimal character key as used for MD5 authentication.

See the [OSPFv3 Feature Overview and Configuration Guide](#) for more information and examples.

NOTE: You can configure an encryption security policy (SPI) on an OSPFv3 area with this command, or on a VLAN interface with the [ipv6 ospf encryption spi esp](#) command.

When you configure encryption for an area, the security policy is applied to all VLAN interfaces in the area. However, Allied Telesis recommends a different encryption security policy is applied to each interface for higher security.

If you apply the [ipv6 ospf encryption null](#) command this affects encryption configured on both the VLAN interface and the OSPFv3 area.

This is due to OSPFv3 hello messages ingressing VLAN interfaces, which are part of area encryption, not being being encrypted. So neighbors time out.

Example To enable ESP encryption, but not apply an AES-CBC key or an 3DES key, and MD5 authentication with a 32 hexadecimal character key for OPSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# area 1 encryption ipsec spi 1000 esp null
md5 1234567890ABCDEF1234567890ABCDEF
```

To enable ESP encryption, but not apply an AES-CBC key or an 3DES key, and SHA-1 authentication with a 40 hexadecimal character key for OPSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# area 1 encryption ipsec spi 1000 esp null
sha1 1234567890ABCDEF1234567890ABCDEF12345678
```

To enable ESP encryption with a 48 hexadecimal character 3DES key and a 32 hexadecimal character MD5 authentication for OSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# area 1 encryption ipsec spi 1000 esp 3des
1234567890ABCDEF1234567890ABCDEF1234567890ABCDEF md5
1234567890ABCDEF1234567890ABCDEF
```

To enable ESP encryption with a 32 hexadecimal character AES-CBC key, and a 40 hexadecimal character SHA-1 authentication key for OSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# area 1 encryption ipsec spi 1000 esp
aes-cbc 1234567890ABCDEF1234567890ABCDEF sha1
1234567890ABCDEF1234567890ABCDEF12345678
```

To disable ESP encryption for OSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# no area 1 encryption ipsec spi 1000
```

**Related
Commands**

[area authentication ipsec spi](#)
[area virtual-link authentication ipsec spi](#)
[area virtual-link encryption ipsec spi](#)
[ipv6 ospf authentication spi](#)
[ipv6 ospf encryption spi esp](#)
[show ipv6 ospf](#)

area range (IPv6 OSPF)

Overview Use this command to summarize OSPFv3 routes at an area boundary, configuring an IPv6 address range which consolidates OSPFv3 routes. By default, this feature is not enabled.

A summary route created by this command is then advertised to other areas by the Area Border Routers (ABRs). In this way, routing information is condensed at area boundaries and outside the area so that routes are exchanged between areas in an efficient manner.

If the network numbers in an area are arranged into sets of contiguous routes, the ABRs can be configured to advertise a summary route that covers all the individual networks within the area that fall into the specified range.

The **no** variant of this command disables this function and restores default behavior.

Syntax `area <area-id> range <ipv6address/prefix-length> [advertise|not-advertise]`
`no area <area-id> range <ipv6address/prefix-length>`

Parameter	Description
<code><area-id></code>	The OSPFv3 area that you summarizing the routes for. Use one of the following formats: This can be entered in either dotted decimal format or normal decimal format. <code><A.B.C.D></code> OSPF area-ID expressed in IPv4 address format A.B.C.D. <code><0-4294967295></code> OSPF area-ID expressed as a decimal number within the range shown. For example the values 0.0.1.2 and decimal 258 would both define the same area-ID.
<code><ip-addr/prefix-length></code>	The IPv6 address uses the format X::X:X/Prefix-Length. The prefix-length is usually set between 0 and 64.
<code>advertise</code>	Advertise this range as a summary route into other areas.
<code>not-advertise</code>	Do not advertise this range.

Default The area range is not configured by default. The area range is advertised if it is configured.

Mode Router Configuration

Usage You can configure multiple ranges on a single area with multiple instances of this command, so OSPFv3 summarizes addresses for different sets of IPv6 address ranges.

Ensure OSPFv3 IPv6 routes exist in the area range for advertisement before using this command.

Example awplus# configure terminal
awplus(config)# router ipv6 ospf P2
awplus(config-router)# area 1 range 2000::/3

area stub (IPv6 OSPF)

Overview This command defines an OSPF area as a stub area. By default, no stub area is defined.

Use this command when routers in the area do not require learning about external LSAs. You can define the area as a totally stubby area by configuring the Area Border Router of that area using the **area stub no-summary** command.

The **no** variant of this command removes this definition.

Syntax `area <area-id> stub [no-summary]`
`no area <area-id> stub [no-summary]`

Parameter	Description
<code><area-id></code>	The OSPF area that you are configuring as a stub area. Use one of the following formats: This can be entered in either dotted decimal format or normal decimal format. For example the values dotted decimal 0.0.1.2 and decimal 258 would both define the same area-ID.
<code><A.B.C.D></code>	OSPF area-ID, expressed in the IPv4 address format <code><A.B.C.D></code> .
<code><0-4294967295></code>	OSPF area-ID expressed as a decimal number within the range shown.
	For example the values dotted decimal 0.0.1.2 and decimal 258 would both define the same area-ID.
<code>no-summary</code>	Stops an ABR from sending summary link advertisements into the stub area.

Mode Router Configuration

Usage There are two stub area router configuration commands: the **area stub** and **area default-cost** commands. In all routers attached to the stub area, configure the area by using the **area stub** command. For an area border router (ABR) attached to the stub area, also use the **area default-cost** command.

Example

```
awplus# configure terminal
awplus(config)# router ipv6 ospf 100
awplus(config-router)# area 100 stub
```

Related Commands [area default-cost \(IPv6 OSPF\)](#)

area virtual-link (IPv6 OSPF)

Overview This command configures a link between a non-backbone area and the backbone, through other non-backbone areas.

In OSPF, all non-backbone areas must be connected to a backbone area. If the connection to the backbone is lost, the virtual link repairs the connection.

The **no** variant of this command removes the virtual link.

Syntax

```

area <area-id> virtual-link <router-id>
no area <area-id> virtual-link <router-id>
area <area-id> virtual-link <router-id>
no area <area-id> virtual-link <router-id>
area <area-id> virtual-link <router-id> [hello-interval
<1-65535>] [retransmit-interval <1-65535>] [transmit-delay
<1-65535>]
no area <area-id> virtual-link <router-id> [hello-interval]
[retransmit-interval] [transmit-delay]
```

Parameter	Description
<area-id>	The area-ID of the transit area that the virtual link passes through. This can be entered in either dotted decimal format or normal decimal format as shown below.
	<A.B.C.D> OSPF area-ID, expressed in the IPv4 address format <A.B.C.D>.
	<0-4294967295> OSPF area-ID expressed as a decimal number within the range shown.
	For example the values dotted decimal 0.0.1.2 and decimal 258 would both define the same area-ID.
<router-id>	The OSPF router ID of the virtual link neighbor.
dead-interval	If no packets are received from a particular neighbor for dead-interval seconds, the router considers the neighbor router to be off-line. Default: 40 seconds
	<1-65535> The number of seconds in the interval.
hello-interval	The interval the router waits before it sends a hello packet. Default: 10 seconds
	<1-65535> The number of seconds in the interval.
retransmit-interval	The interval the router waits before it retransmits a packet. Default: 5 seconds
	<1-65535> The number of seconds in the interval.

Parameter	Description
transmit-delay	The interval the router waits before it transmits a packet. Default: 1 seconds
	<1-65535> The number of seconds in the interval.

Mode Router Configuration

Usage You can configure virtual links between any two backbone routers that have an interface to a common non-backbone area. The protocol treats these two routers, joined by a virtual link, as if they were connected by an unnumbered point-to-point network. To configure a virtual link, you require:

- The transit area-ID, i.e. the area-ID of the non-backbone area that the two backbone routers are both connected to.
- The corresponding virtual link neighbor's router ID. To see the router ID use the [show ipv6 ospf](#) command.

Configure the **hello-interval** to be the same for all routers attached to a common network. A short **hello-interval** results in the router detecting topological changes faster but also an increase in the routing traffic.

The **retransmit-interval** is the expected round-trip delay between any two routers in a network. Set the value to be greater than the expected round-trip delay to avoid needless retransmissions.

The **transmit-delay** is the time taken to transmit a link state update packet on the interface. Before transmission, the link state advertisements in the update packet, are incremented by this amount. Set the **transmit-delay** to be greater than zero. Also, take into account the transmission and propagation delays for the interface.

Example To configure a virtual link through area 1 to the router with router-ID 10.10.11.50, use the following commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf 100
awplus(config-router)# area 1 virtual-link 10.10.11.50 hello 5
dead 10
```

Related Commands [show ipv6 ospf](#)

area virtual-link authentication ipsec spi

Overview Use this command in Router Configuration mode to enable authentication for virtual links in a specified OSPF area.

Use the **no** variant of this command in Router Configuration mode to disable authentication for virtual links in a specified OSPF area.

Syntax `area <area-id> virtual-link <router-ID> authentication ipsec spi <256-4294967295> {md5 <MD5-key>|sha1 <SHA1-key>}`
`no area <area-id> virtual-link <router-ID> authentication ipsec spi <256-4294967295>`

Parameter	Description
<area-id>	The OSPF area that you are specifying the summary route default-cost for. This can be entered in either dotted decimal format or normal decimal format. Use one of the following formats:
	<ip-addr> OSPF area-ID expressed in IPv4 address format A.B.C.D.
	<0-4294967295> OSPF area-ID expressed as a decimal number within the range shown. For example, the values 0.0.1.2 and decimal 258 would both define the same area-ID.
virtual-link	Specify a virtual link and its parameters.
<router-ID>	Enter a router ID associated with a virtual link neighbor in IPv4 address format A.B.C.D.
authentication	Specify this keyword to enable authentication.
ipsec	Specify this keyword to use IPsec authentication.
spi	Specify this keyword to set the SPI (Security Parameters Index).
<256-4294967295>	Specify an SPI (Security Parameters Index) value in the range 256 to 4294967295, entered as a decimal integer.
md5	Specify the MD5 (Message-Digest 5) encryption algorithm.
<MD5-key>	Enter an MD5 key containing 32 hexadecimal characters.
sha1	Specify the SHA-1 (Secure Hash Algorithm 1) encryption algorithm.
<SHA1-key>	Enter an SHA-1 key containing 40 hexadecimal characters.

Mode Router Configuration

Usage Use this command on an OSPFv3 area virtual link, use the [area authentication ipsec spi](#) command on an OSPFv3 area. Configure the same SPI (Security Parameters Index) value on all interfaces that connect to the same link. SPI values are used by

link interfaces. Use a different SPI value for a different link interface when using OSPFv3 with link interfaces.

OSPFv3 areas are connected to a backbone area. Virtual links can be configured to repair lost connections to a backbone area for OSPFv3 areas. To configure an OSPFv3 virtual link, use a router ID instead of the IPv6 prefix of the router.

Use the **sha1** keyword to choose SHA-1 authentication instead of entering the **md5** keyword to use MD5 authentication. The SHA-1 algorithm is more secure than the MD5 algorithm. SHA-1 uses a 40 hexadecimal character key instead of a 32 hexadecimal character key as used for MD5 authentication.

See the [OSPFv3 Feature Overview and Configuration Guide](#) for more information and examples.

Example To enable MD5 authentication with a 32 hexadecimal character key for virtual links in OSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# area 1 virtual-link 10.0.0.1
authentication ipsec spi 1000 md5
1234567890ABCDEF1234567890ABCDEF
```

To enable SHA-1 authentication with a 40 hexadecimal character key for virtual links in OSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# area 1 virtual-link 10.0.0.1
authentication ipsec spi 1000 sha1
1234567890ABCDEF1234567890ABCDEF12345678
```

To disable authentication for virtual links in OSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# no area 1 virtual-link ipsec spi 1000
```

Related Commands

- [area authentication ipsec spi](#)
- [area encryption ipsec spi esp](#)
- [area virtual-link encryption ipsec spi](#)
- [show ipv6 ospf virtual-links](#)

area virtual-link encryption ipsec spi

Overview Use this command in Router Configuration mode to enable either AES-CBC (Advanced Encryption Standard-Cipher Block Chaining) or 3DES (Triple Data Encryption Standard) ESP (Encapsulating Security Payload) encryption for virtual links in a specified OSPF area.

Use the **no** variant of this command in Router Configuration mode to disable encryption configured for virtual links in a specified OSPF area.

Syntax

```
area <area-id> virtual-link <router-ID> encryption ipsec spi
<256-4294967295> esp {aes-cbc <AES-CBC-key>|3des
<3DES-key>|null}{md5 <MD5-key>|sha1 <SHA1-key>}
no area <area-id> encryption ipsec spi <256-4294967295>
```

Parameter	Description				
<area-id>	The OSPF area that you are specifying the summary route default- cost for. This can be entered in either dotted decimal format or normal decimal format. Use one of the following formats: <table border="1"> <tr> <td><ip-addr></td> <td>OSPF area-ID expressed in IPv4 address format A.B.C.D.</td> </tr> <tr> <td><0-4294967295></td> <td>OSPF area-ID expressed as a decimal number within the range shown.</td> </tr> </table> For example, the values 0.0.1.2 and decimal 258 would both define the same area-ID.	<ip-addr>	OSPF area-ID expressed in IPv4 address format A.B.C.D.	<0-4294967295>	OSPF area-ID expressed as a decimal number within the range shown.
<ip-addr>	OSPF area-ID expressed in IPv4 address format A.B.C.D.				
<0-4294967295>	OSPF area-ID expressed as a decimal number within the range shown.				
virtual-link	Specify a virtual link and its parameters.				
<router-ID>	Enter a router ID associated with a virtual link neighbor in IPv4 address format A.B.C.D.				
encryption	Specify this keyword to enable encryption.				
ipsec	Specify this keyword to use IPsec authentication.				
spi	Specify this keyword to set the SPI (Security Parameters Index).				
<256-4294967295>	Specify an SPI (Security Parameters Index) value in the range 256 to 4294967295, entered as a decimal integer.				
esp	Specify the esp keyword (Encapsulating Security Payload) to then apply either AES-CBC or 3DES encryption.				
aes-cbc	Specify this keyword to enable AES-CBC (Advanced Encryption Standard-Cipher Block Chaining) encryption.				
<AES-CBC-key>	Enter an AES-CBC key containing either 32, 48, or 64 hexadecimal characters.				
3des	Specify 3DES (Triple Data Encryption Standard) encryption.				
<3DES-key>	Enter a 3DES key containing 48 hexadecimal characters.				

Parameter	Description
null	Specify ESP without AES-CBC or 3DES encryption applied.
md5	Specify the MD5 (Message-Digest 5) encryption algorithm.
<MD5-key>	Enter an MD5 key containing 32 hexadecimal characters.
sha1	Specify the SHA-1 (Secure Hash Algorithm 1) encryption algorithm.
<SHA1-key>	Enter an SHA-1 key containing 40 hexadecimal characters.

Mode Router Configuration

Usage When you issue this command, authentication and encryption are both enabled.

Use this command on an OSPFv3 area virtual link, use the [area encryption ipsec spi esp](#) command on an OSPFv3 area. Configure the same SPI (Security Parameters Index) value on all interfaces that connect to the same link. SPI values are used by link interfaces. Use a different SPI value for a different link interface when using OSPFv3 with link interfaces.

Security is achieved using the IPv6 ESP extension header. ESP is used to provide confidentiality, integrity, authentication, and confidentiality. Authentication fields are removed from OSPF for IPv6 packet headers. The IPv6 ESP extension header is required for integrity, authentication, and confidentiality.

Note that interface configuration takes priority over area configuration. If an interface configuration is removed then an area configuration is applied to an interface instead.

Use the **sha1** keyword to choose SHA-1 authentication instead of entering the **md5** keyword to use MD5 authentication. The SHA-1 algorithm is more secure than the MD5 algorithm. SHA-1 uses a 40 hexadecimal character key instead of a 32 hexadecimal character key as used for MD5 authentication.

See the [OSPFv3 Feature Overview and Configuration Guide](#) for more information and examples.

Example To enable ESP encryption, but not apply an AES-CBC key or a 3DES key, and MD5 authentication with a 32 hexadecimal character key for virtual links in OPSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# area 1 virtual-link 10.0.0.1 encryption
ipsec spi 1000 esp null md5 1234567890ABCDEF1234567890ABCDEF
```

To enable ESP encryption, but not apply an AES-CBC key or a 3DES key, and SHA-1 authentication with a 40 hexadecimal character key for virtual links in OSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# area 1 virtual-link 10.0.0.1 encryption
ipsec spi 1000 esp null sha1
1234567890ABCDEF1234567890ABCDEF12345678
```

To enable ESP encryption with a 32 hexadecimal character AES-CBC key and a 40 hexadecimal character SHA-1 authentication key for virtual links in OSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# area 1 virtual-link 10.0.0.1 encryption
ipsec spi 1000 esp aes-cbc 1234567890ABCDEF1234567890ABCDEF
sha1 1234567890ABCDEF1234567890ABCDEF12345678
```

To enable ESP encryption with a 48 hexadecimal character 3DES key and a 40 hexadecimal character SHA-1 authentication key for virtual links in OSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# area 1 virtual-link 10.0.0.1 encryption
ipsec spi 1000 esp 3des
1234567890ABCDEF1234567890ABCDEF1234567890ABCDEF sha1
1234567890ABCDEF1234567890ABCDEF12345678
```

To disable authentication for virtual links in OSPF area 1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# no area 1 virtual-link 10.0.0.1
authentication ipsec spi 1000
```

**Related
Commands**

[area authentication ipsec spi](#)
[area encryption ipsec spi esp](#)
[area virtual-link authentication ipsec spi](#)
[show ipv6 ospf virtual-links](#)

auto-cost reference bandwidth (IPv6 OSPF)

Overview This command controls how OSPF calculates default metrics for the interface. Use the **no** variant of this command to assign cost based only on the interface bandwidth.

Syntax `auto-cost reference-bandwidth <1-4294967>`
`no auto-cost reference-bandwidth`

Parameter	Description
<code><1-4294967></code>	The reference bandwidth, measured in Mbits per second (Mbps).

Default 1000 Mbps

Usage By default, OSPF calculates the OSPF metric for an interface by dividing the reference bandwidth by the interface bandwidth. The default for the reference bandwidth is 1000 Mbps. As a result, if this default is used, there is very little difference between the metrics applied to interfaces of increasing bandwidth beyond 1000 Mbps.

The auto-cost command is used to alter this reference bandwidth in order to give a real difference between the metrics of high bandwidth links of differing bandwidths. In a network that has multiple links with high bandwidths, specify a larger reference bandwidth value to differentiate the costs on those links.

Cost is calculated by dividing the reference bandwidth (Mbps) by the layer 3 interface (Switched Virtual Interface (SVI), Loopback or Ethernet interface) bandwidth. Interface bandwidth may be altered by using the [bandwidth \(duplicate\)](#) command as the SVI does not auto detect the bandwidth based on the speed of associated device ports.

When the reference bandwidth calculation results in a cost integer greater than 1 but contains a fractional value (value after the decimal point), the result rounds down to the nearest integer. The following example shows how the cost is calculated.

The reference bandwidth is 1000 Mbps and the interface bandwidth is 7 Mbps.

Calculation = $1000/7$

Calculation result = 142.85 (integer of 142, fractional value of 0.85)

Result after rounding down to the nearest integer = 142 (Interface cost is 142)

When the reference bandwidth calculation results in a cost less than 1, it is rounded up to the nearest integer which is 1. The following example shows how the cost is calculated.

The reference bandwidth is 1000 Mbps and the interface bandwidth is 10000 Mbps.

Calculation = $1000/10000$

Calculation result = 0.1

Result after rounding up to the nearest integer = 1 (Interface cost is 1)

The auto-cost reference bandwidth value should be consistent across all OSPF routers in the OSPF process.

Note that using the `ipv6 ospf cost` command on a layer 3 interface will override the cost calculated by the reference bandwidth command.

Mode Router Configuration

Example

```
awplus# configure terminal
awplus(config)# router ipv6 ospf 20
awplus(config-router)# auto-cost reference-bandwidth 1000
```

**Related
Commands** [ipv6 ospf cost](#)

bandwidth (duplicate)

Overview Use this command to specify the maximum bandwidth to be used for each VLAN interface. The bandwidth value is in bits per second. OSPF uses this to calculate metrics for the VLAN interface.

The **no** variant of this command removes any applied bandwidth value and replaces it with a value equal to the lowest port speed within that VLAN.

Syntax `bandwidth <bandwidth-setting>`
`no bandwidth`

Parameter	Description
<code><bandwidth-setting></code>	Sets the bandwidth for the interface. Enter a value in the range 1 to 10000000000 bits per second. Note that to avoid entering many zeros, you can add k, m, or g to internally add 3, 6 or 9 zeros to the number entered. For example entering 1k is the same as entering 1000.

Mode Interface Configuration for a VLAN interface.

Example To set the bandwidth on VLAN2 to be 1 Mbps, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# bandwidth 1000000
```

Or

```
awplus(config-if)# bandwidth 1m
```

Related Commands [show running-config](#)
[show running-config access-list](#)
[show interface](#)

clear ipv6 ospf process

Overview This command clears and restarts the IPv6 OSPF routing process. Specify the Process ID to clear one particular OSPF process. When no Process ID is specified, this command clears all running OSPF processes.

Syntax `clear ipv6 ospf [<0-65535>] process`

Parameter	Description
<0-65535>	The routing process ID.

Mode Privileged Exec

Example `awplus# clear ipv6 ospf process`

debug ipv6 ospf events

Overview This command enables IPv6 OSPF debugging for event troubleshooting.

To enable all debugging options, specify **debug ipv6 ospf event** with no additional parameters.

The **no** and **undebug** variants of this command disable OSPF debugging. Using this command with no parameters entered, will disable debugging for all parameter options.

Syntax `debug ipv6 ospf events [abr] [asbr] [os][router] [vlink]`
`no debug ipv6 ospf events [abr] [asbr] [os] [router] [vlink]`

Parameter	Description
abr	Shows ABR events.
asbr	Shows ASBR events.
router	Shows other router events.
os	Shows OS events.
vlink	Shows virtual link events.

Mode Privileged Exec and Global Configuration

Example To enable IPv6 event debugging and show ABR events, use the following command:

```
awplus# debug ipv6 ospf events asbr
```

debug ipv6 ospf ifsm

Overview This command specifies debugging options for IPv6 OSPF Interface Finite State Machine (IFSM) troubleshooting.

To enable all debugging options, specify **debug ipv6 ospf ifsm** with no additional parameters.

The **no** and **undebug** variants of this command disable IPv6 OSPF IFSM debugging. Use these commands without parameters to disable all the options.

Syntax `debug ipv6 ospf ifsm [events] [status] [timers]`
`no debug ipv6 ospf ifsm [events] [status] [timers]`

Parameter	Description
events	Displays IFSM event information.
status	Displays IFSM status information.
timers	Displays IFSM timer information.

Mode Privileged Exec and Global Configuration

Example To specify IPv6 OSPF debugging options to display IPv6 OSPF IFSM events information, use the following commands:

```
awplus# debug ipv6 ospf ifsm events
```

Related Commands [terminal monitor](#)
[undebug ipv6 ospf ifsm](#)

debug ipv6 ospf lsa

Overview This command enables debugging options for IPv6 OSPF Link State Advertisements (LSA) troubleshooting. This displays information related to internal operations of LSAs.

To enable all debugging options, specify **debug ipv6 ospf lsa** with no additional parameters.

The **no** and **undebug** variants of this command disable IPv6 OSPF LSA debugging. Use this command without parameters to disable all the options.

Syntax

```
debug ipv6 ospf lsa [flooding] [generate] [install] [maxage] [refresh]
no debug ipv6 ospf lsa [flooding] [generate] [install] [maxage] [refresh]
```

Parameter	Description
flooding	Displays LSA flooding.
generate	Displays LSA generation.
install	Show LSA installation.
maxage	Shows maximum age of the LSA in seconds.
refresh	Displays LSA refresh.

Mode Privileged Exec and Global Configuration

Examples To enable debugging for IPv6 OSPF refresh LSA, use the following commands:

```
awplus# debug ipv6 ospf lsa refresh
```

Related Commands [terminal monitor](#)
[undebug ipv6 ospf lsa](#)

debug ipv6 ospf nfsm

Overview This command enables debugging options for IPv6 OSPF Neighbor Finite State Machines (NFSMs).

To enable all debugging options, specify **debug ipv6 ospf nfsm** with no additional parameters.

The **no** and **undebug** variants of this command disable IPv6 OSPF NFSM debugging. Use this command without parameters to disable all the options.

Syntax `debug ipv6 ospf nfsm [events] [status] [timers]`
`no debug ipv6 ospf nfsm [events] [status] [timers]`

Parameter	Description
events	Displays NFSM event information.
status	Displays NFSM status information.
timers	Displays NFSM timer information.

Mode Privileged Exec and Global Configuration

Examples To enable IPv6 debugging option to display timer information, use the following command:

```
awplus# debug ipv6 ospf nfsm timers
```

Related Commands [terminal monitor](#)
[undebug ipv6 ospf nfsm](#)

debug ipv6 ospf packet

Overview This command enables debugging options for IPv6 OSPF packets.

To enable all debugging options, specify **debug ipv6 ospf packet** with no additional parameters.

The **no** and **undebug** variants of this command disable IPv6 OSPF packet debugging. Use this command without parameters to disable all options.

Syntax

```
debug ipv6 ospf packet [dd] [detail] [hello] [ls-ack]
[ls-request] [ls-update] [recv] [send]
no debug ipv6 ospf packet [dd] [detail] [hello] [ls-ack]
[ls-request] [ls-update] [recv] [send]
```

Parameter	Description
dd	Specifies debugging for IPv6 OSPF database descriptions.
detail	Sets the debug option to detailed information.
hello	Specifies debugging for IPv6 OSPF hello packets.
ls-ack	Specifies debugging for IPv6 OSPF link state acknowledgments.
ls-request	Specifies debugging for IPv6 OSPF link state requests.
ls-update	Specifies debugging for IPv6 OSPF link state updates.
recv	Specifies the debug option set for received packets.
send	Specifies the debug option set for sent packets.

Mode Privileged Exec and Global Configuration

Examples To enable debugging for hello packets, use the following command:

```
awplus# debug ipv6 ospf packet hello
```

Related Commands [terminal monitor](#)
[undebug ipv6 ospf packet](#)

debug ipv6 ospf route

Overview This command enables debugging of route calculation. Use this command without parameters to turn on all the options.

The **no** and **undebug** variants of this command disable IPv6 OSPF route debugging. Use this command without parameters to disable all options.

Syntax `debug ipv6 ospf route [ase] [ia] [install] [spf]`
`no debug ipv6 ospf route [ase] [ia] [install] [spf]`

Parameter	Description
ase	Specifies the debugging of external route calculation.
ia	Specifies the debugging of inter-area route calculation.
install	Specifies the debugging of route installation.
spf	Specifies the debugging of SPF calculation.

Mode Privileged Exec and Global Configuration

Examples To enable IPv6 route debugging of inter-area route calculations, use the following command:

```
awplus# debug ipv6 ospf route ia
```

Related Commands [terminal monitor](#)
[undebug ipv6 ospf route](#)

default-information originate

Overview This command creates a default external route into an OSPF routing domain.

When you use the **default-information originate** command to redistribute routes into an OSPF routing domain, then the system acts like an Autonomous System Boundary Router (ASBR). By default, an ASBR does not generate a default route into the OSPF routing domain.

When using this command, also specify the **route-map** *<route-map>* option to avoid a dependency on the default network in the routing table.

The **metric-type** is an external link type associated with the default route advertised into the OSPF routing domain. The value of the external route could be either Type 1 or 2. The default is Type 2.

The **no** variant of this command disables this feature.

Syntax

```
default-information originate [always] [metric <metric>]
[metric-type <1-2>] [route-map <route-map>]

no default-information originate [always] [metric]
[metric-type] [route-map]
```

Parameter	Description
always	Used to advertise the default route regardless of whether there is a default route.
<metric>	The metric value used in creating the default route. Enter a value in the range 0 to 16777214. The default metric value is 10. The value used is specific to the protocol.
<1-2>	External metric type for default routes, either OSPF External Type 1 or Type 2 metrics. Enter the value 1 or 2.
route-map	Specifies to use a specific route-map.
<route-map>	The route-map name. It is a string comprised of any characters, numbers or symbols.

Mode Router Configuration

Example

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# default-information originate always
metric 23 metric-type 2 route-map myinfo
```

Related Commands [route-map](#)

default-metric (IPv6 OSPF)

Overview This command sets default metric value for routes redistributed into the IPv6 OSPF routing protocol.

The **no** variant of this command returns IPv6 OSPF to using built-in, automatic metric translations, as appropriate for each routing protocol.

Syntax `default-metric <0-16777214>`
`no default-metric [<0-16777214>]`

Parameter	Description
<code><1-16777214></code>	Default metric value appropriate for the specified routing protocol.

Mode Router Configuration

Usage A default metric facilitates redistributing routes even with incompatible metrics. If the metrics do not convert, the default metric provides an alternative and enables the redistribution to continue. The effect of this command is that IPv6 OSPF will use the same metric value for **all** redistributed routes. Use this command in conjunction with the [redistribute \(IPv6 OSPF\)](#) command.

Examples

```
awplus# configure terminal
awplus(config)# router ipv6 ospf 100
awplus(config-router)# default-metric 100
awplus# configure terminal
awplus(config)# router ipv6 ospf 100
awplus(config-router)# no default-metric
```

Related commands [redistribute \(IPv6 OSPF\)](#)

distance (IPv6 OSPF)

Overview This command sets the administrative distance for OSPFv3 routes based on the route type. Your device uses this value to select between two or more routes to the same destination from two different routing protocols. The route with the smallest administrative distance value is added to the Forwarding Information Base (FIB). See the [Route Selection Feature Overview and Configuration Guide](#) for more information.

Use the command **distance ospfv3** to set the distance for an entire category of OSPFv3 routes, rather than the specific routes that pass an access list.

Use the command **distance <1-254>**, with no other parameter, to set the same distance for all OSPFv3 route types.

The **no** variant of this command sets the administrative distance for OSPFv3 routes to the default of 110.

Syntax

```
distance <1-254>  
distance ospfv3 {external <1-254>|inter-area <1-254>|intra-area <1-254>}  
no distance {ospfv3|<1-254>}
```

Parameter	Description
<1-254>	Specify the Administrative Distance value for OSPFv3 routes.
external	Sets the distance for routes from other routing domains, learned by redistribution. Specify an OSPFv3 external distance in the range <1-254>.
inter-area	Sets the distance for all routes from one area to another area. Specify an OSPFv3 inter-area distance in the range <1-254>.
intra-area	Sets the distance for all routes within an area. Specify an OSPFv3 intra-area distance in the range <1-254>.

Default The default OSPFv3 administrative distance is 110. The default Administrative Distance for each type of route (intra, inter, or external) is 110.

Mode Router Configuration

Usage The administrative distance rates the trustworthiness of a routing information source. The distance could be any integer from 0 to 254. A higher distance value indicates a lower trust rating. For example, an administrative distance of 254 indicates that the routing information source cannot be trusted and should be ignored.

Use this command to set the distance for an entire group of routes, rather than a specific route that passes an access list.

Examples To set the following administrative distances for route types in OSPF 100:

- 20 for inter-area routes
- 10 for intra-area routes
- 40 for external routes

use the commands:

```
awplus(config)# router ipv6 ospf 100  
awplus(config-router)# distance ospfv3 inter-area 20 intra-area  
10 external 40
```

To set the administrative distance for all routes in OSPFv3 100 back to the default of 110, use the commands:

```
awplus(config)# router ipv6 ospf 100  
awplus(config-router)# no distance ospfv3
```

distribute-list (IPv6 OSPF)

Overview Use this command in Router Configuration mode to filter incoming or outgoing OSPFv3 route updates from the networks as defined in an associated access-list.

The entities that are used to perform filtering are ACLs (Access Control Lists), which match on certain attributes in the routes that are being transferred. For information about ACLs, see the [ACL Feature Overview and Configuration Guide](#).

Use the **no** variant of this command in Router Configuration mode to disable this feature for networks as defined in an associated access-list.

Syntax

```
distribute-list <access-list> in
no distribute-list [<access-list>] in
distribute-list <access-list> out {connected|ospf
[<process-tag>]|rip|static}
no distribute-list <access-list> out {connected|ospf
[<process-tag>]|rip|static}
```

Parameter	Description
<access-list>	Specifies the IPv6 access-list number or name to use. The specified access list defines which networks are received and which are suppressed.
in	Indicates that this applies to incoming advertised routes.
out	Indicates that this applies to outgoing advertised routes.
connected	Specify the redistribution of connected routes.
ospf	Specify the redistribution of OSPFv3 routes.
<process-tag>	Optionally specify an OSPFv3 process tag for OSPFv3 routes.
rip	Specify the redistribution of RIPng routes.
static	Specify the redistribution of connected routes.

Default Disabled

Mode Router Configuration

Usage This command applies filtering to the transfer of routing information between OSPFv3 and the IPv6 route table. You can apply filtering in either direction, from OSPFv3 to the IPv6 route table using an **in** distribute-list, or from the IPv6 route table to OSPFv3 using an **out** distribute-list.

The effect of an **in** filter is that some route information that OSPFv3 has learned from LSA updates will not be installed into the IPv6 route table. The effect of an **out** filter is that some route information that could be redistributed to OSPFv3 will not be redistributed to OSPFv3.

There are **in** and **out** distribute-lists, which carry out different route filtering activities:

- The **in** distribute list is applied to the process of installing OSPFv3 routes into the IPv6 route table. The SPF calculation generate a set of routes calculated from the LSA database. By default, all of these routes become OSPFv3 candidate routes for inclusion into the IPv6 route table.
- An **in** distribute-list can be used to control whether or not certain routes generated by the SPF calculation are included into the set of candidates for inclusion into the IP route table. Those routes that match **deny** entries in the distribute-list will not be considered for inclusion into the IPv6 route table.
- The **out** distribute-list applies the process of redistributing non-OSPFv3 routes into OSPFv3. If OSPFv3 redistribution is configured, and an **out** distribute-list is also configured, then routes that match deny entries in the distribute-list will not be redistributed into OSPFv3.

Example The below commands redistribute incoming route updates from networks defined with the standard named access-list called `myacl`:

```
awplus# configure terminal
awplus(config)# ipv6 access-list standard myacl permit
2001:db8:1::/64
awplus(config)# router ipv6 ospf
awplus(config-router)# distribute-list myacl in
```

The below commands redistribute outgoing connected route updates from networks defined with the standard named access-list called `myacl`:

```
awplus# configure terminal
awplus(config)# ipv6 access-list standard myacl permit
2001:db8:1::/64
awplus(config)# router ipv6 ospf
awplus(config-router)# distribute-list myacl out connected
```

The below commands disable incoming route updates from networks defined with the standard named access-list called `myacl`:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# no distribute-list myacl in
```

The below commands disable outgoing connected route updates from networks defined with the standard named access-list called `myacl`:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# no distribute-list myacl out connected
```

Related Commands [ipv6 access-list extended \(named\)](#)
[ipv6 access-list standard \(named\)](#)

ipv6 ospf authentication spi

Overview Use this command in Interface Configuration mode to enable either MD5 (Message-Digest 5) or SHA1 (Secure Hash Algorithm 1) authentication for a specified interface.

Use the **no** variant of this command in Interface Configuration mode to disable the authentication configured for a specified interface.

Syntax `ipv6 ospf authentication ipsec spi <256-4294967295> {md5 <MD5-key>|sha1 <SHA1-key>}`
`ipv6 ospf authentication null`
`no ipv6 ospf authentication ipsec spi <256-4294967295>`

Parameter	Description
authentication	Specify this keyword to enable authentication.
ipsec	Specify this keyword to use IPsec authentication.
spi	Specify this keyword to set the SPI (Security Parameters Index).
<256-4294967295>	Specify an SPI (Security Parameters Index) value in the range 256 to 4294967295, entered as a decimal integer.
md5	Specify the MD5 (Message-Digest 5) hashing algorithm.
<MD5-key>	Enter an MD5 key containing up to 32 hexadecimal characters.
sha1	Specify the SHA-1 (Secure Hash Algorithm 1) hashing algorithm.
<SHA1-key>	Enter an SHA-1 key containing up to 40 hexadecimal characters.
null	Specify no authentication is applied when no other parameters are applied after this keyword (<code>ipv6 ospf authentication null</code>). Note this overrides any existing area authentication configured.

Mode Interface Configuration

Default Authentication is not configured on an interface by default.

Usage Configure the same SPI (Security Parameters Index) value on all interfaces that connect to the same link. SPI values are used by link interfaces. Use a different SPI value for a different link interface when using OSPFv3 with link interfaces.

Use the **sha1** keyword to choose SHA-1 authentication instead of entering the **md5** keyword to use MD5 authentication. The SHA-1 algorithm is more secure than the MD5 algorithm. SHA-1 uses a 40 hexadecimal character key instead of a 32 hexadecimal character key as used for MD5 authentication.

Use the **null** keyword to override existing area authentication. Apply the null keyword if area authentication is already configured to configure authentication on an interface.

Use the **null** keyword to override existing area authentication. Apply the **null** keyword if area authentication is already configured to configure authentication on an interface.

See the [OSPFv3 Feature Overview and Configuration Guide](#) for more information and examples.

NOTE: You can configure an authentication security policy (SPI) on a VLAN interface with this command, or an OSPFv3 area with the [area authentication ipsec spi](#) command.

When you configure authentication for an area, the security policy is applied to all VLAN interfaces in the area. Allied Telesis recommends a different authentication security policy is applied to each interface for higher security.

If you apply the `ipv6 ospf authentication null` command this affects authentication configured on both the VLAN interface and the OSPFv3 area.

This is due to OSPFv3 hello messages ingressing VLAN interfaces, which are part of area authentication, not being authenticated. So neighbors time out.

Example To enable MD5 authentication with a 32 hexadecimal character key for interface VLAN 2, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# area 1 authentication ipsec spi 1000 md5
1234567890ABCDEF1234567890ABCDEF
```

To enable SHA-1 authentication with a 32 hexadecimal character key for interface VLAN 2, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 ospf authentication ipsec spi 1000 sha1
1234567890ABCDEF1234567890ABCDEF12345678
```

To specify no authentication is applied to interface VLAN 2, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 ospf authentication null
```

To disable authentication for interface VLAN 2, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 ospf authentication ipsec spi 1000
```

Related Commands

- [area authentication ipsec spi](#)
- [area encryption ipsec spi esp](#)
- [ipv6 ospf encryption spi esp](#)
- [show ipv6 ospf interface](#)

ipv6 ospf cost

Overview This command explicitly specifies the cost of the link-state metric in a router-LSA. The interface cost indicates the overhead required to send packets across a certain VLAN interface. Use this command to set the VLAN interface cost manually. The **no** variant of this command resets the VLAN interface cost to the default.

Syntax `ipv6 ospf cost <1-65535>`
`no ipv6 ospf cost`

Parameter	Description
<1-65535>	The link-state metric.

Default By default there is no static value set and the OSPF cost is automatically calculated by using the command [auto-cost reference bandwidth \(IPv6 OSPF\)](#) command.

Mode Interface Configuration for a VLAN interface.

Usage This command explicitly sets a user specified cost of sending packets out the interface. Using this command overrides the cost value calculated automatically with the auto-cost reference bandwidth (IPv6 OSPF) feature.

The link-state metric cost is stated in the Router-LSA's link. Typically, the cost is inversely proportional to the bandwidth of an interface. By default, the cost of a VLAN interface is calculated according to the following formula:

reference bandwidth / interface bandwidth

The reference bandwidth is set by default at 1000000 kbps (or 1000 Mbps), but can be changed by the [auto-cost reference bandwidth \(IPv6 OSPF\)](#) command.

The interface bandwidth is set by default to 1000000 kbps (or 1000 Mbps), but can be changed by the [bandwidth \(duplicate\)](#) command.

Example To set the IPv6 OSPF cost to 10 on the VLAN interface `vlan25`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan25
awplus(config-if)# ipv6 ospf cost 10
```

Related Commands [show ipv6 ospf interface](#)
[auto-cost reference bandwidth \(IPv6 OSPF\)](#)
[bandwidth \(duplicate\)](#)

ipv6 ospf dead-interval

Overview This command sets the interval during which no hello packets are received and after which a neighbor is declared dead.

The dead-interval is the amount of time that OSPF waits to receive an OSPF hello packet from the neighbor before declaring the neighbor is down. This value is advertised in the router's hello packets. It must be a multiple of the hello-interval and be the same for all routers on a specific network.

The **no** variant of this command returns the interval to the default of 40 seconds.

Syntax `ipv6 ospf dead-interval <1-65535> [<inst-id>]`
`no ipv6 ospf dead-interval`

Parameter	Description
<1-65535>	The interval in seconds. Default: 40
<inst-id>	The instance ID Default: 0

Mode Interface Configuration for a VLAN interface.

Example The following example shows configuring the dead-interval to 10 seconds on the VLAN interface `vlan2`:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 ospf dead-interval 10
```

Related Commands [ipv6 ospf hello-interval](#)
[show ipv6 ospf interface](#)

ipv6 ospf display route single-line

Overview Use this command to change the result of the **show ipv6 route** command to display each route entry on a single line.

Syntax `ipv6 ospf display route single-line`
`no ipv6 ospf display route single-line`

Mode Global Configuration

Example To display each route entry on a single line.

```
awplus# configure terminal
awplus(config)# ipv6 ospf display route single-line
```

Related Commands [show ipv6 ospf route](#)

ipv6 ospf encryption spi esp

Overview Use this command in Interface Configuration mode to enable either AES-CBC (Advanced Encryption Standard-Cipher Block Chaining) or 3DES (Triple Data Encryption Standard) ESP (Encapsulating Security Payload) encryption for a specified interface.

Use the **no** variant of this command in Interface Configuration mode to disable the encryption configured for a specified interface.

Syntax

```
ipv6 ospf encryption ipsec spi <256-4294967295> esp {aes-cbc  
<AES-CBC-key>|3des <3DES-key>|null}{md5 <MD5-key>|sha1  
<SHA1-key>}  
  
ipv6 ospf encryption null  
  
no ipv6 ospf encryption ipsec spi <256-4294967295>
```

Parameter	Description
<256-4294967295>	Specify an SPI (Security Parameters Index) value in the range 256 to 4294967295, entered as a decimal integer.
esp	Specify the esp keyword (Encapsulating Security Payload) to then apply either AES-CBC or 3DES encryption.
aes-cbc	Specify this keyword to enable AES-CBC (Advanced Encryption Standard-Cipher Block Chaining) encryption.
<AES-CBC-key>	Enter an AES-CBC key containing either 32, 48, or 64 hexadecimal characters.
3des	Specify 3DES (Triple Data Encryption Standard) encryption.
<3DES-key>	Enter a 3DES key containing 48 hexadecimal characters.
null	Specify ESP without AES-CBC or 3DES encryption applied.
md5	Specify the MD5 (Message-Digest 5) encryption algorithm.
<MD5-key>	Enter an MD5 key containing 32 hexadecimal characters.
sha1	Specify the SHA-1 (Secure Hash Algorithm 1) encryption algorithm.
<SHA1-key>	Enter an SHA-1 key containing 40 hexadecimal characters.
null	Specify no encryption is applied when no other parameters are applied after this keyword (<code>ipv6 ospf encryption null</code>).

Default Authentication is not configured on an interface by default.

Mode Interface Configuration

Usage When you issue this command, authentication and encryption are both enabled. Configure the same SPI (Security Parameters Index) value on all interfaces that connect to the same link. SPI values are used by link interfaces. Use a different SPI value for a different link interface when using OSPFv3 with link interfaces.

Security is achieved using the IPv6 ESP extension header. The IPv6 ESP extension header is used to provide confidentiality, integrity, authentication, and confidentiality. Authentication fields are removed from OSPF for IPv6 packet headers, so applying IPv6 ESP extension headers are required for integrity, authentication, and confidentiality.

Use the **null** keyword to override existing area encryption. Apply the **null** keyword if area encryption is already configured to then configure encryption on an interface instead.

Use the **sha1** keyword to choose SHA-1 authentication instead of entering the **md5** keyword to use MD5 authentication. The SHA-1 algorithm is more secure than the MD5 algorithm. SHA-1 uses a 40 hexadecimal character key instead of a 32 hexadecimal character key as used for MD5 authentication.

See the [OSPFv3 Feature Overview and Configuration Guide](#) for more information and examples.

NOTE: You can configure an encryption security policy (SPI) on a VLAN interface with this command, or an OSPFv3 area with the [area encryption ipsec spi esp](#) command.

When you configure encryption for an area, the security policy is applied to all VLAN interfaces in the area. Allied Telesis recommends a different encryption security policy is applied for each interface for higher security.

If you apply the **ipv6 ospf encryption null** command this affects encryption configured on both the VLAN interface and the OSPFv3 area.

This is due to OSPFv3 hello messages ingressing VLAN interfaces, which are part of area encryption, not being encrypted. So neighbors time out.

Example To enable ESP encryption, but not apply an AES-CBC key or a 3DES key, for interface VLAN 2 and MD5 authentication with a 32 hexadecimal character key, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 ospf encryption ipsec spi 1000 esp null
md5 1234567890ABCDEF1234567890ABCDEF
```

To enable ESP encryption, but not apply an AES-CBC key or a 3DES key, for interface VLAN 2 and SHA-1 authentication with a 40 hexadecimal character key, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 ospf encryption ipsec spi 1000 esp null
sha1 1234567890ABCDEF1234567890ABCDEF12345678
```

To enable ESP encryption with an 3DES key with a 48 hexadecimal character key and MD5 authentication with a 32 hexadecimal character key for interface VLAN 2, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 ospf encryption ipsec spi 1000 esp 3des
1234567890ABCDEF1234567890ABCDEF1234567890ABCDEF md5
1234567890ABCDEF1234567890ABCDEF
```

To enable ESP encryption with an AES-CBC key with a 32 hexadecimal character key and SHA-1 authentication with a 40 hexadecimal character key for interface VLAN 2, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 ospf encryption ipsec spi 1000 esp
aes-cbc 1234567890ABCDEF1234567890ABCDEF sha1
1234567890ABCDEF1234567890ABCDEF12345678
```

To specify no ESP encryption is applied to interface VLAN 2, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 ospf encryption null
```

To disable ESP encryption for interface VLAN 2, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 ospf encryption ipsec spi 1000
```

**Related
Commands**

- [area authentication ipsec spi](#)
- [area encryption ipsec spi esp](#)
- [ipv6 ospf authentication spi](#)
- [show ipv6 ospf interface](#)

ipv6 ospf hello-interval

Overview This command specifies the interval between hello packets.

The hello-interval is advertised in the hello packets. Configure the same hello-interval for all routers on a specific network. A shorter interval ensures faster detection of topological changes, but results in more routing traffic.

The **no** variant of this command returns the interval to the default of 10 seconds.

Syntax `ipv6 ospf hello-interval <1-65535>`
`no ipv6 ospf hello-interval`

Parameter	Description
<1-65535>	The hello-interval in seconds. Default: 10

Default The default interval is 10 seconds.

Mode Interface Configuration for a VLAN interface.

Example The following example shows setting the `hello-interval` to 3 seconds on the VLAN interface `vlan2`:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 ospf hello-interval 3
```

Related Commands [ipv6 ospf dead-interval](#)
[show ipv6 ospf interface](#)

ipv6 ospf neighbor

Overview Use this command to configure static OSPFv3 IPv6 neighbors when using the OSPFv3 "non-broadcast" (NBMA) and "point-to-multipoint non-broadcast" (P2MP NBMA) network types. OSPFv3 messages exchanged between the neighbors are unicast only.

Use the **no** variant of this command to remove a configuration.

Syntax `ipv6 ospf neighbor <ipv6-address>`
`[<cost>|<instance-id>|<poll-interval>|<priority>]`
`no ipv6 ospf neighbor <ipv6-address>`
`[<cost>|<instance-id>|<poll-interval>|<priority>]`

Parameter	Description
<code><ipv6-address></code>	Specifies the interface IPv6 address of the neighbor.
<code><cost></code>	<code>cost <1-65535></code> OSPF cost for point-to-multipoint neighbor.
<code><instance-id></code>	<code>instance-id <0-255></code> Interface instance ID.
<code><poll-interval></code>	<code>poll-interval <0-4294967295></code> Dead neighbor polling interval in seconds. It is recommended to set this value much higher than the hello interval. The default is 120 seconds.
<code><priority></code>	<code>priority <0-255></code> Specifies the router priority value of the non-broadcast neighbor associated with the specified IP address. The default is 0. This keyword does not apply to point-to-multipoint interfaces.

Mode Interface Configuration

Usage To configure a neighbor on an NBMA network manually, use the **ipv6 ospf neighbor** command and include one neighbor entry for each known non-broadcast network neighbor. The IPv6 address used in this command is the neighbor's primary IPv6 address on the interface where that neighbor connects to the NBMA network.

The poll interval is the reduced rate at which routers continue to send hello packets, when a neighboring router has become inactive. Set the poll interval to be much larger than hello interval.

You can use this command to configure static OSPFv3 IPv6 neighbors for Layer 3 interfaces, such as Ethernet or tunnel interfaces on routers or a VLAN interface on switches or routers.

Examples This example shows a neighbor configured with a priority value, poll interval time, and cost.

```
awplus# configure terminal
awplus(config)# interface eth1
awplus(config-if)# ipv6 ospf neighbor fe80::c:20:0:1 priority 1
poll-interval 90
awplus(config-router)# ipv6 ospf neighbor fe80::c:20:0:1 cost
15
```

**Related
Commands** [show ipv6 ospf neighbor](#)

ipv6 ospf network

Overview This command configures the OSPF network type to a type different from the default for the particular VLAN interface.

The **no** variant of this command returns the network type to the default for the particular VLAN interface.

Syntax `ipv6 ospf network [broadcast | non-broadcast | point-to-point | point-to-multipoint]`
`no ipv6 ospf network`

Parameter	Description
<code>broadcast</code>	Sets the network type to broadcast.
<code>non-broadcast</code>	Sets the network type to NBMA.
<code>point-to-multipoint</code>	Sets the network type to point-to-multipoint.
<code>point-to-point</code>	Sets the network type to point-to-point.

Default The default is the `broadcast` OSPF network type for a VLAN interface.

Mode Interface Configuration for a VLAN interface.

Usage This command forces the interface network type to the specified type. Depending on the network type, OSPF changes the behavior of the packet transmission and the link description in LSAs.

Example The following example shows setting the network type to `point-to-point` on the VLAN interface `vlan1`:

```
awplus# configure terminal
awplus(config)# interface vlan1
awplus(config-if)# ipv6 ospf network point-to-point
```


ipv6 ospf priority

Overview This command sets the router priority, which is a parameter used in the election of the designated router for the link.

The **no** variant of this command returns the router priority to the default of 1.

Syntax `ipv6 ospf priority <priority>`
`no ipv6 ospf priority`

Parameter	Description
<code><priority></code>	<code><0-255></code> Specifies the router priority of the interface. The larger the value, the greater the priority level. The value 0 defines that the device cannot become either the DR, or backup DR for the link.

Default The default priority is 1.

Mode Interface Configuration for a VLAN interface.

Usage Set the priority to help determine the OSPF Designated Router (DR) for a link. If two routers attempt to become the DR, the router with the higher router priority becomes the DR. If the router priority is the same for two routers, the router with the higher router ID takes precedence.

Routers with zero router priority values cannot become the designated or backup designated router.

Example The following example shows setting the OSPFv3 priority value to 3 on the VLAN interface `vlan2`:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 ospf priority 3
```

ipv6 ospf retransmit-interval

Overview Use this command to specify the time between link-state advertisement (LSA) retransmissions for adjacencies belonging to the interface.

Use the **no** variant of this command to return to the default of 5 seconds.

Syntax `ipv6 ospf retransmit-interval <1-65535>`
`no ipv6 ospf retransmit-interval`

Parameter	Description
<code><1-65535></code>	Specifies the interval in seconds.

Default The default interval is 5 seconds.

Mode Interface Configuration for a VLAN interface.

Usage After sending an LSA to a neighbor, the router keeps the LSA until it receives an acknowledgment. In case the router does not receive an acknowledgment during the set time (the retransmit interval value) it retransmits the LSA. Set the retransmission interval value conservatively to avoid needless retransmission. The interval should be greater than the expected round-trip delay between two routers.

Example The following example shows setting the `ospf retransmit interval` to 6 seconds on the VLAN interface `vlan2`:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 ospf retransmit-interval 6
```

ipv6 ospf transmit-delay

Overview Use this command to set the estimated time it takes to transmit a link-state-update packet on the VLAN interface.

Use the **no** variant of this command to return to the default of 1 second.

Syntax `ipv6 ospf transmit-delay <1-65535>`
`no ipv6 ospf transmit-delay`

Parameter	Description
<code><1-65535></code>	Specifies the time, in seconds, to transmit a link-state update.

Default The default interval is 1 second.

Mode Interface Configuration for a VLAN interface.

Usage The transmit delay value adds a specified time to the age field of an update. If the delay is not added, the time in which the LSA transmits over the link is not considered. This command is especially useful for low speed links. Add transmission and propagation delays when setting the transmit delay value.

Example To set the IPv6 OSPF transmit delay time to 3 seconds on the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 ospf transmit-delay 3
```

ipv6 router ospf area

Overview Use this command to enable IPv6 OSPF routing on an interface.
Use the **no** variant of this command to disable IPv6 OSPF routing on an interface.

Syntax `ipv6 router ospf area <area-id> [tag <process-id>] [instance <inst-id>]`
`no ipv6 router ospf area <area-id>`

Parameter	Description
<code><area-id></code>	The ID of the IPv6 OSPF routing area. Can be entered as either an IPv4 A.B.C.D address format, or as an unsigned integer in the range, 0 to 4294967295. Use either of the following forms when entering an area-ID: <ul style="list-style-type: none"><code>area-id <A.B.C.D></code> where A.B.C.D is a number entered in IPv4 address format.<code>area-id <0 to 4294967295></code>.
<code><process-id></code>	The process tag denotes a separate router process. It can comprise any string of alphanumeric characters. Note that this tag is local to the router on which it is set and does not appear in any OSPF packets or LSA.
<code><instance-id></code>	The OSPF instance ID, entered as an integer between 0 and 255. This is the value that will appear in the instance field of the IPv6 OSPF hello packet.

Defaults IPv6 OSPF routing is disabled by default.

When enabling IPv6 OSPF routing:

- the process-tag will default to a null value if not set.
- the Instance ID defaults to 0 if not set.

Mode Interface Configuration for a VLAN interface.

Usage When enabling IPv6 OSPF routing on an interface, specifying the area-ID is mandatory, but the Process tag and Instance are optional.

See the [OSPFv3 Feature Overview and Configuration Guide](#) for more information and examples.

Examples The following commands enable IPv6 OSPF on VLAN interface `vlan2`, OSPF area 1, tag PT2, and instance 2:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 router ospf area 1 tag PT2 instance-id 2
```

The following commands disable IPv6 OSPF on VLAN interface `vlan2` and OSPF area 1:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 router ospf area 1
```

max-concurrent-dd (IPv6 OSPF)

Overview Use this command to limit the number of neighbors that can be concurrently processed in the database exchange. The specified value limits the number of neighbors from all interfaces, not per interface.

Use the **no** variant of this command to have no limit on the maximum number of LSAs.

Syntax `max-concurrent-dd <max-neighbors>`
`no max-concurrent-dd`

Parameter	Description
<code><max-neighbors></code>	<code><1-65535></code> The maximum number of neighbors.

Mode Router Configuration

Usage This command is useful where bringing up several adjacencies on a router is affecting performance. In this situation, you can often enhance the system performance by limiting the number of neighbors that can be processed concurrently.

Example The following example sets the max-concurrent-dd value to allow only 4 neighbors to be processed at a time.

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# max-concurrent-dd 4
```

Related Commands [router ipv6 ospf](#)

passive-interface (IPv6 OSPF)

Overview Use this command to suppress the sending of Hello packets on a specified interface. If you use the **passive-interface** command without the optional parameters then **all** interfaces are put into passive mode.

Use the **no** variant of this command to allow the sending of Hello packets on all interfaces, or on the specified interface. If you use the **no** variant of this command without the optional parameters then **all** interfaces are removed from passive mode.

Syntax `passive-interface [<interface>]`
`no passive-interface [<interface>]`

Parameter	Description
<interface>	The name or the VID of the VLAN interface.

Mode Router Configuration

Usage Configure an interface to be passive if you wish its connected route to be treated as an OSPF route (rather than an AS-external route), but do not wish to actually exchange any OSPF packets via this interface.

Examples To configure passive interface mode on interface vlan2, enter the following commands:

```
awplus(config)# router ipv6 ospf  
awplus(config-router)# passive-interface vlan2
```

To configure passive interface mode on **all** interfaces, enter the following commands:

```
awplus(config)# router ipv6 ospf  
awplus(config-router)# passive-interface
```

To remove passive interface mode on interface vlan2, enter the following commands:

```
awplus(config)# router ipv6 ospf  
awplus(config-router)# no passive-interface vlan2
```

To remove passive interface mode on **all** interfaces, enter the following commands:

```
awplus(config)# router ipv6 ospf  
awplus(config-router)# no passive-interface
```

redistribute (IPv6 OSPF)

Overview Use this command to redistribute routes from other routing protocols, static routes and connected routes into an IPv6 OSPF routing table.

Use the **no** variant of this command to disable this function.

Syntax `redistribute <protocol> [metric <0-16777214>] [metric-type {1|2}] [route-map <route-map-entry>]`
`no redistribute <protocol>`

Parameter	Description
<code><protocol></code>	The routing protocol to be redistributed, can be one of:
<code>connected</code>	Connected routes
<code>rip</code>	Routing Internet Protocol
<code>static</code>	Static Routes
<code>metric</code>	Specifies the external metric.
<code>metric-type</code>	Specifies the external metric-type, either type 1 or type 2. <ul style="list-style-type: none">• For Metric Type 1: The best route is based on the external redistributed path cost plus the internal path cost presented by the native routing protocol.• For Metric Type 2: The best route is based only on the external redistributed path cost. The internal path cost is only used to break a "tie" situation between two identical external path costs.
<code>route-map</code>	The name of the specific route-map.

Default The default metric value for routes redistributed into OSPFv3 is 20. The metric can also be defined using the [set metric](#) command for a route map. Note that a metric defined using the [set metric](#) command for a route map overrides a metric defined with this command.

Mode Router Configuration

Usage You use this command to inject routes, learned from other routing protocols, into the OSPF domain to generate AS-external-LSAs. If a route-map is configured by this command, then that route-map is used to control which routes are redistributed and can set metric and tag values on particular routes.

The metric, metric-type, and tag values specified on this command are applied to any redistributed routes that are not explicitly given a different metric, metric-type, or tag value by the route map.

See the [OSPF Feature Overview and Configuration Guide](#) for more information about metrics, and about behavior when configured in route maps.

Note that this command does not redistribute the default route. To redistribute the default route, use the [default-information originate](#) command.

Example The following example shows the redistribution of RIP routes into the IPv6 OSPF routing table, with a metric of 10 and a metric type of 1.

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# redistribute rip metric 10 metric-type 1
```

restart ipv6 ospf graceful

Overview Use this command to force the OSPFv3 process to restart. You may optionally specify a grace-period value. If a grace-period is not specified then a default value of 120 seconds is applied.

You should specify a grace-period value of 120 seconds or more. Low grace-period values may cause the graceful restart process on neighboring routers to terminate with routes missing.

Syntax `restart ipv6 ospf graceful [grace-period <1-1800>]`

Parameter	Description
grace-period	Specify the grace period.
<1-1800>	The grace period in seconds.

Default The default OSPF grace-period is 120 seconds.

Mode Privileged Exec

Usage After this command is executed, the OSPFv3 process immediately shuts down. It notifies the system that OSPF has performed a graceful shutdown. Routes installed by OSPF are preserved until the grace-period expires.

When a **restart ospf graceful** command is issued, the OSPF configuration is reloaded from the last saved configuration. Ensure you first enter the [copy running-config startup-config](#) command.

Example To restart OSPFv3, use the following commands:

```
awplus# copy running-config startup-config  
awplus# restart ipv6 ospf graceful grace-period 200
```

To apply the default grace-period (120 seconds), use the following commands:

```
awplus# copy running-config startup-config  
awplus# restart ipv6 ospf graceful
```

router ipv6 ospf

Overview Use this command to create or remove an IPv6 OSPF routing process, or to enter the Router Configuration mode to configure a specific IPv6 OSPF routing process. Use the **no** variant of this command to terminate an IPv6 OSPF routing process.

Use the **no** parameter with the **process-id** parameter, to terminate and delete a specific IPv6 OSPF routing process.

Syntax `router ipv6 ospf [<process-id>]`
`no router ipv6 ospf [<process-id>]`

Parameter	Description
<code><process-id></code>	A character string that identifies a routing process. If you do not specify the process-id a "null" process ID will be applied. Note that this will appear in show output as *null*. However you cannot select the null process by using the character string *null* as command entry characters.

Default No routing process is defined by default.

Mode Global Configuration

Usage The process ID enables you to run more than one OSPF session within the same router, then configure each session to a different router port. Note that this function is internal to the router, and other routers (neighbors) have no knowledge of these different processes. The hello and LSAs issued from each process will appear as if coming from a separate physical router.

To a large extent the requirement for multiple processes has been replaced by the ability within IPv6 OSPF of running simultaneous router instances.

The process ID of IPv6 OSPF is an optional parameter for the **no** variant of this command only. When removing all IPv6 OSPF processes on the device, you do not need to specify each Process ID, but when removing particular IPv6 OSPF processes, you must specify each Process ID to be removed.

For a description of processes and instances and their configuration relationships, see the [OSPFv3 Feature Overview and Configuration Guide](#).

Example This example shows the use of this command to enter Router Configuration mode.

```
awplus# configure terminal
awplus(config)# router ipv6 ospf P100
awplus(config-router)#
```

router-id (IPv6 OSPF)

Overview Use this command to specify a router ID for the IPv6 OSPF process.
Use the **no** variant of this command to disable this function.

Syntax `router-id <router-id>`
`no router-id`

Parameter	Description
<code><router-id></code>	Specifies the router ID in IPv4 address format.

Mode Router Configuration

Usage Configure each router with a unique router-id. In an IPv6 OSPF router process that has active neighbors, a new router-id takes effect at the next reload or when you restart OSPF manually.

Example The following example shows a specified router ID 0.0.4.5.

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# router-id 0.0.4.5
```

Related Commands [show ipv6 ospf](#)

show debugging ipv6 ospf

Overview Use this command in User Exec or Privileged Exec modes to display which OSPFv3 debugging options are currently enabled.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show debugging ipv6 ospf`

Mode User Exec and Privileged Exec

Example `awplus# show debugging ipv6 ospf`

Output Figure 23-1: Example output from the **show debugging ipv6 ospf** command

```
OSPFv3 debugging status:
OSPFv3 all packet detail debugging is on
OSPFv3 all IFSM debugging is on
OSPFv3 all NFSM debugging is on
OSPFv3 all LSA debugging is on
OSPFv3 all NSM debugging is on
OSPFv3 all route calculation debugging is on
OSPFv3 all event debugging is on
```

show ipv6 ospf

Overview Use this command in User Exec or Privileged Exec modes to display general information about all IPv6 OSPF routing processes, including OSPFv3 Authentication configuration and status information.

Include the process ID parameter with this command to display information about specified processes.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 ospf`
`show ipv6 ospf <process-id>`

Parameter	Description
<process-id>	<0-65535> The ID of the router process for which information will be displayed. If this parameter is included, only the information for the specified routing process is displayed.

Mode User Exec and Privileged Exec

Examples To display general information about all IPv6 OSPF routing processes, use the command:

```
awplus# show ipv6 ospf
```

To display general information about IPv6 OSPF (OSPFv3) routing process P10, use the command:

```
awplus# show ipv6 ospf P10
```

Output Figure 23-2: Example output from the **show ipv6 ospf** command for process P10, showing OSPFv3 Authentication configuration information highlighted in bold

```
awplus#show ipv6 ospf
  Routing Process "OSPFv3 (10)" with ID 192.168.1.2
  Route Licence: Route : Limit=Unlimited, Allocated=0, Visible=0,
Internal=0
  Route Licence: Breach: Current=0, Watermark=0
  Process uptime is 6 minutes
  Current grace period is 120 secs (default)
  SPF schedule delay min 0.500 secs, SPF schedule delay max 50.0
secs
  Minimum LSA interval 5 secs, Minimum LSA arrival 1 secs
  Number of incoming current DD exchange neighbors 0/5
  Number of outgoing current DD exchange neighbors 0/5
  Number of external LSA 0. Checksum Sum 0x0000
  Number of AS-Scoped Unknown LSA 0
  Number of LSA originated 4
  Number of LSA received 10
  Number of areas in this router is 1
    Area BACKBONE(0)
      Number of interfaces in this area is 1(1)
      MD5 Authentication SPI 1000
      NULL Encryption SHA-1 Auth, SPI 1001
      SPF algorithm executed 9 times
      Number of LSA 3. Checksum Sum 0xF9CC
      Number of Unknown LSA 0
```

Related Commands

- [area authentication ipsec spi](#)
- [area encryption ipsec spi esp](#)
- [router ipv6 ospf](#)

show ipv6 ospf database

Overview Use this command in User Exec or Privileged Exec modes to display a database summary for IPv6 OSPF information. Include the process ID parameter with this command to display information about specified processes.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 ospf <process-id> database
[self-originate|max-age|adv router <adv-router-id>]`

Parameter	Description
<process-id>	<0-65535> The ID of the router process for which information will be displayed.
self-originate	Displays self-originated link states.
max-age	Displays LSAs in MaxAge list. It maintains the list of the all LSAs in the database which have reached the max-age which is 3600 seconds.
adv-router	Advertising Router LSA.
<adv-router- id>	The Advertising Router ID (usually entered in IPv4 address format A.B.C.D). Note that this ID component no longer represents an address; it is simply a character string that has an IPv4 address format.

Mode User Exec and Privileged Exec

Example To display the database summary for IPv6 OSPF information on process P10, use the command:

```
awplus# show ipv6 ospf P10 database
```

Output Figure 23-3: Example output from the **show ipv6 ospf P10 database** command


```

OSPFv3 Router with ID (0.0.1.1) (Process P10)

      Link-LSA (Interface vlan2)

Link State ID  ADV Router      Age  Seq#      CkSum  Prefix
0.0.0.202     0.0.1.1      46  0x800000c3  0x5f50   1
0.0.0.202     0.0.1.2      8  0x800000c3  0x4ca0   1

      Link-LSA (Interface vlan3)

Link State ID  ADV Router      Age  Seq#      CkSum  Prefix
0.0.0.203     0.0.1.1     1071 0x8000000e  0xe082   1
0.0.0.203     0.0.1.3     1057 0x8000000e  0xb8aa   1

      Router-LSA (Area 0.0.0.0)

Link State ID  ADV Router      Age  Seq#      CkSum  Link
0.0.0.0       0.0.1.1     1016 0x800000cd  0xa426   2
0.0.0.0       0.0.1.2      979 0x800000d8  0xad2b   1
0.0.0.0       0.0.1.3     1005 0x800000cf  0xefed   1

      Network-LSA (Area 0.0.0.0)

Link State ID  ADV Router      Age  Seq#      CkSum
0.0.0.202     0.0.1.2     1764 0x800000c2  0x94c3
0.0.0.203     0.0.1.3     1010 0x800000c4  0x8ac8

      Intra-Area-Prefix-LSA (Area 0.0.0.0)

Link State ID  ADV Router      Age  Seq#      CkSum  Prefix  Reference
0.0.0.2       0.0.1.2      978 0x800000a1  0x699a   1  Router-LSA
0.0.0.4       0.0.1.2     1764 0x800000c2  0xca4d   1  Network-LSA
0.0.0.1       0.0.1.3     1004 0x80000012  0xae2    1  Router-LSA
0.0.0.7       0.0.1.3     1005 0x8000000e  0x3c89   1  Network-LSA

      AS-external-LSA

Link State ID  ADV Router      Age  Seq#      CkSum
0.0.0.13      0.0.1.1     1071 0x8000000e  0xca9f  E2
0.0.0.14      0.0.1.1     1071 0x8000000e  0xcc9b  E2
0.0.0.15      0.0.1.1     1071 0x8000000e  0xce97  E2
0.0.0.16      0.0.1.1     1071 0x8000000e  0xd093  E2
0.0.0.17      0.0.1.1     1071 0x8000000e  0xd28f  E2
0.0.0.18      0.0.1.1     1071 0x8000000e  0xd48b  E2

```

show ipv6 ospf database external

Overview Use this command in User Exec or Privileged Exec modes to display information about the external LSAs.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 ospf database external <adv-router-id>
[self-originate|adv-router <adv-router-id>]`

Parameter	Description
<code><adv-router-id></code>	The Advertising Router ID (usually entered in IPv4 address format A.B.C.D). Note that this ID component no longer represents an address; it is simply a character string that has an IPv4 address format.
<code>self originate</code>	Self-originated link states.
<code>adv-router</code>	Displays all the LSAs of the specified router.

Mode User Exec and Privileged Exec

Examples To display information about the external LSAs, use the following command:

```
awplus# show ipv6 ospf database external adv-router 10.10.10.1
```

Output Figure 23-4: Example output from the **show ipv6 ospf database external** command

```
LS age: 1087
LS Type: AS-External-LSA
Link State ID: 0.0.0.13
Advertising Router: 0.0.1.1
LS Seq Number: 0x8000000C
Checksum: 0xCE9D
Length: 52
  Metric Type: 2 (Larger than any link state path)
  Metric: 20
  Prefix: 2010:2222::/64
  Prefix Options: 0 (-|-|-|-)
  Forwarding Address: 2003:1111::1
...
```

show ipv6 ospf database grace

Overview Use this command in User Exec or Privileged Exec modes to display information about the grace LSAs.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 ospf database grace <adv-router-id>`
`[self-originate|adv-router <adv-router-id>]`

Parameter	Description
<code><adv-router-id></code>	The Advertising Router ID (usually entered in IPv4 address format A.B.C.D). Note that this ID component no longer represents an address; it is simply a character string that has an IPv4 address format.
<code>adv-router</code>	Displays all the LSAs of the specified router.
<code>self originate</code>	Self-originated link states.

Mode User Exec and Privileged Exec

Examples To display information about the grace LSAs, use the following command:
`awplus# show ipv6 ospf database grace adv-router 10.10.10.1`

Output Figure 23-5: Example output from the **show ipv6 ospf database grace** command

```
LS age: 1087
LS Type: AS-External-LSA
Link State ID: 0.0.0.13
Advertising Router: 0.0.1.1
LS Seq Number: 0x8000000C
Checksum: 0xCE9D
Length: 52
  Metric Type: 2 (Larger than any link state path)
  Metric: 20
  Prefix: 2010:2222::/64
  Prefix Options: 0 (-|-|-|-)
  Forwarding Address: 2003:1111::1
```

show ipv6 ospf database inter-prefix

Overview Use this command in User Exec or Privileged Exec modes to display information about the inter-prefix LSAs.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 ospf database inter-prefix <adv-router-id>`
`[self-originate|adv-router <adv-router-id>]`

Parameter	Description
<code><adv-router-id></code>	The Advertising Router ID (usually entered in IPv4 address format A.B.C.D). Note that this ID component no longer represents an address; it is simply a character string that has an IPv4 address format.
<code>adv-router</code>	Displays all the LSAs of the specified router.
<code>self originate</code>	Self-originated link states.

Mode User Exec and Privileged Exec

Examples To display information about the inter-prefix LSAs, use the following command:

```
awplus# show ipv6 ospf database external adv-router 10.10.10.1
```

Output Figure 23-6: Example output from the **show ipv6 ospf database inter-prefix** command

```
LS age: 1087
LS Type: AS-External-LSA
Link State ID: 0.0.0.13
Advertising Router: 0.0.1.1
LS Seq Number: 0x8000000C
Checksum: 0xCE9D
Length: 52
  Metric Type: 2 (Larger than any link state path)
  Metric: 20
  Prefix: 2010:2222::/64
  Prefix Options: 0 (-|-|-|-)
  Forwarding Address: 2003:1111::1
...
```

show ipv6 ospf database inter-router

Overview Use this command in User Exec or Privileged Exec modes to display information about the inter-router LSAs.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 ospf database inter-router <adv-router-id>`
`[self-originate| adv-router <adv-router-id>]`

Parameter	Description
<code><adv-router-id></code>	The Advertising Router ID (usually entered in IPv4 address format A.B.C.D). Note that this ID component no longer represents an address; it is simply a character string that has an IPv4 address format.
<code>adv-router</code>	Displays all the LSAs of the specified router.
<code>self originate</code>	Self-originated link states.

Mode User Exec and Privileged Exec

Examples To display information about the inter-router LSAs, use the following command:

```
awplus# show ipv6 ospf database inter-router adv-router  
10.10.10.1
```

Output Figure 23-7: Example output from the **show ipv6 ospf database inter-router** command

```
LS age: 1087  
LS Type: AS-External-LSA  
Link State ID: 0.0.0.13  
Advertising Router: 0.0.1.1  
LS Seq Number: 0x8000000C  
Checksum: 0xCE9D  
Length: 52  
Metric Type: 2 (Larger than any link state path)  
Metric: 20  
Prefix: 2010:2222::/64  
Prefix Options: 0 (-|-|-|-)  
Forwarding Address: 2003:1111::1  
...
```

show ipv6 ospf database intra-prefix

Overview Use this command in User Exec or Privileged Exec modes to display information about the intra-prefix LSAs.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 ospf database intra-prefix <adv-router-id>`
`[self-originate|adv-router <adv-router-id>]`

Parameter	Description
<code><adv-router-id></code>	The Advertising Router ID (usually entered in IPv4 address format A.B.C.D). Note that this ID component no longer represents an address; it is simply a character string that has an IPv4 address format.
<code>adv-router</code>	Displays all the LSAs of the specified router.
<code>self originate</code>	Self-originated link states.

Mode User Exec and Privileged Exec

Examples To display information about the intra-prefix LSAs, use the following command:

```
awplus# show ipv6 ospf database intra-prefix adv-router  
10.10.10.1
```

Output Figure 23-8: Example output from the **show ipv6 ospf database intra-prefix** command

```
LS age: 1087  
LS Type: AS-External-LSA  
Link State ID: 0.0.0.13  
Advertising Router: 0.0.1.1  
LS Seq Number: 0x8000000C  
Checksum: 0xCE9D  
Length: 52  
Metric Type: 2 (Larger than any link state path)  
Metric: 20  
Prefix: 2010:2222::/64  
Prefix Options: 0 (-|-|-|-)  
Forwarding Address: 2003:1111::1  
...
```

show ipv6 ospf database link

Overview Use this command in User Exec or Privileged Exec modes to display information about the link LSAs.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 ospf database link <adv-router-id>
[self-originate|adv-router <adv-router-id>]`

Parameter	Description
<code><adv-router-id></code>	The Advertising Router ID (usually entered in IPv4 address format A.B.C.D). Note that this ID component no longer represents an address; it is simply a character string that has an IPv4 address format.
<code>adv-router</code>	Displays all the LSAs of the specified router.
<code>self originate</code>	Self-originated link states.

Mode User Exec and Privileged Exec

Examples To display information about the link LSAs, use the following command:

```
awplus# show ipv6 ospf database link adv-router 10.10.10.1
```

Output Figure 23-9: Example output from the **show ipv6 ospf database link** command

```
LS age: 1087
LS Type: AS-External-LSA
Link State ID: 0.0.0.13
Advertising Router: 0.0.1.1
LS Seq Number: 0x8000000C
Checksum: 0xCE9D
Length: 52
  Metric Type: 2 (Larger than any link state path)
  Metric: 20
  Prefix: 2010:2222::/64
  Prefix Options: 0 (-|-|-|-)
  Forwarding Address: 2003:1111::1
...
```

show ipv6 ospf database network

Overview Use this command in User Exec or Privileged Exec modes to display information about the network LSAs.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 ospf database network <adv-router-id>`
`[self-originate|adv-router <adv-router-id>]`

Parameter	Description
<code><adv-router-id></code>	The router ID of the advertising router, in IPv4 address format. Note, however, that this no longer represents a real address.
<code>self-originate</code>	Self-originated link states.
<code>adv-router</code>	The advertising router selected.

Mode User Exec and Privileged Exec

Examples To display information about the OSPFv3 network LSAs, use the following command:

```
awplus# show ipv6 ospf database network
```

Output Figure 23-10: Example output from the **show ipv6 ospf database network** command

```
OSPFv3 Router with ID (0.0.1.1) (Process P10)

      Network-LSA (Area 0.0.0.0)

LS age: 97
LS Type: Network-LSA
Link State ID: 0.0.0.202
Advertising Router: 0.0.1.2
LS Seq Number: 0x800000C3
Checksum: 0x92C4
Length: 32
Options: 0x000013 (-|R|-|-|E|V6)
  Attached Router: 0.0.1.2
  Attached Router: 0.0.1.1
```



```
LS age: 1144
LS Type: Network-LSA
Link State ID: 0.0.0.203
Advertising Router: 0.0.1.3
LS Seq Number: 0x800000C4
Checksum: 0x8AC8
Length: 32
Options: 0x000013 (-|R|-|-|E|V6)
  Attached Router: 0.0.1.3
  Attached Router: 0.0.1.1
```

show ipv6 ospf database router

Overview Use this command in User Exec or Privileged Exec modes to display information only about the router LSAs.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 ospf database router <adv-router-id>`
`[self-originate|adv-router <adv-router-id>]`

Parameter	Description
<code><adv-router-id></code>	The router ID of the advertising router, in IPv4 address format. Note, however, that this no longer represents a real address.
<code>self-originate</code>	Self-originated link states.
<code>adv-router</code>	The advertising router selected.

Mode User Exec and Privileged Exec

Examples To display information about the OSPFv3 router LSAs, use the following command:

```
awplus# show ipv6 ospf database router
```

Output Figure 23-11: Example output from the **show ipv6 ospf database router** command

```
OSPFv3 Router with ID (0.0.1.3) (Process P10)

      Router-LSA (Area 0.0.0.0)

LS age: 556
LS Type: Router-LSA
Link State ID: 0.0.0.0
Advertising Router: 0.0.1.1
LS Seq Number: 0x800000CA
Checksum: 0xAA23
Length: 56
Flags: 0x02 (-|-|E|-)
Options: 0x000013 (-|R|-|-|E|V6)
```

```
Link connected to: a Transit Network
  Metric: 1
  Interface ID: 203
  Neighbor Interface ID: 203
  Neighbor Router ID: 0.0.1.3

Link connected to: a Transit Network
  Metric: 1
  Interface ID: 202
  Neighbor Interface ID: 202
  Neighbor Router ID: 0.0.1.2

LS age: 520
LS Type: Router-LSA
Link State ID: 0.0.0.0
Advertising Router: 0.0.1.2
LS Seq Number: 0x800000D5
Checksum: 0xB328
Length: 40
Flags: 0x00 (-|-|-|-)
Options: 0x000013 (-|R|-|-|E|V6)

Link connected to: a Transit Network
  Metric: 1
  Interface ID: 202
  Neighbor Interface ID: 202
  Neighbor Router ID: 0.0.1.2

LS age: 543
LS Type: Router-LSA
Link State ID: 0.0.0.0
Advertising Router: 0.0.1.3
LS Seq Number: 0x800000CC
Checksum: 0xF5EA
Length: 40
Flags: 0x00 (-|-|-|-)
Options: 0x000013 (-|R|-|-|E|V6)

Link connected to: a Transit Network
  Metric: 1
  Interface ID: 203
  Neighbor Interface ID: 203
  Neighbor Router ID: 0.0.1.3
      OSPFv3 Router with ID (0.0.1.3) (Process P10)

      AS-external-LSA
```

```
LS age: 1384
LS Type: AS-External-LSA
Link State ID: 0.0.0.13
Advertising Router: 0.0.1.1
LS Seq Number: 0x80000009
Checksum: 0xD49A
Length: 52
  Metric Type: 2 (Larger than any link state path)
  Metric: 20
  Prefix: 2010:2222::/64
  Prefix Options: 0 (-|-|-|-)
  Forwarding Address: 2003:1111::1

LS age: 1384
LS Type: AS-External-LSA
Link State ID: 0.0.0.14
Advertising Router: 0.0.1.1
LS Seq Number: 0x80000009
Checksum: 0xD696
Length: 52
  Metric Type: 2 (Larger than any link state path)
  Metric: 20
  Prefix: 2011:2222::/64
  Prefix Options: 0 (-|-|-|-)
  Forwarding Address: 2003:1111::1

LS age: 1384
LS Type: AS-External-LSA
Link State ID: 0.0.0.15
Advertising Router: 0.0.1.1
LS Seq Number: 0x80000009
Checksum: 0xD892
Length: 52
  Metric Type: 2 (Larger than any link state path)
  Metric: 20
  Prefix: 2012:2222::/64
  Prefix Options: 0 (-|-|-|-)
  Forwarding Address: 2003:1111::1

LS age: 1087
LS Type: AS-External-LSA
Link State ID: 0.0.0.13
Advertising Router: 0.0.1.1
LS Seq Number: 0x8000000C
Checksum: 0xCE9D
Length: 52
  Metric Type: 2 (Larger than any link state path)
  Metric: 20
  Prefix: 2010:2222::/64
  Prefix Options: 0 (-|-|-|-)
  Forwarding Address: 2003:1111::1
```

```
LS age: 1087
LS Type: AS-External-LSA
Link State ID: 0.0.0.14
Advertising Router: 0.0.1.1
LS Seq Number: 0x8000000C
Checksum: 0xD099
Length: 52
  Metric Type: 2 (Larger than any link state path)
  Metric: 20
  Prefix: 2011:2222::/64
  Prefix Options: 0 (-|-|-|-)
  Forwarding Address: 2003:1111::1

LS age: 1087
LS Type: AS-External-LSA
Link State ID: 0.0.0.15
Advertising Router: 0.0.1.1
LS Seq Number: 0x8000000C
Checksum: 0xD295
Length: 52
  Metric Type: 2 (Larger than any link state path)
  Metric: 20
  Prefix: 2012:2222::/64
  Prefix Options: 0 (-|-|-|-)
  Forwarding Address: 2003:1111::1

LS age: 1087
LS Type: AS-External-LSA
Link State ID: 0.0.0.16
Advertising Router: 0.0.1.1
LS Seq Number: 0x8000000C
Checksum: 0xD491
Length: 52
  Metric Type: 2 (Larger than any link state path)
  Metric: 20
  Prefix: 2013:2222::/64
  Prefix Options: 0 (-|-|-|-)
  Forwarding Address: 2003:1111::1

LS age: 1087
LS Type: AS-External-LSA
Link State ID: 0.0.0.17
Advertising Router: 0.0.1.1
LS Seq Number: 0x8000000C
Checksum: 0xD68D
Length: 52
  Metric Type: 2 (Larger than any link state path)
  Metric: 20
  Prefix: 2014:2222::/64
  Prefix Options: 0 (-|-|-|-)
  Forwarding Address: 2003:1111::1
```

```
LS age: 1087
LS Type: AS-External-LSA
Link State ID: 0.0.0.18
Advertising Router: 0.0.1.1
LS Seq Number: 0x8000000C
Checksum: 0xD889
Length: 52
  Metric Type: 2 (Larger than any link state path)
  Metric: 20
  Prefix: 2015:2222::/64
  Prefix Options: 0 (-|-|-|-)
  Forwarding Address: 2003:1111::1
```

show ipv6 ospf interface

Overview Use this command in User Exec or Privileged Exec modes to display interface information for OSPF for all interfaces or a specified interface, including OSPFv3 Authentication status for all interfaces or for a specified interface.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 ospf interface [<interface-name>]`

Parameter	Description
<code><interface-name></code>	An alphanumeric string that is the interface name. Omit the optional interface to display OSPF

Mode User Exec and Privileged Exec

Examples `awplus# show ipv6 ospf interface vlan2`

Output Figure 23-12: Example output from the **show ipv6 ospf interface** command showing OSPFv3 Authentication configuration information highlighted in bold

```
awplus#show ipv6 ospf interface
vlan2 is up, line protocol is up
Interface ID 302
IPv6 Prefixes
  fe80::215:77ff:fead:f87e/64 (Link-Local Address)
Security Policy
  MD5 Authentication SPI 1000
  NULL Encryption SHA-1 Auth, SPI 1001

OSPFv3 Process (10), Area 0.0.0.0, Instance ID 0
Router ID 192.168.1.2, Network Type BROADCAST, Cost: 1
Transmit Delay is 1 sec, State Backup, Priority 1
Interface state Backup
Designated Router (ID) 192.168.1.1
  Interface Address fe80::21d:e5ff:fec9:cfbe
Backup Designated Router (ID) 192.168.1.2
  Interface Address fe80::215:77ff:fead:f87e
Timer interval configured, Hello 10, Dead 40, Wait 40,
Retransmit 5
  Hello due in 00:00:07
Neighbor Count is 1, Adjacent neighbor count is 1
```

Figure 23-13: Example output from the **show ipv6 ospf interface** vlan3 command

```
awplus#show ipv6 ospf interface vlan3
vlan3 is up, line protocol is up
  Interface ID 203
  IPv6 Prefixes
    fe80::200:cdff:fe24:daae/64 (Link-Local Address)
    2003:1111::2/64
  OSPFv3 Process (P1), Area 0.0.0.0, Instance ID 0
  Router ID 0.0.1.1, Network Type BROADCAST, Cost: 1
  Transmit Delay is 1 sec, State DR, Priority 1
  Designated Router (ID) 0.0.1.1
    Interface Address fe80::200:cdff:fe24:daae
  No backup designated router on this link
  Timer interval configured, Hello 10, Dead 40, Wait 40,
  Retransmit 5
    Hello due in 00:00:02
  Neighbor Count is 0, Adjacent neighbor count is 0
```

**Related
Commands** [ipv6 ospf authentication spi](#)
[ipv6 ospf encryption spi esp](#)

show ipv6 ospf neighbor

Overview Use this command in User Exec or Privileged Exec modes to display information on OSPF neighbors. Include the process ID parameter with this command to display information about specified processes.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ipv6 ospf [*<process-id>*] neighbor *<neighbor-id>*
show ipv6 ospf [*<process-id>*] neighbor detail
show ipv6 ospf [*<process-id>*] neighbor *<interface>* [detail]

Parameter	Description
<i><process-id></i>	<i><character string></i> The ID of the OSPF process for which information will be displayed.
<i><neighbor-id></i>	The Neighbor ID, entered in IP address (A.B.C.D) format.
detail	Detail of all neighbors.
<i><interface></i>	IP address of the interface.

Mode User Exec and Privileged Exec

Examples awplus# show ipv6 ospf neighbor

Output Figure 23-14: Example output from **show ipv6 ospf neighbor**

```
awplus#show ipv6 ospf P1 neighbor 2.2.2.2
OSPFv3 Process (P1)
Neighbor ID    Pri      State                Dead Time   Interface Instance ID
2.2.2.2        5        2-Way/DROther        00:00:33   vlan3         0
```

Figure 23-15: Example output from **show ipv6 ospf neighbor detail**

```
awplus#show ipv6 ospf neighbor detail
Neighbor 0.0.1.2, interface address fe80::215:77ff:fec9:7472
  In the area 0.0.0.0 via interface vlan2
  Neighbor priority is 1, State is Full, 6 state changes
  DR is 0.0.1.2      BDR is 0.0.1.1
  Options is 0x000013 (-|R|-|-|E|V6)
  Dead timer due in 00:00:33
  Database Summary List 0
  Link State Request List 0
  Link State Retransmission List 0
```

show ipv6 ospf route

Overview Use this command in User Exec or Privileged Exec modes to display the OSPF routing table. Include the process ID parameter with this command to display the OSPF routing table for specified processes.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 ospf [<process-id>] route`

Parameter	Description
<code><process-id></code>	A character string that specifies the router process. If this parameter is included, only the information for this specified routing process is displayed.

Mode User Exec and Privileged Exec

Examples To display the OSPF routing table, use the command:

```
awplus# show ipv6 ospf route
```

Output Figure 23-16: Example output from the **show ipv6 ospf P10 route** command for a specific process

```
OSPFv3 Process (P1)
Codes: C - connected, D - Discard, O - OSPF, IA - OSPF inter
area
      E1 - OSPF external type 1, E2 - OSPF external type 2

  Destination                               Metric
  Next-hop
O  2002:1111::/64                            2
   via fe80::200:cdff:fe24:daae, vlan3, Area 0.0.0.0
C  2003:1111::/64                            1
   directly connected, vlan3, Area 0.0.0.0
O  2004:1111::/64                            3
   via fe80::200:cdff:fe24:daae, vlan3, Area 0.0.0.0
C  2005:1111::/64                            1
   directly connected, vlan5, Area 0.0.0.0
E2 2010:2222::/64                           1/20
   via 2003:1111::1, vlan3
E2 2011:2222::/64                           1/20
   via 2003:1111::1, vlan3
E2 2012:2222::/64                           1/20
   via 2003:1111::1, vlan3
E2 2013:2222::/64                           1/20
   via 2003:1111::1, vlan3
E2 2014:2222::/64                           1/20
   via 2003:1111::1, vlan3
E2 2015:2222::/64                           1/20
   via 2003:1111::1, vlan3
```

show ipv6 ospf virtual-links

Overview Use this command in User Exec or Privileged Exec modes to display virtual link information, including OSPFv3 Authentication status for virtual links.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 ospf virtual-links`

Mode User Exec and Privileged Exec

Usage See the [OSPFv3 Feature Overview and Configuration Guide](#) for more information and examples.

Examples To display virtual link information, use the command:

```
awplus# show ipv6 ospf virtual-links
```

Output Figure 23-17: Example output from the **show ipv6 ospf virtual-links** command showing OSPFv3 Authentication configuration information highlighted in bold

```
awplus#show ipv6 ospf virtual-links
Virtual Link VLINK1 to router 192.168.1.10 is down
  Transit area 0.0.0.1 via interface *, instance ID 0
  Local address
  Remote address
MD5 Authentication SPI 1000
NULL encryption SHA-1 auth SPI 1001
  Transmit Delay is 1 sec, State Down,
  Timer intervals configured, Hello 10, Dead 40, Wait 40,
  Retransmit 5
    Hello due in inactive
    Adjacency state Down
```

Related Commands [area virtual-link authentication ipsec spi](#)
[area virtual-link encryption ipsec spi](#)

summary-address (IPv6 OSPF)

Overview Use this command in Router Configuration mode to summarize, or possibly suppress, external redistributed OSPFv3 routes within the specified address range.

Use the **no** variant of this command in Router Configuration mode to stop summarizing, or suppressing, external redistributed OSPFv3 routes within the specified address range.

Syntax `summary-address <ipv6-addr/prefix-length> [not-advertise] [tag <0-4294967295>]`

`no summary-address <ipv6-addr/prefix-length> [not-advertise] [tag <0-4294967295>]`

Parameter	Description
<code><ipv6-addr/prefix-length></code>	Specifies the base IPv6 address of the IPv6 summary address. The range of addresses given as IPv6 starting address and an IPv6 prefix length.
<code>not-advertise</code>	Set the not-advertise option if you do not want OSPFv3 to advertise either the summary address or the individual networks within the range of the summary address.
<code>tag <0-4294967295></code>	The tag parameter specifies the tag value that OSPFv3 places in the AS external LSAs created as a result of redistributing the summary route. The tag overrides tags set by the original route.

Default The default tag value for a summary address is 0.

Mode Router Configuration

Usage An address range is a pairing of an address and a prefix length. Redistributing routes from other protocols into OSPFv3 requires the router to advertise each route individually in an external LSA. Use this command to advertise one summary route for all redistributed routes covered by a specified prefix to decrease the size of the OSPFv3 link state database.

For example, if the specified address range is 2001:0db8:44::/48, then summary-address functionality will match 2001:0db8:4400:0000::1/128 through 2001:0db8:44ff:ffff::1/128.

Ensure OSPFv3 routes exist in the summary address range for advertisement before using this command.

Example The following example uses the `summary-address` command to aggregate external LSAs that match the IPv6 prefix `2001:0db8::/32` and assigns a tag value of 3.

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# summary-address 2001:0db8::/32 tag 3
```

The following example uses the `no summary-address` command to stop summarizing IPv6 addresses in the address range covered within the IPv6 prefix `2001:0db8::/32`.

```
awplus# configure terminal
awplus(config)# router ipv6 ospf
awplus(config-router)# no summary-address 2001:0db8::/32
```

timers spf (IPv6 OSPF) (deprecated)

Overview This command has been deprecated because SPF timers have been replaced by exponential SPF timers. To configure the exponential timers, please use the [timers spf exp \(IPv6 OSPF\)](#) command instead.

timers spf exp (IPv6 OSPF)

Overview Use this command to adjust route calculation timers using exponential back-off delays.

Use **no** form of this command to return to the default exponential back-off timer values.

Syntax `timers spf exp <min-holdtime> <max-holdtime>`
`no timers spf exp <min-holdtime> <max-holdtime>`

Parameter	Description
<code><min-holdtime></code>	Specifies the minimum delay between receiving a change to the SPF calculation in milliseconds. The range is 0-2147483647. The default SPF min-holdtime value is 50 milliseconds.
<code><max-holdtime></code>	Specifies the maximum delay between receiving a change to the SPF calculation in milliseconds. The range is 0-2147483647. The default SPF max-holdtime value is 50 seconds.

Mode Router Configuration

Usage This command configures the minimum and maximum delay time between the receipt of a topology change and the calculation of the Shortest Path First (SPF). The time between SPF runs increases if a topology change occurs (and triggers a new SPF run) before the last SPF holdtimer has finished. The time between runs may increase up to the max-holdtime value. This increase in holdtime prevents too many SPF runs from occurring if multiple OSPF topology change events occur.

Examples To set the minimum delay time to 5 milliseconds and maximum delay time to 2 seconds, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 ospf 100
awplus(config-router)# timers spf exp 5 2000
```

Related Commands [timers spf \(IPv6 OSPF\) \(deprecated\)](#)

undebbug ipv6 ospf events

Overview This command applies the functionality of the no `debug ipv6 ospf events` command.

undebbug ipv6 ospf ifsm

Overview This command applies the functionality of the no `debug ipv6 ospf ifsm` command.

undebbug ipv6 ospf lsa

Overview This command applies the functionality of the no `debug ipv6 ospf lsa` command.

undebug ipv6 ospf nfsm

Overview This command applies the functionality of the no `debug ipv6 ospf nfsm` command.

undebbug ipv6 ospf packet

Overview This command applies the functionality of the no `debug ipv6 ospf packet` command.

undebbug ipv6 ospf route

Overview This command applies the functionality of the no `debug ipv6 ospf route` command.

24

BGP and BGP4+ Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure the Border Gateway Protocol for IPv4 (BGP) and for IPv6 (BGP4+).

For basic BGP and BGP4+ introduction information and configuration examples, see the [BGP Feature Overview and Configuration Guide](#).

- Command List**
- “[address-family](#)” on page 1146
 - “[aggregate-address](#)” on page 1148
 - “[auto-summary \(BGP only\)](#)” on page 1151
 - “[bgp aggregate-nexthop-check](#)” on page 1152
 - “[bgp always-compare-med](#)” on page 1153
 - “[bgp bestpath as-path ignore](#)” on page 1154
 - “[bgp bestpath compare-confed-aspath](#)” on page 1155
 - “[bgp bestpath compare-routerid](#)” on page 1156
 - “[bgp bestpath med](#)” on page 1157
 - “[bgp bestpath med remove-recv-med](#)” on page 1159
 - “[bgp bestpath med remove-send-med](#)” on page 1160
 - “[bgp client-to-client reflection](#)” on page 1161
 - “[bgp cluster-id](#)” on page 1162
 - “[bgp confederation identifier](#)” on page 1164
 - “[bgp confederation peers](#)” on page 1165
 - “[bgp config-type](#)” on page 1167
 - “[bgp dampening](#)” on page 1169
 - “[bgp default ipv4-unicast](#)” on page 1171

- [“bgp default local-preference \(BGP only\)”](#) on page 1172
- [“bgp deterministic-med”](#) on page 1173
- [“bgp enforce-first-as”](#) on page 1175
- [“bgp fast-external-failover”](#) on page 1176
- [“bgp graceful-restart”](#) on page 1177
- [“bgp graceful-restart graceful-reset”](#) on page 1179
- [“bgp log-neighbor-changes”](#) on page 1180
- [“bgp memory maxallocation”](#) on page 1182
- [“bgp nexthop-trigger-count”](#) on page 1183
- [“bgp nexthop-trigger delay”](#) on page 1184
- [“bgp nexthop-trigger enable”](#) on page 1185
- [“bgp rfc1771-path-select \(BGP only\)”](#) on page 1186
- [“bgp rfc1771-strict \(BGP only\)”](#) on page 1187
- [“bgp router-id”](#) on page 1188
- [“bgp scan-time \(BGP only\)”](#) on page 1189
- [“bgp update-delay”](#) on page 1190
- [“clear bgp *”](#) on page 1191
- [“clear bgp \(IPv4 or IPv6 address\)”](#) on page 1192
- [“clear bgp \(ASN\)”](#) on page 1194
- [“clear bgp external”](#) on page 1195
- [“clear bgp peer-group”](#) on page 1196
- [“clear ip bgp * \(BGP only\)”](#) on page 1197
- [“clear ip bgp \(IPv4\) \(BGP only\)”](#) on page 1199
- [“clear ip bgp dampening \(BGP only\)”](#) on page 1200
- [“clear ip bgp flap-statistics \(BGP only\)”](#) on page 1201
- [“clear ip bgp \(ASN\) \(BGP only\)”](#) on page 1202
- [“clear ip bgp external \(BGP only\)”](#) on page 1203
- [“clear ip bgp peer-group \(BGP only\)”](#) on page 1204
- [“clear bgp ipv6 \(ipv6 address\) \(BGP4+ only\)”](#) on page 1205
- [“clear bgp ipv6 dampening \(BGP4+ only\)”](#) on page 1206
- [“clear bgp ipv6 flap-statistics \(BGP4+ only\)”](#) on page 1207
- [“clear bgp ipv6 \(ASN\) \(BGP4+ only\)”](#) on page 1208
- [“clear bgp ipv6 external \(BGP4+ only\)”](#) on page 1209
- [“clear bgp ipv6 peer-group \(BGP4+ only\)”](#) on page 1210
- [“debug bgp \(BGP only\)”](#) on page 1211

- [“distance \(BGP and BGP4+\)”](#) on page 1212
- [“exit-address-family”](#) on page 1214
- [“ip as-path access-list”](#) on page 1215
- [“ip community-list”](#) on page 1217
- [“ip community-list expanded”](#) on page 1219
- [“ip community-list standard”](#) on page 1221
- [“ip extcommunity-list expanded”](#) on page 1223
- [“ip extcommunity-list standard”](#) on page 1225
- [“ip prefix-list \(IPv4 Prefix List\)”](#) on page 1227
- [“ipv6 prefix-list \(IPv6 Prefix List\)”](#) on page 1229
- [“match as-path \(Route Map\)”](#) on page 1231
- [“match community \(Route Map\)”](#) on page 1232
- [“max-paths”](#) on page 1234
- [“neighbor activate”](#) on page 1235
- [“neighbor advertisement-interval”](#) on page 1238
- [“neighbor allowas-in”](#) on page 1241
- [“neighbor as-origination-interval”](#) on page 1244
- [“neighbor attribute-unchanged”](#) on page 1246
- [“neighbor capability graceful-restart”](#) on page 1249
- [“neighbor capability orf prefix-list”](#) on page 1252
- [“neighbor capability route-refresh”](#) on page 1255
- [“neighbor collide-established”](#) on page 1258
- [“neighbor default-originate”](#) on page 1260
- [“neighbor description”](#) on page 1263
- [“neighbor disallow-infinite-holdtime”](#) on page 1266
- [“neighbor distribute-list”](#) on page 1268
- [“neighbor dont-capability-negotiate”](#) on page 1271
- [“neighbor ebgp-multihop”](#) on page 1274
- [“neighbor enforce-multihop”](#) on page 1277
- [“neighbor filter-list”](#) on page 1280
- [“neighbor interface”](#) on page 1283
- [“neighbor local-as”](#) on page 1284
- [“neighbor maximum-prefix”](#) on page 1286
- [“neighbor next-hop-self”](#) on page 1289
- [“neighbor override-capability”](#) on page 1292

- [“neighbor passive”](#) on page 1294
- [“neighbor password”](#) on page 1296
- [“neighbor peer-group \(add a neighbor\)”](#) on page 1299
- [“neighbor peer-group \(create a peer-group\)”](#) on page 1301
- [“neighbor port”](#) on page 1302
- [“neighbor prefix-list”](#) on page 1304
- [“neighbor remote-as”](#) on page 1307
- [“neighbor remove-private-AS \(BGP only\)”](#) on page 1310
- [“neighbor restart-time”](#) on page 1312
- [“neighbor route-map”](#) on page 1314
- [“neighbor route-reflector-client \(BGP only\)”](#) on page 1318
- [“neighbor route-server-client \(BGP only\)”](#) on page 1320
- [“neighbor send-community”](#) on page 1321
- [“neighbor shutdown”](#) on page 1324
- [“neighbor soft-reconfiguration inbound”](#) on page 1326
- [“neighbor timers”](#) on page 1329
- [“neighbor transparent-as”](#) on page 1332
- [“neighbor transparent-nexthop”](#) on page 1334
- [“neighbor unsuppress-map”](#) on page 1336
- [“neighbor update-source”](#) on page 1339
- [“neighbor version \(BGP only\)”](#) on page 1342
- [“neighbor weight”](#) on page 1344
- [“network \(BGP and BGP4+\)”](#) on page 1347
- [“network synchronization”](#) on page 1350
- [“redistribute \(into BGP or BGP4+\)”](#) on page 1351
- [“restart bgp graceful \(BGP only\)”](#) on page 1353
- [“router bgp”](#) on page 1354
- [“route-map \(Route Map\)”](#) on page 1355
- [“set as-path \(Route Map\)”](#) on page 1357
- [“set community \(Route Map\)”](#) on page 1358
- [“show bgp ipv6 \(BGP4+ only\)”](#) on page 1360
- [“show bgp ipv6 community \(BGP4+ only\)”](#) on page 1361
- [“show bgp ipv6 community-list \(BGP4+ only\)”](#) on page 1363
- [“show bgp ipv6 dampening \(BGP4+ only\)”](#) on page 1364
- [“show bgp ipv6 filter-list \(BGP4+ only\)”](#) on page 1365

- “show bgp ipv6 inconsistent-as (BGP4+ only)” on page 1366
- “show bgp ipv6 longer-prefixes (BGP4+ only)” on page 1367
- “show bgp ipv6 neighbors (BGP4+ only)” on page 1368
- “show bgp ipv6 paths (BGP4+ only)” on page 1371
- “show bgp ipv6 prefix-list (BGP4+ only)” on page 1372
- “show bgp ipv6 quote-regexp (BGP4+ only)” on page 1373
- “show bgp ipv6 regexp (BGP4+ only)” on page 1374
- “show bgp ipv6 route-map (BGP4+ only)” on page 1375
- “show bgp ipv6 summary (BGP4+ only)” on page 1376
- “show bgp memory maxallocation (BGP only)” on page 1377
- “show bgp nexthop-tracking (BGP only)” on page 1378
- “show bgp nexthop-tree-details (BGP only)” on page 1379
- “show debugging bgp (BGP only)” on page 1380
- “show ip bgp (BGP only)” on page 1381
- “show ip bgp attribute-info (BGP only)” on page 1382
- “show ip bgp cidr-only (BGP only)” on page 1383
- “show ip bgp community (BGP only)” on page 1384
- “show ip bgp community-info (BGP only)” on page 1386
- “show ip bgp community-list (BGP only)” on page 1387
- “show ip bgp dampening (BGP only)” on page 1388
- “show ip bgp filter-list (BGP only)” on page 1390
- “show ip bgp inconsistent-as (BGP only)” on page 1391
- “show ip bgp longer-prefixes (BGP only)” on page 1392
- “show ip bgp neighbors (BGP only)” on page 1393
- “show ip bgp neighbors connection-retrytime (BGP only)” on page 1396
- “show ip bgp neighbors hold-time (BGP only)” on page 1397
- “show ip bgp neighbors keepalive (BGP only)” on page 1398
- “show ip bgp neighbors keepalive-interval (BGP only)” on page 1399
- “show ip bgp neighbors notification (BGP only)” on page 1400
- “show ip bgp neighbors open (BGP only)” on page 1401
- “show ip bgp neighbors rcvd-msgs (BGP only)” on page 1402
- “show ip bgp neighbors sent-msgs (BGP only)” on page 1403
- “show ip bgp neighbors update (BGP only)” on page 1404
- “show ip bgp paths (BGP only)” on page 1405
- “show ip bgp prefix-list (BGP only)” on page 1406

- “show ip bgp quote-regexp (BGP only)” on page 1407
- “show ip bgp regexp (BGP only)” on page 1409
- “show ip bgp route-map (BGP only)” on page 1411
- “show ip bgp scan (BGP only)” on page 1412
- “show ip bgp summary (BGP only)” on page 1413
- “show ip community-list” on page 1414
- “show ip extcommunity-list” on page 1415
- “show ip prefix-list (IPv4 Prefix List)” on page 1416
- “show ip protocols bgp (BGP only)” on page 1417
- “show ipv6 prefix-list (IPv6 Prefix List)” on page 1418
- “show route-map (Route Map)” on page 1419
- “synchronization” on page 1420
- “timers” on page 1421
- “undebug bgp (BGP only)” on page 1422

address-family

Overview This command enters the IPv4 or IPv6 Address-Family Configuration command mode. In this mode you can configure address-family specific parameters.

When using VRF lite, you can enter IPv4 Address Family Configuration mode for a specified VRF instance before configuring that instance.

Syntax [BGP] address-family ipv4 [unicast]
no address-family ipv4 [unicast]

Syntax (VRF lite) address-family ipv4 [unicast|vrf <vrf-name>]
no address-family ipv4 [unicast|vrf <vrf-name>]

Syntax [BGP4+] address-family ipv6 [unicast]
no address-family ipv6 [unicast]

Parameter	Description
ipv4	Configure parameters relating to the exchange of IPv4 prefixes.
ipv6	Configure parameters relating to the exchange of IPv6 prefixes.
unicast	Configure parameters relating to the exchange of routes to unicast destinations.
vrf	Applies the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance to enter IPv4 Address-Family mode for.

Mode [BGP] Router Configuration

Mode [BGP4+] Router Configuration

Usage To leave the IPv4 or IPv6 Address Family Configuration mode, and return to the Router Configuration mode, use the [exit-address-family](#) command.

Example [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# neighbor 192.168.0.1 remote-as 100
awplus(config-router)# address-family ipv4 vrf
green
awplus(config-router-af)# neighbor 192.168.0.1 activate
awplus(config-router-af)# exit-address-family
awplus(config-router)#
```

Example [BGP4+] awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 100
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1 activate
awplus(config-router-af)# exit-address-family
awplus(config-router)#

**Related
Commands** [exit-address-family](#)

aggregate-address

Overview This command adds an aggregate route that can be advertised to BGP or BGP4+ neighbors. This command creates an aggregate entry in the BGP or BGP4+ routing table if the device learns, by any means, any routes that are within the range configured by the aggregate address/mask.

When this command is used with the **summary-only** option, the more-specific routes of the aggregate are suppressed to all neighbors. Use the [neighbor unsuppress-map](#) command instead to selectively leak more-specific routes to a particular neighbor.

The **no** variant of this command removes the aggregate configured by the **aggregate-address** command.

Syntax [BGP] `aggregate-address <ip-addr/m> {summary-only|as-set}`
`no aggregate-address <ip-addr/m> {summary-only|as-set}`

Syntax [BGP4+] `aggregate-address <ipv6-addr/prefix-length>`
`{summary-only|as-set}`
`no aggregate-address <ipv6-addr/prefix-length>`
`{summary-only|as-set}`

Parameter	Description
<code><ip-addr/m></code>	Specifies the aggregate IPv4 address and mask.
<code><ipv6-addr/prefix-length></code>	Specifies the aggregate IPv6 address. The IPv6 address uses the format X:X::X/Prefix-Length. The prefix-length is usually set between 0 and 64.
<code>summary-only</code>	Filters more specific routes from updates. Only the aggregate address/mask will be advertised, and none of the component addresses that fall within the range of the aggregate address/mask.
<code>as-set</code>	Generates AS set path information. The AS-path advertised with the aggregate is an unordered list of all the AS-numbers that appear in any of the AS-paths of the component routes, with each AS-number appearing just once in the list.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage [BGP] If the `summary-only` parameter is specified, then only the aggregate address/mask will be advertised, and none of the component addresses that fall within the range of the aggregate address/mask. For example, if you configure:


```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# aggregate-address 172.0.0.0/8 summary-
only
```

then the device will advertise the prefix 172.0.0.0/8, but no component routes like 172.10.0.0/16

The `as-set` parameter controls the AS-path attribute that is advertised with the aggregate route. If the device has learned multiple routes that are within the range of the aggregate address/mask, and the AS-paths associated with those routes contain different sets of AS-numbers, then it is not possible to create a single AS-path that accurately represents the AS-paths of all those component routes. In this case, the device will, by default, advertise a NULL AS-path with the aggregate.

Usage [BGP4+] If the `summary-only` parameter is specified, then only the aggregate address/mask will be advertised, and none of the component addresses that fall within the range of the aggregate address/mask. For example, if you configure:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)#address-family ipv6
awplus(config-router-af)# aggregate-address 2001:0db8::/64
summary-only
```

then the device will advertise the prefix 2001:0db8::/64, but no component routes like 2001:0db8:010d::/128

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# aggregate-address 192.0.0.0/8 as-set
summary-only

awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# no aggregate-address 192.0.0.0/8 as-set
summary-only
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# address family ipv6
awplus(config-router-af)# aggregate-address 2001:0db8::/64
as-set summary-only

awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# address family ipv6
awplus(config-router-af)# no aggregate-address 2001:0db8::/64
as-set summary-only
```

Related
Commands

- [aggregate-address](#)
- [match as-path \(Route Map\)](#)

auto-summary (BGP only)

Overview Use this command to enable sending summarized routes by a BGP speaker to its peers in the Router Configuration mode or in the Address-Family Configuration mode. BGP uses auto-summary to advertise summarized routes.

Use the **no** variant of this command to disable BGP auto-summary.

Syntax auto-summary
no auto-summary

Default The auto-summary function is disabled by default.

Mode Router Configuration and Address Family IPv4 mode

Usage If certain routes have already been advertised, enabling auto-summary results in non- summarized routes being withdrawn and only summarized routes are advertised. Summarized routes are advertised before non-summarized routes are withdrawn from all connected peers.

If certain routes have already been advertised, disabling auto-summary results in summarized routes being withdrawn and only non-summarized routes are advertised. Non-summarized routes are advertised before summarized routes are withdrawn from all connected peers.

Examples The following example enables auto-summary in Router Configuration mode:

```
awplus# configure
awplus(config)# router bgp 100
awplus(config-router)# auto-summary
```

The following example disables auto-summary in Router Configuration mode:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# no auto-summary
```

The following example enables auto-summary in Address Family IPv4 mode:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# address-family ipv4
awplus(config-router-af)# auto-summary
```

The following example disables auto-summary in Address Family IPv4 mode:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# address-family ipv4
awplus(config-router-af)# no auto-summary
```

bgp aggregate-nexthop-check

Overview This command affects the operation of the summary-only option on the aggregate-address command.

This command enables a mode whereby the summary-only option will only suppress the component routes if those component routes all have the same next hop. If the routes have different next hops, then they will continue to be advertised to peers even if the summary-only option is configured. By default this is disabled.

The **no** variant of this command disables this function.

Syntax `bgp aggregate-nexthop-check`
`no bgp aggregate-nexthop-check`

Default Disabled by default.

Mode Global Configuration

Example `awplus# configure terminal`
`awplus(config)# bgp aggregate-nexthop-check`

bgp always-compare-med

Overview This command enables BGP to compare the Multi Exit Discriminator (MED) for paths from neighbors in different autonomous systems.

Multi Exit Discriminator (MED) is used in best path selection by BGP. MED is compared after BGP attributes weight, local preference, AS-path and origin have been compared and are equal.

By default, MED comparison is done only among routes from the same autonomous system (AS). Use the **bgp always-compare-mode** command to allow comparison of MEDs from different ASs.

A path with a lower MED value is preferred. For example, if the bgp table contains the following entries, and the **bgp always-compare-med** command has been issued to enable this feature:

- Route1: as-path 400, med 300
- Route2: as-path 200, med 200
- Route3: as-path 400, med 250

Route1 is compared to Route2. Route2 is best of the two (lower MED). Next, Route2 is compared to Route3 and Route2 is chosen best path again (lower MED). If **always-compare-med** was disabled, MED is not taken into account when Route1 and Route2 are compared, because of different ASs and MED is compared for only Route1 and Route3. In this case, Route3 would be the best path. The selected route is also affected by the **bgp deterministic-med** command. See the [bgp deterministic-med](#) command for details.

If this command is used to compare MEDs for all paths, it should be configured on every BGP router in the AS.

The **no** variant of this command disallows the comparison.

Syntax `bgp always-compare-med`
`no bgp always-compare-med`

Default By default this feature is disabled.

Mode Router Configuration

Example

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp always-compare-med
```

Related Commands [bgp bestpath med](#)
[bgp bestpath as-path ignore](#)
[bgp bestpath compare-routerid](#)
[bgp deterministic-med](#)

bgp bestpath as-path ignore

Overview This command prevents the router from considering as-path as a factor in the algorithm for choosing a route.

The **no** variant of this command allows the router to consider as-path in choosing a route.

Syntax `bgp bestpath as-path ignore`
`no bgp bestpath as-path ignore`

Mode Router Configuration

Example `awplus# configure terminal`
`awplus(config)# router bgp 100`
`awplus(config-router)# bgp bestpath as-path ignore`

Related Commands [bgp always-compare-med](#)
[bgp bestpath med](#)
[bgp bestpath compare-routerid](#)

bgp bestpath compare-confed-aspash

Overview This command specifies that the AS confederation path length must be used, when available, in the BGP best path decision process. It is effective only when [bgp bestpath as-path ignore](#) command has not been specified.

By default, if BGP receives routes with identical eBGP paths from eBGP peers, BGP does not continue to consider any AS confederation path length attributes that may be associated with the routes.

The **no** variant of this command returns the device to the default state, where the device ignores AS confederation path length in the BGP best path selection process.

Syntax `bgp bestpath compare-confed-aspash`
`no bgp bestpath compare-confed-aspash`

Mode Router Configuration

Example

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp bestpath compare-confed-aspash
```

Related Commands [bgp bestpath as-path ignore](#)

bgp bestpath compare-routerid

Overview By default, when comparing similar routes from peers, BGP does not consider the router ID of neighbors advertising the routes - BGP simply selects the first received route. Use this command to include router ID in the selection process; similar routes are compared and the route with the lowest router ID is selected.

The **no** variant of this command disables this feature, and returns the device to the default state, where the device ignores the router ID in the BGP best path selection process.

Syntax `bgp bestpath compare-routerid`
`no bgp bestpath compare-routerid`

Mode Router Configuration

Example

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp bestpath compare-routerid
```

Related Commands [show ip bgp \(BGP only\)](#)
[show bgp ipv6 neighbors \(BGP4+ only\)](#)

bgp bestpath med

Overview This command controls how the Multi Exit Discriminator (MED) attribute comparison is performed.

Use the **no** variant of this command to prevent BGP from considering the MED attribute when comparing paths.

Syntax `bgp bestpath med {[confed] [missing-as-worst]}`

Parameter	Description
<code>confed</code>	Compares MED among confederation paths.
<code>missing-as-worst</code>	Treats missing MED as the least preferred one.

Mode Router Configuration

Usage The **confed** parameter enables MED comparison among paths learned from confederation peers. The MED attributes are compared only if there is no external AS (Autonomous System), where an external AS is one that is not within the confederation. If there is an external AS in the path, then the MED comparison is not made.

For example, in the following paths the MED value is not compared with `Path3` since it is not in the confederation. MED is compared for `Path1` and `Path2` only.

- `Path1 = 32000 32004, med=4`
- `Path2 = 32001 32004, med=2`
- `Path3 = 32003 1, med=1`

The effect of the **missing-as-worst** parameter is to treat a missing MED attribute in a path as having a value of infinity, making the path without a MED value the least desirable path. If the **missing-as-worst** parameter is not configured, the missing MED attribute is assigned the value of 0, making the path with the missing MED attribute the best path.

Examples

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp bestpath med missing-as-worst
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp bestpath med confed
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp bestpath med confed missing-as-worst
```

**Related
Commands** `bgp always-compare-med`
 `bgp bestpath as-path ignore`
 `bgp deterministic-med`

bgp bestpath med remove-recv-med

Overview This command removes the Multi Exit Discriminator (MED) attribute from the update messages received by the BGP speaker from its peers. However, the local BGP speaker will send MED attributes in the update messages to its peers, unless specified not to by the **bgp bestpath med remove-send-med** command.

Use the **no** variant of this command to disable this feature.

Syntax `bgp bestpath med remove-recv-med`
`no bgp bestpath med remove-recv-med`

Mode Router Configuration

Example To enable the **remove-recv-med** feature on the BGP speaker belonging to the Autonomous System (AS) 100, enter the command:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp bestpath med remove-recv-med
```

Related Commands [bgp bestpath med remove-send-med](#)

bgp bestpath med remove-send-med

Overview This command removes the Multi Exit Discriminator (MED) attribute from the update messages sent by the BGP speaker to its peers. However, the local BGP speaker will consider the MED attribute received from other peers during the decision and route selection process, unless specified not to by the **bgp bestpath med remove-recv-med** command.

Use the **no** variant of this command to disable this feature.

Syntax `bgp bestpath med remove-send-med`
`no bgp bestpath med remove-send-med`

Mode Router Configuration

Example To enable the **remove-send-med** feature on the BGP speaker belonging to the Autonomous System (AS) 100, enter the command:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp bestpath med remove-send-med
```

Related Commands [bgp bestpath med remove-recv-med](#)

bgp client-to-client reflection

Overview This command restores route reflection from a BGP route reflector to clients, and is used to configure routers as route reflectors. Route reflectors are used when all Interior Border Gateway Protocol (iBGP) speakers are not fully meshed.

If the clients are fully meshed the route reflector is not required, use the **no** variant of this command to disable the client-to-client route reflection.

When a router is configured as a route reflector, client-to-client reflection is enabled by default.

The **no** variant of this command turns off client-to-client reflection.

Syntax `bgp client-to-client reflection`
`no bgp client-to-client reflection`

Default This command is enabled by default.

Mode Router Configuration

Example `awplus# configure terminal`
`awplus(config)# router bgp 100`
`awplus(config-router)# no bgp client-to-client reflection`

Related Commands [bgp cluster-id](#)
[neighbor route-reflector-client \(BGP only\)](#)
[show bgp ipv6 \(BGP4+ only\)](#)
[show ip bgp \(BGP only\)](#)

bgp cluster-id

Overview This command configures the cluster-id if the BGP cluster has more than one route reflector. A cluster includes one or more route reflectors and their clients. Usually, each cluster is identified by the router-id of its single route reflector. However, to increase redundancy, a cluster may sometimes have more than one route reflector. All router reflectors in such a cluster are then identified by a cluster-id.

The **bgp cluster-id** command is used to configure the 4 byte cluster ID for clusters with more than one route reflector.

The **no** variant of this command removes the cluster ID.

Syntax `bgp cluster-id {<ip-address>|<cluster-id>}`
`no bgp cluster-id`

Parameter	Description
<code><cluster-id></code>	<code><1-4294967295></code> Route Reflector cluster-id as a 32 bit quantity.
<code><ip-address></code>	<code>A.B.C.D</code> Route Reflector Cluster-id in IP address format.

Mode Router Configuration

Usage The following configuration creates `cluster-id 5` including two `route-reflector-clients`.

```
awplus(config)# router bgp 200
awplus(config-router)# neighbor 2.2.2.2 remote-as 200
awplus(config-router)# neighbor 3.3.3.3 remote-as 200
awplus(config-router)# neighbor 3.3.3.3 route-reflector-client
awplus(config-router)# neighbor 5.5.5.5 remote-as 200
awplus(config-router)# neighbor 5.5.5.5 route-reflector-client
awplus(config-router)# neighbor 6.6.6.6 remote-as 200
awplus(config-router)# bgp cluster-id 5
```

Examples To add a **bgp cluster-id**, apply the example commands as shown below:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp cluster-id 10.10.1.1
```

To remove a bgp cluster-id apply the example commands as shown below:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# no bgp cluster-id 10.10.1.1
```

**Related
Commands**

[bgp client-to-client reflection](#)
[neighbor route-reflector-client \(BGP only\)](#)
[show bgp ipv6 \(BGP4+ only\)](#)
[show ip bgp \(BGP only\)](#)

bgp confederation identifier

Overview This command specifies a BGP confederation identifier.
The **no** variant of this command removes all BGP confederation identifiers.

Syntax `bgp confederation identifier <1-4294967295>`
`no bgp confederation identifier`

Parameter	Description
<code><1-4294967295></code>	Set routing domain confederation AS number.

Mode Router Configuration

Examples

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp confederation identifier 1
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# no bgp confederation identifier
```

Related Commands [bgp confederation peers](#)

bgp confederation peers

Overview This command configures the Autonomous Systems (AS) that belong to the same confederation as the current device.

A confederation allows an AS to be divided into several sub-ASs. The overall AS is given a confederation identifier. External routers view only the whole confederation as one AS, whose AS number is the confederation identifier. Each sub-AS is fully meshed within itself and is visible internally to the confederation.

Use the **bgp confederation peer** command to define the list of AS numbers of the sub-ASs in the confederation containing the current device.

The **no** variant of this command removes an autonomous system from the confederation.

Syntax `bgp confederation peers <1-4294967295>`
`no bgp confederation peers <1-4294967295>`

Parameter	Description
<code><1-4294967295></code>	AS numbers of eBGP peers that are under same confederation but in a different sub-AS.

Mode Router Configuration

Usage In the following configuration of **Router 1** the neighbor 172.210.30.2 and 172.210.20.1 have iBGP connection within AS 100. The neighbor 173.213.30.1 has an BGP connection, but it is within AS 200, which is part of the same confederation. The neighbor 6.6.6.6 has an eBGP connection to external AS 500.

In the configuration of **Router 2**, neighbor 5.5.5.4 has an eBGP connection to confederation 300. Router2 does not know about the ASs 100 and 200, it only knows about confederation 300.

Router 1

```
awplus(config)# router bgp 100
awplus(config-router)# bgp confederation identifier 300
awplus(config-router)# bgp confederation peers 200
awplus(config-router)# neighbor 172.210.30.2 remote-as 100
awplus(config-router)# neighbor 172.210.20.1 remote-as 100
awplus(config-router)# neighbor 173.213.30.1 remote-as 200
awplus(config-router)# neighbor 6.6.6.6 remote-as 300
```

Router 2

```
awplus(config)# router bgp 500
awplus(config-router)# neighbor 5.5.5.4 remote-as 300
```

Example awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp confederation peers 1234

**Related
Commands** [bgp confederation identifier](#)

bgp config-type

Overview Use this command to set the BGP configuration type to either **standard** or **enhanced** types. When you configure the **enhanced** type, then BGP and BGP4+ communities are allowed to be sent and received by default. The **enhanced** type is configured by default.

Use the **no** variant of this command to restore the default BGP configuration type (**enhanced**).

Syntax `bgp config-type {standard|enhanced}`
`no bgp config-type`

Parameter	Description
standard	Specifies the industry standard style configuration. After setting the configuration to standard, make sure to use the neighbor send-community command to send out BGP community attributes. The synchronization command is enabled in the Global Configuration mode and is shown in the configuration.
enhanced	Specifies the enhanced style configuration. The enhanced configuration type requires no specific configuration for sending out BGP standard community and extended community attributes. The synchronization command is enabled by default in the Global Configuration mode and is not shown in configuration output.

Default By default, the BGP configuration type is **enhanced**.

Mode Global Configuration

Usage Note that the **enhanced** type default configuration may cause issues in some networks if unauthorized BGP peers are advertising BGP communities to adjust routing decisions.

Changing modes requires you to **reload** your device for the change to take effect:

```
awplus(config)#bgp config-type standard
awplus(config)#exit
awplus#reload
reboot system? (y/n): y
```

When your device reloads, it will load with the standard BGP settings commonly used by most vendors. Apply the **standard** type configuration if you have interoperability issues.

Examples To specify the standard BGP configuration type, enter the following commands:

```
awplus# configure terminal
awplus(config)# bgp config-type standard
```

To specify the enhanced BGP configuration type, enter the following commands:

```
awplus# configure terminal  
awplus(config)# bgp config-type enhanced
```

To restore the default BGP configuration type (enhanced), enter the following commands:

```
awplus# configure terminal  
awplus(config)# no bgp config-type
```

**Related
Commands** [neighbor send-community](#)
[synchronization](#)

bgp dampening

Overview This command enables BGP and BGP4+ dampening and sets BGP and BGP4+ dampening parameters. BGP4+ dampening is available from the IPv6 Address Family Configuration mode. BGP dampening is available from the Router Configuration mode.

The **no** variant of this command disables BGP dampening or unsets the BGP dampening parameters.

Syntax

```

bgp dampening
no bgp dampening
bgp dampening <reachtime>
no bgp dampening <reachtime>

bgp dampening <reachtime> <reuse> <suppress> <maxsuppress>
<unreachtime>
no bgp dampening <reachtime> <reuse> <suppress> <maxsuppress>
<unreachtime>

bgp dampening route-map <routemap-name>
no bgp dampening route-map <routemap-name>

```

Parameter	Description
<reachtime>	<1-45> Specifies the reachability half-life time in minutes. The time for the penalty to decrease to one-half of its current value. The default is 15 minutes.
<reuse>	<1-20000> Specifies the reuse limit value. When the penalty for a suppressed route decays below the reuse value, the routes become unsuppressed. The default reuse limit is 750
<suppress>	<1-20000> Specifies the suppress limit value. When the penalty for a route exceeds the suppress value, the route is suppressed. The default suppress limit is 2000.
<maxsuppress>	<1-255> Specifies the max-suppress-time. Maximum time that a dampened route is suppressed. The default max-suppress value is 4 times the half-life time (60 minutes).
<unreachtime>	<1-45> Specifies the un-reachability half-life time for penalty, in minutes.
route-map	Route-map to specify criteria for dampening.
<routemap-name>	Specify the name of the route-map.

Mode [BGP] Router Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage Route dampening minimizes the instability caused by route flapping. A penalty is added for every flap in a flapping route. As soon as the total penalty reaches the **suppress** limit the advertisement of the route is suppressed. This penalty is decayed according to the configured **half time** value. Once the penalty is lower than the **reuse** limit, the route advertisement is un-suppressed.

The dampening information is purged from the router once the penalty becomes less than half of the **reuse** limit.

Example [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 11
awplus(config-router)# bgp dampening 20 800 2500 80 25
```

Example [BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 11
awplus(config-router)# address-family ipv6
awplus(config-router-af)# bgp dampening 20 800 2500 80 25
```

bgp default ipv4-unicast

Overview This command configures BGP defaults and activates IPv4-unicast for a peer by default. This affects BGP global configuration. By default, BGP exchanges IPv4 prefixes with a peer.

The **no** variant of this command disables this function. The BGP routing process will no longer exchange IPv4 addressing information with BGP neighbor routers. Note that disabling the exchange of IPv4 prefixes will also enable an IPv6 only BGP4+ network.

Syntax `bgp default ipv4-unicast`
`no bgp default ipv4-unicast`

Default This is enabled by default.

Mode Router Configuration

Usage Use the negated form of this command to enable an IPv6 only BGP4+ network.

Examples

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp default ipv4-unicast
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# no bgp default ipv4-unicast
```

bgp default local-preference (BGP only)

Overview This command changes the default local preference value.

The local preference indicates the preferred path when there are multiple paths to the same destination. The path with the higher preference is preferred.

Use this command to define the default local preference value that the device will advertise for the routes it sends. The preference is sent to all routers and access servers in the local autonomous system.

The **no** variant of this command reverts to the default local preference value of 100.

Syntax `bgp default local-preference <pref-value>`
`no bgp default local-preference [<pref-value>]`

Parameter	Description
<code><pref-value></code>	<code><0-4294967295></code> Configure default local preference value. The default local preference value is 100.

Default By default the local-preference value is 100.

Mode Router Configuration

Examples

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp default local-preference 2345555
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# no bgp default local-preference
```


bgp deterministic-med

Overview Use this command to allow or disallow the device to compare the Multi Exit Discriminator (MED) variable when choosing among routes advertised by different peers in the same autonomous system (AS).

Use the **bgp deterministic-med** command to enable this feature to allow the comparison of MED variables when choosing among routes advertised by different peers in the same AS.

Use the **no** variant of this command to disable this feature to disallow the comparison of the MED variable when choosing among routes advertised by different peers in the same AS.

Syntax `bgp deterministic-med`
`no bgp deterministic-med`

Default Disabled

Mode Router Configuration

Usage When the **bgp deterministic-med** command is enabled, routes from the same AS are grouped together and ordered according to their MED values, and the best routes of each group are compared.

The main benefit of this is that the choice of best route then does not depend on the order in which the routes happened to be received, which is rather random and arbitrary.

To see how this works, consider the following set of bgp table entries, all for the same route:

```
1: ASPATH 234, MED 120, internal, IGP metric to NEXT_HOP 40
2: ASPATH 389, MED 190, internal, IGP metric to NEXT_HOP 35
3: ASPATH 234, MED 245, external
```

If **bgp deterministic-med** is not enabled, then entry 3 will be chosen, because it is an external route.

But if BGP deterministic-MED is enabled, the entries will be grouped as follows:

```
Group 1: 1: ASPATH 234, MED 120, internal, IGP metric to NEXT_HOP 40
          3: ASPATH 234, MED 245, external
Group 2: 2: ASPATH 389, MED 190, internal, IGP metric to NEXT_HOP 35
```

NOTE: Routes from the same AS are grouped together and ordered by MED.

Entry 1 is chosen as the best route from Group 1, since this route has the lowest MED value. Entry 2 has to be the best route in Group 2, since this is the only route in that group. These two group winners are compared against each other, and

Entry 2 is chosen as the best route because Entry 2 has the lower metric to next-hop.

All routers in an AS should have the same setting for BGP deterministic-MED. All routers in an AS should have BGP deterministic-MED enabled with **bgp deterministic-med**, or all routers in an AS should have BGP deterministic-MED disabled with **no bgp-deterministic-med**.

In the example above, the MED values were not considered when comparing the winners of the two groups (the best routes from the different ASs). To use MED in the comparison of routes from different ASs, use the [bgp always-compare-med](#) command.

Examples

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp deterministic-med
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# no bgp deterministic-med
```

Related Commands

- [show ip bgp \(BGP only\)](#)
- [show bgp ipv6 neighbors \(BGP4+ only\)](#)
- [show ip bgp neighbors \(BGP only\)](#)

bgp enforce-first-as

Overview Use this command to enforce the denying of eBGP updates in which the neighbor's AS number is not the first AS in the AS-path attribute.

Use the **no** variant of this command to disable this feature.

Syntax `bgp enforce-first-as`
`no bgp enforce-first-as`

Mode Router Configuration

Usage This command specifies that any updates received from an external neighbor that do not have the neighbor's configured Autonomous System (AS) at the beginning of the AS_PATH in the received update must be denied. Enabling this feature adds to the security of the BGP network by not allowing traffic from unauthorized systems.

Example `awplus# configure terminal`
`awplus(config)# router bgp 100`
`awplus(config-router)# bgp enforce-first-as`

bgp fast-external-failover

Overview Use this command to reset a BGP session immediately if the interface used for BGP connection goes down.

Use the **no** variant of this command to disable this feature.

Syntax `bgp fast-external-failover`
`no bgp fast-external-failover`

Default Enabled

Mode Router Configuration

Example `awplus# configure terminal`
`awplus(config)# router bgp 100`
`awplus(config-router)# bgp fast-external-failover`

bgp graceful-restart

Overview Use this command to enable BGP and BGP4+ graceful-restart capabilities for restart and stalepath times.

Use the **no** variant of this command to restore restart timers to their default settings.

Syntax `bgp graceful-restart <delay-value>`
`bgp graceful-restart [restart-time <delay-value>|stalepath-time <delay-value>]`
`no bgp graceful-restart [restart-time|stalepath-time]`

Parameter	Description
<code>restart-time</code>	The maximum time needed for neighbors to restart, in seconds. The default restart-time is 90 seconds.
<code>stalepath-time</code>	The maximum time to retain stale paths from restarting neighbors, in seconds. The default stalepath-time is 360 seconds.
<code><delay-value></code>	<code><1-3600></code> Maximum time in seconds.

Default The default BGP and BGP4+ graceful restart time is 120 seconds when restart-time or stalepath-time parameters are not specified. The default restart-time is 90 seconds and the default stalepath-times is 360 seconds.

Mode Router Configuration

Usage This command is used to set the maximum time that a graceful-restart neighbor waits to come back up after a restart. This value is applied to all neighbors unless you explicitly override it by configuring the corresponding value on the neighbor.

The **restart-time** parameter is used for setting the maximum time that a graceful-restart neighbor waits to come back up after a restart. This **restart-time** value is applied to neighbors unless you explicitly override it by configuring the corresponding value on the neighbor.

The **stalepath-time** parameter is used to set the maximum time to preserve stale paths from a gracefully restarted neighbor. All stalepaths, unless reinstated by the neighbor after a re-establishment, will be deleted when time, as specified by the **stalepath-time** parameter, expires.

Examples

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# bgp graceful-restart 150
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no bgp graceful-restart
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# bgp graceful-restart restart-time 150
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no bgp graceful-restart restart-time
```

Related Commands [bgp graceful-restart graceful-reset restart bgp graceful \(BGP only\)](#)

bgp graceful-restart graceful-reset

Overview This command enables BGP and BGP4+ graceful-restart when a configuration change forces a peer restart.

Use the **no** variant of this command to restore the device to its default state.

Syntax `bgp graceful-restart graceful-reset`
`no bgp graceful-restart graceful-reset`

Default Disabled

Mode Router Configuration

Usage The `bgp graceful-restart` command must be enabled before this command is enabled. All events that cause BGP peer reset, including all session reset commands, can trigger graceful-restart.

Example To enable the graceful-restart graceful-reset feature on the BGP or BGP4+ peer belonging to Autonomous System (AS) 10, use the commands:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# bgp graceful-restart graceful-reset
```

To disable the graceful-restart graceful-reset feature on the BGP or BGP4+ peer belonging to Autonomous System (AS) 10, use the commands:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no bgp graceful-restart graceful-reset
```

Related Commands [bgp graceful-restart](#)

bgp log-neighbor-changes

Overview Use this command to enable logging of status change messages without turning on **debug bgp** commands.

Use the **no** variant of this command to disable this feature.

Syntax `bgp log-neighbor-changes`
`no bgp log-neighbor-changes`

Default Disabled

Mode Router Configuration

Usage AlliedWare Plus™ provides other kinds of logging services for neighbor status, for example, **debug bgp fsm** and **debug bgp events**.

However, these commands create a significant hit in the logging performance. If you need to log neighbor status changes only, we recommend turning off all the debug commands, and then use this command.

To see BGP neighbor changes in the log you must also set the log level to informational using the **log buffered** command.

A sample output of this log is:

```
%Protocol-Severity-Events: Message-text
```

A sample output of the log for an interface down event is:

```
%BGP-5-ADJCHANGE: neighbor 10.10.0.24 Down Interface flap
```

The **bgp log-neighbor-changes** command logs the following events:

- BGP Notification Received
- Erroneous BGP Update Received
- User reset request
- Peer time-out
- Peer Closing down the session
- Interface flap
- Router ID changed
- Neighbor deleted
- Member added to peer group
- Administrative shutdown

- Remote AS changed
- RR client configuration modification
- Soft reconfiguration modification

Example To enable the logging of BGP status changes without using the debug bgp command:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp log-neighbor-changes
```

bgp memory maxallocation

Overview This command allocates a maximum percentage of the RAM (Random Access Memory) available on the device for BGP processes.

When this percentage is exceeded, BGP peering terminates and an **out of resources** error displays. The default setting for **bgp memory maxallocation** is 100% memory allocation.

Use the **no** variant of this command to reset memory allocation to the default.

Syntax `bgp memory maxallocation <1-100>`
`no bgp memory maxallocation`

Parameter	Description
<code><1-100></code>	Percentage of device memory allocated to BGP processes. Note this is RAM (Random Access Memory), not device flash memory.

Default BGP processes are allocated the maximum percentage of 100% of the device's available RAM memory by default. Note only non-default BGP memory allocation values are shown in the running or startup configuration files:

```
awplus#show running-config
!
bgp memory maxallocation 50
!
```

Mode Global Configuration

Examples To limit the maximum amount of memory used by BGP processes to 65% of the total RAM memory available on the device, use the commands:

```
awplus# configure terminal
awplus(config)# bgp memory maxallocation 65
```

To return to the default 100% maximum RAM memory allocation available on the device for BGP processes, use the commands:

```
awplus# configure terminal
awplus(config)# no bgp memory maxallocation
```

bgp nexthop-trigger-count

Overview Use this command to configure the display of BGP next hop tracking status.
Use the **no** variant of this command to disable this function.

Syntax `bgp nexthop-trigger-count <0-127>`
`no bgp nexthop-trigger-count`

Parameter	Description
<0-127>	BGP next hop tracking status.

Mode Router Configuration

Example To enable next-hop-tracking status on the BGP peer belonging to the Autonomous System (AS) 100, enter the following commands:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp nexthop-trigger-count 10
```

To disable next-hop-tracking status, enter the following commands:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# no bgp nexthop-trigger-count
```

Related Commands [bgp nexthop-trigger delay](#)
[bgp nexthop-trigger enable](#)
[show bgp nexthop-tracking \(BGP only\)](#)

bgp nexthop-trigger delay

Overview Use this command to set the delay interval for next hop address tracking.
Use the **no** variant of this command to reset the timer value to the default.

Syntax `bgp nexthop-trigger delay <1-100>`
`no bgp nexthop-trigger delay`

Parameter	Description
<1-100>	Next hop trigger delay interval in seconds.

Default The default next hop delay interval is 5 seconds.

Mode Global Configuration

Usage This command configures the delay interval between routing table waits for next hop delay tracking. The delay interval determines how long BGP waits after it receives the trigger from the system about one or more next hop changes before it walks the full BGP table to determine which prefixes are affected by the next hop changes.

Example To set the next hop delay interval to 6 seconds, enter the command:

```
awplus# configure terminal
awplus(config)# bgp nexthop-trigger delay 6
```

Related Commands [bgp nexthop-trigger-count](#)
[bgp nexthop-trigger enable](#)

bgp nexthop-trigger enable

Overview Use this command to enable next hop address tracking. If next hop address tracking is enabled and a next hop trigger delay interval has not been explicitly set with the [bgp nexthop-trigger delay](#) command, the default delay interval of 5 seconds is used.

Use the **no** variant of this command to disable this feature.

Syntax `bgp nexthop-trigger enable`
`no bgp nexthop-trigger enable`

Default Disabled.

Mode Global Configuration

Usage Next hop address tracking is an event driven notification system that monitors the status of routes installed in the Routing Information Base (RIB) and reports next hop changes that affect internal BGP (iBGP) or external BGP (eBGP) prefixes directly to the BGP process. This improves the overall BGP convergence time, by allowing BGP to respond rapidly to next hop changes for routes installed in the RIB.

If next hop tracking is enabled after certain routes are learned, the registration of all the next hops of selected BGP routes are done immediately after the next hop tracking feature is enabled.

If next hop tracking is disabled, and if there are still some selected BGP routes, BGP deregisters the next hops of all of the selected BGP routes from the system.

If next hop tracking is disabled when next hop tracking is in the process of execution, an error appears, and next hop tracking is not disabled. However, if the next hop tracking timer is running at the time of negation, the next hop tracking timer is stopped, and next hop tracking is disabled.

Example To enable next hop address tracking, enter the command:

```
awplus# configure terminal
awplus(config)# bgp nexthop-trigger enable
```

Related Commands [bgp nexthop-trigger-count](#)
[bgp nexthop-trigger delay](#)
[show bgp nexthop-tracking \(BGP only\)](#)

bgp rfc1771-path-select (BGP only)

Overview Use this command to set the RFC1771 compatible path selection mechanism.

Use the **no** variant of this command to revert this setting.

Syntax `bgp rfc1771-path-select`
`no bgp rfc1771-path-select`

Default Industry standard compatible path selection mechanism.

Mode Global Configuration

Example `awplus# configure terminal`
`awplus(config)# bgp rfc1771-path-select`

bgp rfc1771-strict (BGP only)

Overview Use this command to set the Strict RFC1771 setting.
Use the **no** variant of this command to revert this setting.

Syntax `bgp rfc1771-strict`
`no bgp rfc1771-strict`

Default Disabled

Mode Global Configuration

Example `awplus# configure terminal`
`awplus(config)# bgp rfc1771-strict`

bgp router-id

Overview Use this command to configure the router identifier. The IPv4 address specified in this command does not have to be an IPv4 address that is configured on any of the interfaces on the device. Note that you must specify an IPv4 address with this when used for BGP4+.

Use the **no** variant of this command to return the router-id to its default value (as described in Default below).

Syntax `bgp router-id <routerid>`
`no bgp router-id [<routerid>]`

Parameter	Description
<code><routerid></code>	Specify the IPv4 address without mask for a manually configured router ID, in the format A . B . C . D.

Default If the BGP router ID is not specified, the IPv4 address of the loopback interface is used. When there is no address on the loopback interface, the highest IP address among the VLAN interfaces is used. Note that devices that have an Ethernet management interface will not use that eth interface's IP address as a router ID.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

Usage Use the **bgp router-id** command to manually configure a fixed router ID as a BGP or BGP4+ router identifier. This router ID takes precedence over all other possible router ID sources. The order of precedence is:

- 1) router ID configured with this command
- 2) IP address of the loopback interface
- 3) highest IP address from the VLAN interfaces

Examples To configure a router ID with an IPv4 address for a BGP or BGP4+ router identifier, enter the commands listed below:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# bgp router-id 1.1.2.3
```

To disable the router ID for a BGP or BGP4+ router identifier enter the commands listed below:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# no bgp router-id
```


bgp scan-time (BGP only)

Overview Use this command to set the interval for BGP route next-hop scanning.
Use the **no** variant of this command to disable this function.

Syntax `bgp scan-time <time>`
`no bgp scan-time [<time>]`

Parameter	Description
<code><time></code>	<code><0-60></code> Scanning interval in seconds.

Default The default scanning interval is 60 seconds.

Mode Router Configuration

Usage Use this command to configure scanning intervals of BGP routers. This interval is the period after which router checks the validity of the routes in its database.

To disable BGP scanning, set the scan time interval to 0 seconds.

Example `awplus# configure terminal`
`awplus(config)# router bgp 100`
`awplus(config-router)# bgp scan-time 10`

bgp update-delay

Overview Use this command to specify the update-delay value for a graceful-restart capable router.

Use the **no** variant of this command to revert to the default update-delay value.

Syntax `bgp update-delay <1-3600>`
`no bgp update-delay [<1-3600>]`

Parameter	Description
<1-3600>	Delay value in seconds.

Default The default update-delay value is 120 seconds.

Mode Router Configuration

Usage The update-delay value is the maximum time a graceful-restart capable router which is restarting will defer route-selection and advertisements to all its graceful-restart capable neighbors. This maximum time starts from the instance the first neighbor attains established state after restart. The restarting router prematurely terminates this timer when end-of-rib markers are received from all its graceful-restart capable neighbors.

Example `awplus# configure terminal`
`awplus(config)# router bgp 10`
`awplus(config-router)# bgp update-delay 345`

clear bgp *

Overview Use this command to reset the BGP and BGP4+ connections for all peers.

Syntax `clear bgp *`
`clear bgp * in [prefix-filter]`
`clear bgp * out`
`clear bgp * soft [in|out]`

Parameter	Description
*	Clears all BGP and BGP4+ peers.
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local device, without resetting the connection or clearing the entries in the local device. So, the local device stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the device to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.

Mode Privileged Exec

Examples `awplus# clear bgp * soft in`
`awplus# clear bgp * in prefix-filter`

clear bgp (IPv4 or IPv6 address)

Overview Use this command to reset the BGP and BGP4+ connections for specified peers.

When VRF lite is configured, you can apply this command to a specific VRF instance. This command resets all BGP connections from any address family (from either IPv4 or IPv6 Address Families).

Syntax [BGP]

```
clear bgp <ip-addr>  
clear bgp <ip-addr> in [prefix-filter]  
clear bgp <ip-addr> out  
clear bgp <ip-addr> soft [in|out]
```

Syntax (VRF lite) `clear ip bgp <ip-addr> [vrf <vrf-name>] [in|out|soft [in|out]]`

Syntax [BGP4+]

```
clear bgp <ipv6-addr>  
clear bgp <ipv6-addr> in [prefix-filter]  
clear bgp <ipv6-addr> out  
clear bgp <ipv6-addr> soft [in|out]
```

Parameter	Description
<ip-addr>	Specifies the IPv4 address of the neighbor whose connection is to be reset, entered in the form A.B.C.D.
<ipv6-addr>	Specifies the IPv6 address of the neighbor whose connection is to be reset, entered in hexadecimal in the format X:X::X:X.
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local device, without resetting the connection or clearing the entries in the local device. So, the local device stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the device to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.
vrf	Applies the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.

Mode Privileged Exec

Examples [BGP]
awplus# clear bgp 3.3.3.3 soft in prefix-filter
awplus# clear bgp 2.2.2.2 out

Example (VRF lite) To apply the above example to clear the BGP connection to peer at IP address 192.0.2.11 for the VRF instance blue, use the following commands:

```
awplus# clear bgp 192.0.2.11 vrf blue in
```

Examples [BGP4+]
awplus# clear bgp 2001:0db8:010d::1 soft in prefix-filter
awplus# clear bgp 2001:0db8:010d::1 out

Related Commands [clear bgp \(IPv4 or IPv6 address\)](#)

clear bgp (ASN)

Overview Use this command to reset the BGP and BGP4+ connections for peers in the specified Autonomous System Number (ASN).

Syntax `clear bgp <asn> [in [prefix-filter]|out|soft [in|out]]`

Parameter	Description
<asn>	<1-4294967295> The AS Number for which all routes will be cleared.
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local device, without resetting the connection or clearing the entries in the local device. So, the local device stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the device to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.

Mode Privileged Exec

Examples

```
awplus# clear bgp 300 soft in prefix-filter
awplus# clear bgp 500 soft out
awplus# clear bgp 300 soft in
awplus# clear bgp 1 in prefix-filter
```

clear bgp external

Overview Use this command to reset the BGP and BGP4+ connections for all external peers.

Syntax `clear bgp external [in [prefix-filter]|out|soft [in|out]]`

Parameter	Description
external	Clears all external peers.
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local device, without resetting the connection or clearing the entries in the local device. So, the local device stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the device to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.

Mode Privileged Exec

Examples
`awplus# clear bgp external soft in`
`awplus# clear bgp external in prefix-filter`

clear bgp peer-group

Overview Use this command to reset the BGP and BGP4+ connections for all members of a peer group.

Syntax `clear bgp peer-group <peer-group> [in [prefix-filter]|out|soft [in|out]]`

Parameter	Description
peer-group	Clears all members of a peer group.
<peer-group>	Name of the BGP peer group
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local device, without resetting the connection or clearing the entries in the local device. So, the local device stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the device to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.

Mode Privileged Exec

Examples
awplus# clear bgp peer-group P1 soft in
awplus# clear bgp peer-group P2 in

clear ip bgp * (BGP only)

Overview Use this command to reset all BGP connections, either by fully resetting sessions or by performing soft resets.

If VRF lite is configured, you can reset BGP connections for all VRF instances or for a specified VRF instance.

Syntax

```
clear ip bgp *  
clear ip bgp * in  
clear ip bgp * out  
clear ip bgp * soft [in|out]  
clear ip bgp * in [prefix-filter]
```

Syntax (VRF lite)

```
clear ip bgp * [vrf <vrf-name>]  
clear ip bgp * [vrf <vrf-name>] in  
clear ip bgp * [vrf <vrf-name>] out  
clear ip bgp * [vrf <vrf-name>] soft [in|out]  
clear ip bgp * in [prefix-filter]
```

Parameter	Description
*	Clears all bgp peers.
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local device, without resetting the connection or clearing the entries in the local device. So, the local device stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the device to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.
vrf	Applies the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.

Mode Privileged Exec

Examples To clear all BGP peers, use the command:

```
awplus# clear ip bgp *
```

Example (VRF lite) To clear all BGP peers in VRF instance red, use the command:

```
awplus# clear ip bgp * vrf red
```

To clear all outbound BGP peers in VRF instance red, use the command:

```
awplus# clear ip bgp * out vrf red
```

clear ip bgp (IPv4) (BGP only)

Overview Use this command to reset the IPv4 BGP connection to the peer specified by the IP address. When VRF lite is configured, you can apply this command to a specific VRF instance.

Syntax [BGP] `clear ip bgp <ipv4-addr> [in [prefix-filter]|out|soft [in|out]]`
`clear ip bgp <ipv4-address> [vrf <vrf-name>] [in|out|soft [in|out]]`

Parameter	Description
<ipv4-addr>	Specifies the IPv4 address of the neighbor whose connection is to be reset, entered in the form A.B.C.D.
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local switch, without resetting the connection or clearing the entries in the local switch. So, the local switch stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the switch to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.
vrf	Applies the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.

Mode [BGP] Privileged Exec

Examples [BGP] Use the following command to clear the BGP connection to peer at IPv4 address 192.168.1.1, and clearing all incoming routes.

```
awplus# clear ip bgp 192.168.1.1 in
```

To apply the above example to clear the BGP connection to peer at IP address 192.0.2.11 for the VRF instance blue, use the following commands:

```
awplus# clear ip bgp 192.0.2.11 vrf blue in
```

clear ip bgp dampening (BGP only)

Overview Use this command to clear route dampening information and unsuppress routes that have been suppressed.

Syntax `clear ip bgp dampening [<ip-address>|<ip-address/m>]`

Parameter	Description
<code><ip-address></code>	Specifies the IPv4 address for which BGP dampening is to be cleared, in dotted decimal format.
<code><ip-address/m></code>	Specifies the IPv4 address with mask for which BGP dampening is to be cleared, entered in the form A.B.C.D/M. Where M is the subnet mask
<code>ipv4</code>	Clears all IPv4 address family peers. Configure parameters relating to the BGP exchange of IPv4 prefixes.

Mode Privileged Exec

Examples `awplus# clear ip bgp dampening 10.10.0.121`

clear ip bgp flap-statistics (BGP only)

Overview Use this command to clear the flap count and history duration for the specified prefixes.

Syntax `clear ip bgp flap-statistics [<ip-address>|<ip-address/m>]`

Parameter	Description
<code><ip-address></code>	Specifies the IPv4 address for which BGP flap count and history duration are to be cleared.
<code><ip-address/m></code>	Specifies the IPv4 address with mask for which BGP flap count and history duration are to be cleared.
<code>ipv4</code>	Clears all IPv4 address family peers. Configure parameters relating to the BGP exchange of IPv4 prefixes.

Mode Privileged Exec

Examples `awplus# clear ip bgp flap-statistics 10.10.0.121`

clear ip bgp (ASN) (BGP only)

Overview Use this command to reset the BGP connections to all peers in a specified Autonomous System Number (ASN).

Syntax

```
clear ip bgp <asn> [in [prefix-filter]|out|soft [in|out]]
clear ip bgp <asn> ipv4
clear ip bgp <asn> ipv4 in [prefix-filter]
clear ip bgp <asn> ipv4 out
clear ip bgp <asn> ipv4 soft [in|out]
```

Parameter	Description
<asn>	<1-4294967295> Specifies the ASN for which all routes will be cleared.
ipv4	Clears all IPv4 address family peers. Configure parameters relating to the BGP exchange of IPv4 prefixes.
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local device, without resetting the connection or clearing the entries in the local device. So, the local device stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the device to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.

Mode Privileged Exec

Examples awplus# clear ip bgp 100

clear ip bgp external (BGP only)

Overview Use this command to reset the BGP connections to all external peers.

Syntax

```
clear ip bgp external [in [prefix-filter]|out|soft [in|out]]
clear ip bgp external
clear ip bgp external in [prefix-filter]
clear ip bgp external out
clear ip bgp external soft [in|out]
```

Parameter	Description
external	Clears all external peers.
ipv4	Clears all IPv4 address family peers. Configure parameters relating to the BGP exchange of IPv4 prefixes.
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local device, without resetting the connection or clearing the entries in the local device. So, the local device stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the device to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.

Mode Privileged Exec

Examples awplus# clear ip bgp external out

clear ip bgp peer-group (BGP only)

Overview Use this command to reset the BGP connections to all members of a peer group.

Syntax

```
clear ip bgp peer-group <peer-name>
clear ip bgp peer-group <peer-name> in [prefix-filter]
clear ip bgp peer-group <peer-name> out
clear ip bgp peer-group <peer-name> soft [in|out]
clear ip bgp peer-group <peer-name> out
clear ip bgp peer-group <peer-name> soft [in|out]
```

Parameter	Description
peer-group	Clears all members of a peer group.
<peer-name>	Specifies the name of the peer group for which all members will be cleared.
ipv4	Clears all IPv4 address family peers. Configure parameters relating to the BGP exchange of IPv4 prefixes.
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local device, without resetting the connection or clearing the entries in the local device. So, the local device stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the device to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.

Mode Privileged Exec

Examples awplus# clear ip bgp peer-group Peer1 out

clear bgp ipv6 (ipv6 address) (BGP4+ only)

Overview Use this command to reset the IPv6 BGP4+ connection to the peer specified by the IP address.

Syntax `clear bgp ipv6 <ipv6-addr> [in [prefix-filter]|out|soft [in|out]]`

Parameter	Description
<ipv6-addr>	Specifies the IPv6 address of the neighbor whose connection is to be reset, entered in hexadecimal in the format X:X::X:X.
ipv6	Clears all IPv6 address family peers. Configure parameters relating to the BGP4+ exchange of IPv6 prefixes.
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local device, without resetting the connection or clearing the entries in the local device. So, the local device stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the device to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.

Mode Privileged Exec

Examples Use the following command to clear the BGP4+ connection to peer at IPv6 address 2001:0db8:010d::1, and clearing all incoming routes.

```
awplus# clear ip bgp 2001:0db8:010d::1 in
```

clear bgp ipv6 dampening (BGP4+ only)

Overview Use this command to clear route dampening information and unsuppress routes that have been suppressed routes.

Syntax `clear bgp ipv6 dampening`
`[<ipv6-addr>|<ipv6-addr/prefix-length>]`

Parameter	Description
<code><ipv6-addr></code>	Specifies the IPv6 address for which BGP4+ dampening is to be cleared, entered in hexadecimal in the format X:X::X:X.
<code><ipv6-addr/ prefix-length></code>	Specifies the IPv6 address and prefix-length for which BGP4+ dampening is to be cleared. The IPv6 address uses the format X:X::X:X/Prefix-Length. The prefix-length is usually set between 0 and 64.

Mode Privileged Exec

Examples `awplus# clear bgp ipv6 dampening 2001:0db8:010d::1`
`awplus# clear bgp ipv6 dampening 2001:0db8::/64`

clear bgp ipv6 flap-statistics (BGP4+ only)

Overview Use this command to clear the flap count and history duration for the specified prefixes.

Syntax `clear bgp ipv6 flap-statistics`
`[<ipv6-addr>|<ipv6-addr/prefix-length>]`

Parameter	Description
<code><ipv6-addr></code>	Specifies the IPv6 address for which BGP4+ flap count and history duration are to be cleared, entered in hexadecimal in the format X:X::X:X.
<code><ipv6-addr/ prefix-length></code>	Specifies the IPv6 address with prefix length for which BGP4+ flap count and history duration are to be cleared. The IPv6 address uses the format X:X::X:X/Prefix-Length. The prefix-length is usually set between 0 and 64.

Mode Privileged Exec

Examples `awplus# clear bgp ipv6 flap-statistics 2001:0db8:010d::1`
`awplus# clear bgp ipv6 flap-statistics 2001:0db8::/64`

clear bgp ipv6 (ASN) (BGP4+ only)

Overview Use this command to reset the BGP4+ connections to all peers in a specified Autonomous System Number (ASN).

Syntax

```
clear bgp ipv6 <asn> [in [prefix-filter]|out|soft [in|out]]
clear bgp ipv6 <asn>
clear bgp ipv6 <asn> in [prefix-filter]
clear bgp ipv6 <asn> out
clear bgp ipv6 <asn> soft [in|out]
```

Parameter	Description
<asn>	<1-4294967295> Specifies the ASN for which all routes will be cleared.
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local device, without resetting the connection or clearing the entries in the local device. So, the local device stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the device to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.

Mode Privileged Exec

Examples

```
awplus# clear bgp ipv6 100
awplus# clear bgp ipv6 100 in
awplus# clear bgp ipv6 100 in prefix-filter
awplus# clear bgp ipv6 100 out
awplus# clear bgp ipv6 100 soft out
awplus# clear bgp ipv6 100 soft in
```

clear bgp ipv6 external (BGP4+ only)

Overview Use this command to reset the BGP4+ connections to all external peers.

Syntax

```
clear bgp ipv6 external [in [prefix-filter]|out|soft [in|out]]
clear bgp ipv6 external
clear bgp ipv6 external in [prefix-filter]
clear bgp ipv6 external out
clear bgp ipv6 external soft [in|out]
```

Parameter	Description
external	Clears all external peers.
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local device, without resetting the connection or clearing the entries in the local device. So, the local device stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the device to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.

Mode Privileged Exec

Examples

```
awplus# clear bgp ipv6 external in
awplus# clear bgp ipv6 external in prefix
awplus# clear bgp ipv6 external out
awplus# clear bgp ipv6 external soft out
awplus# clear bgp ipv6 external soft in
```

clear bgp ipv6 peer-group (BGP4+ only)

Overview Use this command to reset the BGP4+ connections to all members of a peer group.

Syntax

```
clear bgp ipv6 peer-group <peer-name>  
clear bgp ipv6 peer-group <peer-name> in [prefix-filter]  
clear bgp ipv6 peer-group <peer-name> out  
clear bgp ipv6 peer-group <peer-name> soft [in|out]
```

Parameter	Description
peer-group	Clears all members of a peer group.
<peer-name>	Specifies the name of the peer group for which all members will be cleared.
ipv6	Clears all IPv6 address family peers. Configure parameters relating to the BGP4+ exchange of IPv6 prefixes.
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local device, without resetting the connection or clearing the entries in the local device. So, the local device stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the device to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.

Mode Privileged Exec

Example awplus# clear bgp ipv6 peer-group Peer1 out

debug bgp (BGP only)

Overview Use this command to turn on one or more BGP debug options.

Use the **no** variant of this command to disable one or more BGP debug options.

Syntax

```
debug bgp  
[all|dampening|events|filters|fsm|keepalives|nht|nsm|updates  
[in|out]]  
  
no debug all bgp  
  
no debug bgp  
[all|dampening|events|filters|fsm|keepalives|nht|nsm|updates  
[in|out]]
```

Parameter	Description
all	Turns on all debugging for BGP.
dampening	Specifies debugging for BGP dampening.
events	Specifies debugging for BGP events.
filters	Specifies debugging for BGP filters.
fsm	Specifies debugging for BGP Finite State Machine (FSM).
keepalives	Specifies debugging for BGP keepalives.
nht	Specifies debugging for BGP NHT (Next Hop Tracking) messages.
nsm	Specifies debugging for NSM messages.
updates	[in out] Specifies debugging for BGP updates.
in	Inbound updates.
out	Outbound updates.

Mode Privileged Exec and Global Configuration

Usage If the command is entered with no parameters, then all debug options are enabled.

Examples

```
awplus# debug bgp  
awplus# debug bgp events  
awplus# debug bgp nht  
awplus# debug bgp updates in
```

Related Commands [show debugging bgp \(BGP only\)](#)
[undebug bgp \(BGP only\)](#)

distance (BGP and BGP4+)

Overview This command sets the administrative distance for BGP and BGP4+ routes. The device uses this value to select between two or more routes to the same destination from two different routing protocols. Set the administrative distance for BGP routes in the Router Configuration mode, and for BGP4+ routes in IPv6 Address Family Configuration mode.

The route with the smallest administrative distance value is added to the Forwarding Information Base (FIB). For more information, see the [Route Selection Feature Overview and Configuration Guide](#), which is available from the above link at [alliedtelesis.com](#).

The **no** variant of this command sets the administrative distance for the route to the default for the route type.

Syntax

```
distance <1-255> <ip-address/m> [<listname>]
distance bgp <ebgp> <ibgp> <local>
no distance <1-255> <ip-address/m> [<listname>]
no distance bgp <ebgp> <ibgp> <local>
```

Parameter	Description
<1-255>	The administrative distance value you are setting for the route.
<ip-address/m>	The IP source prefix that you are changing the administrative distance for, entered in the form A . B . C . D / M. This is an IPv4 address in dotted decimal notation followed by a forward slash, and then the prefix length.
<listname>	The name of the access list to be applied to the administrative distance to selected routes.
<ebgp>	Specifies the administrative distance of external BGP (eBGP) routes. These are routes learned from a neighbor out of the AS. Specify the distance as a number between 1 and 255. Default: 20
<ibgp>	Specifies the administrative distance of internal BGP (iBGP) routes. These are routes learned from a neighbor within the same AS. Specify the distance as a number between 1 and 255. Default: 200
<local>	Specifies the administrative distance of local BGP routes. These are routes redistributed from another protocol within your device. Specify the distance as a number between 1 and 255. Default: 200

Mode [BGP] Router Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage You can use this command to set the administrative distance:

- for each BGP route type by specifying:

```
awplus(config-router)# distance <ebgp> <igbp> <local>
```

- for a specific route by specifying:

```
awplus(config-router)# distance <1-255> <ip-address/m>  
[<listname>]
```

If the administrative distance is changed, it could create inconsistency in the routing table and obstruct routing.

Examples [BGP] For BGP IPv4, to set the administrative distance to 34 for the route 10.10.0.0/24 in BGP 100, and use the access list "mylist" to filter the routes, use the commands:

```
awplus# configure terminal  
awplus(config)# router bgp 100  
awplus(config-router)# distance 34 10.10.0.0/24 mylist
```

For BGP IPv4, to set BGP 100's administrative distances for eBGP routes to 34, iBGP routes to 23, and local BGP routes to 15, use the commands:

```
awplus# configure terminal  
awplus(config)# router bgp 100  
awplus(config-router)# distance bgp 34 23 15
```

Example [BGP4+] For BGP4+ IPv6, to set BGP 100's administrative distances for eBGP routes to 34, iBGP routes to 23, and local BGP routes to 15, use the commands:

```
awplus# configure terminal  
awplus(config)# router bgp 100  
awplus(config-router)# address-family ipv6  
awplus(config-router-af)# distance bgp 34 23 15
```

exit-address-family

Overview Use this command to exit either the IPv4 or the IPv6 Address Family Configuration mode.

Syntax `exit-address-family`

Mode [BGP] IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Examples [BGP] To enter and then exit IPv4 Address Family Configuration mode, use the commands:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# address-family ipv4
awplus(config-router-af)# exit-address-family
awplus(config-router)#
```

Example (VRF lite) To enter and then exit IPv4 Address Family Configuration mode for VRF instance red, use the commands:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# address-family ipv4 vrf red
awplus(config-router-af)# exit-address-family
awplus(config-router)#
```

Example [BGP4+] To enter and then exit IPv6 Address Family Configuration mode, use the commands:

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# address-family ipv6
awplus(config-router-af)# exit-address-family
awplus(config-router)#
```

Related Commands [address-family](#)

ip as-path access-list

Overview This command defines a BGP and BGP4+ Autonomous System (AS) path access list.

The named AS path list is a filter based on regular expressions. If the regular expression matches the AS path in a BGP update message, then the permit or deny condition applies to that update. Use this command to define the BGP access list globally, then use neighbor configuration commands to apply the list to a particular neighbor.

The **no** variant of this command disables the use of the access list.

Syntax `ip as-path access-list <listname> {deny|permit} <reg-exp>`
`no ip as-path access-list <listname> {deny|permit} <reg-exp>`

Parameter	Description
<listname>	Specifies the name of the access list.
deny	Denies access to matching conditions.
permit	Permits access to matching conditions.
<reg-exp>	Specifies a regular expression to match the BGP AS paths.

Regular expressions listed below can be used with the **ip as-path-access-list** command:

Symbol	Character	Meaning
^	Caret	Used to match the beginning of the input string. When used at the beginning of a string of characters, it negates a pattern match.
\$	Dollar sign	Used to match the end of the input string.
.	Period	Used to match a single character (white spaces included).
*	Asterisk	Used to match none or more sequences of a pattern.
+	Plus sign	Used to match one or more sequences of a pattern.
?	Question mark	Used to match none or one occurrence of a pattern.
_	Underscore	Used to match spaces, commas, braces, parenthesis, or the beginning and end of an input string.
[]	Brackets	Specifies a range of single-characters.
-	Hyphen	Separates the end points of a range.

Mode Global Configuration

Example awplus# configure terminal
awplus(config)# ip as-path access-list mylist deny ^65535\$

ip community-list

Overview Use this command to add an entry to a standard or extended BGP community-list filter.

Use the **no** variant of this command to delete a standard or extended community list entry.

Syntax `ip community-list <listname> {deny|permit} .<community>`
`no ip community-list <listname> {deny|permit} .<community>`

Parameter	Description
<listname>	Specifies the community listname.
deny	Specifies the community to reject.
permit	Specifies the community to accept.
.<community>	{<AS:VAL> local-AS no-advertise no-export}
<AS:VAL>	Specifies the valid value for the community number. This format represents the 32 bit communities value, where AS is the high order 16 bits and VAL is the low order 16 bits in digit format.
local-AS	Specifies routes not to be advertised to external BGP peers.
no-advertise	Specifies routes not to be advertised to other BGP peers.
no-export	Specifies routes not to be advertised outside of Autonomous System boundary.

Mode Global Configuration

Usage A community-list can be used as a filter to BGP updates. Use this command to define the community access list globally, then use neighbor configuration commands to apply the list to a particular neighbor.

There are two kinds of community-lists: expanded and standard. A standard community-list defines the community attributes explicitly and not via a regular expression. An expanded community-list defines the communities attributes with regular expressions.

The standard community-list is compiled into binary format and is directly compared with the BGP communities attribute in the BGP updates. The comparison is faster than the expanded community-list. Any community value that does not match the standard community value is automatically treated as expanded.

Example `awplus# configure terminal`
`awplus(config)# ip community-list mylist permit 7675:80 7675:90`

**Related
Commands** [ip community-list standard](#)
[ip community-list expanded](#)
[show ip community-list](#)

ip community-list expanded

Overview Use this command to add an entry to an expanded BGP community-list filter.

Use the **no** variant of this command to delete the community list entry.

Syntax

```
ip community-list <100-199> {deny|permit} .<line>  
no ip community-list <100-199> {deny|permit} .<line>  
ip community-list expanded <expanded-listname> {deny|permit}  
.<line>  
no ip community-list expanded <expanded-listname> {deny|permit}  
.<line>
```

Parameter	Description
<100-199>	Expanded community list number.
expanded	Specifies an expanded community list.
<expanded-listname>	Expanded community list entry.
deny	Specifies community to reject.
permit	Specifies community to accept.
.<line>	Specifies community attributes with regular expressions.

Regular expressions listed below can be used with the **ip community-list expanded** command:

Symbol	Character	Meaning
^	Caret	Used to match the beginning of the input string. When used at the beginning of a string of characters, it negates a pattern match.
\$	Dollar sign	Used to match the end of the input string.
.	Period	Used to match a single character (white spaces included).
*	Asterisk	Used to match none or more sequences of a pattern.
+	Plus sign	Used to match one or more sequences of a pattern.
?	Question mark	Used to match none or one occurrence of a pattern.
_	Underscore	Used to match spaces, commas, braces, parenthesis, or the beginning and end of an input string.
[]	Brackets	Specifies a range of single-characters.
-	Hyphen	Separates the end points of a range.

Mode Global Configuration

Usage A `community-list` can be used as a filter to BGP updates. Use this command to define the community access list globally, then use **neighbor** configuration commands to apply the list to a particular neighbor.

There are two kinds of community-lists: expanded and standard. A standard community-list defines the community attributes explicitly and not via a regular expression. An expanded community-list defines the communities attributes with regular expressions.

The standard community-list is compiled into binary format and is directly compared with the BGP communities attribute in the BGP updates. The comparison is faster than the expanded community-list. Any community value that does not match the standard community value is automatically treated as expanded.

Examples

```
awplus# configure terminal
awplus(config)# ip community-list 125 permit 6789906
awplus(config)# ip community-list expanded CLIST permit .*
```

Related Commands

- [ip community-list](#)
- [ip community-list standard](#)
- [show ip community-list](#)

ip community-list standard

Overview Use this command to add an entry to a standard BGP community-list filter.
Use the **no** variant of this command to delete the standard community-list entry.

Syntax

```
ip community-list <1-99> {deny|permit} [.<community>]  
no ip community-list <1-99> {deny|permit} [.<community>]  
ip community-list standard <standard-listname> {deny|permit}  
[.<community>]  
no ip community-list standard <standard-listname> {deny|permit}  
[.<community>]
```

Parameter	Description
<1-99>	Standard community list number.
standard	Specifies a standard community list.
<standard-listname>	Standard community list entry.
deny	Specifies community to reject.
permit	Specifies community to accept.
<community>	{<AS:VAL> local-AS no-advertise no-export}
<AS:VAL>	Specifies the valid value for the community number. This format represents the 32 bit communities value, where AS is the high order 16 bits and VAL is the low order 16 bits in digit format.
local-AS	Specifies routes not to be advertised to external BGP peers.
no-advertise	Specifies routes not to be advertised to other BGP peers.
no-export	Specifies routes not to be advertised outside of the Autonomous System boundary.

Mode Global Configuration

Usage A community-list can be used as a filter to BGP updates. Use this command to define the community access list globally, then use neighbor configuration commands to apply the list to a particular neighbor.

There are two kinds of community-lists: expanded and standard. The standard community-list defines the community attributes as explicit values, without regular expressions. The expanded community-list defines the communities attributes with regular expressions.

The standard community-list is compiled into binary format and is directly compared with the BGP communities attribute in the BGP updates. The comparison is faster than the expanded community-list. Any community value

that does not match the standard community value is automatically treated as expanded.

Examples

```
awplus# configure terminal
awplus(config)# ip community-list standard CLIST permit 7675:80
7675:90 no-export
awplus(config)# ip community-list 34 permit 5675:50
no-advertise
```

**Related
Commands**

- [ip community-list](#)
- [ip community-list expanded](#)
- [show ip community-list](#)

ip extcommunity-list expanded

Overview Use this command to create or delete an expanded extended community list.

Use the **no** variant of this command to delete the expanded extended community-list entry.

Syntax

```
ip extcommunity-list <100-199> {deny|permit}
{.<line>|.<AS:NN>|.<ip-address>}

no ip extcommunity-list <100-199> {deny|permit}
{.<line>|.<AS:NN>|.<ip-address>}

ip extcommunity-list expanded <expanded-listname> {deny|permit}
{.<line>|.<AS:NN>|.<ip-address>}

no ip extcommunity-list expanded <expanded-listname>
{deny|permit} {.<line>|.<AS:NN>|.<ip-address>}

no ip extcommunity-list <100-199>

no ip extcommunity-list expanded <expanded-listname>
```

Parameter	Description
<100-199>	Expanded extcommunity list number.
expanded	Specifies an expanded extcommunity list.
<expanded-listname>	Expanded extcommunity list entry.
deny	Specifies the extcommunity to reject.
permit	Specifies the extcommunity to accept.
.<line>	Specifies extcommunity attributes with regular expression.
<AS:NN>	Specifies the valid value for an extcommunity number. This format represents the 32 bit extcommunities value, where AA is the high order 16 bits and NN is the low order 16 bits in digit format.
<ip-address>	Specifies the IP address to deny or permit.

Regular expressions listed below are used with the **ip extcommunity-list expanded** command:

Symbol	Character	Meaning
^	Caret	Used to match the beginning of the input string. When used at the beginning of a string of characters, it negates a pattern match.
\$	Dollar sign	Used to match the end of the input string.

Symbol	Character	Meaning
.	Period	Used to match a single character (white spaces included).
*	Asterisk	Used to match none or more sequences of a pattern.
+	Plus sign	Used to match one or more sequences of a pattern.
?	Question mark	Used to match none or one occurrence of a pattern.
_	Underscore	Used to match spaces, commas, braces, parenthesis, or the beginning and end of an input string.
[]	Brackets	Specifies a range of single-characters.
-	Hyphen	Separates the end points of a range.

Mode Global Configuration

Examples

```
awplus# configure terminal
awplus(config)# ip extcommunity-list 125 permit 4567335
awplus(config)# ip extcommunity-list expanded CLIST permit .*
```

Related Commands

- [ip extcommunity-list standard](#)
- [show ip extcommunity-list](#)

ip extcommunity-list standard

Overview Use this command to create and delete a standard extended community list.

Use the **no** variant of this command to delete a standard extended community-list entry.

Syntax

```
ip extcommunity-list <1-99> {deny|permit} {rt|soo}
<community-number>

ip extcommunity-list standard <standard-listname> {deny|permit}
{rt|soo} <community-number>

no ip extcommunity-list <1-99> [{deny|permit} {rt|soo}
<community-number>]

no ip extcommunity-list standard <standard-listname>
[deny|permit] {rt|soo} <community-number>]
```

Parameter	Description
<1-99>	Standard extcommunity list number.
standard	Specifies a standard extended community list.
<standard-listname>	Standard extended community list entry.
deny	Specifies the extended community to reject.
permit	Specifies the extended community to accept.
rt	Specifies the route target of the extended community.
soo	Specifies the site of origin of the extended community.
<community-number>	Specifies the valid value for an extended community number. This can be one of two formats: <ul style="list-style-type: none">• <ASN:NN> where ASN is an AS (Autonomous System) number and NN is a value chosen by the ASN administrator• <A.B.C.D:NN> where A.B.C.D is an IPv4 address, and NN is a value chosen by the ASN administrator. Note that ASN and NN are both integers from 1 to 4294967295. AS numbers are assigned to the regional registries by IANA (www.iana.org) and must be obtained in your region.

Mode Global Configuration

Examples

```
awplus# configure terminal
awplus(config)# ip extcommunity-list 36 permit rt 5675:50
awplus(config)# ip extcommunity-list standard CLIST permit soo
7645:70
awplus# configure terminal
awplus(config)# ip extcommunity-list 36 deny rt 192.168.1.1:70
awplus(config)# ip extcommunity-list standard CLIST deny soo
10.10.1.1:50
```

**Related
Commands**

- [ip extcommunity-list expanded](#)
- [show ip extcommunity-list](#)

ip prefix-list (IPv4 Prefix List)

Overview Use this command to create an entry for an IPv4 prefix list.

Use the **no** variant of this command to delete the IPv4 prefix-list entry.

Syntax

```
ip prefix-list <list-name> [seq <1-429496725>] {deny|permit}
{any|<ip-prefix>} [ge <0-32>] [le <0-32>]

ip prefix-list <list-name> description <text>

ip prefix-list sequence-number

no ip prefix-list <list-name> [seq <1-429496725>]

no ip prefix-list <list-name> [description <text>]

no ip prefix-list sequence-number
```

Parameter	Description
<list-name>	Specifies the name of a prefix list.
seq <1-429496725>	Sequence number of the prefix list entry.
deny	Specifies that the prefixes are excluded from the list.
permit	Specifies that the prefixes are included in the list.
<ip-prefix>	Specifies the IPv4 address and length of the network mask in dotted decimal in the format A.B.C.D/M.
any	Any prefix match. Same as 0.0.0.0 le 32 .
ge <0-32>	Specifies the minimum prefix length to be matched.
le <0-32>	Specifies the maximum prefix length to be matched.
description <text>	Text description of the prefix list.
sequence-number	Specify sequence numbers included or excluded in prefix list.

Mode Global Configuration

Usage When the device processes a prefix list, it starts to match prefixes from the top of the prefix list, and stops whenever a permit or deny occurs. To promote efficiency, use the **seq** parameter and place common permits or denials towards the top of the list. If you do not use the **seq** parameter, the sequence values are generated in a sequence of 5.

The parameters **ge** and **le** specify the range of the prefix lengths to be matched. When setting these parameters, set the **le** value to be less than 32, and the **ge** value to be less than or equal to the **le** value and greater than the ip-prefix mask length.

Prefix lists implicitly exclude prefixes that are not explicitly permitted in the prefix list. This means if a prefix that is being checked against the prefix list reaches the end of the prefix list without matching a permit or deny, this prefix will be denied.

Example In the below sample configuration, the last `ip prefix-list` command in the below list matches all, and the first `ip prefix-list` command denies the IP network 76.2.2.0:

```
awplus(config)# router bgp 100
awplus(config-router)# network 172.1.1.0
awplus(config-router)# network 172.1.2.0
awplus(config-router)# neighbor 10.6.5.3 remote-as 300
awplus(config-router)# neighbor 10.6.5.3 prefix-list mylist out
awplus(config-router)# exit
awplus(config)# ip prefix-list mylist seq 5 deny 76.2.2.0/24
awplus(config)# ip prefix-list mylist seq 100 permit any
```

To deny the IP addresses between 10.0.0.0/14 (10.0.0.0 255.252.0.0) and 10.0.0.0/22 (10.0.0.0 255.255.252.0) within the 10.0.0.0/8 (10.0.0.0 255.0.0.0) addressing range, enter the following commands:

```
awplus# configure terminal
awplus(config)# ip prefix-list mylist seq 12345 deny 10.0.0.0/8
ge 14 le 22
```

Related Commands [ipv6 prefix-list \(IPv6 Prefix List\)](#)
[show ip prefix-list \(IPv4 Prefix List\)](#)

ipv6 prefix-list (IPv6 Prefix List)

Overview Use this command to create an IPv6 prefix list or an entry in an existing prefix list. Use the **no** variant of this command to delete a whole prefix list or a prefix list entry.

Syntax

```
ipv6 prefix-list <list-name> [seq <1-429496725>] {deny|permit}
{any|<ipv6-prefix>} [ge <0-128>] [le <0-128>]
ipv6 prefix-list <list-name> description <text>
no ipv6 prefix-list <list-name> [seq <1-429496725>]
no ipv6 prefix-list <list-name> [description <text>]
```

Parameter	Description
<list-name>	Specifies the name of a prefix list.
seq <1-429496725>	Sequence number of the prefix list entry.
deny	Specifies that the prefixes are excluded from the list.
permit	Specifies that the prefixes are included in the list.
<ipv6-prefix>	Specifies the IPv6 prefix and prefix length in hexadecimal in the format X:X::X:X/M.
any	Any prefix match. Same as ::0/0 le 128.
ge <0-128>	Specifies the minimum prefix length to be matched.
le <0-128>	Specifies the maximum prefix length to be matched.
description	Prefix list specific description.
<text>	Up to 80 characters of text description of the prefix list.

Mode Global Configuration

Usage When the device processes a prefix list, it starts to match prefixes from the top of the prefix list, and stops whenever a permit or deny occurs. To promote efficiency, use the **seq** parameter and place common permits or denials towards the top of the list. If you do not use the **seq** parameter, the sequence values are generated in a sequence of 5.

The parameters **ge** and **le** specify the range of the prefix lengths to be matched. The parameters **ge** and **le** are only used if an **ip-prefix** is stated. When setting these parameters, set:

- the **le** value to be less than 128, and
- the **ge** value to be less than or equal to the **le** value, and greater than the **ip-prefix** mask length.

Prefix lists implicitly exclude prefixes that are not explicitly permitted in the prefix list. This means if a prefix that is being checked against the prefix list reaches the end of the prefix list without matching a permit or deny, this prefix will be denied.

Example To check the first 32 bits of the prefix 2001:db8:: and the subnet mask must be greater than or equal to 34 and less than or equal to 40, enter the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 prefix-list mylist seq 12345 permit
2001:db8::/32 ge 34 le 40
```

Related Commands [ip prefix-list \(IPv4 Prefix List\)](#)
[show ipv6 prefix-list \(IPv6 Prefix List\)](#)

match as-path (Route Map)

Overview Use this command to add an autonomous system (AS) path match clause to a route map entry. Specify the AS path attribute value or values to match by specifying the name of an AS path access list. To create the AS path access list, enter Global Configuration mode and use the [ip as-path access-list](#) command.

A BGP update message matches the route map if its attributes include AS path values that match the AS path access list.

Each entry of a route map can only match against one AS path access list in one AS path match clause. If the route map entry already has an AS path match clause, entering this command replaces that match clause with the new clause.

Note that AS path access lists and route map entries both specify an action of deny or permit. The action in the AS path access list determines whether the route map checks update messages for a given AS path value. The route map action and its **set** clauses determine what the route map does with update messages that contain that AS path value.

Use the **no** variant of this command to remove the AS path match clause from a route map entry.

Syntax `match as-path <as-path-listname>`
`no match as-path [<as-path-listname>]`

Parameter	Description
<code><as-path-listname></code>	Specifies an AS path access list name.

Mode Route-map Configuration

Usage This command is valid for BGP update messages only.

Example To add entry 34 to the route map called `myroute`, which will discard update messages if they contain the AS path values that are included in `myaccesslist`, use the commands:

```
awplus# configure terminal
awplus(config)# route-map myroute deny 34
awplus(config-route-map)# match as-path myaccesslist
```

Related Commands [ip as-path access-list](#)
[route-map \(Route Map\)](#)

match community (Route Map)

Overview Use this command to add a community match clause to a route map entry. Specify the community value or values to match by specifying a community list. To create the community list, enter Global Configuration mode and use the `ip community-list` command.

A BGP update message matches the route map if its attributes include community values that match the community list.

Each entry of a route map can only match against one community list in one community match clause. If the route map entry already has a community match clause, entering this command replaces that match clause with the new clause.

Note that community lists and route map entries both specify an action of deny or permit. The action in the community list determines whether the route map checks update messages for a given community value. The route map action and its **set** clauses determine what the route map does with update messages that contain that community value.

Use the **no** variant of this command to remove the community match clause from a route map.

Syntax

```
match community  
{<community-listname>|<1-99>|<100-199>} [exact-match]  
  
no match community  
[<community-listname>|<1-99>|<100-199>|exact-match]
```

Parameter	Description
<community-listname>	The community list name or number.
<1-99>	Community list number (standard range).
<100-199>	Community list number (expanded range).
exact-match	Exact matching of communities.

Mode Route-map Configuration

Usage This command is valid for BGP update messages only.

Communities are used to group and filter routes. They are designed to provide the ability to apply policies to large numbers of routes by using `match` and `set` commands. Community lists are used to identify and filter routes by their common attributes.

Example To add entry 3 to the route map called `myroute`, which will process update messages if they contain the community values that are included in `mylist`, use the commands:

```
awplus# configure terminal
awplus(config)# route-map myroute permit 3
awplus(config-route-map)# match community mylist
```

Related Commands [route-map \(Route Map\)](#)
[set community \(Route Map\)](#)

max-paths

Overview Use this command to set the number of equal-cost multi-path (ECMP) routes for eBGP or iBGP. You can install multiple BGP paths to the same destination to balance the load on the forwarding path.

Use the **no** variant of this command to disable this feature.

Syntax `max-paths {ebgp|ibgp} <2-64>`
`no max-paths ebgp [<2-64>]`
`no max-paths ibgp [<2-64>]`

Parameter	Description
ebgp	eBGP ECMP session.
ibgp	iBGP ECMP session.
<2-64>	Specifies the number of routes.

Mode Global Configuration

Usage This command is available for the default BGP instance and for IPV4 and IPV6 unicast addresses.

Example `awplus# configure terminal`
`awplus(config)# router bgp 64501`
`awplus(config-router)# max-paths ebgp 2`

Related commands [show ip route summary](#)

neighbor activate

Overview Use this command to enable the exchange of BGP IPv4 and BGP4+ IPv6 routes with a neighboring router, and also within either an IPv4 or an IPv6 specific address-family.

Use the **no** variant of this command to disable the exchange of information with a BGP or BGP4+ neighbor, in the Router Configuration or the Address Family Configuration mode.

Syntax neighbor <neighborid> activate
no neighbor <neighborid> activate

Parameter	Description
<neighborid>	{ <ip-address> <ipv6-addr> <peer-group> }
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage [BGP] Use this command to enable the exchange of information to a neighbor. To exchange IPv4 or IPv6 prefixes with a BGP or a BGP4+ peer, you must configure this command for the peer or the peer group. This command only enables the exchange of information. You can establish peering without this command, but no prefixes and other information is sent until you apply this command to the neighbor.

This command triggers the device to start a BGP or BGP4+ peering relationship with the specified BGP or BGP4+ neighbor and start exchanging routes with that neighbor.

The command is required for neighbors configured in Address-Family Configuration mode, but it is not required in Router Configuration mode (that is, it does not affect the device's behavior).

Examples [BGP] To enable an exchange of routes with a neighboring router with the IPv4 address 10.10.10.1, enter the commands as shown below:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 activate
```

To disable an exchange of routes with a neighboring router with the IPv4 address 10.10.10.1, enter the commands as shown below:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1 activate
```

To enable an exchange of routes in Address Family Configuration mode with a neighboring router with the IPv4 address 10.10.10.1, enter the commands as shown below:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# neighbor 10.10.10.1 activate
```

To disable an exchange of routes in Address Family Configuration mode with a neighboring router with the IPv4 address 10.10.10.1, enter the commands as shown below:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# no neighbor 10.10.10.1 activate
```

To enable an exchange of routes with a neighboring router with the peer-group named group1, enter the commands as shown below:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.0.63 remote-as 10
awplus(config-router)# neighbor 10.10.0.63 peer-group group1
awplus(config-router)# neighbor group1 activate
```

To disable an exchange of routes with a neighboring router with the peer-group named group1, enter the commands as shown below:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 activate
```


Examples To enable an exchange of routes in IPv6 Address Family Configuration mode with a neighboring router with the IPv6 address 2001:0db8:010d::1, enter the commands as shown below:

[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1 activate
```

To disable an exchange of routes in IPv6 Address Family Configuration mode with a neighboring router with the IPv6 address 2001:0db8:010d::1, enter the commands as shown below:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:010d::1
activate
```

To enable an exchange of routes with a neighboring router with the peer-group named group1, enter the commands as shown below:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1 activate
```

To disable an exchange of routes with a neighboring router with the peer-group named group1, enter the commands as shown below:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor group1 activate
```

Related Commands [neighbor peer-group \(add a neighbor\)](#)
[neighbor route-map](#)

neighbor advertisement-interval

Overview Use this command to set the minimum interval between sending iBGP or eBGP routing updates for a given route. This command reduces the flapping of individual routes.

Use the **no** variant of this command to set the interval time to the default values (30 seconds for eBGP peers and 5 seconds for iBGP peers) for a given route.

Syntax `neighbor <neighborid> advertisement-interval <time>`
`no neighbor <neighborid> advertisement-interval [<time>]`

Parameter	Description
<neighborid>	{<ip-address> <ipv6-addr> <peer-group>}
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group. Note that if you apply an advertisement-interval value to a peer group it will apply to all members in the peer group.
<time>	<0-600> Advertisement -interval value in seconds.

Default The default interval between sending routing updates for a given route to eBGP peers is 30 seconds, and the default interval for a given route to iBGP peers is 5 seconds.

Mode Router Configuration

Usage Use this command to set the minimum interval between sending iBGP or eBGP routing updates for a given route. To reduce the flapping of routes to the internet, set a minimum advertisement interval, so iBGP or eBGP routing updates are sent per interval seconds.

BGP dampening can also be used to control the effects of flapping routes. See the [bgp dampening](#) command in this chapter, and the [BGP Feature Overview and Configuration Guide](#) for more information.

The advertisement-interval time value is the minimum time between the advertisement of Update messages sent from a BGP speaker to report changes to

eBGP or iBGP peers. This is the minimum time between two Update messages sent to iBGP or eBGP peers.

See the [neighbor as-origination-interval](#) command to set the interval time between messages to iBGP peers, which have prefixes within the local AS. Use this command instead of the [neighbor as-origination-interval](#) command for eBGP peers with prefixes not in the same AS and updates not in a local AS.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.3
advertisement-interval 45
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.3
advertisement-interval
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.0.3 remote-as 10
awplus(config-router)# neighbor 10.10.0.3 peer-group group1
awplus(config-router)# neighbor group1 advertisement-interval
45
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1
advertisement-interval
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1
advertisement-interval 45
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 2001:0db8:010d::1
advertisement-interval
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1
advertisement-interval 45
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor group1
advertisement-interval
```

Validation
Commands

- show bgp ipv6 neighbors (BGP4+ only)
- show ip bgp neighbors (BGP only)

Related
Commands

- neighbor as-origination-interval
- neighbor peer-group (add a neighbor)
- neighbor route-map

neighbor allowas-in

Overview Use this command to accept an AS_PATH with the specified Autonomous System (AS) number from inbound updates for both BGP and BGP4+ routes.

This command allows BGP and BGP4+ to accept prefixes with the same ASN in the AS_PATH attribute. This command allows BGP and BGP4+ to accept up to 10 instances, configured by the *<occurrences>* placeholder, of its own AN in the AS_PATH for a prefix.

Use the **no** variant of this command to revert to default functionality (disabled by default).

Syntax `neighbor <neighborid> allowas-in <occurrences>`
`no neighbor <neighborid> allowas-in`

Parameter	Description
<i><neighborid></i>	{ <i><ip-address></i> <i><ipv6-addr></i> <i><peer-group></i> }
<i><ip-address></i>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<i><ipv6-addr></i>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<i><peer-group></i>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<i><occurrences></i>	<i><1-10></i> Specifies the number of occurrences of the AS number.

Default Disabled

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage Use this command to configure PE (Provider Edge) routers to allow re-advertisement of all prefixes containing duplicate Autonomous System Numbers (ASNs). In a hub and spoke configuration, a PE router re-advertises all prefixes containing duplicate ASNs. Specify the remote-as or peer-group first using the related commands. The command allows a receiving peer to accept prefixes with its own AN in the AS_PATH, up to the maximum number of instances, as configured by the *<occurrences>* placeholder.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.1 allowas-in 3
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# neighbor 10.10.0.1 allowas-in 3
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.1 allowas-in
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# no neighbor 10.10.0.1 allowas-in
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.0.1 remote-as 10
awplus(config-router)# neighbor 10.10.0.1 peer-group group1
awplus(config-router)# neighbor group1 allowas-in 3
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# neighbor group1 allowas-in 3
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
allowas-in 3
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:010d::1
allowas-in
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1 allowas-in 3
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor group1 allowas-in 3
```

Related
Commands

- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)

neighbor as-origination-interval

Overview Use this command to adjust the sending of AS (Autonomous System) origination routing updates to a specified iBGP peer. This command adjusts the rate at which updates are sent to a specified iBGP peer (15 seconds by default). You must set a rate when you enable it.

The as-origination-interval is the minimum time set between the advertisement of Update messages sent from a BGP speaker to an iBGP peer to report changes within the local AS.

Use the **no** variant of this command to reset the timer to the default value of 15 seconds.

Syntax [BGP] neighbor <neighbor_address> as-origination-interval <time>
no neighbor <neighbor_address> as-origination-interval [<time>]

Syntax [BGP4+] neighbor <ipv6-addr> as-origination-interval <time>
no neighbor <ipv6-addr> as-origination-interval [<time>]

Parameter	Description
<neighbor_address>	Specify a neighbor IPv4 address, in dotted decimal in the format A.B.C.D.
<ipv6-addr>	Specify an address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<time>	<1-600> Time in seconds.

Default The default interval between sending routing updates to iBGP peers, which include a prefix that originates from the local AS, is 15 seconds by default.

Mode Router Configuration

Usage This command is used to change the minimum interval between sending AS-origination routing updates. The update interval for iBGP peers can be set from 1 to 600 seconds.

For interoperability with other vendors' devices, we recommend using the default value. The AS origination interval timer may not be available to adjust on other vendors' devices. Applying the default of 15 seconds across the AS maintains a common timer policy.

AlliedWare Plus devices use the default 15 second AS Origination Interval timer as per RFC 4271, a 30 second keepalive timer, a 90 second hold timer, a 120 second connect timer, a 5 second iBGP peer route advertisement interval, and a 30 second eBGP peer route advertisement interval.

Cisco devices use a 60 second keepalive timer, a 180 second hold timer, and no iBGP peer route interval timer (0). Juniper devices use a 10 second AS Origination Interval timer.

The as-origination-interval time value is the minimum amount of time between the advertisement of Update messages sent from a BGP speaker to report changes within the local AS. This is the minimum time between two Update messages to iBGP peers, which contain a prefix that originates from the same AS. See the [neighbor advertisement-interval](#) command to set time between messages to eBGP peers.

Use this command instead of the [neighbor advertisement-interval](#) command for iBGP peers with prefixes in the same AS for updates only within a local AS.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# neighbor 10.10.0.1
as-origination-interval 10
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# no neighbor 10.10.0.1
as-origination-interval
```

Examples [BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# neighbor 2001:0db8:010d::1
as-origination-interval 10
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# no neighbor 2001:0db8:010d::1
as-origination-interval
```

Validation Commands

- [show bgp ipv6 neighbors \(BGP4+ only\)](#)
- [show ip bgp neighbors \(BGP only\)](#)

Related Commands

- [neighbor advertisement-interval](#)
- [address-family](#)

neighbor attribute-unchanged

Overview Use this command to advertise unchanged BGP or BGP4+ attributes to the specified BGP or BGP4+ neighbor.

Use the **no** variant of this command to disable this function.

Syntax `neighbor <neighborid> attribute-unchanged
{as-path|next-hop|med}`
`no neighbor <neighborid> attribute-unchanged
{as-path|next-hop|med}`

Parameter	Description
<neighborid>	{<ip-address> ipv6-addr> <peer-group>}
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
as-path	AS path attribute.
next-hop	Next hop attribute.
med	Multi Exit Discriminator.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage Note that specifying this command with the optional **as-path** parameter has the same effect as invoking the [neighbor transparent-as](#) command.

Note this specifying this command with the optional **next-hop** parameter has the same effect as invoking the [neighbor transparent-next-hop](#) command.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.75 attribute-unchanged
as-path med
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.75
attribute-unchanged as-path med
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# neighbor 10.10.0.75
attribute-unchanged as-path med
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# no neighbor 10.10.0.75
attribute-unchanged as-path med
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.0.75 remote-as 10
awplus(config-router)# neighbor 10.10.0.75 peer-group group1
awplus(config-router)# neighbor group1 attribute-unchanged
as-path med
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 attribute-unchanged
as-path med
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
attribute-unchanged as-path med
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:010d::1
attribute-unchanged as-path med
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1 attribute-unchanged
as-path med
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor group1
attribute-unchanged as-path med
```

Related
Commands

- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)
- [neighbor transparent-as](#)
- [neighbor transparent-nexthop](#)

neighbor capability graceful-restart

Overview Use this command to configure the device to advertise the Graceful Restart Capability to BGP and BGP4+ neighbors.

Use the **no** variant of this command to configure the device so it does not advertise the Graceful Restart Capability to its neighbor.

Syntax `neighbor <neighborid> capability graceful-restart`
`no neighbor <neighborid> capability graceful-restart`

Parameter	Description
<neighborid>	{ <ip-address> <ipv6-addr> <peer-group> }
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.

Default Disabled

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage Use the **neighbor capability graceful-restart** command to advertise to the BGP or BGP4+ neighbor routers the capability of graceful restart. First specify the BGP or BGP4+ neighbor's **remote-as** identification number as assigned by the neighbor router.

The graceful restart capability is advertised only when the graceful restart capability has been enabled using the [bgp graceful-restart](#) command.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.50 capability
graceful-restart
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.50 capability
graceful-restart
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# neighbor 10.10.10.50 capability
graceful-restart
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# no neighbor 10.10.10.50 capability
graceful-restart
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.50 remote-as 10
awplus(config-router)# neighbor 10.10.10.50 peer-group group1
awplus(config-router)# neighbor group1 capability
graceful-restart
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 capability
graceful-restart
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
capability graceful-restart
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:010d::1
capability graceful-restart
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1 capability
graceful-restart
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor group1 capability
graceful-restart
```

Related
Commands

- [bgp graceful-restart](#)
- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)
- [restart bgp graceful \(BGP only\)](#)

neighbor capability orf prefix-list

Overview Use this command to advertise ORF (Outbound Route Filters) capability to neighbors. Use this command to dynamically filter updates. The BGP speaker can advertise a prefix list with prefixes it wishes the peer to prune or filter from outgoing updates.

Use the **no** variant of this command to disable this function.

Syntax `neighbor <neighborid> capability orf prefix-list
{both|receive|send}`
`no neighbor <neighborid> capability orf prefix-list
{both|receive|send}`

Parameter	Description
<neighborid>	{<ip-address> <ipv6-addr> <peer-group> }
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
orf	Advertises ORF capability to its neighbors.
both	Indicates that the local router can send ORF entries to its peer as well as receive ORF entries from its peer.
receive	Indicates that the local router is willing to receive ORF entries from its peer.
send	Indicates that the local router is willing to send ORF entries to its peer.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Default Disabled

Usage Outbound Route Filters (ORFs) send and receive capabilities to lessen the number of updates exchanged between neighbors. By filtering updates, this option minimizes generating and processing of updates. The local router advertises the ORF capability in `send` mode and the remote router receives the ORF capability in

receive mode applying the filter as outbound policy. The two routers exchange updates to maintain the ORF for each router. Only an individual router or a peer-group can be configured to be in **receive** or **send** mode. A peer-group member cannot be configured in **receive** or **send** mode.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.5 capability orf
prefix-list both
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.5 capability orf
prefix-list both
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router)# neighbor 10.10.0.5 capability orf
prefix-list both
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router)# no neighbor 10.10.0.5 capability orf
prefix-list both
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.0.5 remote-as 10
awplus(config-router)# neighbor 10.10.0.5 peer-group group1
awplus(config-router)# neighbor group1 capability orf
prefix-list both
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 capability orf
prefix-list both
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router)# neighbor 2001:0db8:010d::1 capability
orf prefix-list both

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router)# no neighbor 2001:0db8:010d::1 capability
orf prefix-list both

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1 capability orf
prefix-list both

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor group1 capability orf
prefix-list both
```

Related
Commands

- [neighbor capability orf prefix-list](#)
- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)

neighbor capability route-refresh

Overview Use this command to advertise route-refresh capability to the specified BGP and BGP4+ neighbors.

Use the **no** variant of this command to disable this function

Syntax `neighbor <neighborid> capability route-refresh`
`no neighbor <neighborid> capability route-refresh`

Parameter	Description
<neighborid>	{ <ip-address> ipv6-addr> <peer-group> }
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode Router Configuration

Default Enabled

Usage Use this command to advertise to peer about route refresh capability support. If route refresh capability is supported, then router can dynamically request that the peer readvertises its Adj-RIB-Out.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 capability
route-refresh
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1 capability
route-refresh
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.1.1 remote-as 10
awplus(config-router)# neighbor 10.10.1.1 peer-group group1
awplus(config-router)# neighbor group1 capability route-refresh
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 capability
route-refresh
```

Examples [BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1 capability
route-refresh
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 2001:0db8:010d::1 capability
route-refresh
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 capability route-refresh
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 capability
route-refresh
```

Related neighbor peer-group (add a neighbor)
Commands neighbor route-map

neighbor collide-established

Overview Use this command to specify including a BGP or BGP4+ neighbor, already in an 'established' state, for conflict resolution when a TCP connection collision is detected.

Use the **no** variant of this command to remove a BGP or BGP4+ neighbor, already in an 'established' state, for conflict resolution when a TCP connection collision is detected.

Syntax `neighbor <neighborid> collide-established`
`no neighbor <neighborid> collide-established`

Parameter	Description
<neighborid>	{<ip-address> <ipv6-addr> <peer-group>}
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode Router Configuration

Usage This command must be used only when specially required. It is not required in most network deployments.

The associated functionality of including an 'established' neighbor into TCP connection collision conflict resolution is automatically enabled when neighbor is configured for BGP graceful-restart.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 collide-established
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1
collide-established
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 collide-established
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 collide-established
```

Examples [BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1
collide-established
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 2001:0db8:010d::1
collide-established
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 collide-established
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 collide-established
```

Related Commands [neighbor peer-group \(add a neighbor\)](#)
[neighbor route-map](#)

neighbor default-originate

Overview Use this command to allow a BGP or BGP4+ local router to send the default route to a neighbor.

Use the **no** variant of this command to send no route as a default route.

Syntax `neighbor {<neighborid>} default-originate [route-map <routemap-name>]`
`no neighbor {<neighborid>} default-originate [route-map <routemap-name>]`

Parameter	Description
<neighborid>	{ <ip-address> <ipv6-addr> <peer-group> }
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
route-map	If a route-map is specified, then the route table must contain at least one route that matches the permit criteria of the route map before the default route will be advertised to the specified neighbor.
<routemap-name>	Enter the route-map name.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 default-originate
route-map myroute

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1 default-originate
route-map myroute

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config)# address-family ipv4
awplus(config-router-af)# neighbor 10.10.10.1
default-originate route-map myroute

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config)# address-family ipv4
awplus(config-router-af)# no neighbor 10.10.10.1
default-originate route-map myroute

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 default-originate
route-map myroute

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 default-originate
route-map myroute
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
default-originate route-map myroute
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:010d::1
default-originate route-map myroute
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1 default-originate
route-map myroute
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor group1 default-originate
route-map myroute
```

Related
Commands

- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)

neighbor description

Overview Use this command to associate a description with a BGP or a BGP4+ neighbor. We recommend adding descriptions to defined neighbors, so any network administrators or network engineers can see a description of connected BGP or BGP4+ peers on the device.

Use the **no** variant of this command to remove the description from a BGP or a BGP4+ neighbor.

Syntax `neighbor <neighborid> description <description>`
`no neighbor <neighborid> description [<description>]`

Parameter	Description
<code><neighborid></code>	{ <code><ip-address></code> <code><ipv6-addr></code> <code><peer-group></code> }
<code><ip-address></code> >	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<code><ipv6-addr></code>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<code><peer-group></code> >	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<code><description></code>	Enter up to 80 characters of text describing the neighbor.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 description Backup
router for sales

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1 description

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 description Backup
router for sales

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 description Backup
router for sales.
```

Examples [BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1 description
Backup router for sales

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 2001:0db8:010d::1
description

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 description Backup
router for sales

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 description Backup
router for sales
```

**Related
Commands** neighbor peer-group (add a neighbor)
neighbor route-map

neighbor disallow-infinite-holdtime

Overview Use this command to disallow the configuration of infinite holdtime for BGP and BGP4+.

Use the **no** variant of this command to allow the configuration of infinite holdtime for BGP or BGP4+.

Syntax [BGP] neighbor {<ip-address>} disallow-infinite-holdtime
no neighbor {<ip-address>} disallow-infinite-holdtime

Syntax [BGP4+] neighbor {<ipv6-addr>} disallow-infinite-holdtime
no neighbor {<ipv6-addr>} disallow-infinite-holdtime

Parameter	Description
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.

Mode Router Configuration

Usage This command enables the local BGP or BGP4+ speaker to reject holdtime "0" seconds from the peer during exchange of open messages or the user during configuration.

The **no** variant of this command allows the BGP speaker to accept "0" holdtime from the peer or during configuration.

Examples [BGP] To enable the **disallow-infinite-holdtime** feature on the BGP speaker with the IP address of 10.10.10.1, enter the command:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1
disallow-infinite-holdtime
```

To disable the **disallow-infinite-holdtime** feature on the BGP speaker with the IP address of 10.10.10.10, enter the command:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1
disallow-infinite-holdtime
```

Examples To enable the **disallow-infinite-holdtime** feature on the BGP4+ speaker with the IPv6 address of 2001:0db8:010d::1, enter the commands:

[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor
disallow-infinite-holdtime2001:0db8:010d::1
```

To disable the **disallow-infinite-holdtime** feature on the BGP4+ speaker with the IPv6 address of 2001:0db8:010d::1, enter the commands:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor
disallow-infinite-holdtime2001:0db8:010d::1
```

Related Commands [neighbor timers](#)

neighbor distribute-list

Overview This command filters route updates from a particular BGP or BGP4+ neighbor using an access control list.

You can add one incoming and one outgoing distribute-list for each BGP or BGP4+ neighbor.

The **no** variant of this command removes a previously configured BGP or BGP4+ distribute-list.

Syntax `neighbor <neighborid> distribute-list <access-list> {in|out}`
`no neighbor <neighborid> distribute-list <access-list> {in|out}`

Parameter	Description
<neighborid>	Specify an identification method for the BGP or BGP4+ peer. Use one of the following formats:
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) and neighbor route-map commands. When this parameter is used with this command, the command applies on all peers in the specified group.
<access-list>	The specific access-list used to filter routes. Specify one of the following types of access-lists:
<WORD>	The name of IP access-list.
<1-199>	The ID number of a standard IP access-list.
<1300-2699>	The ID number of an extended IP access-list.
in	Indicates that incoming advertised routes will be filtered.
out	Indicates that outgoing advertised routes will be filtered.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 distribute-list
mylist out
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1 distribute-list
mylist out
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# neighbor 10.10.10.1 distribute-list
mylist out
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config)# address-family ipv4
awplus(config-router-af)# no neighbor 10.10.10.1
distribute-list mylist out
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor 10.10.10.1 distribute-list
mylist out
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1 distribute-list
mylist out
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
distribute-list mylist out
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:010d::1
distribute-list mylist out
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor 2001:0db8:010d::1
distribute-list mylist out
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:010d::1
distribute-list mylist out
```

Related
Commands

- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)

neighbor dont-capability-negotiate

Overview Use this command to disable capability negotiation for BGP and BGP4+.

The capability negotiation is performed by default. This command is used to allow compatibility with older BGP versions that have no capability parameters used in open messages between peers.

Use the **no** variant of this command to enable capability negotiation.

Syntax `neighbor <neighborid> dont-capability-negotiate`
`no neighbor <neighborid> dont-capability-negotiate`

Parameter	Description
<code><neighborid></code>	<code>{<ip-address> <ipv6-addr> <peer-group>}</code>
<code><ip-address></code>	Specify the IPv4 address of the BGP neighbor in dotted decimal, in the format A.B.C.D.
<code><ipv6-addr></code>	Specify the IPv6 address of the BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<code><peer-group></code>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) and neighbor route-map commands. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode Router Configuration

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.34
dont-capability-negotiate
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.34
dont-capability-negotiate
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.34 remote-as 100
awplus(config-router)# neighbor 10.10.10.34 peer-group group1
awplus(config-router)# neighbor group1
dont-capability-negotiate
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1
dont-capability-negotiate
```

Examples [BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1
dont-capability-negotiate
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 2001:0db8:010d::1
dont-capability-negotiate
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 100
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1
dont-capability-negotiate
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1
dont-capability-negotiate
```

**Related
Commands** neighbor peer-group (add a neighbor)
neighbor route-map

neighbor ebgp-multihop

Overview Use this command to accept and attempt BGP or BGP4+ connections to external peers on indirectly connected networks.

Effectively, this command sets the TTL value in the BGP or BGP4+ packets that the router sends to the neighbor, so that the packets may traverse the network route to the neighbor.

The device will not establish a connection to a multihop neighbor, if the only route to the multihop peer is a default route.

Use the **no** variant of this command to return to the default.

Syntax `neighbor <neighborid> ebgp-multihop [<count>]`
`no neighbor <neighborid> ebgp-multihop [<count>]`

Parameter	Description
<code><neighborid></code>	{ <code><ip-address ipv6-addr <peer-group></code> }
<code><ip-addr></code>	Specify the address of an IPv4 BGP neighbor, entered in dotted decimal notation A.B.C.D.
<code><ipv6-addr></code>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<code><peer-group></code>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<code><count></code>	<code><1-255></code> The Maximum hop count, that is set in the TTL field of the BGP packets. If this optional parameter is not specified with the command, then the Maximum hop count is set to 255.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.34 remote-as 10
awplus(config-router)# neighbor 10.10.10.34 ebgp-multihop 5
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.34 ebgp-multihop 5
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.34 remote-as 10
awplus(config-router)# neighbor 10.10.10.34 peer-group group1
awplus(config-router)# neighbor group1 ebgp-multihop 5
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 ebgp-multihop 5
```

Examples [BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# neighbor 2001:0db8:010d::1
ebgp-multihop 5
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 2001:0db8:010d::1
ebgp-multihop 5
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 ebgp-multihop 5
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 ebgp-multihop 5
```

**Related
Commands** neighbor ebgp-multihop
 neighbor peer-group (add a neighbor)
 neighbor route-map

neighbor enforce-multihop

Overview Use this command to enforce the requirement that BGP and BGP4+ neighbors form multihop connections.

Use the **no** variant of this command to turn off this feature.

Syntax `neighbor <neighborid> enforce-multihop`
`no neighbor <neighborid> enforce-multihop`

Parameter	Description
<neighborid>	{ <ip-address> <ipv6-addr> <peer-group> }
<ip-address>	The address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	The address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.34 remote-as 10
awplus(config-router)# neighbor 10.10.0.34 enforce-multihop
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.34 enforce-multihop
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.34 remote-as 10
awplus(config-router)# neighbor 10.10.10.34 peer-group group1
awplus(config-router)# neighbor group1 enforce-multihop
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 enforce-multihop
```

Examples [BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# neighbor 2001:0db8:010d::1
enforce-multihop
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 2001:0db8:010d::1
enforce-multihop
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 enforce-multihop
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 enforce-multihop
```

Related neighbor peer-group (add a neighbor)
Commands neighbor route-map

neighbor filter-list

Overview This command creates a BGP or BGP4+ filter using an AS (Autonomous System) path list. This command specifies an AS path list, which it then applies to filter updates to and from a BGP or a BGP4+ neighbor

The **no** variant of this command removes the previously specified BGP or BGP4+ filter using access control lists.

Syntax `neighbor <neighborid> filter-list <listname> {in|out}`
`no neighbor <neighborid> filter-list <listname> {in|out}`

Parameter	Description
<code><neighborid></code>	Specify the identification method for the BGP or BGP4+ peer. Use one of the following formats: <ul style="list-style-type: none"><code><ip-address></code> Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.<code><ipv6-addr></code> Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.<code><peer-group></code> Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<code><listname></code>	Specify the name of an AS (Autonomous System) path list.
<code>in</code>	Indicates that incoming advertised routes will be filtered.
<code>out</code>	Indicates that outgoing advertised routes will be filtered.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage This command specifies a filter for updates based on a BGP AS (Autonomous System) path list.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.34 filter-list list1
out

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.34 filter-list list1
out

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# neighbor 10.10.0.34 filter-list list1
out

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# no neighbor 10.10.0.34 filter-list
list1 out

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.34 remote-as 10
awplus(config-router)# neighbor 10.10.10.34 peer-group group1
awplus(config-router)# neighbor group1 filter-list list1 out
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 filter-list list1 out
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
filter-list list1 out
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:010d::1
filter-list list1 out
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1 filter-list list1 out
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor group1 filter-list list1
out
```

Related
Commands

- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)

neighbor interface

Overview Use this command to configure the interface name of a BGP4+ speaking neighbor. Use the **no** variant of this command to disable this function.

Syntax [BGP4+] `neighbor {<ipv6-addr>|<ipaddress>} interface <interface>`
`no neighbor {<ipv6-addr>|<ipaddress>} interface <interface>`

Parameter	Description
<ipaddress>	Specifies the IPv4 address of the BGP neighbor - entered in dotted decimal notation in the format A.B.C.D.
<ipv6-addr>	Specifies the IPv6 address of the BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<interface>	Specifies the interface name of BGP neighbor, e.g. vlan2.

Mode [BGP4+] Router Configuration

Usage [BGP4+] This command is for use with BGP4+ peering. Use this command for BGP peering with IPv6 link local addresses.

Examples [BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.72 interface vlan2
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.72 interface vlan2
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1 interface
vlan2
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 2001:0db8:010d::1 interface
vlan2
```

neighbor local-as

Overview Use this command to configure a local AS number for the specified BGP or BGP4+ neighbor. This overrides the local AS number specified by the [router bgp](#) command.

Use the **no** variant of this command to remove the local AS number for the specified BGP or BGP4+ neighbor.

Syntax `neighbor <neighborid> local-as <as-number>`
`no neighbor <neighborid> local-as <as-number>`

Parameter	Description
<code><neighborid></code>	<code>{ <ip-address> <ipv6-addr> <peer-group> }</code>
	<code><ip-address></code> The address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
	<code><ipv6-addr></code> The address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
	<code><peer-group></code> Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) and neighbor route-map commands. When this parameter is used with this command, the command applies on all peers in the specified group.
<code><as-number></code>	<code><1-4294967295></code> Neighbor's Autonomous System (AS) number.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

When VRF lite is configured, this command allows internal BGP loopback connections between named VRFs and the default global routing instance to be configured to act as eBGP connections, instead of only iBGP.

Usage [BGP4+] When BGP4+ is configured, this command prepends the ASN as defined by the [router bgp](#) command, and adds the ASN as defined by the [neighbor local-as](#) command in front of the actual ASN as defined by the [router bgp](#) command. This makes the peer believe it is peering with the ASN as defined by the [neighbor local-as](#) command.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.34 local-as 1
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.34 local-as 1
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.34 remote-as 10
awplus(config-router)# neighbor 10.10.10.34 peer-group group1
awplus(config-router)# neighbor group1 local-as 1
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 local-as 1
```

Examples [BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1 local-as 1
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 2001:0db8:010d::1 local-as 1
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1 peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 local-as 1
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 local-as 1
```

Related Commands

- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)
- [router bgp](#)

neighbor maximum-prefix

Overview Use this command to control the number of prefixes that can be received from a BGP or a BGP4+ neighbor.

Use the **no** variant of this command to disable this function. Do not specify threshold to apply the default threshold of 75% for the maximum number of prefixes before this is applied.

Syntax `neighbor <neighborid> maximum-prefix <maximum>`
`no neighbor <neighborid> maximum-prefix [<maximum>]`

Parameter	Description
<code><neighborid></code>	{ <code><ip-address></code> <code><ipv6-addr></code> <code><peer-group></code> }
<code><ip-address></code>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<code><ipv6-addr></code>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<code><peer-group></code>	Name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<code><maximum></code>	<code><maxprefix></code> [<code><threshold></code>] [<code>warning-only</code>]
<code><maxprefix></code>	<code><1-4294967295></code> Specifies the maximum number of prefixes permitted.
<code><threshold></code>	<code><1-100></code> Specifies the threshold value, 1 to 100 percent. 75% by default.
<code>warning-only</code>	Only gives a warning message when the limit is exceeded.

Default The default threshold value is 75%. If the threshold value is not specified this default is applied.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage The **neighbor maximum-prefix** command allows the configuration of a specified number of prefixes that a BGP or a BGP4+ router is allowed to receive from a neighbor. When the `warning-only` option is not used, if any extra prefixes are received, the router ends the peering. A terminated peer, stays down until the **clear ip bgp** command is used.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.72 maximum-prefix 1244
warning-only

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.72 maximum-prefix
1244 warning-only

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.72 remote-as 10
awplus(config-router)# neighbor 10.10.10.72 peer-group group1
awplus(config-router)# neighbor group1 maximum-prefix 1244
warning-only

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 maximum-prefix 1244
warning-only
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
maximum-prefix 1244 warning-only
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:010d::1
maximum-prefix 1244 warning-only
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1 maximum-prefix 1244
warning-only
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor group1 maximum-prefix
1244 warning-only
```

Related [neighbor peer-group \(add a neighbor\)](#)
Commands [neighbor route-map](#)

neighbor next-hop-self

Overview Use this command to configure the BGP or BGP4+ router as the next hop for a BGP or BGP4+ speaking neighbor or peer group.

Use the **no** variant of this command to disable this feature.

Syntax `neighbor <neighborid> next-hop-self`
`no neighbor <neighborid> next-hop-self`

Parameter	Description
<neighborid>	{ <ip-address> <ipv6-addr> <peer-group> }
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage This command allows a BGP or BGP4+ router to change the next hop information that is sent to the iBGP peer. The next hop information is set to the IP address of the interface used to communicate with the neighbor.

This command can be run for a specific VRF instance.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.72 next-hop-self
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.72 next-hop-self
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router)# neighbor 10.10.0.72 next-hop-self
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router)# no neighbor 10.10.0.72 next-hop-self
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.72 remote-as 10
awplus(config-router)# neighbor 10.10.10.72 peer-group group1
awplus(config-router)# neighbor group1 next-hop-self
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 next-hop-self
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
next-hop-self
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:010d::1
next-hop-self
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1 next-hop-self
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor group1 next-hop-self
```

Related
Commands

- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)

neighbor override-capability

Overview Use this command to override a capability negotiation result for BGP and BGP4+. Use the **no** variant of with this command to disable this function.

Syntax `neighbor <neighborid> override-capability`
`no neighbor <neighborid> override-capability`

Parameter	Description
<neighborid>	{<ip-address> <ipv6-addr> <peer-group>}
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode Router Configuration

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.72 override-capability
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.72
override-capability
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.72 remote-as 10
awplus(config-router)# neighbor 10.10.10.72 peer-group group1
awplus(config-router)# neighbor group1 override-capability
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 override-capability
```


Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# neighbor 2001:0db8:010d::1
override-capability
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# no neighbor 2001:0db8:010d::1
override-capability
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 override-capability
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# no neighbor group1 override-capability
```

Related
Commands

- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)

neighbor passive

Overview Use this command to configure the local BGP or BGP4+ router to be passive with regard to the specified BGP or BGP4+ neighbor. This has the effect that the BGP or BGP4+ router will not attempt to initiate connections to this BGP or BGP4+ neighbor, but will accept incoming connection attempts from the BGP or BGP4+ neighbor.

Use the **no** variant of this command to disable this function.

Syntax `neighbor <neighborid> passive`
`no neighbor <neighborid> passive`

Parameter	Description
<neighborid>	{<ip-address> <ipv6-addr> <peer-group>}
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.72 passive
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.72 passive
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.72 remote-as 10
awplus(config-router)# neighbor 10.10.10.72 peer-group group1
awplus(config-router)# neighbor group1 passive
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 passive
```

Examples [BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1 passive
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 2001:0db8:010d::1 passive
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 passive
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 passive
```

Related Commands [neighbor peer-group \(add a neighbor\)](#)
[neighbor route-map](#)

neighbor password

Overview Use this command to enable MD5 authentication on a TCP connection between BGP and BGP4+ neighbors. No authentication is applied by default. To setup authentication for the session, you must first apply authentication on each connected peer for the session.

Use the **no** variant of this command to disable this function.

Syntax [BGP] `neighbor {<ip-address>|<peer-group-name>} password <password>`
`no neighbor {<ip-address>|<peer-group-name>} password`
`[<password>]`

Syntax [BGP4+] `neighbor {<ipv6-addr>|<peer-group-name>} password <password>`
`no neighbor {<ipv6-addr>|<peer-group-name>} password`
`[<password>]`

Parameter	Description
<code><ip-address></code>	Specifies the IP address of the BGP neighbor, in A.B.C.D format.
<code><ipv6-addr></code>	Specifies the IPv6 address of the BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<code><peer-group-name></code>	Name of an existing peer-group. When this parameter is used with this command, the command applies on all peers in the specified group.
<code><password></code>	An alphanumeric string of characters to be used as password.

Default No authentication is applied by default.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

Usage When using the `<peer-group-name>` parameter with this command (to apply this command to all peers in the group), see the related commands [neighbor peer-group \(add a neighbor\)](#) and [neighbor route-map](#) for information about how to create peer groups first.

Examples [BGP] This example specifies the encryption type and the password (`manager`) for the neighbor `10.10.10.1`:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 password manager
```

This example removes the password set for the neighbor 10.10.10.1:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1 password
```

This example specifies the encryption type and the password (manager) for the neighbor peer group named group1:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 password manager
```

This example removes the password set for the neighbor peer group named group1:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 password
```

Example (VRF lite)

This example specifies the password (manager) for the neighbor peer group named group1 for an IPv4 address-family, VRF name red, and router bgp 10:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4 vrf red
awplus(config-router-af)# neighbor 10.10.10.1 password manager
```

Example (VRF lite)

This example removes the password (manager) for the neighbor peer group named group1 for an IPv4 address-family, VRF name red, and router bgp 10:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4 vrf red
awplus(config-router-af)# no neighbor 10.10.10.1 password manager
```

This example specifies the password (manager) for the neighbor peer group named group1 for an IPv4 address-family, VRF name red, and router bgp 10:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# address-family ipv4 vrf red
awplus(config-router-af)# neighbor group1 password manager
```

Examples [BGP4+] This example specifies the encryption type and the password (manager) for the neighbor 2001:0db8:010d::1:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor password
manager2001:0db8:010d::1
```

This example removes the password set for the neighbor 2001:0db8:010d::1:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor password2001:0db8:010d::1
```

This example specifies the encryption type and the password (manager) for the neighbor peer group named group1:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor remote-as 102001:0db8:010d::1
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor peer-group
group12001:0db8:010d::1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 password manager
```

This example removes the password set for the neighbor peer group named group1:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 password
```

Related Commands [neighbor peer-group \(add a neighbor\)](#)
[neighbor route-map](#)

neighbor peer-group (add a neighbor)

Overview Use this command to add a BGP or a BGP4+ neighbor to an existing peer-group. Use the **no** variant of this command to disable this function.

Syntax [BGP] `neighbor <ip-address> peer-group <peer-group>`
`no neighbor <ip-address> peer-group <peer-group>`

Syntax [BGP4+] `neighbor <ipv6-addr> peer-group <peer-group>`
`no neighbor <ipv6-addr> peer-group <peer-group>`

Parameter	Description
<code><ip-address></code>	Specify the IPv4 address of the BGP neighbor, entered in the format A.B.C.D.
<code><ipv6-addr></code>	Specify the IPv6 address of the BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<code><peer-group></code>	Enter the name of the peer-group. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage Use this command to add neighbors with the same update policies to a peer group. This facilitates the updates of various policies, such as, distribute and filter lists. The peer-group is then configured easily with many of the neighbor commands. Any changes made to the peer group affect all members.

To create a peer-group use the [neighbor port](#) command and then use this command to add neighbors to the group.

Examples [BGP] This example shows a new peer-group `group1` and the addition of a neighbor `10.10.0.63` to the group.

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.0.63 peer-group group1
```

This example shows a new peer-group `group1` and the removal of a neighbor `10.10.0.63` to the group.

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# no neighbor 10.10.0.63 peer-group group1
```

Examples [BGP4+] This example shows a new peer-group `group1` and the addition of a neighbor `2001:0db8:010d::1` to the group.

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor peer-group
group1 2001:0db8:010d::1
```

This example shows a new peer-group `group1` and the removal of a neighbor `2001:0db8:010d::1` to the group.

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor peer-group
group1 2001:0db8:010d::1
```

Related Commands [neighbor peer-group \(create a peer-group\)](#)
[neighbor port](#)

neighbor peer-group (create a peer-group)

Overview Use this command to create a peer-group for BGP and BGP4+.

Use the **no** variant of this command to disable this function.

Syntax neighbor <peer-group> peer-group
no neighbor <peer-group> peer-group

Parameter	Description
<peer-group>	Enter the name of the peer-group.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

Usage Neighbors with the same update policies are grouped into peer groups. This facilitates the updates of various policies, such as, distribute and filter lists.

The peer-group is then configured easily with many of the neighbor commands. Any changes made to the peer group affect all members.

Use this command to create a peer-group, then use the [neighbor peer-group \(add a neighbor\)](#) command to add neighbors to the group.

Examples

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 peer-group
```

Related Commands [neighbor peer-group \(add a neighbor\)](#)

neighbor port

Overview Use this command to specify the TCP port to which packets are sent to on a BGP or a BGP4+ neighbor. TCP port 179 is the default port used to connect BGP and BGP4+ peers. You can specify a different destination port for the TCP session with this command.

Use the **no** variant of this command to reset the port number back to the default value (TCP port 179).

Syntax [BGP] `neighbor <neighborid> port <portnum>`
`no neighbor <neighborid> port [<portnum>]`

Parameter	Description
<code><neighborid></code>	{ <code><ip-address></code> <code>ipv6-addr</code> } <code><peer-group></code> }
<code><ip-address></code>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<code><ipv6-addr></code>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<code><peer-group></code>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<code><portnum></code>	<code><0-65535></code> Specifies the TCP port number.

Default TCP port 179 is the default port used to connect BGP and BGP4+ peers.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# neighbor 10.10.10.10 port 643
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# no neighbor 10.10.10.10 port 643
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 port 643
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# no neighbor group1 port 643
```

Examples [BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# neighbor port 6432001:0db8:010d::1
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# no neighbor port 6432001:0db8:010d::1
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(awplus-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 port 643
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# no neighbor group1 port 643
```

Related Commands [neighbor peer-group \(add a neighbor\)](#)
[neighbor route-map](#)

neighbor prefix-list

Overview Use this command to distribute BGP and BGP4+ neighbor information as specified in a prefix list.

Use the **no** variant of this command to remove an entry.

Syntax `neighbor <neighborid> prefix-list <listname> {in|out}`
`no neighbor <neighborid> prefix-list <listname> {in|out}`

Parameter	Description
<neighborid>	{<ip-address> <ipv6-addr> <peer-group>}
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<listname>	The name of an IP prefix list.
in	Specifies that the IP prefix list applies to incoming advertisements.
out	Specifies that the IP prefix list applies to outgoing advertisements.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage Use this command to specify a prefix list for filtering BGP or BGP4+ advertisements. Filtering by prefix list matches the prefixes of routes with those listed in the prefix list. If there is a match, the route is used. An empty prefix list permits all prefixes. If a given prefix does not match any entries of a prefix list, the route is denied access.

The router begins the search at the top of the prefix list, with the sequence number 1. Once a match or deny occurs, the router does not need to go through the rest of the prefix list. For efficiency the most common matches or denies are listed at the top.

The **neighbor distribute-list** command is an alternative to the **neighbor prefix-list** command and only one of them can be used for filtering to the same neighbor in any direction.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# ip prefix-list list1 deny 30.0.0.0/24
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 prefix-list list1 in
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1 prefix-list list1
in
awplus# configure terminal
awplus(config)# ip prefix-list list1 deny 30.0.0.0/24
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# neighbor 10.10.10.1 prefix-list list1
in
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# no neighbor 10.10.10.1 prefix-list
list1 in
awplus# configure terminal
awplus(config)# ip prefix-list list1 deny 30.0.0.0/24
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 prefix-list list1 in
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 prefix-list list1 in
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# ipv6 prefix-list list1 deny
2001:0db8:010d::1/128

awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:: prefix-list
list1 in

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:: prefix-list
list1 in

awplus# configure terminal
awplus(config)# ip prefix-list list1 deny 2001:0db8:010d::1/128
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1 prefix-list list1 in
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor group1 prefix-list list1
in
```

Related
Commands

- [ip prefix-list \(IPv4 Prefix List\)](#)
- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)

neighbor remote-as

Overview Use this command to configure an internal or external BGP or BGP4+ (iBGP or eBGP) peering relationship with another router.

Use the **no** variant of this command to remove a previously configured BGP or BGP4+ peering relationship.

Syntax `neighbor <neighborid> remote-as <as-number>`
`no neighbor <neighborid> remote-as <as-number>`

Syntax (VRF lite) `neighbor <neighborid> remote-as <as-number> [global|vrf <vrf-name>]`
`no neighbor <neighborid> remote-as <as-number>`

Parameter	Description
<neighborid>	{<ip-address> ipv6-addr <peer-group>}
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<as-number>	<1-4294967295> Neighbor's Autonomous System (AS) number.
global	Specify that the remote neighbor exists locally within the device, in the global routing domain
vrf	Specify that the remote neighbor exists locally within the device, in the specified VRF instance.
<vrf-name>	The name of the VRF instance.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

Usage This command is used to configure iBGP and eBGP peering relationships with other BGP or BGP4+ neighbors. A peer-group support of this command is configured only after creating a specific peer-group. Use the **no** variant of this command to remove a previously configured BGP peering relationship.

The **vrf** and **global** parameters are used to create internal 'loopback' BGP connections within the device between two VRF instances. This is used to leak BGP routes between a named VRF instance and the global routing instance. This requires BGP neighbors to be configured in both the global routing instance and in the named VRF instance.

Examples [BGP] To configure a BGP peering relationship from the neighbor with the IPv4 address 10.10.0.73 with another router:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.73 remote-as 10
```

To remove a configured BGP peering relationship from the neighbor with the IPv4 address 10.10.0.73 from another router:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.73 remote-as 10
```

To configure a BGP peering relationship from the neighbor with the peer group named group1 with another router:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 remote-as 10
```

To remove a configured BGP peering relationship from the neighbor with the peer group named group1 with another router:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 remote-as 10
```

Examples [BGP4+] To configure a BGP4+ peering relationship with another router:

```
awplus# configure terminal
awplus(config)# router bgp 11
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 345
```

To remove a configured BGP4+ peering relationship from another router:

```
awplus# configure terminal
awplus(config)# router bgp 11
awplus(config-router)# no neighbor 2001:0db8:010d::1 remote-as 345
```


To configure a BGP4+ peering relationship from the neighbor with the peer group named group1 with another router:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 remote-as 10
```

To remove a configured BGP4+ peering relationship from the neighbor with the peer group named group1 with another router:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 remote-as 10
```

neighbor remove-private-AS (BGP only)

Overview Use this command to remove the private Autonomous System (AS) number from external outbound updates. Use the **no** variant of this command to revert to the default (disabled).

Syntax `neighbor <neighborid> remove-private-AS`
`no neighbor <neighborid> remove-private-AS`

Parameter	Description
<neighborid>	{ <ip-address> <tag> }
<ip-address>	The address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<tag>	Name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor remote-as command. When this parameter is used with a command, the command applies on all peers in the specified group.

Default This command is disabled by default.

Mode Router Configuration or IPv4 Address Family Configuration

Usage The private AS numbers range from <64512-65535>. Private AS numbers are not advertised to the Internet. This command is used with external BGP peers only. The router removes the AS numbers only if the update includes private AS numbers. If the update includes both private and public AS numbers, the system treats it as an error.

This command removes private AS numbers for BGP in Router Configuration mode. This command is not supported for BGP4+ in IPv6 Address Family Configuration mode. This command removes a private AS number and makes an update packet with a public AS number as the AS path attribute. So only public AS numbers are entered in Internet BGP routing tables, and private AS numbers are not entered in Internet BGP tables.

For the filtering to apply, both peering devices must be set to use either 2-byte or extended 4- byte ASN (with the same ASN type set on both peers). For example, if a device (which defaults to use a 4-byte ASN), is peered with a device that defaults to a 2-byte ASN, then the device using a 2-byte ASN device also needs to be configured with the command **bgp extended-asn-cap** for the filtering to apply.

See the [BGP Feature Overview and Configuration Guide](#) for further information about removing private AS numbers.

Examples

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.63 remove-private-AS
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.63 remove-private-AS
```

**Related
Commands** [show ip bgp \(BGP only\)](#)

neighbor restart-time

Overview Use this command to set a different restart-time other than the global restart-time configured using the **bgp graceful-restart** command for BGP and BGP4+.

Use the **no** variant of this command to restore the device to its default state (see the default value of the **bgp graceful-restart** command).

Syntax `neighbor <neighborid> restart-time <delay-value>`
`no neighbor <neighborid> restart-time <delay-value>`

Parameter	Description
<code><neighborid></code>	{ <code><ip-address></code> <code><ipv6-addr></code> <code><peer-group></code> }
<code><ip-address></code>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<code><ipv6-addr></code>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<code><peer-group></code>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<code><delay-value></code>	<code><1-3600></code> Delay value in seconds.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

Usage This command takes precedence over the restart-time value specified using the **bgp graceful-restart** command.

The restart-time value is the maximum time that a graceful-restart neighbor waits to come back up after a restart. The default is 120 seconds.

Make sure that the restart time specified using this command does not exceed the stalepath-time specified in the Router Configuration mode.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 restart-time 45
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1 restart-time 45
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 restart-time 45
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 restart-time 45
```

Examples [BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1 restart-time 45
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 2001:0db8:010d::1 restart-time 45
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1 peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 restart-time 45
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 restart-time 45
```

Related Commands

- [bgp graceful-restart](#)
- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)

neighbor route-map

Overview Use this command to apply a route map to incoming or outgoing routes for BGP or BGP4+.

Use the **no** variant of this command to remove a route map from a BGP or BGP4+ route.

Syntax `neighbor <neighborid> route-map <mapname> {in|out}`
`no neighbor <neighborid> route-map <mapname> {in|out}`

Parameter	Description
<neighborid>	{<ip-address> ipv6-addr> <peer-group>}
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<mapname>	Specifies name of the route-map.
in	Specifies that the access list applies to incoming advertisements.
out	Specifies that the access list applies to outgoing advertisements.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage Use the **neighbor route-map** command to filter updates and modify attributes. A route map is applied to inbound or outbound updates. Only the routes that pass the route map are sent or accepted in updates.

Examples [BGP] The following example shows the configuration of the route-map name **rmap2** and then the use of this map name in the **neighbor route-map** command for the neighbor with the IPv4 address 10.10.10.1 in the Router Configuration mode.

```
awplus# configure terminal
awplus(config)# route-map rmap2 permit 6
awplus(config-route-map)# match origin incomplete
awplus(config-route-map)# set metric 100
awplus(config-route-map)# exit
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 route-map rmap2 in
```

The following example shows the removal of the route-map name **rmap2** in the **neighbor route-map** command for the neighbor with the IPv4 address 10.10.10.1 in the Router Configuration mode.

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1 route-map rmap2
in
```

The following example shows the configuration of the route-map name **rmap2** and then the use of this map name in the **neighbor route-map** command for the neighbor with the IPv4 address 10.10.10.1 in the IPv4 Address Family Configuration mode.

```
awplus# configure terminal
awplus(config)# route-map rmap2 permit 6
awplus(config-route-map)# match origin incomplete
awplus(config-route-map)# set metric 100
awplus(config-route-map)# exit
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# neighbor 10.10.10.1 route-map rmap2
in
```

The following example shows the removal of the route-map name **rmap2** in the **neighbor route-map** command for the neighbor with the IPv4 address 10.10.10.1 in the IPv4 Address Family Configuration mode.

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# no neighbor 10.10.10.1 route-map
rmap2 in
```

The following example shows the configuration of the route-map name **rmap2** and then the use of this map name in the **neighbor route-map** command for the neighbor with the peer group named group1 in the Router Configuration mode.

```
awplus# configure terminal
awplus(config)# route-map rmap2 permit 6
awplus(config-route-map)# match origin incomplete
awplus(config-route-map)# set metric 100
awplus(config-route-map)# exit
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 route-map rmap2 in
```

The following example shows the removal the route-map name **rmap2** in the **neighbor route-map** command for the neighbor with the peer group named group1 in the Router Configuration mode.

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 route-map rmap2 in
```

Examples
[BGP4+]

The following example shows the configuration of the route-map name **rmap2** and then the use of this map name in the **neighbor route-map** command for the neighbor with the IPv6 address 2001:0db8:010d::1 in the IPv6 Address Family Configuration mode.

```
awplus# configure terminal
awplus(config)# route-map rmap2 permit 6
awplus(config-route-map)# match origin incomplete
awplus(config-route-map)# set metric 100
awplus(config-route-map)# exit
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1 route-map
rmap2 in
```

The following example shows the removal of the route-map name **rmap2** in the **neighbor route-map** command for the neighbor with the IPv6 address 2001:0db8:010d::1 in the IPv6 Address Family Configuration mode.

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:010d::1
route-map rmap2 in
```


The following example shows the configuration of the route-map name **rmap2** and then the use of this map name in the **neighbor route-map** command for the neighbor with the peer group named group1 in the Router Configuration mode.

```
awplus# configure terminal
awplus(config)# route-map rmap2 permit 6
awplus(config-route-map)# match origin incomplete
awplus(config-route-map)# set metric 100
awplus(config-route-map)# exit
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1 route-map rmap2 in
```

The following example shows the removal the route-map name **rmap2** in the **neighbor route-map** command for the neighbor with the peer group named group1 in the Router Configuration mode.

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor group1 route-map rmap2 in
```

**Related
Commands**

[address-family](#)
[neighbor peer-group \(add a neighbor\)](#)
[route-map \(Route Map\)](#)

neighbor route-reflector-client (BGP only)

Overview Use this command to configure the router as a BGP route reflector and configure the specified neighbor as its client.

Use the **no** variant of this command to indicate that the neighbor is not a client.

Syntax `neighbor <neighborid> route-reflector-client`
`no neighbor <neighborid> route-reflector-client`

Parameter	Description
<neighborid>	{ <ip-address> <peer-group> }
<ip-address>	The address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode Router Configuration or IPv4 Address Family Configuration

Usage Route reflectors are a solution for the explosion of iBGP peering within an autonomous system. By route reflection the number of iBGP peers within an AS is reduced. Use the **neighbor route-reflector-client** command to configure the local router as the route reflector and specify neighbors as its client.

An AS can have more than one route reflector. One route reflector treats the other route reflector as another iBGP speaker.

In the following configuration, Router1 is the route reflector for clients 3.3.3.3 and 2.2.2.2; it also has a non-client peer 6.6.6.6:

```
Router1#  
router bgp 200  
neighbor 3.3.3.3 remote-as 200  
neighbor 3.3.3.3 route-reflector-client  
neighbor 2.2.2.2 remote-as 200  
neighbor 2.2.2.2 route-reflector-client  
neighbor 6.6.6.6 remote-as 200
```

Examples awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.72
route-reflector-client
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.72
route-reflector-client

neighbor route-server-client (BGP only)

Overview Use this command to specify the peer as route server client.
Use the **no** variant of this command to disable this function.

Syntax neighbor <neighborid> route-server-client
no neighbor <neighborid> route-server-client

Parameter	Description
<neighborid>	{<ip-address> <peer-group>}
<ip-address>	The address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode Router Configuration

Examples

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.72 route-server-client
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.72
route-server-client
```

neighbor send-community

Overview Use this command to specify that a community attribute should be sent to a BGP or BGP4+ neighbor.

Use the **no** variant of this command to remove the entry for the community attribute.

Syntax `neighbor <neighborid> send-community {both|extended|standard}`
`no neighbor <neighborid> send-community {both|extended|standard}`

Parameter	Description
<code><neighborid></code>	<code>{<ip-address> <ipv6-addr> <peer-group>}</code> <code><ip-address></code> Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D. <code><ipv6-addr></code> Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X. <code><peer-group></code> Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<code>both</code>	Sends Standard and Extended Community attributes. Specifying this parameter with the no variant of this command results in no <code>standard</code> or <code>extended</code> community attributes being sent.
<code>extended</code>	Sends Extended Community attributes. Specifying this parameter with the no variant of this command results in no <code>extended</code> community attributes being sent.
<code>standard</code>	Sends Standard Community attributes. Specifying this parameter with the no variant of this command results in no <code>standard</code> community attributes being sent.

Default Both **standard** and **extended** community attributes are sent to a neighbor.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration and IPv6 Address Family Configuration

Usage This command is used to specify a community attribute to be sent to a neighbor. The community attribute groups destinations in a certain community and applies routing decisions according to those communities. On receiving community attributes the router reannounces them to the neighbor. Only when the **no**

parameter is used with this command the community attributes are not reannounced to the neighbor.

By default, both **standard** and **extended** community attributes are sent to a neighbor.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# bgp config-type standard
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.72 send-community
extended

awplus# configure terminal
awplus(config)# bgp config-type standard
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.72 send-community
extended

awplus# configure terminal
awplus(config)# bgp config-type standard
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# neighbor 10.10.0.72 send-community
extended

awplus# configure terminal
awplus(config)# bgp config-type standard
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# no neighbor 10.10.0.72 send-community
extended

awplus# configure terminal
awplus(config)# bgp config-type standard
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 send-community extended
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# bgp config-type standard
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1
send-community extended
awplus# configure terminal
awplus(config)# bgp config-type standard
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 2001:0db8:010d::1
send-community extended
awplus# configure terminal
awplus(config)# bgp config-type standard
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
send-community extended
awplus# configure terminal
awplus(config)# bgp config-type standard
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:010d::1
send-community extended
awplus# configure terminal
awplus(config)# bgp config-type standard
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 send-community extended
awplus# configure terminal
awplus(config)# bgp config-type standard
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 send-community
extended
```

Related
Commands

- [bgp config-type](#)
- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)

neighbor shutdown

Overview Use this command to disable a peering relationship with a BGP or BGP4+ neighbor. Use the **no** variant of this command to re-enable the BGP or BGP4+ neighbor.

Syntax neighbor <neighborid> shutdown
no neighbor <neighborid> shutdown

Parameter	Description
<neighborid>	{ <ip-address> <peer-group> }
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

Usage This command shuts down any active session for the specified BGP or BGP4+ neighbor and clears all related routing data.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.72 shutdown
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.72 shutdown
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 shutdown
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 shutdown
```


Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1 shutdown
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 2001:0db8:010d::1 shutdown
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 shutdown
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 shutdown
```

Related [neighbor peer-group \(add a neighbor\)](#)
Commands [neighbor route-map](#)

neighbor soft-reconfiguration inbound

Overview Use this command to configure the device to start storing all updates from the BGP or BGP4+ neighbor, without any consideration of any inward route filtering policy that might be applied to the connection with this BGP or BGP4+ neighbor. This is so that the full set of the neighbor's updates are available locally to be used in a soft-reconfiguration event.

You may need to apply this older method of clearing routes if the peer does not support route refresh.

Use the **no** variant of this command to disable this function for a BGP or BGP4+ neighbor.

Syntax `neighbor <neighborid> soft-reconfiguration inbound`
`no neighbor <neighborid> soft-reconfiguration inbound`

Parameter	Description
<neighborid>	{<ip-address> <ipv6-addr> <peer-group>}
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage Use this command to store updates for inbound soft reconfiguration. Soft-reconfiguration may be used in lieu of BGP route refresh capability. Using this command enables local storage of all the received routes and their attributes. This requires additional memory. When a soft reset (inbound) is done on this neighbor, the locally stored routes are re-processed according to the inbound policy. The BGP neighbor connection is not affected.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# neighbor 10.10.10.10
soft-reconfiguration inbound
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# no neighbor 10.10.10.10
soft-reconfiguration inbound
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# address-family ipv4
awplus(config-router-af)# neighbor 10.10.10.10 soft-reconfiguration inbound
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# address-family ipv4
awplus(config-router-af)# no neighbor 10.10.10.10 soft-reconfiguration inbound
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 soft-reconfiguration
inbound
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# no neighbor group1 soft-reconfiguration
inbound
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
soft-reconfiguration inbound
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:010d::1
soft-reconfiguration inbound
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1 soft-reconfiguration
inbound
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)# address-family ipv6
awplus(config-router-
af)# no neighbor group1 soft-reconfiguration inbound
```

Related
Commands

- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)

neighbor timers

Overview Use this command to set the keepalive, holdtime, and connect timers for a specific BGP or BGP4+ neighbor.

Use the **no** variant of this command to clear the timers for a specific BGP or BGP4+ neighbor.

Syntax `neighbor <neighborid> timers {<keepalive> <holdtime>|connect <connect>}`

`no neighbor <neighborid> timers [connect]`

Parameter	Description
<neighborid>	{<ip-address> <ipv6-addr> <peer-group> }
	<ip-address> Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
	<ipv6-addr> Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
	<peer-group> Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<keepalive>	<0-65535> Frequency (in seconds) at which a router sends keepalive messages to its neighbor.
<holdtime>	<0-65535> Interval (in seconds) after which, on not receiving a keepalive message, the router declares a neighbor dead.
<connect>	<code>connect <1-65535></code> Specifies the connect timer in seconds. The default connect timer value is 120 seconds as per RFC 4271. Modify this value as needed for interoperability.

Default The keepalive timer default is 60 seconds, the holdtime timer default is 90 seconds, and the connect timer default is 120 seconds as per RFC 4271. Holdtime is keepalive * 3.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

Usage Keepalive messages are sent by a router to inform another router that the BGP connection between the two is still active. The keepalive interval is the period of time between each keepalive message sent by the router. The holdtime interval is the time the router waits to receive a keepalive message and if it does not receive

a message for this period it declares the neighbor dead. The holdtime value must be 3 times the value of the keepalive value.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 timers 60 120
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1 timers
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 timers 60 120
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 timers
```

Examples [BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1 timers 60 120
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 2001:0db8:010d::1 timers
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 timers 60 120
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 timers
```

**Related
Commands** neighbor peer-group (add a neighbor)
neighbor route-map
show ip bgp neighbors hold-time (BGP only)
show ip bgp neighbors keepalive-interval (BGP only)
timers

neighbor transparent-as

Overview Use this command to specify not to append your AS path number even if the BGP or BGP4+ peer is an eBGP peer.

Note this command has the same effect as invoking [neighbor attribute-unchanged](#) and specifying the optional **as-path** parameter.

Syntax neighbor <neighborid> transparent-as

Parameter	Description
<neighborid>	{<ip-address> <ipv6-addr> <peer-group>}
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode Router Configuration

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 transparent-as
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 transparent-as
```


Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1
transparent-as
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 transparent-as
```

Related
Commands

- [neighbor attribute-unchanged](#)
- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)
- [neighbor transparent-nexthop](#)

neighbor transparent-nextthop

Overview Use this command to keep the next hop value of the route even if the BGP or BGP4+ peer is an eBGP peer.

Note this command has the same effect as invoking [neighbor attribute-unchanged](#) and specifying the optional **next-hop** parameter.

Syntax `neighbor <neighborid> transparent-nextthop`

Parameter	Description
<neighborid>	{<ip-address> <ipv6-addr> <peer-group>}
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode Router Configuration

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 transparent-nextthop
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 transparent-nextthop
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 2001:0db8:010d::1
transparent-nexthop
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 transparent-nexthop
```

Related
Commands

- [neighbor attribute-unchanged](#)
- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)
- [neighbor transparent-as](#)

neighbor unsuppress-map

Overview Use this command to selectively leak more specific routes to a particular BGP or BGP4+ neighbor.

Use the **no** variant of this command to remove selectively leaked specific routes to a particular BGP or BGP4+ neighbor.

Syntax `neighbor <neighborid> unsuppress-map <route-map-name>`
`no neighbor <neighborid> unsuppress-map <route-map-name>`

Parameter	Description
<neighborid>	{ <ip-address> <ipv6-addr> <peer-group> }
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<route-map-name>	The name of the route-map used to select routes to be unsuppressed.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage When the [aggregate-address](#) command is used with the **summary-only** option, the more-specific routes of the aggregate are suppressed to all neighbors. Use this command instead to selectively leak more-specific routes to a particular neighbor.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.73 unsuppress-map mymap
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4 unicast
awplus(config-router-af)# neighbor 10.10.0.70 unsuppress-map
mymap
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.73 unsuppress-map
mymap
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4 unicast
awplus(config-router-af)# no neighbor 10.10.0.70 unsuppress-map
mymap
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 unsuppress-map mymap
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 unsuppress-map mymap
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6 unicast
awplus(config-router-af)# neighbor 2001:0db8:010d::1
unsuppress-map mymap
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6 unicast
awplus(config-router-af)# no neighbor 2001:0db8:010d::1
unsuppress-map mymap
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1 unsuppress-map mymap
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor group1 unsuppress-map
mymap
```

Related
Commands

- [aggregate-address](#)
- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)

neighbor update-source

Overview Use this command to specify the source IPv4 or IPv6 address of BGP or BGP4+ packets, which are sent to the neighbor for routing updates, as the IPv4 or IPv6 address configured on the specified interface. The specified interface is usually the local loopback (lo) interface to allow internal BGP or BGP4+ connections to stay up regardless of which interface is used to reach a neighbor.

Use the **no** variant of this command to remove the IPv4 or IPv6 address from the interface as the source IPv4 or IPv6 address of BGP or BGP4+ packets sent to the neighbor, and restores the interface assignment to the closest interface, which is also called the best local address.

Syntax `neighbor <neighborid> update-source <interface>`
`no neighbor <neighborid> update-source`

Parameter	Description
<code><neighborid></code>	{ <code><ip-address></code> <code><ipv6-addr></code> <code><peer-group></code> }
<code><ip-address></code>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<code><ipv6-addr></code>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<code><peer-group></code>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<code><interface></code>	Specifies the local loopback interface (lo).

Default Use of this command sets a default value of 2 for the maximum hop count.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

Usage Use this command in conjunction with any specified interface on the router. The local loopback interface is the interface that is most commonly used with this command. The use of local loopback interface eliminates a dependency and BGP or BGP4+ does not have to rely on the availability of a particular interface for making BGP or BGP4+ peer relationships.

Examples [BGP] To source BGP connections for neighbor 10.10.0.72 with the IP address of the local loopback address instead of the best local address, enter the commands listed below:

```
awplus(config)# interface lo
awplus(config-if)# ip address 10.10.0.73/24
awplus(config-if)# exit
awplus(config)# router bgp 100
awplus(config-router)# network 10.10.0.0
awplus(config-router)# neighbor 10.10.0.72 remote-as 110
awplus(config-router)# neighbor 10.10.0.72 update-source lo
```

To remove BGP connections for neighbor 10.10.0.72 with the IP address of the local loopback address instead of the best local address, enter the commands listed below:

```
awplus(config)# router bgp 100
awplus(config-router)# no neighbor 10.10.0.72 update-source
```

To source BGP connections for neighbor group1 with the IP address of the local loopback address instead of the best local address, enter the commands listed below:

```
awplus(config)# interface lo
awplus(config-if)# ip address 10.10.0.73/24
awplus(config-if)# exit
awplus(config)# router bgp 100
awplus(config-router)# network 10.10.0.0
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.0.72 remote-as 100
awplus(config-router)# neighbor 10.10.0.72 peer-group group1
awplus(config-router)# neighbor group1 update-source lo
```

To remove BGP connections for neighbor group1 with the IP address of the local loopback address instead of the best local address, enter the commands listed below:

```
awplus(config)# router bgp 100
awplus(config-router)# neighbor group1 update-source lo
```


Examples To source BGP connections for neighbor 2001:0db8:010d::1 with the IPv6 address of the local loopback address instead of the best local address, enter the commands listed below:
[BGP4+]

```
awplus(config)# interface lo
awplus(config-if)# ipv6 address 2001:0db8:010d::1/128
awplus(config-if)# exit
awplus(config)# router bgp 100
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 110
awplus(config-router)# neighbor 2001:0db8:010d::1
update-source lo
```

To remove BGP connections for neighbor 2001:0db8:010d::1 with the IPv6 address of the local loopback address instead of the best local address, enter the commands listed below:

```
awplus(config)# router bgp 100
awplus(config-router)# no neighbor 2001:0db8:010d::1
update-source
```

To source BGP connections for neighbor group1 with the IPv6 address of the local loopback address instead of the best local address, enter the commands listed below:

```
awplus(config)# interface lo
awplus(config-if)# ipv6 address 2001:0db8:010d::1/128
awplus(config-if)# exit
awplus(config)# router bgp 100
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 100
awplus(config-router)# address-family ipv6
awplus(config-router-
af)# neighbor 2001:0db8:010d::1 peer-group group1
awplus(config-router-
af)# exit
awplus(config-router)# neighbor group1 update-source lo
```

To remove BGP connections for neighbor group1 with the IPv6 address of the local loopback address instead of the best local address, enter the commands listed below:

```
awplus(config)# router bgp 100
awplus(config-router)# neighbor group1 update-source lo
```

Related [neighbor peer-group \(add a neighbor\)](#)
Commands [neighbor route-map](#)

neighbor version (BGP only)

Overview Use this command to configure the device to accept only a particular BGP version. Use the **no** variant of this command to use the default BGP version (version 4).

Syntax `neighbor <neighborid> version <version>`
`no neighbor <neighborid> version`

Parameter	Description
<neighborid>	{ <ip-address> <peer-group> }
	<ip-address> The address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
	<peer-group> Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<version>	{4} Specifies the BGP version number.

Mode Router Configuration or IPv4 Address Family Configuration

Usage By default, the system uses BGP version 4 and on request dynamically negotiates down to version 2. Using this command disables the router's version-negotiation capability and forces the router to use only a specified version with the neighbor.

Examples

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 version 4
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 version 4
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1 version
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 version
```

Related Commands

- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)

neighbor weight

Overview Use this command to set default weights for routes from this BGP or BGP4+ neighbor.

Use the **no** variant of this command to remove a weight assignment.

Syntax `neighbor <neighborid> weight <weight>`
`no neighbor <neighborid> weight [<weight>]`

Parameter	Description
<code><neighborid></code>	<code>{<ip-address> <ipv6-addr> <peer-group>}</code>
<code><ip-address></code>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<code><ipv6-addr></code>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<code><peer-group></code>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<code><weight></code>	<code><0-65535></code> Specifies the weight this command assigns to the route.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage Use this command to specify a weight value to all routes learned from a BGP or BGP4+ neighbor. The route with the highest weight gets preference when there are other routes on the network.

Unlike the local-preference attribute, the weight attribute is relevant only to the local router.

The weights assigned using the **set weight** command overrides the weights assigned using this command.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 weight 60
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1 weight
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# neighbor 10.10.10.1 weight 60
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router-af)# no neighbor 10.10.10.1 weight
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 weight 60
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 weight
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1 weight 60
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:010d::1 weight
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1 weight 60
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor group1 weight
```

Related
Commands

- [neighbor peer-group \(add a neighbor\)](#)
- [neighbor route-map](#)

network (BGP and BGP4+)

Overview Use this command to specify particular routes to be advertised into the BGP or BGP4+ routing process. A unicast network address without a mask is accepted if it falls into the natural boundary of its class. A class-boundary mask is derived if the address matches its natural class-boundary.

Note that you can specify a prefix length for the prefix being added, and you can also specify a classful network without a prefix length and an appropriate prefix length is added. Note that specifying a non-classful prefix without a prefix length results in a /32 prefix length on an IPv4 route.

Use the **no** variant of this command to remove a network route entry.

Syntax [BGP] `network {<ip-prefix/length>|<ip-network-addr>} [mask <network-mask>] [route-map <route-map-name>] [backdoor]`
`no network {<ip-prefix/length>|<ip-network-addr>} [mask <network-mask>] [route-map <route-map-name>] [backdoor]`

Syntax [BGP4+] `network {<ipv6-prefix/length>|<ipv6-network-addr>} [route-map <route-map-name>]`
`no network {<ipv6-prefix/length>|<ipv6-network-addr>} [route-map <route-map-name>]`

Parameter	Description
<code><ip-prefix/length></code>	IP network prefix and prefix length entered in dotted decimal format for the IP network prefix, then slash notation for the prefix length in the format A.B.C.D/M, e.g. 192.168.1.224/27
<code><ip-network-addr></code>	IP network prefix entered in dotted decimal format A.B.C.D, e.g. 192.168.1.224
<code><network-mask></code>	Specify a network mask in the format A.B.C.D, e.g. 255.255.255.224.
<code><ipv6-prefix/length></code>	IPv6 network prefix and prefix length entered in dotted decimal format for the IPv6 network prefix, then slash notation for the IPv6 prefix length in the format X:X::X/X/M, e.g. 2001:db8::/64
<code><ipv6-network-addr></code>	IP network prefix entered in dotted decimal format A.B.C.D, e.g. 192.168.1.224
<code><route-map-name></code>	Specify the name of the route map.
<code>backdoor</code>	Specify a BGP backdoor route that is not advertised.

Mode [BGP] Router Configuration and IPv4 Address Family [ipv4 unicast] mode

Mode [BGP4+] IPv6 Address Family Configuration

Usage It does not matter how the route is arranged in the IP or IPv6 routing table. The route can arrive in the IP routing table by a static route, or the route can be learned from OSPF or OSPFv3 or RIP or RIPng routing.

If you configure a route-map, then that route-map will be used in filtering the network, or the route-map will be used to modify the attributes that are advertised with the route.

Example [BGP] The following example illustrates a Class-A address configured as a network route. The natural Class-A network prefix mask length of 8 will be internally derived, that is, 2.0.0.0/8.

```
awplus(config)# router bgp 100
awplus(config-router)# network 2.0.0.0
```

Output [BGP] Figure 24-1: Example output from the **show running-config** command after entering **network 2.0.0.0**

```
awplus#show running-config

router bgp 100
network 2.0.0.0/8
```

Example [BGP] The following example illustrates a network address which does not fall into its natural class boundary, and hence, is perceived as a host route, that is, 192.0.2.224/27.

```
awplus(config)# router bgp 100
awplus(config-router)# network 192.0.2.224 mask 255.255.255.224
```

Output [BGP] Figure 24-2: Example output from the **show running-config** command after entering **network 192.0.2.224 mask 255.255.255.224**

```
awplus#show running-config

router bgp 100
network 192.0.2.224/27
```

Example [BGP] The following example is the same as the previous example for host route 192.0.2.224/27, but is entered in prefix/length format using slash notation (instead of prefix plus mask in dotted decimal format using the **mask** keyword before the network mask in dotted decimal format):

```
awplus(config)# router bgp 100
awplus(config-router)# network 192.0.2.224/27
```

Example [BGP4+] The following example is the same as the previous example for host route 2001:db8::/32:

```
awplus(config)# router bgp 100
awplus(config-router)# address-family ipv6
awplus(config-router-af)# network 2001:db8::/32
```


Output [BGP4+] Figure 24-3: Example output from the **show running-config** command after entering **network 2001:db8::/32**

```
awplus#show running-config

router bgp 100
  network 2001:db8::/32
```

network synchronization

Overview Use this command to ensure the exact same static network prefix, specified through any of the **network** commands, is local or has IGP reachability before introduction to BGP or BGP4+.

Use the **no** variant of this command to disable this function.

Syntax `network synchronization`
`no network synchronization`

Default Network synchronization is disabled by default.

Mode [BGP] Router Configuration and IPv4 Address Family [ipv4 unicast] Configuration

Mode [BGP4+] IPv6 Address Family [ipv6 unicast] Configuration

Examples [BGP] The following example enables IGP synchronization of BGP static network routes in the Router Configuration mode.

```
awplus# configure terminal
awplus(config)# router bgp 11
awplus(config-router)# network synchronization
```

The following example enables IGP synchronization of BGP static network routes in the IPv4-Unicast address family.

```
awplus# configure terminal
awplus(config)# router bgp 11
awplus(config-router)# address-family ipv4 unicast
awplus(config-router-af)# network synchronization
```

Example [BGP4+] The following example enables IGP synchronization of BGP4+ static network routes in the IPv6-Unicast address family.

```
awplus# configure terminal
awplus(config)# router bgp 11
awplus(config-router)# address-family ipv6 unicast
awplus(config-router-af)# network synchronization
```

redistribute (into BGP or BGP4+)

Overview Use this command to inject routes from one routing process into a BGP or BGP4+ routing table.

Use the **no** variant of this command to disable this function.

Syntax redistribute {ospf|rip|connected|static} [route-map <route-map-entry-pointer>]
no redistribute {ospf|rip|connected|static} [route-map <route-map-entry-pointer>]

Parameter	Description
connected	Specifies the redistribution of connected routes for both BGP and BGP4+.
ospf	Specifies the redistribution of OSPF information for BGP or OSPFv3 information for BGP4+.
rip	Specifies the redistribution of RIP information for BGP or RIPng information for BGP4+.
static	Specifies the redistribution of Static routes for both BGP and BGP4+.
route-map	Route map reference for both BGP and BGP4+.
<route-map-entry-pointer>	Pointer to route-map entries.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration or IPv6 Address Family Configuration

Usage Redistribution is used by routing protocols to advertise routes that are learned by some other means, such as by another routing protocol or by static routes. Since all internal routes are dumped into BGP, careful filtering is applied to make sure that only routes to be advertised reach the internet, not everything. This command allows redistribution by injecting prefixes from one routing protocol into another routing protocol.

Examples [BGP/ BGP+] The following example shows the configuration of a route-map named `rmap1`, which is then applied using the **redistribute route-map** command.

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 1
awplus(config-route-map)# match origin incomplete
awplus(config-route-map)# set metric 100
awplus(config-route-map)# exit
awplus(config)# router bgp 12
awplus(config-router)# redistribute ospf route-map rmap1
```

To apply the above example to a specific VRF instance named `blue`, use the following commands:

```
awplus(config)# router bgp 12
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# redistribute ospf route-map rmap1
```

The following example shows the configuration of a route-map named `rmap2`, which is then applied using the **redistribute route-map** command.

```
awplus# configure terminal
awplus(config)# route-map rmap2 permit 3
awplus(config-route-map)# match interface vlan1
awplus(config-route-map)# set metric-type 1
awplus(config-route-map)# exit
awplus(config)# router ospf 100
awplus(config-router)# redistribute bgp route-map rmap2
```

Note that configuring a route-map and applying it with the `redistribute route-map` command allows you to filter which routes are distributed from another routing protocol (such as OSPF with BGP). A route-map can also set the metric, tag, and metric-type of the redistributed routes.

restart bgp graceful (BGP only)

Overview Use this command to force the device to perform a graceful BGP restart.

Syntax `restart bgp graceful`

Mode Privileged Exec

Usage Before using this command, BGP graceful-restart capabilities must be enabled within the router BGP ([bgp graceful-restart](#) command), and each neighbor configured on the device should be set to advertise its graceful-restart capability ([bgp graceful-restart graceful-reset](#) command). The neighbor devices also need to have BGP graceful-restart capabilities enabled ([bgp graceful-restart](#) command).

This command stops the whole BGP process and makes the device retain the BGP routes and mark them as stale. Receiving BGP speakers, retain and mark as stale all BGP routes received from the restarting speaker for all the address families received in the Graceful Restart Capability exchange.

When a **restart bgp graceful** command is issued, the BGP configuration is reloaded from the last saved configuration. Ensure you first issue a **copy running-config startup-config**.

Example `awplus# restart bgp graceful`

Related Commands [bgp graceful-restart](#)
[bgp graceful-restart graceful-reset](#)

router bgp

Overview Use this command to configure a BGP routing process, specifying the 32-bit Autonomous System (AS) number.

Use the **no** variant of this command to disable a BGP routing process, specifying the 32-bit AS number.

Syntax router bgp <asn>
no router bgp <asn>

Parameter	Description
<asn>	<1-4294967295> Specifies the 32-bit Autonomous System (AS) number.

Mode Global Configuration

Usage The **router bgp** command enables a BGP routing process:

```
router bgp 1
  neighbor 10.0.0.1 remote-as 1
  neighbor 10.0.0.2 remote-as 1
  !
router bgp 2
  neighbor 10.0.0.3 remote-as 2
  neighbor 10.0.0.4 remote-as 2
```

Examples

```
awplus# configure terminal
awplus(config)# router bgp 12
awplus(config-router)#
awplus# configure terminal
awplus(config)# no router bgp 12
awplus(config)#
```

route-map (Route Map)

Overview Use this command to configure a route map entry, and to specify whether the device will process or discard matching routes and BGP update messages.

The device uses a name to identify the route map, and a sequence number to identify each entry in the route map.

The **route-map** command puts you into route-map configuration mode. In this mode, you can use the following:

- one or more of the **match** commands to create match clauses. These specify what routes or update messages match the entry.
- one or more of the **set** commands to create set clauses. These change the attributes of matching routes or update messages.

Use the **no** variant of this command to delete a route map or to delete an entry from a route map.

Syntax

```
route-map <mapname> {deny|permit} <seq>  
no route-map <mapname>  
no route-map <mapname> {deny|permit} <seq>
```

Parameter	Description
<mapname>	A name to identify the route map.
deny	The route map causes a routing process to discard matching routes or BGP update messages.
permit	The route map causes a routing process to use matching routes or BGP update messages.
<seq>	<1-65535> The sequence number of the entry. You can use this parameter to control the order of entries in this route map.

Mode Global Configuration

Usage Route maps allow you to control and modify routing information by filtering routes and setting route attributes. You can apply route maps when the device:

- processes BGP update messages that it has received from a peer
- prepares BGP update messages to send to peers
- redistributes routes from one routing protocol into another
- redistributes static routes into routing protocols
- uses BGP route flap dampening

When a routing protocol passes a route or update message through a route map, it checks the entries in order of their sequence numbers, starting with the lowest numbered entry.

If it finds a match on a route map with an action of permit, then it applies any set clauses and accepts the route. Having found a match, the route is not compared against any further entries of the route map.

If it finds a match on a route map with an action of deny, it will discard the matching route.

If it does not find a match, it discards the route update message. This means that route maps end with an implicit deny entry. To permit all non-matching routes or update messages, end your route map with an entry that has an action of **permit** and no match clause.

Examples To enter route-map mode for entry 1 of the route map called `route1`, and then add a match and set clause to it, use the commands:

```
awplus# configure terminal
awplus(config)# route-map route1 permit 1
awplus(config-route-map)# match as-path 60
awplus(config-route-map)# set weight 70
```

To enter route-map mode for entry 2 of the route map called `route1`, and then add a match and set clause to it, use the commands:

```
awplus# configure terminal
awplus(config)# route-map route1 permit 2
awplus(config-route-map)# match interface vlan2
awplus(config-route-map)# set metric 20
```

Note how the prompt changes when you go into route map configuration mode.

To make the device process non-matching routes instead of discarding them, add a command like the following one:

```
awplus(config)# route-map route1 permit 100
```

**Related
Commands**

[bgp dampening](#)
[neighbor default-originate](#)
[neighbor route-map](#)
[neighbor unsuppress-map](#)
[network \(BGP and BGP4+\)](#)
[redistribute \(into BGP or BGP4+\)](#)
[show ip bgp route-map \(BGP only\)](#)
[show route-map \(Route Map\)](#)

set as-path (Route Map)

Overview Use this command to add an AS path set clause to a route map entry.

When a BGP update message matches the route map entry, the device prepends the specified Autonomous System Number (ASN) or ASNs to the update's AS path attribute.

The AS path attribute is a list of the autonomous systems through which the announcement for the prefix has passed. As prefixes pass between autonomous systems, each autonomous system adds its ASN to the beginning of the list. This means that the AS path attribute can be used to make routing decisions.

Use the **no** variant of this command to remove the set clause.

Syntax `set as-path prepend <1-65535> [<1-65535>]...`
`no set as-path prepend [<1-65535> [<1-65535>]...]`

Parameter	Description
<code>prepend</code>	Prepends the autonomous system path.
<code><1-65535></code>	The number to prepend to the AS path. If you specify multiple ASNs, separate them with spaces.

Mode Route-map mode

Usage Use the **set as-path** command to specify an autonomous system path. By specifying the length of the AS-Path, the device influences the best path selection by a neighbor. Use the `prepend` parameter with this command to prepend an AS path string to routes increasing the AS path length.

This command is valid for BGP update messages only.

Example To use entry 3 of the route map called `myroute` to prepend ASN 8 and 24 to the AS path of matching update messages, use the commands:

```
awplus# configure terminal
awplus(config)# route-map myroute permit 3
awplus(config-route-map)# set as-path prepend 8 24
```

Related Commands [match as-path \(Route Map\)](#)
[route-map \(Route Map\)](#)
[show route-map \(Route Map\)](#)

set community (Route Map)

Overview Use this command to add a community set clause to a route map entry.

When a BGP update message matches the route map entry, the device takes one of the following actions:

- changes the update's community attribute to the specified value or values, or
- adds the specified community value or values to the update's community attribute, if you specify the **additive** parameter after specifying another parameter. or
- removes the community attribute from the update, if you specify the **none** parameter

Use the **no** variant of this command to remove the set clause.

Syntax

```
set community {[<1-65535>][AA:NN] [internet] [local-AS]
[no-advertise] [no-export] [additive]}
no set community {[AA:NN] [internet] [local-AS] [no-advertise]
[no-export] [additive]}
set community none
no set community none
```

Parameter	Description
<1-65535>	The AS number of the community as an integer not in AA:NN format.
AA:NN	The Autonomous System (AS) number of the community, in AA:NN format. AS numbers are assigned to the regional registries by the IANA (www.iana.org) and can be obtained from the registry in your region. AA and NN are both integers from 1 to 65535. AA is the AS number; NN is a value chosen by the ASN administrator.
local-AS	The community of routes that must not be advertised to external BGP peers (this includes peers in other members' Autonomous Systems inside a BGP confederation).
internet	The community of routes that can be advertised to all BGP peers.
no-advertise	The community of routes that must not be advertised to other BGP peers.
no-export	The community of routes that must not be advertised outside a BGP confederation boundary (a standalone Autonomous System that is not part of a confederation should be considered a confederation itself).

Parameter	Description
none	The device removes the community attribute from matching update messages.
additive	The device adds the specified community value to the update message's community attribute, instead of replacing the existing attribute. By default this parameter is not included, so the device replaces the existing attribute.

Mode Route-map Configuration

Usage This command is valid for BGP update messages only.

Examples To use entry 3 of the route map called `rmap1` to put matching routes into the no-advertise community, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set community no-advertise
```

To use entry 3 of the route map called `rmap1` to put matching routes into several communities, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set community 10:01 23:34 12:14
no-export
```

To use entry 3 of the route map called `rmap1` to put matching routes into a single AS community numbered 16384, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set community 16384 no-export
```

Related Commands [match community \(Route Map\)](#)
[route-map \(Route Map\)](#)

show bgp ipv6 (BGP4+ only)

Overview Use this command to display BGP4+ network information for a specified IPv6 address.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show bgp ipv6 <ipv6-addr>`

Parameter	Description
<code><ipv6-addr></code>	Specifies the IPv6 address, entered in hexadecimal in the format X:X::X:X.

Mode User Exec and Privileged Exec

Example `awplus# show bgp ipv6 2001:0db8:010d::1`

Related Commands `show bgp ipv6 longer-prefixes (BGP4+ only)`

show bgp ipv6 community (BGP4+ only)

Overview Use this command to display routes that match specified communities within an IPv6 environment. Use the [show ip bgp community \(BGP only\)](#) command within an IPv4 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

You may use any combination and repetition of parameters listed in the *<type>* placeholder.

Syntax `show bgp ipv6 community [<type>] [exact-match]`

Parameter	Description
<i><type></i>	{[AA:NN] [local-AS] [no-advertise] [no-export] }
AA:NN	Specifies the Autonomous System (AS) community number, in AA:NN format.
local-AS	Do not send outside local Autonomous Systems (well-known community).
no-advertise	Do not advertise to any peer (well-known community).
no-export	Do not export to next AS (well-known community).
exact-match	Specifies that the exact match of the communities is displayed. This optional parameter cannot be repeated.

Mode User Exec and Privileged Exec

Examples Note that the AS numbers shown are examples only.

```
awplus# show bgp ipv6 community 64497:64499 exact-match
awplus# show bgp ipv6 community 64497:64499 64500:64501
exact-match
awplus# show bgp ipv6 community 64497:64499 64500:64501
64510:64511no-advertise
awplus# show bgp ipv6 community no-advertise
no-advertiseno-advertise exact-match
awplus# show bgp ipv6 community no-export 64510:64511
no-advertise local-AS no-export
awplus# show bgp ipv6 community no-export 64510:64511
no-advertise 64497:64499 64500:64501 no-export
awplus# show bgp ipv6 community no-export 64497:64499
no-advertise local-AS no-export
```

**Related
Commands** [show ip bgp community \(BGP only\)](#)

show bgp ipv6 community-list (BGP4+ only)

Overview Use this command to display routes that match the given community-list within an IPv6 environment. Use the [show ip bgp community-list \(BGP only\)](#) command within an IPv4 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show bgp ipv6 community-list <listname> [exact-match]`

Parameter	Description
<code><listname></code>	Specifies the community list name.
<code>exact-match</code>	Displays only routes that have exactly the same specified communities.

Mode User Exec and Privileged Exec

Example `awplus# show bgp ipv6 community-list mylist exact-match`

Related Commands [show ip bgp community-list \(BGP only\)](#)

show bgp ipv6 dampening (BGP4+ only)

Overview Use this command to show dampened routes from a BGP4+ instance within an IPv6 environment. Use the [show ip bgp dampening \(BGP only\)](#) command to show dampened routes from a BGP instance within an IPv4 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show bgp ipv6 dampening
{dampened-paths|flap-statistics|parameters}`

Parameter	Description
dampened-paths	Display paths suppressed due to dampening.
flap-statistics	Display flap statistics of routes.
parameters	Display details of configured dampening parameters.

Mode User Exec and Privileged Exec

Usage Enable BGP4+ dampening to maintain dampened-path information in memory.

Examples

```
awplus# show bgp ipv6 dampening dampened-path  
awplus# show bgp ipv6 dampening flap-statistics  
awplus# show bgp ipv6 dampening parameter
```

Related Commands [show ip bgp dampening \(BGP only\)](#)

show bgp ipv6 filter-list (BGP4+ only)

Overview Use this command to display routes conforming to the filter-list within an IPv6 environment. Use the [show ip bgp filter-list \(BGP only\)](#) command to display routes conforming to the filter-list within an IPv4 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show bgp ipv6 filter-list <listname>`

Parameter	Description
<code><listname></code>	Specifies the regular-expression access list name.

Mode User Exec and Privileged Exec

Example `awplus# show bgp ipv6 filter-list mylist`

Related Commands [show ip bgp filter-list \(BGP only\)](#)

show bgp ipv6 inconsistent-as (BGP4+ only)

Overview Use this command to display routes with inconsistent AS Paths within an IPv6 environment. Use the [show ip bgp inconsistent-as \(BGP only\)](#) command to display routes with inconsistent AS paths within an IPv4 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show bgp ipv6 inconsistent-as`

Mode User Exec and Privileged Exec

Example `awplus# show bgp ipv6 inconsistent-as`

Related Commands [show ip bgp inconsistent-as \(BGP only\)](#)

show bgp ipv6 longer-prefixes (BGP4+ only)

Overview Use this command to display the route of the local BGP4+ routing table for a specific prefix with a specific mask or for any prefix having a longer mask than the one specified.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show bgp ipv6 <ipv6-addr/prefix-length> longer-prefixes`

Parameter	Description
<code><ipv6-addr/prefix-length></code>	Specifies the IPv6 address with prefix length. The IPv6 address uses the format X:X::X/X/Prefix-Length. The prefix-length is usually set between 0 and 64.

Mode User Exec and Privileged Exec

Example `awplus# show bgp ipv6 2001:0db8::/64 longer-prefixes`

Related Commands [show bgp ipv6 \(BGP4+ only\)](#)

show bgp ipv6 neighbors (BGP4+ only)

Overview Use this command to display detailed information on peering connections to all BGP4+ neighbors within an IPv6 environment.

Use the [show ip bgp neighbors \(BGP only\)](#) command to display detailed information on peering connections to all BGP neighbors within an IPv4 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show bgp ipv6 neighbors [<ipv6-addr> [advertised-routes | received prefix-filter | received-routes | routes]]`

Parameter	Description
<ipv6-addr>	Specifies the IPv6 address, entered in hexadecimal in the format X:X::X:X.
advertised-routes	Displays the routes advertised to a BGP4+ neighbor.
received prefix-filter	Displays received prefix-list filters.
received-routes	Displays the received routes from the neighbor. To display all the received routes from the neighbor, configure the BGP4+ soft reconfigure first.
routes	Displays all accepted routes learned from neighbors.

Mode User Exec and Privileged Exec

Examples [BGP4+]

```
awplus# show bgp ipv6 neighbors 2001:0db8:010d::1 advertised-routes
awplus# show bgp ipv6 neighbors 2001:0db8:010d::1 received prefix-filter
awplus# show bgp ipv6 neighbors 2001:0db8:010d::1 received-routes
awplus# show bgp ipv6 neighbors 2001:0db8:010d::1 routes
```

Output Figure 24-4: Example output from **show bgp ipv6 neighbors 2001:db8:b::1**

```
awplus#show bgp ipv6 neighbors 2001:db8:b::1
BGP neighbor is 2001:db8:b::1, remote AS 200, local AS 100, external link
  BGP version 4, remote router ID 2.2.2.1
  BGP state = Established, up for 01:03:26
  Last read 01:03:26, hold time is 90, keepalive interval is 30 seconds
  Neighbor capabilities:
    Route refresh: advertised and received (old and new)
    4-Octet ASN Capability: advertised and received
    Address family IPv4 Unicast: advertised and received
    Address family IPv6 Unicast: advertised and received
  Received 157 messages, 0 notifications, 0 in queue
  Sent 228 messages, 0 notifications, 0 in queue
  Route refresh request: received 0, sent 0
  Minimum time between advertisement runs is 30 seconds
  Update source is lo
For address family: IPv4 Unicast
  BGP table version 1, neighbor version 1
  Index 2, Offset 0, Mask 0x4
  Community attribute sent to this neighbor (both)
  0 accepted prefixes
  0 announced prefixes

For address family: IPv6 Unicast
  BGP table version 66, neighbor version 66
  Index 2, Offset 0, Mask 0x4
  AF-dependant capabilities:
    Graceful restart: advertised, received

  Community attribute sent to this neighbor (both)
  Default information originate, default sent
  Inbound path policy configured
  Incoming update prefix filter list is *BGP_FILTER_LIST
  Route map for incoming advertisements is *BGP_LOCAL_PREF_MAP
  8 accepted prefixes
  8 announced prefixes

Connections established 1; dropped 0
Graceful-restart Status:
  Remote restart-time is 90 sec

  External BGP neighbor may be up to 2 hops away.
Local host: 2001:db8:a::1, Local port: 179
Foreign host: 2001:db8:b::1, Foreign port: 50672
Nexthop: 1.1.1.1
Nexthop global: 2001:db8:a::1
Nexthop local: ::
BGP connection: non shared network
```

If available the following is shown:

- Session information
 - Neighbor address, ASN information and if the link is external or internal
 - BGP version and status
 - Neighbor capabilities for the BGP session
 - Number of messages transmitted and received
- IPv6 unicast address family information
 - BGP4+ table version
 - IPv6 Address Family dependent capabilities
 - IPv6 Communities
 - IPv6 Route filters for ingress and egress updates
 - Number of announced and accepted IPv6 prefixes
- Connection information
 - Connection counters
 - Graceful restart timer
 - Hop count to the peer
 - Next hop information
 - Local and external port numbers

Related Commands [show ip bgp neighbors \(BGP only\)](#)

show bgp ipv6 paths (BGP4+ only)

Overview Use this command to display BGP4+ path information within an IPv6 environment. Use the [show ip bgp paths \(BGP only\)](#) command to display BGP path information within an IPv4 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show bgp ipv6 paths`

Mode User Exec and Privileged Exec

Example `awplus# show bgp ipv6 paths`

Related Commands [show ip bgp paths \(BGP only\)](#)

show bgp ipv6 prefix-list (BGP4+ only)

Overview Use this command to display routes matching the prefix-list within an IPv6 environment. Use the [show ip bgp prefix-list \(BGP only\)](#) command to display routes matching the prefix-list within an IPv4 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show bgp ipv6 prefix-list <list>`

Parameter	Description
<code><list></code>	Specifies the name of the IPv6 prefix list.

Mode User Exec and Privileged Exec

Example `awplus# show bgp ipv6 prefix-list mylist`

Related Commands [show ip bgp prefix-list \(BGP only\)](#)

show bgp ipv6 quote-regexp (BGP4+ only)

Overview Use this command to display routes matching the AS path regular expression within an IPv6 environment. Use the [show ip bgp quote-regexp \(BGP only\)](#) command to display routes matching the AS path regular expression within an IPv4 environment.

Note that you must use quotes to enclose the regular expression with this command. Use the regular expressions listed below with the *<expression>* parameter:

Symbol	Character	Meaning
^	Caret	Used to match the beginning of the input string. When used at the beginning of a string of characters, it negates a pattern match.
\$	Dollar sign	Used to match the end of the input string.
.	Period	Used to match a single character (white spaces included).
*	Asterisk	Used to match none or more sequences of a pattern.
+	Plus sign	Used to match one or more sequences of a pattern.
?	Question mark	Used to match none or one occurrence of a pattern.
_	Underscore	Used to match spaces, commas, braces, parenthesis, or the beginning and end of an input string.
[]	Brackets	Specifies a range of single-characters.
-	Hyphen	Separates the end points of a range.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show bgp ipv6 quote-regexp <expression>`

Mode User Exec and Privileged Exec

Example `awplus# show bgp ipv6 quote-regexp myexpression`

Related Commands [show ip bgp quote-regexp \(BGP only\)](#)

show bgp ipv6 regexp (BGP4+ only)

Overview Use this command to display routes matching the AS path regular expression within an IPv6 environment. Use the [show ip bgp regexp \(BGP only\)](#) command to display routes matching the AS path regular expression within an IPv4 environment.

Use the regular expressions listed below with the *<expression>* parameter:

Symbol	Character	Meaning
^	Caret	Used to match the beginning of the input string. When used at the beginning of a string of characters, it negates a pattern match.
\$	Dollar sign	Used to match the end of the input string.
.	Period	Used to match a single character (white spaces included).
*	Asterisk	Used to match none or more sequences of a pattern.
+	Plus sign	Used to match one or more sequences of a pattern.
?	Question mark	Used to match none or one occurrence of a pattern.
_	Underscore	Used to match spaces, commas, braces, parenthesis, or the beginning and end of an input string.
[]	Brackets	Specifies a range of single-characters.
-	Hyphen	Separates the end points of a range.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show bgp ipv6 regexp <expression>`

Parameter	Description
<i><expression></i>	Specifies a regular-expression to match the BGP4+ AS paths.

Mode User Exec and Privileged Exec

Example `awplus# show bgp ipv6 regexp myexpression`

Related Commands [show ip bgp regexp \(BGP only\)](#)

show bgp ipv6 route-map (BGP4+ only)

Overview Use this command to display BGP4+ routes that match the specified route-map within an IPv6 environment. Use the [show ip bgp route-map \(BGP only\)](#) command to display BGP routes that match the specified route-map within an IPv4 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show bgp ipv6 route-map <route-map>`

Parameter	Description
<code><route-map></code>	Specifies a route-map that is matched.

Mode User Exec and Privileged Exec

Example To show routes that match the route-map `myRouteMap`, use the command:

```
awplus# show bgp ipv6 route-map myRouteMap
```

Related Commands [show ip bgp route-map \(BGP only\)](#)

show bgp ipv6 summary (BGP4+ only)

Overview Use this command to display a summary of a BGP4+ neighbor status within an IPv6 environment. Use the [show ip bgp summary \(BGP only\)](#) command to display a summary of a BGP neighbor status within an IPv4 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show bgp ipv6 summary`

Mode User Exec and Privileged Exec

Example `awplus# show bgp ipv6 summary`

Related Commands [show ip bgp summary \(BGP only\)](#)

show bgp memory maxallocation (BGP only)

Overview This command displays the maximum percentage of total memory that is allocated to BGP processes.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show bgp memory maxallocation`

Mode User Exec and Privileged Exec

Example To display the maximum amount of memory allocated for BGP processes, use the command:

```
awplus# show bgp memory maxallocation
```

Output Figure 24-5: Example output from the **show bgp memory maxallocation** command

```
BGP maximum RAM allocation is 100%
```

show bgp nexthop-tracking (BGP only)

Overview Use this command to display BGP next hop tracking status.

Syntax `show bgp nexthop-tracking`

Mode User Exec and Privileged Exec

Example To display BGP next hop tracking status, use the command:

```
awplus# show bgp nexthop-tracking
```

Related Commands [bgp nexthop-trigger-count](#)
[show bgp nexthop-tree-details \(BGP only\)](#)

show bgp nexthop-tree-details (BGP only)

Overview Use this command to display BGP next hop tree details.

Syntax `show bgp nexthop-tree-details`

Mode User Exec and Privileged Exec

Example To display BGP next hop tree details, use the command:

```
awplus# show bgp nexthop-tree-details
```

Related Commands [show bgp nexthop-tracking \(BGP only\)](#)

show debugging bgp (BGP only)

Overview Use this command to display the BGP debugging option set.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show debugging bgp`

Mode User Exec and Privileged Exec

Example `awplus# show debugging bgp`

Output Figure 24-6: Example output from the **show debugging bgp** command

```
BGP debugging status:
  BGP debugging is on
  BGP events debugging is on
  BGP updates debugging is on
  BGP fsm debugging is on
```

Related Commands [debug bgp \(BGP only\)](#)

show ip bgp (BGP only)

Overview Use this command to display BGP network information.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip bgp [<ip-addr>|<ip-addr/m>]`

Parameter	Description
<code><ip-addr></code>	Specifies the IPv4 address and the optional prefix mask length.
<code><ip-addr/m></code>	

Mode User Exec and Privileged Exec

Example `awplus# show ip bgp 10.10.1.34/24`

Output Figure 24-7: Example output from the **show ip bgp** command

```
BGP table version is 7, local router ID is 80.80.80.80
Status codes: s suppressed, d damped, h history, * valid, >
best, i - internal, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

   Network          Next Hop          Metric LocPrf Weight
Path
S>i10.70.0.0/24     192.10.23.67          0    100    0 ?
S>i30.30.30.30/32   192.10.23.67          0    100    0 ?
S>i63.63.63.1/32    192.10.23.67          0    100    0 ?
S>i67.67.67.67/32   192.10.23.67          0    100    0 ?
S>i172.22.10.0/24   192.10.23.67          0    100    0 ?
S>i192.10.21.0      192.10.23.67          0    100    0 ?
S>i192.10.23.0      192.10.23.67          0    100    0 ?

Total number of prefixes 7
```

Related Commands [neighbor remove-private-AS \(BGP only\)](#)

show ip bgp attribute-info (BGP only)

Overview Use this command to show internal attribute hash information.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show ip bgp attribute-info`

Mode User Exec and Privileged Exec

Example `awplus# show ip bgp attribute-info`

Output Figure 24-8: Example output from the **show ip bgp attribute-info** command

```
attr[1] nexthop 0.0.0.0
attr[1] nexthop 10.10.10.10
attr[1] nexthop 10.10.10.50
```

show ip bgp cidr-only (BGP only)

Overview Use this command to display routes with non-natural network masks.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ip bgp cidr-only

Syntax [VRF] show ip bgp [global|vrf <vrf-name>] cidr-only

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.

Mode User Exec and Privileged Exec

Example awplus# show ip bgp cidr-only
awplus# show ip bgp vrf red cidr-only

Output Figure 24-9: Example output from the **show ip bgp cidr-only** command

```
BGP table version is 0, local router ID is 10.10.10.50

Status codes: s suppressed, d damped, h history, p stale, *
valid, > best, i - internal

Origin codes: i - IGP, e - EGP, ? - incomplete

   Network          Next Hop          Metric LocPrf Weight Path
*> 3.3.3.0/24       10.10.10.10              0 11 i
*> 6.6.6.0/24       0.0.0.0                32768 i

Total number of prefixes 2
```

show ip bgp community (BGP only)

Overview Use this command to display routes that match specified communities from a BGP instance within an IPv4 environment. Use the [show bgp ipv6 community \(BGP4+ only\)](#) command within an IPv6 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

You may use any combination and repetition of parameters listed in the *<type>* placeholder.

Syntax `show ip bgp community [<type>] [exact-match]`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] community [<type>] [exact-match]`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<i><vrf-name></i>	The name of the VRF instance.
<i><type></i>	{[<i>AA:NN</i>] [<i>local-AS</i>] [<i>no-advertise</i>] [<i>no-export</i>] }
<i>AA:NN</i>	Specifies the Autonomous System (AS) community number, in AA:NN format.
<i>local-AS</i>	Do not send outside local Autonomous Systems (well-known community).
<i>no-advertise</i>	Do not advertise to any peer (well-known community).
<i>no-export</i>	Do not export to next AS (well-known community).
<i>exact-match</i>	Specifies that the exact match of the communities is displayed. This optional parameter cannot be repeated.

Mode User Exec and Privileged Exec

Examples Note that the AS numbers shown are examples only.

```
awplus# show ip bgp community 64497:64499 exact-match
awplus# show ip bgp community 64497:64499 64500:64501
exact-match
awplus# show ip bgp community 64497:64499 64500:64501
64510:64511no-advertise
awplus# show ip bgp community no-advertise
no-advertiseno-advertise exact-match
awplus# show ip bgp community no-export 64510:64511
no-advertise local-AS no-export
awplus# show ip bgp community no-export 64510:64511
no-advertise 64497:64499 64500:64501 no-export
awplus# show ip bgp community no-export 64497:64499
no-advertise local-AS no-export
awplus# show ip bgp vrf red no-export
awplus# show ip bgp global 65500:2 65500:3 exact-match
```

**Related
Commands** [set community \(Route Map\)](#)
[show bgp ipv6 community \(BGP4+ only\)](#)

show ip bgp community-info (BGP only)

Overview Use this command to list all BGP community information.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show ip bgp community-info`

Mode User Exec and Privileged Exec

Example `awplus# show ip bgp community-info`

show ip bgp community-list (BGP only)

Overview Use this command to display routes that match the given community-list from a BGP instance within an IPv4 environment. Use the [show bgp ipv6 community-list \(BGP4+ only\)](#) command within an IPv6 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip bgp community-list <listname> [exact-match]`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] community-list <listname> [exact-match]`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<listname>	Specifies the community list name.
exact-match	Displays only routes that have exactly the same specified communities.

Mode User Exec and Privileged Exec

Example

```
awplus# show ip bgp community-list mylist exact-match
awplus# show ip bgp vrf red community-list myCommunity
awplus# show ip bgp global community-list myExactCommunity
exact-match
```

Related Commands [show bgp ipv6 community-list \(BGP4+ only\)](#)

show ip bgp dampening (BGP only)

Overview Use this command to show dampened routes from a BGP instance within an IPv4 environment. Use the [show bgp ipv6 dampening \(BGP4+ only\)](#) command within an IPv6 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show ip bgp dampening
{dampened-paths|flap-statistics|parameters}`

Syntax [VRF] `show ip bgp [unicast] dampening
{dampened-paths|flap-statistics|parameters}`
`show ip bgp [global|vrf <vrf-name>] dampening
{dampened-paths|flap-statistics|parameters}`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
dampened-paths	Display paths suppressed due to dampening.
flap-statistics	Display flap statistics of routes.
parameters	Display details of configured dampening parameters.

Mode User Exec and Privileged Exec

Usage Enable BGP dampening to maintain dampened-path information in memory.

Examples `awplus# show ip bgp dampening dampened-paths`
`awplus# show ip bgp vrf red dampening dampened-paths`
`awplus# show ip bgp global dampening flap-statistics`

Output Figure 24-10: Example output from the **show ip bgp dampening** command

```
dampening 15 750 2000 60 15
  Reachability Half-Life time      : 15 min
  Reuse penalty                    : 750
  Suppress penalty                 : 2000
  Max suppress time                : 60 min
  Un-reachability Half-Life time   : 15 min
  Max penalty (ceil)               : 11999
  Min penalty (floor)              : 375
```


The following example output shows that the internal route (i), has flapped 3 times and is now categorized as history (h).

Figure 24-11: Example output from the **show ip bgp dampening flap-statistics** command

```
awplus# show ip bgp dampening flap-statistics
BGP table version is 1, local router ID is 30.30.30.77
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,S
Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network          From            Flaps  Duration  Reuse    Path
  ----            -
hi1.1.1.0/24      10.100.0.62      3    00:01:20      i
```

The following example output shows a dampened route in the 1.1.1.0/24 network.

Figure 24-12: Example output from the **show ip bgp dampening dampened-path** command

```
awplus# show ip bgp dampening dampened-paths
BGP table version is 1, local router ID is 30.30.30.77
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,S
Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network          From            Reuse    Path
  ----            -
di 1.1.1.0/24      10.100.0.62      00:35:10  i

Total number of prefixes 1
```

Related Commands [show bgp ipv6 dampening \(BGP4+ only\)](#)

show ip bgp filter-list (BGP only)

Overview Use this command to display routes conforming to the filter-list within an IPv4 environment. Use the [show bgp ipv6 filter-list \(BGP4+ only\)](#) command to display routes conforming to the filter-list within an IPv6 environment

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show ip bgp filter-list <listname>`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] filter-list <listname>`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<listname>	Specifies the regular-expression access list name.

Mode User Exec and Privileged Exec

Example
`awplus# show ip bgp filter-list mylist`
`awplus# show ip bgp vrf red filter-list mylist`

Related Commands [show bgp ipv6 filter-list \(BGP4+ only\)](#)

show ip bgp inconsistent-as (BGP only)

Overview Use this command to display routes with inconsistent AS Paths within an IPv4 environment. Use the [show bgp ipv6 inconsistent-as \(BGP4+ only\)](#) command to display routes with inconsistent AS paths within an IPv6 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show ip bgp inconsistent-as`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] inconsistent-as`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.

Mode User Exec and Privileged Exec

Example
awplus# `show ip bgp inconsistent-as`
awplus# `show ip bgp global inconsistent-as`

Related Commands [show bgp ipv6 inconsistent-as \(BGP4+ only\)](#)

show ip bgp longer-prefixes (BGP only)

Overview Use this command to display the route of the local BGP routing table for a specific prefix with a specific mask, or for any prefix having a longer mask than the one specified.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip bgp <ip-address/m> longer-prefixes`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] <ip-address/m> longer-prefixes`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<ip-address/m>	Neighbor’s IP address and subnet mask, entered in the form A.B.C.D/M. Where M is the subnet mask length.

Mode User Exec and Privileged Exec

Example

```
awplus# show ip bgp 10.10.0.10/24 longer-prefixes
awplus# show ip bgp vrf red 172.16.4.0/24
awplus# show ip bgp global 172.16.0.0/16 longer-prefixes
```

show ip bgp neighbors (BGP only)

Overview Use this command to display detailed information on peering connections to all BGP neighbors within an IPv4 environment.

Use the [show bgp ipv6 neighbors \(BGP4+ only\)](#) command to display detailed information on peering connections to all BGP4+ neighbors within an IPv6 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax [BGP] `show ip bgp neighbors [<ipv4-addr> [advertised-routes|received prefix-filter|received-routes|routes]]`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] neighbors [<ipv4-addr> routes]`

Parameter	Description
<ipv4-addr>	The IPv4 address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
advertised-routes	Displays the routes advertised to a BGP neighbor.
received prefix-filter	Displays the received prefix-list filters.
received-routes	Displays the received routes from the neighbor. To display all the received routes from the neighbor, configure the BGP soft reconfigure first.
routes	Displays all accepted routes learned from neighbors.
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.

Mode [BGP] User Exec and Privileged Exec

Examples [BGP]

```
awplus# show ip bgp neighbors 10.10.10.72 advertised-routes
awplus# show ip bgp neighbors 10.10.10.72 received
prefix-filter
awplus# show ip bgp neighbors 10.10.10.72 received-routes
awplus# show ip bgp neighbors 10.10.10.72 routes
```

Output Figure 24-13: Example output from **show ip bgp neighbors 10.10.10.72**

```
awplus#show ip bgp neighbors 10.10.10.72
BGP neighbor is 10.10.10.72, remote AS 100, local AS 100, internal
link
Member of peer-group group1 for session parameters
  BGP version 4, remote router ID 0.0.0.0
  BGP state = Active
  Last read          , hold time is 90, keepalive interval is 30 seconds
  Received 0 messages, 0 notifications, 0 in queue
  Sent 0 messages, 0 notifications, 0 in queue
  Route refresh request: received 0, sent 0
  Minimum time between advertisement runs is 5 seconds
For address family: IPv4 Unicast
  BGP table version 1, neighbor version 0
  Index 1, Offset 0, Mask 0x2
  group1 peer-group member
  NEXT_HOP is always this router
  0 accepted prefixes
  0 announced prefixes

Connections established 0; dropped 0
Next connect timer due in 33 seconds
```

If available the following is shown:

- Session information
 - Neighbor address, ASN information and if the link is external or internal
 - BGP version and status
 - Neighbor capabilities for the BGP session
 - Number of messages transmitted and received
- IPv4 unicast address family information
 - BGP table version
 - IPv4 Address Family dependent capabilities
 - IPv4 Communities
 - IPv4 Route filters for ingress and egress updates
 - Number of announced and accepted IPv4 prefixes
- Connection information
 - Connection counters
 - Graceful restart timer
 - Hop count to the peer
 - Next hop information
 - Local and external port numbers

**Related
Commands** [show bgp ipv6 neighbors \(BGP4+ only\)](#)

show ip bgp neighbors connection-retrytime (BGP only)

Overview Use this command to display the configured connection-retrytime value of the peer at the session establishment time with the neighbor.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip bgp neighbors <ipv4-addr> connection-retrytime`

Parameter	Description
<code><ipv4-addr></code>	The IPv4 address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.

Mode User Exec and Privileged Exec

Example `awplus# show ip bgp neighbors 10.11.4.26 connection-retrytime`

show ip bgp neighbors hold-time (BGP only)

Overview Use this command to display the configured holdtime value of the peer at the session establishment time with the neighbor.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip bgp neighbors <ipv4-addr> hold-time`

Parameter	Description
<code><ipv4-addr></code>	The IPv4 address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.

Default The holdtime timer default is 90 seconds as per RFC 4271. Holdtime is `keepalive * 3`.

Mode User Exec and Privileged Exec

Examples `awplus# show ip bgp neighbors 10.11.4.26 hold-time`

Related Commands [neighbor timers](#)
[show ip bgp neighbors keepalive-interval \(BGP only\)](#)
[timers](#)

show ip bgp neighbors keepalive (BGP only)

Overview Use this command to display the number of keepalive messages sent to the neighbor from the peer throughout the session.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip bgp neighbors <ipv4-addr> keepalive`

Parameter	Description
<code><ipv4-addr></code>	The IPv4 address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.

Mode User Exec and Privileged Exec

Examples `awplus# show ip bgp neighbors 10.11.4.26 keepalive`

Related Commands `show ip bgp neighbors keepalive-interval (BGP only)`

show ip bgp neighbors keepalive-interval (BGP only)

Overview Use this command to display the configured keepalive-interval value of the peer at the session establishment time with the neighbor.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip bgp neighbors <ipv4-addr> keepalive-interval`

Parameter	Description
<code><ipv4-addr></code>	The IPv4 address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.

Default The keepalive timer default is 60 seconds as per RFC 4271. Keepalive is holdtime / 3.

Mode User Exec and Privileged Exec

Examples `awplus# show ip bgp neighbors 10.11.4.26 keepalive-interval`

Related Commands [neighbor timers](#)
[show ip bgp neighbors hold-time \(BGP only\)](#)
[timers](#)

show ip bgp neighbors notification (BGP only)

Overview Use this command to display the number of notification messages sent to the neighbor from the peer throughout the session.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip bgp neighbors <ipv4-addr> notification`

Parameter	Description
<code><ipv4-addr></code>	The IPv4 address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.

Mode User Exec and Privileged Exec

Example `awplus# show ip bgp neighbors 10.11.4.26 notification`

show ip bgp neighbors open (BGP only)

Overview Use this command to display the number of open messages sent to the neighbor from the peer throughout the session.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip bgp neighbors <ipv4-addr> open`

Parameter	Description
<code><ipv4-addr></code>	The IPv4 address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.

Mode User Exec and Privileged Exec

Example `awplus# show ip bgp neighbors 10.11.4.26 open`

show ip bgp neighbors rcvd-msgs (BGP only)

Overview Use this command to display the number of messages received by the neighbor from the peer throughout the session.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip bgp neighbors <ipv4-addr> rcvd-msgs`

Parameter	Description
<code><ipv4-addr></code>	The IPv4 address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.

Mode User Exec and Privileged Exec

Example `awplus# show ip bgp neighbors 10.11.4.26 rcvd-msgs`

show ip bgp neighbors sent-msgs (BGP only)

Overview Use this command to display the number of messages sent to the neighbor from the peer throughout the session.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip bgp neighbors <ipv4-addr> sent-msgs`

Parameter	Description
<code><ipv4-addr></code>	The IPv4 address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.

Mode User Exec and Privileged Exec

Example `awplus# show ip bgp neighbors 10.11.4.26 sent-msgs`

show ip bgp neighbors update (BGP only)

Overview Use this command to display the number of update messages sent to the neighbor from the peer throughout the session.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip bgp neighbors <ipv4-addr> update`

Parameter	Description
<code><ipv4-addr></code>	The IPv4 address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.

Mode User Exec and Privileged Exec

Example `awplus# show ip bgp neighbors 10.11.4.26 update`

show ip bgp paths (BGP only)

Overview Use this command to display BGP4 path information within an IPv4 environment. Use the [show bgp ipv6 paths \(BGP4+ only\)](#) command to display BGP4+ path information within an IPv4 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show ip bgp paths`

Mode User Exec and Privileged Exec

Example `awplus# show ip bgp paths`

Related Commands [show bgp ipv6 paths \(BGP4+ only\)](#)

show ip bgp prefix-list (BGP only)

Overview Use this command to display routes matching the prefix-list within an IPv4 environment. Use the [show bgp ipv6 prefix-list \(BGP4+ only\)](#) command to display routes matching the prefix-list within an IPv6 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show ip bgp prefix-list <list>`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] prefix-list <list>`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<list>	Specifies the name of the IP prefix list.

Mode User Exec and Privileged Exec

Examples
`awplus# show ip bgp prefix-list mylist`
`awplus# show ip bgp vrf red prefix-list myPrefixes`

Related Commands [show bgp ipv6 prefix-list \(BGP4+ only\)](#)

show ip bgp quote-regexp (BGP only)

Overview Use this command to display routes matching the AS path regular expression within an IPv4 environment. Use the [show bgp ipv6 quote-regexp \(BGP4+ only\)](#) command to display routes matching the AS path regular expression within an IPv6 environment.

Note that you must use quotes to enclose the regular expression with this command. Use the regular expressions listed below with the *<expression>* parameter:

Symbol	Character	Meaning
^	Caret	Used to match the beginning of the input string. When used at the beginning of a string of characters, it negates a pattern match.
\$	Dollar sign	Used to match the end of the input string.
.	Period	Used to match a single character (white spaces included).
*	Asterisk	Used to match none or more sequences of a pattern.
+	Plus sign	Used to match one or more sequences of a pattern.
?	Question mark	Used to match none or one occurrence of a pattern.
_	Underscore	Used to match spaces, commas, braces, parenthesis, or the beginning and end of an input string.
[]	Brackets	Specifies a range of single-characters.
-	Hyphen	Separates the end points of a range.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show ip bgp quote-regexp <expression>`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] quote-regexp <expression>`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<expression>	Specifies a regular-expression to match the BGP AS paths.

Mode User Exec and Privileged Exec

Examples awplus# show ip bgp quote-regexp myexpression
awplus# show ip bgp global quote-regexp 65550 65555

Related Commands [show bgp ipv6 quote-regexp \(BGP4+ only\)](#)

show ip bgp regexp (BGP only)

Overview Use this command to display routes matching the AS path regular expression within an IPv4 environment. Use the [show bgp ipv6 regexp \(BGP4+ only\)](#) command to display routes matching the AS path regular expression within an IPv6 environment.

Use the regular expressions listed below with the *<expression>* parameter:

Symbol	Character	Meaning
^	Caret	Used to match the beginning of the input string. When used at the beginning of a string of characters, it negates a pattern match.
\$	Dollar sign	Used to match the end of the input string.
.	Period	Used to match a single character (white spaces included).
*	Asterisk	Used to match none or more sequences of a pattern.
+	Plus sign	Used to match one or more sequences of a pattern.
?	Question mark	Used to match none or one occurrence of a pattern.
_	Underscore	Used to match spaces, commas, braces, parenthesis, or the beginning and end of an input string.
[]	Brackets	Specifies a range of single-characters.
-	Hyphen	Separates the end points of a range.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “[Getting Started with AlliedWare Plus](#)” Feature Overview and Configuration Guide.

Syntax `show ip bgp regexp <expression>`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] regexp <expression>`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<expression>	Specifies a regular-expression to match the BGP AS paths.

Mode User Exec and Privileged Exec

Examples awplus# show ip bgp regexp myexpression
awplus# show ip bgp vrf red regexp 65550 65555

**Related
Commands** [show bgp ipv6 regexp \(BGP4+ only\)](#)

show ip bgp route-map (BGP only)

Overview Use this command to display BGP routes that match the specified route-map within an IPv4 environment. Use the [show bgp ipv6 route-map \(BGP4+ only\)](#) command to display BGP4+ routes that match the specified route-map within an IPv6 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show ip bgp route-map <route-map>`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] route-map <route-map>`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<route-map>	Specifies a route-map that is matched.

Mode User Exec and Privileged Exec

Examples To show routes that match the route-map `myRouteMap` for the global routing instance, use the command:

```
awplus# show ip bgp global route-map myRouteMap
```

To show routes that match the route-map `myRouteMap`, use the command:

```
awplus# show ip bgp route-map myRouteMap
```

Related Commands [show bgp ipv6 route-map \(BGP4+ only\)](#)

show ip bgp scan (BGP only)

Overview Use this command to display BGP scan status.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip bgp scan`

Mode User Exec and Privileged Exec

Example `awplus# show ip bgp scan`

Output Figure 24-14: Example output from the **show ip bgp scan** command

```
BGP scan is running
BGP scan interval is 60
BGP instance : AS is 11,DEFAULT
Current BGP nexthop cache:
BGP connected route:
 10.10.10.0/24
 10.10.11.0/24
```


show ip bgp summary (BGP only)

Overview Use this command to display a summary of a BGP neighbor status within an IPv4 environment. Use the [show bgp ipv6 summary \(BGP4+ only\)](#) command to display a summary of BGP4+ neighbors.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax show ip bgp summary

Syntax [VRF] show ip bgp [global|vrf <vrf-name>] summary

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.

Mode User Exec and Privileged Exec

Examples awplus# show ip bgp summary
awplus# show ip bgp vrf red summary

Output Figure 24-15: Example output from the **show ip bgp summary** command

```
awplus>show ip bgp summary

BGP router identifier 0.0.0.0, local AS number 100
BGP table version is 10
BGP AS-PATH entries 0

BGP community entries
Neighbor      V      AS   MsgRc  MsgSnt  TblVer  InOutQ  Up/Down  State/PfxRcd
10.10.10.72   4      100   0      0       0 0/0    never     Active
2001:0db8:010d::1 4      1     0      0       0 0/0    never     Active
Number of neighbors 2
```

Related Commands [show bgp ipv6 summary \(BGP4+ only\)](#)

show ip community-list

Overview Use this command to display routes that match a specified community-list name or number.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip community-list [<listnumber>|<listname>]`

Parameter	Description
<code><listnumber></code>	Specifies the community list number in the range <1-199> as specified by a previously issued ip community-list command.
<code><listname></code>	Specifies the community list name as specified by a previously issued ip community-list command.

Mode User Exec and Privileged Exec

Examples
`awplus# show ip community-list mylist`
`awplus# show ip community-list 99`

Related Commands
[ip community-list](#)
[ip community-list expanded](#)
[ip community-list standard](#)

show ip extcommunity-list

Overview Use this command to display a configured extcommunity-list.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip extcommunity-list [<1-199>|<extcommunity-listname>]`

Parameter	Description
<code><1-199></code>	Extcommunity-list number
<code><extcommunity-listname></code>	Extcommunity-list name

Mode User Exec and Privileged Exec

Example `awplus# show ip extcommunity-list 33`

Related Commands [ip extcommunity-list expanded](#)
[ip extcommunity-list standard](#)

show ip prefix-list (IPv4 Prefix List)

Overview Use this command to display the IPv4 prefix-list entries. Note that this command is valid for RIP and BGP routing protocols only.

Syntax `show ip prefix-list [<name>|detail|summary]`

Parameter	Description
<name>	Specify the name of a prefix list in this placeholder.
detail	Specify this parameter to show detailed output for all IPv4 prefix lists.
summary	Specify this parameter to show summary output for all IPv4 prefix lists.

Mode User Exec and Privileged Exec

Example

```
awplus# show ip prefix-list
awplus# show ip prefix-list 10.10.0.98/8
awplus# show ip prefix-list detail
```

Related Commands [ip prefix-list \(IPv4 Prefix List\)](#)

show ip protocols bgp (BGP only)

Overview Use this command to display BGP process parameters and statistics.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip protocols bgp`

Mode User Exec and Privileged Exec

Example To display BGP process parameters and statistics, use the command:

```
awplus# show ip protocols bgp
```

Output Figure 24-16: Example output from the **show ip protocols bgp** command

```
Routing Protocol is "bgp 100"
  IGP synchronization is disabled
  Automatic route summarization is disabled
  Default local-preference applied to incoming route is 100
  Redistributing:
  Neighbor(s):
  Address AddressFamily FiltIn FiltOut DistIn DistOut RouteMapIn RouteMapOut
  Weight
  10.10.10.1                unicast
```

show ipv6 prefix-list (IPv6 Prefix List)

Overview Use this command to display the prefix-list entries. Note that this command is valid for RIPng and BGP4+ routing protocols only.

Syntax `show ipv6 prefix-list [<name>|detail|summary]`

Parameter	Description
<name>	Specify the name of an individual IPv6 prefix list.
detail	Specify this parameter to show detailed output for all IPv6 prefix lists.
summary	Specify this parameter to show summary output for all IPv6 prefix lists.

Mode User Exec and Privileged Exec

Example

```
awplus# show ipv6 prefix-list
awplus# show ipv6 prefix-list 10.10.0.98/8
awplus# show ipv6 prefix-list detail
```

Related Commands [ipv6 prefix-list \(IPv6 Prefix List\)](#)

show route-map (Route Map)

Overview Use this command to display information about one or all route maps.

Syntax `show route-map <map-name>`

Parameter	Description
<code><map-name></code>	A name to identify the route map.

Mode User Exec and Privileged Exec

Example To display information about the route-map named `example-map`, use the command:

```
awplus# show route-map example-map
```

Output Figure 24-17: Example output from the **show route-map** command

```
route-map example-map, permit, sequence 1
  Match clauses:
    ip address prefix-list example-pref
  Set clauses:
    metric 100
route-map example-map, permit, sequence 200
  Match clauses:
  Set clauses:
```

Related Commands [route-map \(Route Map\)](#)

synchronization

Overview Use this command in Router Configuration mode or in Address Family Configuration mode to ensure BGP does not advertise router learned from iBGP peers until they are learned locally, or are propagated throughout the AS via an IGP.

Use the **no** variant of this command to disable this function.

Syntax `synchronization`
`no synchronization`

Default Disabled.

Mode Router Configuration and Address Family Configuration mode

Usage Synchronization is used when a BGP router should not advertise routes learned from iBGP neighbors, unless those routes are also present in an IGP (for example, OSPF). These routes must be in the RIB (Routing Information Base) learned locally or via an IGP.

Synchronization may be enabled when all the routers in an autonomous system do not speak BGP, and the autonomous system is a transit for other autonomous systems.

Use the **no synchronization** command when BGP router can advertise routes learned from iBGP neighbors, without waiting for IGP reachability, when routes are in the RIB.

Example The following example enables IGP synchronization of iBGP routes in Router Configuration mode:

```
awplus# configure terminal
awplus(config)# router bgp 11
awplus(config-router)# synchronization
```

The following example enables IGP synchronization of iBGP routes in IPv4 unicast Address Family Configuration mode:

```
awplus# configure terminal
awplus(config)# router bgp 11
awplus(config)# address-family ipv4 unicast
awplus(config-af)# synchronization
```

The following example enables IGP synchronization of iBGP routes in the IPv6 unicast Address Family Configuration mode:

```
awplus# configure terminal
awplus(config)# router bgp 11
awplus(config)# address-family ipv6 unicast
awplus(config-af)# synchronization
```


timers

Overview Use this command sets the BGP keepalive timer and holdtime timer values.
Use the **no** variant of this command to reset timers to the default.

Syntax `timers bgp <keepalive> <holdtime>`
`no timers bgp [<keepalive> <holdtime>]`

Parameter	Description
<code><keepalive></code>	<code><0-65535></code> The frequency with which the keepalive messages are sent to the neighbors. The default is 30 seconds as per RFC 4271. Cisco IOS uses a 60 second keepalive timer default value. Adjust keepalive timers for interoperability as required. Maintain the keepalive value at the holdtime value / 3.
<code><holdtime></code>	<code><0-65535></code> The interval after which the neighbor is considered dead if keepalive messages are not received. The default holdtime value is 90 seconds as per RFC 4271. Cisco IOS uses a 180 second holdtime timer default value. Adjust holdtime timers for interoperability as required. Maintain the holdtime value at the keepalive value * 3.

Default The keepalive timer default is 60 seconds, the holdtime timer default is 90 seconds, and the connect timer default is 120 seconds as per RFC 4271. Holdtime is keepalive * 3.

Mode Router Configuration

Usage This command is used globally to set or unset the keepalive and holdtime values for all the neighbors.

Examples

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# timers bgp 40 120
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no timers bgp 30 90
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no timers bgp
```

Related Commands

- [neighbor timers](#)
- [show ip bgp neighbors hold-time \(BGP only\)](#)
- [show ip bgp neighbors keepalive-interval \(BGP only\)](#)

undebug bgp (BGP only)

Overview Use this command to disable BGP debugging functions.

Syntax undebug bgp
[all|dampening|events|filters|fsm|keepalives|nht|nsm|updates]
undebug all bgp

Parameter	Description
all	Disable all debugging for BGP.
dampening	Disable debugging for BGP dampening.
events	Disable debugging for BGP events.
filters	Disable debugging for BGP filters.
fsm	Disable debugging for BGP Finite State Machine (FSM).
keepalives	Disable debugging for BGP keepalives.
nht	Disable debugging for BGP NHT (Next Hop Tracking) messages.
nsm	Disable debugging for NSM messages.
updates	Disable debugging for BGP updates.

Mode Privileged Exec and Global Configuration

Example awplus# undebug bgp events
awplus# undebug bgp nht
awplus# undebug bgp updates

Related Commands [debug bgp \(BGP only\)](#)

25

Route Map Commands

Introduction

Overview This chapter provides an alphabetical reference for route map commands. These commands can be divided into the following categories:

- **route-map** command, used to create a route map and/or route map entry, and to put you into route map mode
- **match** commands, used to determine which routes or BGP update messages the route map applies to
- **set** commands, used to modify matching routes or BGP update messages

Command List

- ["match as-path"](#) on page 1425
- ["match community"](#) on page 1426
- ["match interface"](#) on page 1428
- ["match ip address"](#) on page 1429
- ["match ip next-hop"](#) on page 1432
- ["match ipv6 address"](#) on page 1434
- ["match ipv6 next-hop"](#) on page 1435
- ["match metric"](#) on page 1436
- ["match origin"](#) on page 1437
- ["match route-type"](#) on page 1439
- ["match tag"](#) on page 1440
- ["route-map"](#) on page 1441
- ["set aggregator"](#) on page 1444
- ["set as-path"](#) on page 1445
- ["set atomic-aggregate"](#) on page 1446
- ["set comm-list delete"](#) on page 1447

- [“set community”](#) on page 1448
- [“set dampening”](#) on page 1450
- [“set extcommunity”](#) on page 1452
- [“set ip next-hop \(route map\)”](#) on page 1454
- [“set ipv6 next-hop”](#) on page 1455
- [“set local-preference”](#) on page 1456
- [“set metric”](#) on page 1457
- [“set metric-type”](#) on page 1459
- [“set origin”](#) on page 1460
- [“set originator-id”](#) on page 1461
- [“set tag”](#) on page 1462
- [“set weight”](#) on page 1463
- [“show route-map”](#) on page 1464

match as-path

Overview Use this command to add an autonomous system (AS) path match clause to a route map entry. Specify the AS path attribute value or values to match by specifying the name of an AS path access list. To create the AS path access list, enter Global Configuration mode and use the **ip as-path access-list** command.

A BGP update message matches the route map if its attributes include AS path values that match the AS path access list.

Each entry of a route map can only match against one AS path access list in one AS path match clause. If the route map entry already has an AS path match clause, entering this command replaces that match clause with the new clause.

Note that AS path access lists and route map entries both specify an action of deny or permit. The action in the AS path access list determines whether the route map checks update messages for a given AS path value. The route map action and its **set** clauses determine what the route map does with update messages that contain that AS path value.

Use the **no** variant of this command to remove the AS path match clause from a route map entry.

Syntax `match as-path <as-path-listname>`
`no match as-path [<as-path-listname>]`

Parameter	Description
<code><as-path-listname></code>	Specifies an AS path access list name.

Mode Route-map Configuration

Usage This command is valid for BGP update messages only.

Example To add entry 34 to the route map called `myroute`, which will discard update messages if they contain the AS path values that are included in `myaccesslist`, use the commands:

```
awplus# configure terminal
awplus(config)# route-map myroute deny 34
awplus(config-route-map)# match as-path myaccesslist
```

Related Commands

- [ip as-path access-list](#)
- [route-map](#)
- [set as-path](#)
- [show route-map](#)

match community

Overview Use this command to add a community match clause to a route map entry. Specify the community value or values to match by specifying a community list. To create the community list, enter Global Configuration mode and use the [ip community-list](#) command.

A BGP update message matches the route map if its attributes include community values that match the community list.

Each entry of a route map can only match against one community list in one community match clause. If the route map entry already has a community match clause, entering this command replaces that match clause with the new clause.

Note that community lists and route map entries both specify an action of deny or permit. The action in the community list determines whether the route map checks update messages for a given community value. The route map action and its **set** clauses determine what the route map does with update messages that contain that community value.

Use the **no** variant of this command to remove the community match clause from a route map.

Syntax

```
match community  
{<community-listname>|<1-99>|<100-199>} [exact-match]  
  
no match community  
[<community-listname>|<1-99>|<100-199>|exact-match]
```

Parameter	Description
<community-listname>	The community list name or number.
<1-99>	Community list number (standard range).
<100-199>	Community list number (expanded range).
exact-match	Exact matching of communities.

Mode Route-map Configuration

Usage This command is valid for BGP update messages only.

Communities are used to group and filter routes. They are designed to provide the ability to apply policies to large numbers of routes by using match and set commands. Community lists are used to identify and filter routes by their common attributes.

Example To add entry 3 to the route map called `myroute`, which will process update messages if they contain the community values that are included in `mylist`, use the commands:

```
awplus# configure terminal
awplus(config)# route-map myroute permit 3
awplus(config-route-map)# match community mylist
```

**Related
Commands**

- `ip community-list`
- `route-map`
- `set comm-list delete`
- `set community`
- `show route-map`

match interface

Overview Use this command to add an interface match clause to a route map entry. Specify the interface name to match.

A route matches the route map if its interface matches the interface name.

Each entry of a route map can only match against one interface in one interface match clause. If the route map entry already has an interface match clause, entering this command replaces that match clause with the new clause.

Use the **no** variant of this command to remove the interface match clause from the route map entry. Use the **no** variant of this command without a specified interface to remove all interfaces.

Syntax `match interface <interface>`
`no match interface [<interface>]`

Parameter	Description
<code><interface></code>	The VLAN to match, e.g. <code>vlan2</code> .

Mode Route-map Configuration

Usage This command is valid for RIP and OSPF routes only.

Example To add entry 10 to the route map called `mymap1`, which will process routes if they use the interface `vlan1`, use the commands:

```
awplus# configure terminal
awplus(config)# route-map mymap1 permit 10
awplus(config-route-map)# match interface vlan1
```

To remove all interfaces from the route map called `mymap1`, use the commands:

```
awplus# configure terminal
awplus(config)# route-map mymap1 permit 10
awplus(config-route-map)# no match interface
```

Related Commands

- [match ip address](#)
- [match ip next-hop](#)
- [match route-type](#)
- [match tag](#)
- [route-map](#)
- [show route-map](#)

match ip address

Overview Use this command to add an IP address prefix match clause to a route map entry. You can specify the prefix or prefixes to match by specifying the name of the prefix list. To create the prefix list, enter Global Configuration mode and use the **ip prefix-list** command.

A route matches the route map entry if the route's prefix matches the access list or prefix list.

Each entry of a route map can have at most one one prefix list-based IP address match clause. If the route map entry already has one match clause, entering this command replaces that match clause with the new clause.

Note that prefix lists and route map entries all specify an action of deny or permit. The action in the prefix list determines whether the route map checks update messages and routes for a given prefix. The route map action and its **set** clauses determine what the route map does with routes that contain that prefix.

Use this command to add an IP address prefix match clause to a route map entry. You can specify the prefix or prefixes to match by either:

- specifying the name of an access list. To create the access list, enter Global Configuration mode and use the **access-list** command.
- specifying the name of a prefix list. To create the prefix list, enter Global Configuration mode and use the **ip prefix-list** command.

A route matches the route map entry if the route's prefix matches the access list or prefix list.

Each entry of a route map can have at most one access list-based IP address match clause and one prefix list-based IP address match clause. If the route map entry already has one of these match clauses, entering this command replaces that match clause with the new clause.

Note that access lists, prefix lists and route map entries all specify an action of deny or permit. The action in the access list or prefix list determines whether the route map checks update messages and routes for a given prefix. The route map action and its **set** clauses determine what the route map does with routes that contain that prefix.

Use the **no** variant of this command to remove the IP address match clause from a route map entry. To remove a prefix list-based match clause you must also specify the **prefix-list** parameter.

Syntax

```
match ip address {<accesslistID>|prefix-list <prefix-listname>}  
no match ip address [<accesslistID>]  
no match ip address prefix-list <prefix-listname>
```

Parameter	Description
<accesslistID>	{<access-list-name> <1-199> <1300-2699>} The IP access list name or number.
<access-list-name>	The IP access list name.
<1-199>	The IP access list number.
<1300-2699>	The IP access list number (expanded range).
prefix-list	Use an IP prefix list to specify which prefixes to match.
<prefix-listname>	The prefix list name.

Mode Route-map Configuration

Usage The **match ip address** command specifies the IP address to be matched. The outcome of matching against the IP address is:

- If there is a match for the specified IP address, and **permit** is specified, then the route is redistributed or controlled, as specified by the set action.
- If there is a match for the specified IP address, and **deny** is specified, then the route is not redistributed or controlled.
- If the match criteria are not met, the route is neither accepted nor forwarded, irrespective of **permit** or **deny** specifications.

This command is valid for:

- OSPF routes
- routes in BGP update messages
- RIP routes.

Examples To add entry 3 to the route map called `myroute`, which will process routes that match the ACL called `List1`, use the commands:

```
awplus# configure terminal
awplus(config)# route-map myroute permit 3
awplus(config-route-map)# match ip address List1
```

To add entry 3 to the route map called `rmap1`, which will process routes that match the prefix list called `mylist`, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# match ip address prefix-list mylist
```

**Related
Commands**

- access-list (extended numbered)
- access-list (standard numbered)
- ip prefix-list
- route-map
- show ip access-list
- show route-map

match ip next-hop

Overview Use this command to add a next-hop match clause to a route map entry. You can specify the next hop to match by either:

- specifying the name of an access list. To create the access list, enter Global Configuration mode and use the **access-list** command.
- specifying the name of a prefix list. To create the prefix list, enter Global Configuration mode and use the **ip prefix-list** command.

A route matches the route map if the route's next hop matches the access list or prefix list.

Each entry of a route map can have at most one access list-based next-hop match clause and one prefix list-based next-hop match clause. If the route map entry already has one of these match clauses, entering this command replaces that match clause with the new clause.

Note that access lists, prefix lists and route map entries all specify an action of deny or permit. The action in the access list or prefix list determines whether the route map checks update messages and routes for a given next-hop value. The route map action and its **set** clauses determine what the route map does with update messages and routes that contain that next hop.

Use the **no** variant of this command to remove the next-hop match clause from a route map entry. To remove a prefix list-based match clause you must also specify the prefix-list parameter.

Syntax

```
match ip next-hop {<accesslistID>|prefix-list
<prefix-listname>}
no match ip next-hop [<accesslistID>]
no match ip next-hop prefix-list [<prefix-listname>]
```

Parameter	Description
<accesslistID>	{<access-list-name> <1-199> <1300-2699>} The IP access list name or number.
<access-list-name>	The IP access list name.
<1-199>	The IP access list number.
<1300-2699>	The IP access list number (expanded range).
prefix-list	Use an IP prefix list to specify which next hop to match.
<prefix-listname>	The prefix list name.

Mode Route-map Configuration

Usage This command is valid for:

- OSPF routes

- routes in BGP update messages
- RIP routes.

Examples To add entry 3 to the route map called `rmap1`, which will process routes whose next hop matches the ACL called `mylist`, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# match ip next-hop mylist
```

To add entry 3 to the route map called `mymap`, which will process routes whose next hop matches the prefix list called `list1`, use the commands:

```
awplus# configure terminal
awplus(config)# route-map mymap permit 3
awplus(config-route-map)# match ip next-hop prefix-list list1
```

Related Commands

- [access-list \(extended numbered\)](#)
- [access-list \(standard numbered\)](#)
- [ip prefix-list](#)
- [route-map](#)
- [show ip access-list](#)
- [show ip prefix-list](#)
- [show route-map](#)

match ipv6 address

Overview Use this command to specify the match address of route.

Use the **no** variant of this command to remove the `match ipv6 address` entry.

Syntax

```
match ipv6 address {<access-list-name>|prefix-list  
<prefix-listname>}  
  
no match ipv6 address [<access-list-name>|prefix-list  
<prefix-listname>]
```

Parameter	Description
<code><access-list-name></code>	The name of the IPv6 access list that specifies criteria for the addresses to match. Valid only with BGP and RIPng.
<code><prefix-listname></code>	The name of the IPv6 prefix list that specifies criteria for the addresses to be matched. Valid only with BGP and RIPng.

Mode Route-map Configuration

Usage The **match ipv6 address <access-list>** command specifies the IPv6 address to be matched. If there is a match for the specified IPv6 address, and `permit` is specified, the route is redistributed or controlled as specified by the set action. If the match criteria are met, and `deny` is specified, the route is not redistributed or controlled. If the match criteria are not met, the route is neither accepted nor forwarded, irrespective of `permit` or `deny` specifications.

The **match ipv6 address prefix-list** command specifies the entries of prefix-lists to be matched. If there is a match for the specified prefix-list entries, and `permit` is specified, the route is redistributed or controlled as specified by the set action. If the match criteria are met, and `deny` is specified, the route is not redistributed or controlled. If the match criteria are not met, the route is neither accepted nor forwarded, irrespective of `permit` or `deny` specifications.

Examples

```
awplus# configure terminal  
awplus(config)# route-map rmap1 deny 1  
awplus(config-route-map)# match ipv6 address rmap1  
  
awplus# configure terminal  
awplus(config)# route-map rmap1 permit 3  
awplus(config-route-map)# match ipv6 address prefix-list mylist
```

match ipv6 next-hop

Overview Use this command to specify a next-hop address to be matched by the route-map. Use the **no** variant of this command to disable this function.

Syntax

```
match ipv6 next-hop  
{<access-list-name>|<ipv6-addr>|prefix-list  
 <prefix-listname>}  
  
no  
match ipv6 next-hop  
[<access-list-name>|<ipv6-addr>|prefix-list  
 [<prefix-listname>]]
```

Parameter	Description
<access-list-name>	The name of the IPv6 access list that specifies criteria for the addresses to match.
<ipv6-addr>	The IPv6 address of the next hop. The IPv6 address uses the format X:X::X:X.
<prefix-listname>	The name of the IPv6 prefix list that specifies criteria for the addresses to be matched.

Mode Route-map Configuration

Usage The **match ipv6 next-hop** command specifies the next-hop address to be matched. If there is a match for the specified next-hop address, and `permit` is specified, the route is redistributed or controlled as specified by the set action. If the match criteria are met, and `deny` is specified, the route is not redistributed or controlled. If the match criteria are not met, the route is neither accepted nor forwarded, irrespective of `permit` or `deny` specifications.

NOTE: This command is valid only for BGP.

Example

```
awplus# configure terminal  
awplus(config)# route-map rmap1 permit 3  
awplus(config-route-map)# match ipv6 next-hop 2001:0db8::/32
```

match metric

Overview Use this command to add a metric match clause to a route map entry. Specify the metric value to match.

A route matches the route map if its metric matches the route map's metric.

A BGP update message matches the route map if its MED attribute value matches the route map's metric.

Each entry of a route map can only match against one metric value in one metric match clause. If the route map entry already has a metric match clause, entering this command replaces that match clause with the new clause.

Use the **no** variant of this command to remove the metric match clause from the route map entry.

Syntax `match metric <metric>`
`no match metric [<metric>]`

Parameter	Description
<metric>	<0-4294967295> Specifies the metric value.

Mode Route-map Configuration

Usage This command is valid for:

- OSPF routes
- routes in BGP update messages
- RIP routes.

Example To stop entry 3 of the route map called `myroute` from processing routes with a metric of 888999, use the commands:

```
awplus# configure terminal
awplus(config)# route-map myroute permit 3
awplus(config-route-map)# no match metric 888999
```

Related Commands [route-map](#)
[set metric](#)
[show route-map](#)

match origin

Overview Use this command to add an origin match clause to a route map entry. Specify the origin attribute value to match.

A BGP update message matches the route map if its origin attribute value matches the route map's origin value.

Each entry of a route map can only match against one origin in one origin match clause. If the route map entry already has an origin match clause, entering this command replaces that match clause with the new clause.

Use the **no** variant of this command to remove the origin match clause from the route map entry.

Syntax `match origin {egp|igp|incomplete}`
`no match origin [egp|igp|incomplete]`

Parameter	Description
egp	Learned from an exterior gateway protocol.
igp	Learned from a local interior gateway protocol.
incomplete	Of unknown heritage, for example a static route.

Mode Route-map Configuration

Usage The origin attribute defines the origin of the path information. The **egp** parameter is indicated as an **e** in the routing table, and it indicates that the origin of the information is learned via Exterior Gateway Protocol. The **igp** parameter is indicated as an **i** in the routing table, and it indicates the origin of the path information is interior to the originating AS. The **incomplete** parameter is indicated as a **?** in the routing table, and indicates that the origin of the path information is unknown or learned through other means. If a static route is redistributed into BGP, the origin of the route is incomplete.

The **match origin** command specifies the origin to be matched. If there is a match for the specified origin, and **permit** is specified, the route is redistributed or controlled as specified by the set action. If the match criteria are met, and **deny** is specified, the route is not redistributed or controlled. If the match criteria are not met, the route is neither accepted nor forwarded, irrespective of **permit** or **deny** specifications.

This command is valid for BGP update messages only.

Example To add entry 34 to the route map called "rmap1", which will drop externally-originated routes, use the commands:

```
awplus# configure terminal
awplus(config)# route-map myroute deny 34
awplus(config-route-map)# match origin egp
```

**Related
Commands** route-map
set origin
show route-map

match route-type

Overview Use this command to add an external route-type match clause to a route map entry. Specify whether to match OSPF type-1 external routes or OSPF type-2 external routes.

An OSPF route matches the route map if its route type matches the route map's route type.

Each entry of a route map can only match against one route type in one match clause. If the route map entry already has a route type match clause, entering this command replaces that match clause with the new clause.

Use the **no** variant of this command to remove the route type match clause from the route map entry.

Syntax `match route-type external {type-1|type-2}`
`no match route-type external [type-1|type-2]`

Parameter	Description
type-1	OSPF type-1 external routes.
type-2	OSPF type-2 external routes.

Mode Route-map Configuration

Usage Use the **match route-type external** command to match specific external route types. AS- external LSA is either Type-1 or Type-2. **external type-1** matches only Type 1 external routes, and **external type-2** matches only Type 2 external routes. This command is valid for OSPF routes only.

Example To add entry 10 to the route map called `mymap1`, which will process type-1 external routes, use the commands:

```
awplus# configure terminal
awplus(config)# route-map mymap1 permit 10
awplus(config-route-map)# match route-type external type-1
```

Related Commands

- [match interface](#)
- [match ip address](#)
- [match ip next-hop](#)
- [match tag](#)
- [route-map](#)
- [set metric-type](#)
- [show route-map](#)

match tag

Overview Use this command to add a tag match clause to a route map entry. Specify the route tag value to match.

An OSPF route matches the route map if it has been tagged with the route map's tag value. Routes can be tagged through OSPF commands or through another route map's set clause.

Each entry of a route map can only match against one tag in one match clause. If the route map entry already has a tag match clause, entering this command replaces that match clause with the new clause.

Use the **no** variant of this command to remove the tag match clause from the route map entry.

Syntax `match tag <0-4294967295>`
`no match tag [<0-4294967295>]`

Mode Route-map Configuration

Usage This command is valid for OSPF routes only.

Example To add entry 10 to the route map called `mymap1`, which will process routes that are tagged 100, use the following commands:

```
awplus# configure terminal
awplus(config)# route-map mymap1 permit 10
awplus(config-route-map)# match tag 100
```

Related Commands

- [match interface](#)
- [match ip address](#)
- [match ip next-hop](#)
- [match route-type](#)
- [route-map](#)
- [set tag](#)
- [show route-map](#)

route-map

Overview Use this command to configure a route map entry, and to specify whether the device will process or discard matching routes and BGP update messages.

The device uses a name to identify the route map, and a sequence number to identify each entry in the route map.

The **route-map** command puts you into route-map configuration mode. In this mode, you can use the following:

- one or more of the **match** commands to create match clauses. These specify what routes or update messages match the entry.
- one or more of the **set** commands to create set clauses. These change the attributes of matching routes or update messages.

Use the **no** variant of this command to delete a route map or to delete an entry from a route map.

Syntax

```
route-map <mapname> {deny|permit} <seq>  
no route-map <mapname>  
no route-map <mapname> {deny|permit} <seq>
```

Parameter	Description
<mapname>	A name to identify the route map.
deny	The route map causes a routing process to discard matching routes or BGP update messages.
permit	The route map causes a routing process to use matching routes or BGP update messages.
<seq>	<1-65535> The sequence number of the entry. You can use this parameter to control the order of entries in this route map.

Mode Global Configuration

Usage Route maps allow you to control and modify routing information by filtering routes and setting route attributes. You can apply route maps when the device:

- processes BGP update messages that it has received from a peer
- prepares BGP update messages to send to peers
- redistributes routes from one routing protocol into another
- redistributes static routes into routing protocols
- uses BGP route flap dampening

When a routing protocol passes a route or update message through a route map, it checks the entries in order of their sequence numbers, starting with the lowest numbered entry.

If it finds a match on a route map with an action of permit, then it applies any set clauses and accepts the route. Having found a match, the route is not compared against any further entries of the route map.

If it finds a match on a route map with an action of deny, it will discard the matching route.

If it does not find a match, it discards the route update message. This means that route maps end with an implicit deny entry. To permit all non-matching routes or update messages, end your route map with an entry that has an action of **permit** and no match clause.

Examples To enter route-map mode for entry 1 of the route map called `route1`, and then add a match and set clause to it, use the commands:

```
awplus# configure terminal
awplus(config)# route-map route1 permit 1
awplus(config-route-map)# match as-path 60
awplus(config-route-map)# set weight 70
```

To enter route-map mode for entry 2 of the route map called `route1`, and then add a match and set clause to it, use the commands:

```
awplus# configure terminal
awplus(config)# route-map route1 permit 2
awplus(config-route-map)# match interface vlan2
awplus(config-route-map)# set metric 20
```

Note how the prompt changes when you go into route map configuration mode.

To make the device process non-matching routes instead of discarding them, add a command like the following one:

```
awplus(config)# route-map route1 permit 100
```

**Related
Commands**

For BGP:

- [show route-map](#)
- [bgp dampening](#)
- [neighbor default-originate](#)
- [neighbor route-map](#)
- [neighbor unsuppress-map](#)
- [network \(BGP and BGP4+\)](#)
- [redistribute \(into BGP or BGP4+\)](#)
- [show ip bgp route-map \(BGP only\)](#)

For OSPF:

- [distribute-list \(OSPF\)](#)
- [default-information originate](#)
- [redistribute \(OSPF\)](#)

For RIP:

`redistribute (RIP)`

set aggregator

Overview Use this command to add an aggregator set clause to a route map entry.

When a BGP update message matches the route map entry, the device sets the update's aggregator attribute. The aggregator attribute specifies the AS and IP address of the device that performed the aggregation.

Use the **no** variant of this command to remove the set clause.

Syntax `set aggregator as <asnum> <ip-address>`
`no set aggregator as`

Parameter	Description
<asnum>	The AS number of the aggregator.
<ip-address>	The IP address of the aggregator.

Mode Route-map Configuration

Usage An Autonomous System (AS) is a collection of networks under a common administration sharing a common routing strategy. It is subdivided by areas, and is assigned a unique 16-bit number. Use the **set aggregator** command to assign an AS number for the aggregator.

This command is valid for BGP update messages only.

Example To use entry 3 of the route map called `myroute` to set the aggregator attribute to `4310.10.0.3` in matching update messages, use the commands:

```
awplus# configure terminal
awplus(config)# route-map myroute permit 3
awplus(config-route-map)# set aggregator as 43 10.10.0.3
```

To remove all aggregator attributes for entry 3 of the route map called `myroute`, use the commands:

```
awplus# configure terminal
awplus(config)# route-map myroute permit 3
awplus(config-route-map)# no set aggregator as
```

Related Commands [route-map](#)
[show route-map](#)

set as-path

Overview Use this command to add an AS path set clause to a route map entry.

When a BGP update message matches the route map entry, the device prepends the specified Autonomous System Number (ASN) or ASNs to the update's AS path attribute.

The AS path attribute is a list of the autonomous systems through which the announcement for the prefix has passed. As prefixes pass between autonomous systems, each autonomous system adds its ASN to the beginning of the list. This means that the AS path attribute can be used to make routing decisions.

Use the **no** variant of this command to remove the set clause.

Syntax `set as-path prepend <1-65535> [<1-65535>]...`
`no set as-path prepend [<1-65535> [<1-65535>]...]`

Parameter	Description
<code>prepend</code>	Prepends the autonomous system path.
<code><1-65535></code>	The number to prepend to the AS path. If you specify multiple ASNs, separate them with spaces.

Mode Route-map mode

Usage Use the **set as-path** command to specify an autonomous system path. By specifying the length of the AS-Path, the device influences the best path selection by a neighbor. Use the `prepend` parameter with this command to prepend an AS path string to routes increasing the AS path length.

This command is valid for BGP update messages only.

Example To use entry 3 of the route map called `myroute` to prepend ASN 8 and 24 to the AS path of matching update messages, use the commands:

```
awplus# configure terminal
awplus(config)# route-map myroute permit 3
awplus(config-route-map)# set as-path prepend 8 24
```

Related Commands [match as-path](#)
[route-map](#)
[show route-map](#)

set atomic-aggregate

Overview Use this command to add an atomic aggregate set clause to a route map entry. When a BGP update message matches the route map entry, the device adds the atomic aggregate attribute to the update. Use the **no** variant of this command to remove the set clause.

Syntax `set atomic-aggregate`
`no set atomic-aggregate`

Mode Route-map Configuration

Usage This command is valid for BGP update messages only.

Example To use entry 3 of the route map called `rmap1` to add the atomic aggregator attribute to matching update messages, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set atomic-aggregate
```

Related Commands [route-map](#)
[show route-map](#)

set comm-list delete

Overview Use this command to delete one or more communities from the community attribute of a BGP update message. Specify the communities to delete by specifying a community list. To create the community list, enter Global Configuration mode and use the [ip community-list](#) command.

When a BGP update message matches the route map entry, the device deletes the specified communities from the update's community attribute.

Use the **no** variant of this command to stop deleting the communities.

Syntax

```
set comm-list {<1-199>|<100-199>|<word>} delete  
no set comm-list {<1-199>|<100-199>|<word>} delete
```

Parameter	Description
<1-99>	Standard community-list number.
<100-199>	Expanded community-list number.
<word>	Name of the Community-list.

Mode Route-map Configuration

Usage This command is valid for BGP update messages only.

Example To use entry 3 of the route map called `myroute` to delete the communities in community list 34 from matching update messages, use the commands:

```
awplus# configure terminal  
awplus(config)# route-map myroute permit 3  
awplus(config-route-map)# set comm-list 34 delete
```

Related Commands

- [ip community-list](#)
- [match community](#)
- [route-map](#)
- [set community](#)
- [show route-map](#)

set community

Overview Use this command to add a community set clause to a route map entry.

When a BGP update message matches the route map entry, the device takes one of the following actions:

- changes the update's community attribute to the specified value or values, or
- adds the specified community value or values to the update's community attribute, if you specify the **additive** parameter after specifying another parameter. or
- removes the community attribute from the update, if you specify the **none** parameter

Use the **no** variant of this command to remove the set clause.

Syntax

```
set community {[<1-65535>][AA:NN] [internet] [local-AS]
[no-advertise] [no-export] [additive]}
no set community {[AA:NN] [internet] [local-AS] [no-advertise]
[no-export] [additive]}
set community none
no set community none
```

Parameter	Description
<1-65535>	The AS number of the community as an integer not in AA:NN format.
AA:NN	The Autonomous System (AS) number of the community, in AA:NN format. AS numbers are assigned to the regional registries by the IANA (www.iana.org) and can be obtained from the registry in your region. AA and NN are both integers from 1 to 65535. AA is the AS number; NN is a value chosen by the ASN administrator.
local-AS	The community of routes that must not be advertised to external BGP peers (this includes peers in other members' Autonomous Systems inside a BGP confederation).
internet	The community of routes that can be advertised to all BGP peers.
no-advertise	The community of routes that must not be advertised to other BGP peers.
no-export	The community of routes that must not be advertised outside a BGP confederation boundary (a standalone Autonomous System that is not part of a confederation should be considered a confederation itself).

Parameter	Description
none	The device removes the community attribute from matching update messages.
additive	The device adds the specified community value to the update message's community attribute, instead of replacing the existing attribute. By default this parameter is not included, so the device replaces the existing attribute.

Mode Route-map Configuration

Usage This command is valid for BGP update messages only.

Examples To use entry 3 of the route map called `rmap1` to put matching routes into the no-advertise community, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set community no-advertise
```

To use entry 3 of the route map called `rmap1` to put matching routes into several communities, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set community 10:01 23:34 12:14
no-export
```

To use entry 3 of the route map called `rmap1` to put matching routes into a single AS community numbered 16384, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set community 16384 no-export
```

Related Commands

- [match community](#)
- [route-map](#)
- [set aggregator](#)
- [set comm-list delete](#)
- [set extcommunity](#)
- [show route-map](#)

set dampening

Overview Use this command to add a route flap dampening set clause to a route map entry.

Also use the route map by specifying it in the command `bgp dampening route-map`.

When a route matches the route map entry, the device enables route flap dampening for that route. If the set clause includes dampening parameter values, the device uses those values when dampening the matching route.

Use the **no** variant of this command to remove the set clause. This disables dampening on matching routes.

Syntax

```
set dampening
set dampening [<reachtime>]
set dampening <reachtime> [<reuse> <suppress> <maxsuppress>]
[<unreachtime>]
no set dampening
no set dampening [<reachtime>]
no set dampening <reachtime> [<reuse> <suppress> <maxsuppress>]
[<unreachtime>]
```

Parameter	Description
<reachtime>	<1-45> The time it takes, in minutes, for the route's instability penalty to halve if the route remains stable. The instability penalty is called the Figure of Merit (FoM). For example, if reachtime is 15, the FoM of a stable route halves over a 15 minute period, quarters over a 30 minute period, and so on. The default is 15 minutes.
<reuse>	<1-20000> The value that the instability penalty (FoM) must reach for the device to use a suppressed route again. Once a route is suppressed, it remains suppressed until its FoM falls below this threshold. Reuse must not exceed suppress. The default is 750.
<suppress>	<1-20000> The instability penalty (FoM) at which the route is suppressed. Suppress must be greater than or equal to reuse. If suppress is less than 1000, a route is suppressed when it becomes unreachable for the first time. The default is 2000.

Parameter	Description
<code><maxsuppress></code>	<code><1-255></code> A number that is multiplied by reachtime to give the maximum time in minutes for which a suppressed route must remain stable in order to become unsuppressed. The lowest maxsuppress value of 1 gives a maximum suppression time of 1 x reachtime, and the highest maxsuppress value of 255 gives a maximum suppression time of 255 x reachtime. For example, if reachtime is 15 and maxsuppress is 4, the route is unsuppressed after 60 minutes of stability even if its FoM still exceeds reuse. The default is 4.
<code><unreachtime></code>	<code><1-45></code> The time it takes, in minutes, for the route's instability penalty to halve if the route remains unstable. The default is 15 minutes.

Mode Route-map Configuration

Usage The **suppress** value must be greater than or equal to the **reuse** value.
Set the unreachability half-life time to be equal to, or greater than, reachability half-life time. The suppress-limit value must be greater than or equal to the reuse limit value.

This command is valid for BGP routes only.

Example To use entry 24 of the route map called R1 to enable dampening of matching routes and set the dampening parameters, use the commands:

```
awplus# configure terminal
awplus(config)# route-map R1 permit 24
awplus(config-route-map)# set dampening 20 333 534 30
```

Related Commands
[bgp dampening](#)
[route-map](#)
[show route-map](#)

set extcommunity

Overview Use this command to add an extended community set clause to a route map entry. A route map entry can have a route target extended community set clause, a site-of-origin extended community set clause, or both.

When a BGP update message matches the route map entry, the device sets the update's extended community attribute to the specified value or values.

Use the **no** variant of this command to remove the set clause.

Syntax `set extcommunity {rt|soo} <extcomm-number>`
`no set extcommunity {rt|soo} [<extcomm-number>]`

Parameter	Description
rt	Configure a route target extended community. This consists of routers that will receive matching routes.
soo	Configure a site-of-origin extended community. This consists of routers that will inject matching routes into BGP.
<extcomm-number>	The extended community number, in the format AA:NN or IPADD:N.

Mode Route-map Configuration

Usage This command is valid for BGP update messages only.

Examples To use entry 3 of the route map called `rmap1` to set the route target extended community attribute to `06:01`, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set extcommunity rt 06:01
```

To instead specify the extended community number in dotted decimal notation, use the command:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set extcommunity rt 0.0.0.6:01
```

To use entry 3 of the route map called `rmap1` to set the site-of-origin extended community attribute to `06:01`, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set extcommunity soo 06:01
```


To instead specify the extended community number in dotted decimal notation, use the command:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set extcommunity soo 0.0.0.6:01
```

**Related
Commands**

[match community](#)
[route-map](#)
[set comm-list delete](#)
[set community](#)
[show route-map](#)

set ip next-hop (route map)

Overview Use this command to add a next-hop set clause to a route map entry.

When a router BGP update message matches the route map entry, the device sets the route's next hop to the specified IP address.

Use the **no** variant of this command to remove the set clause.

Syntax `set ip next-hop <ip-address>`
`no set ip next-hop [<ip-address>]`

Parameter	Description
<code><ip-address></code>	The IP address of the next hop, entered in the form A.B.C.D.

Mode Route-map Configuration

Usage Use this command to set the next-hop IP address to the routes.

This command is valid for:

- OSPF routes
- routes in BGP update messages
- RIP routes.

Example To use entry 3 of the route map called `mymap` to give matching routes a next hop of 10.10.0.67, use the commands:

```
awplus# configure terminal
awplus(config)# route-map mymap permit 3
awplus(config-route-map)# set ip next-hop 10.10.0.67
```

Related Commands [match ip next-hop](#)
[route-map](#)
[show route-map](#)

set ipv6 next-hop

Overview Use this command to set a next hop-address.

Use the **no** variant of this command to delete an entry.

Syntax `set ipv6 next-hop {<ipv6-addr-global>|local <ipv6-addr>}`
`no set ipv6 next-hop [<ipv6-addr-global>|local [<ipv6-addr>]]`

Parameter	Description
<code><ipv6-addr-global></code>	The IPv6 global address of next hop. The IPv6 address uses the format X:X::X:X.
<code>local</code>	Specifies that the address is local.
<code><ipv6-addr></code>	The IPv6 local address of next hop. The IPv6 address uses the format X:X::X:X.

Mode Route-map Configuration

Usage Use this command to set the next-hop IPv6 address to the routes.

This command is valid only for BGP.

Examples

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set ipv6 next-hop local
fe80::203:47ff:fe97:66dc
awplus(config-route-map)# no set ipv6 next-hop
```

set local-preference

Overview This command changes the default local preference value.

The local preference indicates the BGP local preference path attribute when there are multiple paths to the same destination. The path with the higher preference is chosen.

Use this command to define the preference of a particular path. The preference is sent to all routers and access servers in the local autonomous system.

The **no** variant of this command reverts to the default setting.

Syntax `set local-preference <pref-value>`
`no set local-preference [<pref-value>]`

Parameter	Description
<code><pref-value></code>	<code><0-4294967295></code> Configure local preference value. The default local preference value is 100.

Mode Route-map Configuration

Examples

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set local-preference 2345555
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-route-map)# no set local-preference
```

Related Commands For related Route Map commands:

[route-map](#)

[show route-map](#)

For related BGP commands:

[bgp default local-preference \(BGP only\)](#)

[neighbor route-map](#)

set metric

Overview Use this command to add a metric set clause to a route map entry.

When a router BGP update message matches the route map entry, the device takes one of the following actions:

- changes the metric (or for BGP, the MED attribute value) to the specified value, or
- adds or subtracts the specified value from the metric or MED attribute, if you specify **+or-** before the value (for example, to increase the metric by 2, enter **+2**)

Use the **no** variant of this command to remove the set clause.

Syntax `set metric {+<metric-value>|-<metric-value>|<metric-value>}`
`no set metric [+<metric-value>|-<metric-value> |<metric-value>]`

Parameter	Description
+	Increase the metric or MED attribute by the specified amount.
-	Decrease the metric or MED attribute by the specified amount.
<metric-value>	<0-4294967295> The new metric or MED attribute value, or the amount by which to increase or decrease the existing value.

Default The default metric value for routes redistributed into OSPF and OSPFv3 is 20.

Mode Route-map Configuration

Usage For BGP, if you want the device to compare MED values in update messages from peers in different ASes, also enter the command [bgp always-compare-med](#). The device always compares MED values in update messages from peers in the same AS.

This command is valid for:

- OSPF routes
- routes in BGP update messages
- RIP routes.

Note that defining the OSPF metric in a route map supersedes the metric defined using a [redistribute \(OSPF\)](#) or a [redistribute \(IPv6 OSPF\)](#) command. For more information, see the [OSPFv3 Feature Overview and Configuration Guide](#) and the [OSPF Feature Overview and Configuration Guide](#).

Examples To use entry 3 of the route map called `rmap1` to give matching routes a metric of 600, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set metric 600
```

To use entry 3 of the route map called `rmap1` to increase the metric of matching routes by 2, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set metric +2
```

**Related
Commands** [match metric](#)
[route-map](#)
[show route-map](#)

set metric-type

Overview Use this command to add a metric-type set clause to a route map entry.
When a route matches the route map entry, the device sets its route type to the specified value.
Use the **no** variant of this command to remove the set clause.

Syntax `set metric-type {type-1|type-2}`
`no set metric-type [type-1|type-2]`

Parameter	Description
type-1	Redistribute matching routes into OSPF as type-1 external routes.
type-2	Redistribute matching routes into OSPF as type-2 external routes.

Mode Route-map Configuration

Usage This command is valid for OSPF routes only.

Example To use entry 3 of the route map called `rmap1` to redistribute matching routes into OSPF as type-1 external routes, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set metric-type 1
```

Related Commands [default-information originate](#)
[redistribute \(OSPF\)](#)
[match route-type](#)
[route-map](#)
[show route-map](#)

set origin

Overview Use this command to add an origin set clause to a route map entry.

When a BGP update message matches the route map entry, the device sets its origin attribute to the specified value.

Use the **no** variant of this command to remove the set clause.

Syntax `set origin {egp|igp|incomplete}`
`no set origin [egp|igp|incomplete]`

Parameter	Description
egp	Learned from an exterior gateway protocol.
igp	Learned from a local interior gateway protocol.
incomplete	Of unknown heritage, for example a static route.

Mode Route-map Configuration

Usage This command is valid for BGP update messages only.

Example To use entry 3 of the route map called `rmap1` to give matching update messages an origin of `egp`, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set origin egp
```

Related Commands [match origin](#)
[route-map](#)
[show route-map](#)

set originator-id

- Overview** Use this command to add an originator ID set clause to a route map entry.
- The originator ID is the router ID of the IBGP peer that first learned this route, either via an EBGP peer or by some other means such as importing it.
- When a BGP update message matches the route map entry, the device sets its originator ID attribute to the specified value.
- Use the **no** variant of this command to remove the set clause.

Syntax `set originator-id <ip-address>`
`no set originator-id [<ip-address>]`

Parameter	Description
<code><ip-address></code>	The IP address of the originator, entered in the form A.B.C.D.

Mode Route-map Configuration

Usage This command is valid for BGP update messages only.

Example To use entry 3 of the route map called `rmap1` to give matching update messages an originator ID of `1.1.1.1`, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set originator-id 1.1.1.1
```

Related Commands [route-map](#)
[show route-map](#)

set tag

- Overview** Use this command to add a tag set clause to a route map entry.
- When a route matches the route map entry, the device sets its tag to the specified value when it redistributes the route into OSPF.
- Use the **no** variant of this command to remove the set clause.

Syntax `set tag <tag-value>`
`no set tag [<tag-value>]`

Parameter	Description
<code><tag-value></code>	<code><0-4294967295></code> Value to tag matching routes with.

Mode Route-map Configuration

Usage This command is valid only when redistributing routes into OSPF.

Example To use entry 3 of the route map called `rmap1` to tag matching routes with the number 6, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set tag 6
```

Related Commands

- [default-information originate](#)
- [redistribute \(OSPF\)](#)
- [match tag](#)
- [route-map](#)
- [show route-map](#)

set weight

Overview Use this command to add a weight set clause to a route map entry.

The weight value assists in best path selection of BGP routes. It is stored with the route in the BGP routing table, but is not advertised to peers. When there are multiple routes with a common destination, the device uses the route with the highest weight value.

When a route matches the route map entry, the device sets its weight to the specified value.

Use the **no** variant of this command to remove the set clause.

Syntax `set weight <weight>`
`no set weight [<weight>]`

Parameter	Description
<code><weight></code>	<code><0-4294967295></code> The weight value.

Mode Route-map Configuration

Usage This command is valid for BGP routes only.

Example To use entry 3 of the route map called `rmap1` to give matching routes a weight of 60, use the commands:

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 3
awplus(config-route-map)# set weight 60
```

Related Commands [route-map](#)
[show route-map](#)

show route-map

Overview Use this command to display information about one or all route maps.

Syntax `show route-map <map-name>`

Parameter	Description
<code><map-name></code>	A name to identify the route map.

Mode User Exec and Privileged Exec

Example To display information about the route-map named `example-map`, use the command:

```
awplus# show route-map example-map
```

Output Figure 25-1: Example output from the **show route-map** command

```
route-map example-map, permit, sequence 1
  Match clauses:
    ip address prefix-list example-pref
  Set clauses:
    metric 100
route-map example-map, permit, sequence 200
  Match clauses:
  Set clauses:
```

Related Commands [route-map](#)

26

VRF lite Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure Virtual Routing and Forwarding Lite (VRF lite). see the [VRF Lite Feature Overview and Configuration Guide](#).

- Command List**
- “address-family” on page 1468
 - “address-family ipv4 (RIP)” on page 1470
 - “arp (IP address MAC)” on page 1471
 - “arp opportunistic-nd” on page 1473
 - “clear arp-cache” on page 1475
 - “clear ip bgp * (BGP only)” on page 1477
 - “clear ip bgp (IPv4) (BGP only)” on page 1479
 - “clear ip rip route” on page 1480
 - “crypto key pubkey-chain knownhosts” on page 1481
 - “default-metric (RIP)” on page 1483
 - “description (VRF)” on page 1484
 - “distance (RIP)” on page 1485
 - “distribute-list (RIP)” on page 1487
 - “export map” on page 1489
 - “fullupdate (RIP)” on page 1490
 - “import map” on page 1491
 - “ip route static inter-vrf” on page 1492
 - “ip route” on page 1493
 - “ip vrf” on page 1496

- [“ip vrf forwarding”](#) on page 1497
- [“max-fib-routes \(VRF\)”](#) on page 1498
- [“max-static-routes \(VRF\)”](#) on page 1500
- [“neighbor next-hop-self”](#) on page 1501
- [“neighbor password”](#) on page 1504
- [“neighbor remote-as”](#) on page 1507
- [“network \(RIP\)”](#) on page 1510
- [“offset-list \(RIP\)”](#) on page 1512
- [“passive-interface \(RIP\)”](#) on page 1514
- [“ping”](#) on page 1515
- [“rd \(route distinguisher\)”](#) on page 1517
- [“redistribute \(into BGP or BGP4+\)”](#) on page 1518
- [“redistribute \(OSPF\)”](#) on page 1520
- [“redistribute \(RIP\)”](#) on page 1522
- [“route \(RIP\)”](#) on page 1524
- [“route-target”](#) on page 1525
- [“router ospf”](#) on page 1527
- [“router-id \(VRF\)”](#) on page 1529
- [“show arp”](#) on page 1530
- [“show crypto key pubkey-chain knownhosts”](#) on page 1532
- [“show ip bgp cidr-only \(BGP only\)”](#) on page 1534
- [“show ip bgp community \(BGP only\)”](#) on page 1535
- [“show ip bgp community-list \(BGP only\)”](#) on page 1537
- [“show ip bgp dampening \(BGP only\)”](#) on page 1538
- [“show ip bgp filter-list \(BGP only\)”](#) on page 1540
- [“show ip bgp inconsistent-as \(BGP only\)”](#) on page 1541
- [“show ip bgp longer-prefixes \(BGP only\)”](#) on page 1542
- [“show ip bgp prefix-list \(BGP only\)”](#) on page 1543
- [“show ip bgp quote-regexp \(BGP only\)”](#) on page 1544
- [“show ip bgp regexp \(BGP only\)”](#) on page 1546
- [“show ip bgp route-map \(BGP only\)”](#) on page 1548
- [“show ip bgp summary \(BGP only\)”](#) on page 1549
- [“show ip interface vrf”](#) on page 1550
- [“show ip rip vrf database”](#) on page 1552
- [“show ip rip vrf interface”](#) on page 1553

- [“show ip route”](#) on page 1554
- [“show ip route database”](#) on page 1557
- [“show ip route summary”](#) on page 1560
- [“show ip vrf”](#) on page 1562
- [“show ip vrf detail”](#) on page 1563
- [“show ip vrf interface”](#) on page 1564
- [“show running-config vrf”](#) on page 1565
- [“ssh”](#) on page 1566
- [“tcpdump”](#) on page 1568
- [“telnet”](#) on page 1569
- [“timers \(RIP\)”](#) on page 1570
- [“traceroute”](#) on page 1572
- [“version \(RIP\)”](#) on page 1573

address-family

Overview This command enters the IPv4 or IPv6 Address-Family Configuration command mode. In this mode you can configure address-family specific parameters.

When using VRF lite, you can enter IPv4 Address Family Configuration mode for a specified VRF instance before configuring that instance.

Syntax [BGP] address-family ipv4 [unicast]
no address-family ipv4 [unicast]

Syntax (VRF lite) address-family ipv4 [unicast|vrf <vrf-name>]
no address-family ipv4 [unicast|vrf <vrf-name>]

Syntax [BGP4+] address-family ipv6 [unicast]
no address-family ipv6 [unicast]

Parameter	Description
ipv4	Configure parameters relating to the exchange of IPv4 prefixes.
ipv6	Configure parameters relating to the exchange of IPv6 prefixes.
unicast	Configure parameters relating to the exchange of routes to unicast destinations.
vrf	Applies the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance to enter IPv4 Address-Family mode for.

Mode [BGP] Router Configuration

Mode [BGP4+] Router Configuration

Usage To leave the IPv4 or IPv6 Address Family Configuration mode, and return to the Router Configuration mode, use the [exit-address-family](#) command.

Example [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# neighbor 192.168.0.1 remote-as 100
awplus(config-router)# address-family ipv4 vrf
green
awplus(config-router-af)# neighbor 192.168.0.1 activate
awplus(config-router-af)# exit-address-family
awplus(config-router)#
```


Example [BGP4+] awplus# configure terminal
awplus(config)# router bgp 100
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 100
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1 activate
awplus(config-router-af)# exit-address-family
awplus(config-router)#

**Related
Commands** [exit-address-family](#)

address-family ipv4 (RIP)

Overview This command enters the IPv4 address-family command mode. In this mode you can configure address-family specific parameters for a specific VRF (RIP) instance.

Syntax (VRF lite)

```
address-family ipv4 vrf <vrf-name>
no address-family ipv4 vrf <vrf-name>
```

Parameter	Description
ipv4	Configure parameters relating to the RIP exchange of IPv4 prefixes.
vrf	Apply this command to a VRF instance.
<vrf-name>	The name of the VRF instance.

Mode Router Configuration

Usage To leave Address Family mode and return to Router Configuration mode, use the [exit-address-family](#) command.

Example In this example the address family "green" is entered, and then exited by using the [exit-address-family](#) command. |

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf green
awplus(config-router-af)#
awplus(config-router-af)# exit-address-family
awplus(config-router)# exit
```

Related Commands [exit-address-family](#)

arp (IP address MAC)

Overview This command adds a static ARP entry to the ARP cache. This is typically used to add entries for hosts that do not support ARP or to speed up the address resolution function for a host. The ARP entry must not already exist. Use the **alias** parameter to allow your device to respond to ARP requests for this IP address.

If VRF lite is configured, you can add ARP entries to either the global cache or for a specific VRF lite instance.

The **no** variant of this command removes the static ARP entry. Use the [clear arp-cache](#) command to remove the dynamic ARP entries in the ARP cache.

Syntax

```
arp <ip-addr> <mac-address> [<port-number>] [alias]
arp <ip-addr> <multicast-mac-address> [<port-list>]
no arp <ip-addr>
```

Syntax (VRF lite)

```
arp [vrf <vrf-name>] <ip-addr> <mac-address> [<port-number>]
[alias]
arp [vrf <vrf-name>] <ip-addr> <multicast-mac-address>
[<port-list>]
no arp [vrf <vrf-name>] <ip-addr>
```

Parameter	Description
<ip-addr>	The IPv4 address of the device you are adding as a static ARP entry.
<mac-address>	The MAC address of the device you are adding as a static ARP entry, in hexadecimal notation with the format HHHH.HHHH.HHHH.
<port-number>	The port number associated with the IP address. Specify this when the IP address is part of a VLAN.
<multicast-mac-address>	The multicast MAC address for which you are adding a static ARP entry, in hexadecimal notation with the format HHHH.HHHH.HHHH.
<port-list>	The list of port numbers associated with the IP address. You can only specify multiple egress ports when the MAC address is a multicast MAC address.
alias	Allows your device to respond to ARP requests for the IP address. Proxy ARP must be enabled on the interface before using this parameter.
vrf	Apply this command to a VRF lite instance.
<vrf-name>	The name of the VRF lite instance.

Mode Global Configuration

Usage One use of this command is to limit packet flooding when using services like Microsoft Network Load Balancing (MS-NLB). With such services, packets destined for server cluster virtual address must be sent to all servers in the cluster. The server cluster can operate in multicast mode, in which it uses a multicast MAC address. To support this, this command allows you to create a static ARP entry with a multicast MAC address, and specify which ports the packets will be forwarded out.

Creating a static ARP entry enables the switch to correctly forward server cluster traffic. If you want the switch to also respond to pings from the server cluster, you need to also enable server cluster support, using the [arp-mac-disparity](#) command.

Examples To add the IP address 10.10.10.9 with the MAC address 0010.2533.4655 into the ARP cache, and have your device respond to ARP requests for this address, use the commands:

```
awplus# configure terminal
awplus(config)# arp 10.10.10.9 0010.2355.4566 alias
```

Example (VRF lite) To apply the above example within a VRF lite instance called `red` use the following commands:

```
awplus# configure terminal
awplus(config)# arp vrf red 10.10.10.9 0010.2355.4566 alias
```

Related Commands

- [arp-mac-disparity](#)
- [clear arp-cache](#)
- [ip proxy-arp](#)
- [show arp](#)

arp opportunistic-nd

Overview This command changes the behavior for unsolicited ARP packet forwarding on the device.

Use this command to enable opportunistic neighbor discovery for the global ARP cache.

When using VRF lite you can use this command to enable opportunistic neighbor discovery for a named VRF lite instance.

Use the **no** variant of this command to disable opportunistic neighbor discovery for the global ARP cache.

Syntax `arp opportunistic-nd`
`no arp opportunistic-nd`

Syntax (VRF lite) `arp opportunistic-nd [vrf <vrf-name>]`

Parameter	Description
<code>vrf</code>	Apply this command to a VRF lite instance.
<code><vrf-name></code>	The name of the VRF lite instance.

Default Opportunistic neighbor discovery is disabled by default.

Mode Global Configuration

Usage When opportunistic neighbor discovery is enabled, the device will reply to any received unsolicited ARP packets (but not gratuitous ARP packets). The source MAC address for the unsolicited ARP packet is added to the ARP cache, so the device forwards the ARP packet. When opportunistic neighbor discovery is disabled, the source MAC address for the ARP packet is not added to the ARP cache, so the ARP packet is not forwarded by the device.

Note this command enables or disables opportunistic neighbor discovery for a VRF lite instance if the **VRF lite** parameter and an instance name are applied. If a VRF lite instance is not specified, then opportunistic neighbor discovery is enabled or disabled for device ports configured for IPv4.

Examples To enable opportunistic neighbor discovery for the global ARP cache, enter:

```
awplus# configure terminal
awplus(config)# arp opportunistic-nd
```

To disable opportunistic neighbor discovery for the global ARP cache, enter:

```
awplus# configure terminal
awplus(config)# no arp opportunistic-nd
```

Example (VRF lite) To enable opportunistic neighbor discovery for the VRF lite instance `vrf_blue`, enter:

```
awplus# configure terminal
awplus(config)# arp opportunistic-nd VRF Lite instance_blue
```

To disable opportunistic neighbor discovery for the VRF lite instance `_blue`, enter:

```
awplus# configure terminal
awplus(config)# no arp opportunistic-nd VRF Lite instance_blue
```

Related Commands `ipv6 opportunistic-nd`
`show arp`

Validation Commands `show running-config interface`

clear arp-cache

Overview This command deletes dynamic ARP entries from the ARP cache. You can optionally specify the IPv4 address of an ARP entry to be cleared from the ARP cache.

When running VRF lite, this command deletes dynamic ARP entries either from the ARP cache of a specific VRF lite instance, or from the ARP cache of the Global VRF lite instance. To delete all ARP entries from both the Global VRF lite instance and all VRF lite instances, use the command with no parameters. You can optionally specify the IPv4 address for the VRF lite instance to clear an ARP entry from the ARP cache.

Syntax `clear arp-cache [<ip-address>]`

Parameter	Description
<ip-address>	The IPv4 address of an ARP entry that is to be cleared from the ARP cache.

Syntax (VRF lite) `clear arp-cache [vrf <vrf-name>|global] [<ip-address>]`

Parameter	Description
<ip-address>	Specifies a specific IPv4 address for a VRF lite instance whose entries are to be cleared from the ARP cache.
global	When VRF lite is configured, apply this command to the global routing and forwarding table.
vrf	Apply this command to the specified VRF lite instance.
<vrf-name>	The VRF lite instance name

Mode Privileged Exec

Usage To display the entries in the ARP cache, use the [show arp](#) command. To remove static ARP entries, use the no variant of the [arp \(IP address MAC\)](#) command.

Example To clear all dynamic ARP entries, use the command:

```
awplus# clear arp-cache
```

To clear all dynamic ARP entries associated with the IPv4 address 192.168.1.1, use the command:

```
awplus# clear arp-cache 192.168.1.1
```

Example (VRF lite) To clear the dynamic ARP entries from the VRF lite instance named blue, use the commands:

```
awplus# clear arp-cache vrf blue
```

To clear the dynamic ARP entries from the VRF lite instance named blue with the IPv4 address 192.168.1.1, use the commands:

```
awplus# clear arp-cache vrf blue 192.168.1.1
```

When running VRF lite, to clear the dynamic ARP entries from the global VRF lite and all VRF lite instances, use the command:

```
awplus# clear arp-cache
```

**Related
Commands**

[arp-mac-disparity](#)

[arp \(IP address MAC\)](#)

[show arp](#)

clear ip bgp * (BGP only)

Overview Use this command to reset all BGP connections, either by fully resetting sessions or by performing soft resets.

If VRF lite is configured, you can reset BGP connections for all VRF instances or for a specified VRF instance.

Syntax

```
clear ip bgp *  
clear ip bgp * in  
clear ip bgp * out  
clear ip bgp * soft [in|out]  
clear ip bgp * in [prefix-filter]
```

Syntax (VRF lite)

```
clear ip bgp * [vrf <vrf-name>]  
clear ip bgp * [vrf <vrf-name>] in  
clear ip bgp * [vrf <vrf-name>] out  
clear ip bgp * [vrf <vrf-name>] soft [in|out]  
clear ip bgp * in [prefix-filter]
```

Parameter	Description
*	Clears all bgp peers.
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local device, without resetting the connection or clearing the entries in the local device. So, the local device stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the device to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.
vrf	Applies the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.

Mode Privileged Exec

Examples To clear all BGP peers, use the command:

```
awplus# clear ip bgp *
```

Example (VRF lite) To clear all BGP peers in VRF instance red, use the command:

```
awplus# clear ip bgp * vrf red
```

To clear all outbound BGP peers in VRF instance red, use the command:

```
awplus# clear ip bgp * out vrf red
```

clear ip bgp (IPv4) (BGP only)

Overview Use this command to reset the IPv4 BGP connection to the peer specified by the IP address. When VRF lite is configured, you can apply this command to a specific VRF instance.

Syntax [BGP] `clear ip bgp <ipv4-addr> [in [prefix-filter]|out|soft [in|out]]`
`clear ip bgp <ipv4-address> [vrf <vrf-name>] [in|out|soft [in|out]]`

Parameter	Description
<ipv4-addr>	Specifies the IPv4 address of the neighbor whose connection is to be reset, entered in the form A.B.C.D.
in	Indicates that incoming advertised routes will be cleared.
prefix-filter	Specifies that a prefix-list will be sent, by the ORF mechanism, to those neighbors with which the ORF capability has been negotiated. The neighbors will be triggered to resend updates, which match the prefix-list filter, to the local router. The local router will then perform a soft reconfiguration.
out	Indicates that outgoing advertised routes will be cleared.
soft in	Soft inbound reset causes the neighbors to resend all their updates to the local switch, without resetting the connection or clearing the entries in the local switch. So, the local switch stores new updates, and uses them to systematically replace existing table entries. This process can use a considerable amount of memory.
soft out	Soft outbound reset causes the switch to simply resend all its updates to the specified neighbor(s), without resetting the connection, or clearing table entries.
vrf	Applies the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.

Mode [BGP] Privileged Exec

Examples [BGP] Use the following command to clear the BGP connection to peer at IPv4 address 192.168.1.1, and clearing all incoming routes.

```
awplus# clear ip bgp 192.168.1.1 in
```

To apply the above example to clear the BGP connection to peer at IP address 192.0.2.11 for the VRF instance blue, use the following commands:

```
awplus# clear ip bgp 192.0.2.11 vrf blue in
```

clear ip rip route

Overview Use this command to clear specific data from the RIP routing table.

Syntax `clear ip rip route {<ip-dest-network/prefix-length>|static|connected|rip|ospf|bgp|invalid-routes|all}`
`clear ip rip [vrf <vrf-name>] route {<ip-dest-network/prefix-length>|static|connected|rip|ospf|bgp|invalid-routes|all}`

Parameter	Description
vrf	Apply this command to a VRF instance.
<vrf-name>	The name of the VRF instance.
<ip-dest-network/prefix-length>	Removes entries which exactly match this destination address from RIP routing table. Enter the IP address and prefix length of the destination network.
static	Removes static entries from the RIP routing table.
connected	Removes entries for connected routes from the RIP routing table.
rip	Removes only RIP routes from the RIP routing table.
ospf	Removes only OSPF routes from the RIP routing table.
bgp	Removes only BGP routes from the RIP routing table.
invalid-routes	Removes routes with metric 16 immediately. Otherwise, these routes are not removed until RIP times out the route after 2 minutes.
all	Clears the entire RIP routing table.

Mode Privileged Exec

Usage Using this command with the `all` parameter, clears the RIP table of all the routes.

Examples To clear the route 10.0.0.0/8 from the RIP routing table, use the following command:

```
awplus# clear ip rip route 10.0.0.0/8
```

Examples (VRF lite) To clear RIP routes associated with the VRF instance `red` for OSPF routes, use the following command:

```
awplus# clear ip rip vrf red route ospf
```

To clear the route 10.0.0.0/8 from the RIP routing table for the VRF instance `red`, use the following command:

```
awplus# clear ip rip vrf red route 10.0.0.0/8
```

crypto key pubkey-chain knownhosts

Overview This command adds a public key of the specified SSH server to the known host database on your device. The SSH client on your device uses this public key to verify the remote SSH server.

The key is retrieved from the server. Before adding a key to this database, check that the key sent to you is correct.

If the server's key changes, or if your SSH client does not have the public key of the remote SSH server, then your SSH client will inform you that the public key of the server is unknown or altered.

The **no** variant of this command deletes the public key of the specified SSH server from the known host database on your device.

Syntax `crypto key pubkey-chain knownhosts [ip|ipv6] <hostname> [rsa|dsa|rsa1]`
`no crypto key pubkey-chain knownhosts <1-65535>`

Syntax (VRF lite) `crypto key pubkey-chain knownhosts [vrf <vrf-name>] [ip|ipv6] <hostname> [rsa|dsa|rsa1]`
`no crypto key pubkey-chain knownhosts [vrf <vrf-name>] <1-65535>`

Parameter	Description
vrf	Apply this command to the specified VRF instance.
<vrf-name>	The VRF instance name
ip	Keyword used prior to specifying an IPv4 address
ipv6	Keyword used prior to specifying an IPv6 address
<hostname>	IPv4/IPv6 address or hostname of a remote server in the format a.b.c.d for an IPv4 address, or in the format x:x::x:x for an IPv6 address.
rsa	Specify the RSA public key of the server to be added to the known host database.
dsa	Specify the DSA public key of the server to be added to the known host database.
rsa1	Specify the SSHv1 public key of the server to be added to the know host database.
<1-65535>	Specify a key identifier when removing a key using the no parameter.

Default If no cryptography algorithm is specified, then **rsa** is used as the default cryptography algorithm.

Mode Privilege Exec

Usage This command adds a public key of the specified SSH server to the known host database on the device. The key is retrieved from the server. The remote SSH server is verified by using this public key. The user is requested to check the key is correct before adding it to the database.

If the remote server's host key is changed, or if the device does not have the public key of the remote server, then SSH clients will inform the user that the public key of the server is altered or unknown.

Examples To add the RSA host key of the remote SSH host IPv4 address 192.0.2.11 to the known host database, use the command:

```
awplus# crypto key pubkey-chain knownhosts 192.0.2.11
```

To delete the second entry in the known host database, use the command:

```
awplus# no crypto key pubkey-chain knownhosts 2
```

Example (VRF lite) To add the RSA host key of the remote SSH host IPv4 address 192.0.2.11 in VRF red to the known host database, use the command:

```
awplus# crypto key pubkey-chain knownhosts vrf red 192.0.2.11
```

To delete the second entry in the known host database in VRF red, use the command:

```
awplus# no crypto key pubkey-chain knownhosts vrf red 2
```

Validation Commands `show crypto key pubkey-chain knownhosts`

default-metric (RIP)

Overview Use this command to specify the metrics to be assigned to redistributed RIP routes. Use the **no** variant of this command to reset the RIP metric back to its default (1).

Syntax `default-metric <metric>`
`no default-metric [<metric>]`

Parameter	Description
<metric>	<1-16> Specifies the value of the default metric.

Default By default, the RIP metric value is set to 1.

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage This command is used with the [redistribute \(RIP\)](#) command to make the routing protocol use the specified metric value for all redistributed routes, regardless of the original protocol that the route has been redistributed from.

Examples This example assigns the cost of 10 to the routes that are redistributed into RIP.

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# default-metric 10
awplus(config-router)# redistribute ospf
awplus(config-router)# redistribute connected
```

Example (VRF lite) This example assigns the cost of 10 to the routes which are redistributed into RIP for the VRF instance blue.

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address family ipv4 vrf blue
awplus(config-router-af)# default-metric 10
awplus(config-router-af)# redistribute ospf
awplus(config-router-af)# redistribute connected
```

Related Commands [redistribute \(RIP\)](#)

description (VRF)

Overview Use this command to add text that describes a specific VRF instance. Descriptions can be up to 80 characters long.

The **no** variant of this command removes the description of the selected VRF instance.

Syntax `description <descriptive-text>`
`no description`

Parameter	Description
<code><descriptive-text></code>	A string of up to 80 characters that describes the VRF instance.

Mode VRF Configuration

Example To add the description for a VRF instance named blue, use the following commands:

```
awplus# config terminal
awplus(config)# ip vrf blue
awplus(config-vrf)# description the text description of vrf
blue
```

Related Commands [show ip vrf](#)

distance (RIP)

Overview This command sets the administrative distance for RIP routes. Your device uses this value to select between two or more routes to the same destination obtained from two different routing protocols. The route with the smallest administrative distance value is added to the Forwarding Information Base (FIB). For more information, see the [Route Selection Feature Overview and Configuration Guide](#).

The **no** variant of this command sets the administrative distance for the RIP route to the default of 120.

Syntax `distance <1-255> [<ip-addr/prefix-length> [<access-list>]]`
`no distance [<1-255>] [<ip-addr/prefix-length> [<access-list>]]`

Parameter	Description
<1-255>	The administrative distance value you are setting for this RIP route.
<ip-addr/prefix-length>	The network IP address and prefix-length that you are changing the administrative distance for.
<access-list>	Specifies the access-list name. This access list specifies which routes within the network <ip-address/m>this command applies to.

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Examples To set the administrative distance to 8 for the RIP routes within the 10.0.0.0/8 network that match the access-list `mylist`, use the commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# distance 8 10.0.0.0/8 mylist
```

To set the administrative distance to the default of 120 for the RIP routes within the 10.0.0.0/8 network that match the access-list `mylist`, use the commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# no distance 8 10.0.0.0/8 mylist
```

Example (VRF lite) This example assigns a cost of 10 to the routes for the VRF instance blue, when redistributed into RIP.

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address family ipv4 blue
awplus(config-router-af)# distance 10
```

distribute-list (RIP)

Overview Use this command to filter incoming or outgoing route updates using the access-list or the prefix-list.

When running VRF lite, this command can be applied to a specific VRF instance.

Use the **no** variant of this command to disable this feature.

Syntax `distribute-list {<access-list> | prefix <prefix-list>} {in|out} [<interface>]`

`no distribute-list {<access-list> | prefix <prefix-list>} {in|out} [<interface>]`

Parameter	Description
<code>prefix</code>	Filter prefixes in routing updates.
<code><access-list></code>	Specifies the IPv4 access-list number or name to use.
<code><prefix-list></code>	Specifies the name of the IPv4 prefix-list to use.
<code>in</code>	Filter incoming routing updates.
<code>out</code>	Filter outgoing routing updates.
<code><interface></code>	The interface on which distribute-list applies. For instance: <code>vlan2</code>

Default Disabled

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage Filter out incoming or outgoing route updates using access-list or prefix-list. If you do not specify the name of the interface, the filter will be applied to all interfaces.

Examples In this example the following commands are used to apply an access list called `myfilter` to filter incoming routing updates in `vlan2`

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# distribute-list prefix myfilter in vlan2
```

Example (VRF lite) This example applies the commands of the previous example, but to a specific VRF named `blue`:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# distribute-list prefix myfilter in
vlan2
```

**Related
Commands** [access-list extended \(named\)](#)
[ip prefix-list](#)

export map

Overview This command associates a route map with a specific VRF instance. It provides a finer control over the routes that are exported out of a VRF instance by the **route-target** command. Note, however, that this command does not replace the need for a route-target export in the VRF configuration.

The **no** variant of this command disables the capability to export route map entries for a specified VRF instance.

Syntax `export map <route-map>`
`no export map`

Parameter	Description
<code><route-map></code>	The route-map name.

Mode VRF Configuration

Usage Use this command to export route-map entries in VRF configuration mode.

Example To export the route map named routemap2 for the VRF instance named blue, use the following commands:

```
awplus# config terminal
awplus(config)# ip vrf blue
awplus(config-vrf)# export map routemap2
```

Related Commands [import map](#)

fullupdate (RIP)

Overview Use this command to specify which routes RIP should advertise when performing a triggered update. By default, when a triggered update is sent, RIP will only advertise those routes that have changed since the last update. When **fullupdate** is configured, the device advertises the full RIP route table in outgoing triggered updates, including routes that have not changed. This enables faster convergence times, or allow inter-operation with legacy network equipment, but at the expense of larger update messages.

Use the **no** variant of this command to disable this feature.

Syntax fullupdate
no fullupdate

Default By default this feature is disabled.

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage (VRF lite) If VRF lite is configured, you can apply this command for either the global routing environment, or to a specific VRF instance.

Example Use the following commands to enable the fullupdate (RIP) function:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# fullupdate
```

Example (VRF lite) Use the following commands to enable the full update (RIP) function on a the VRF instance named **blue**:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# fullupdate
```

import map

Overview The import map command associates a route map with a specific VRF instance. The import map command does not replace the need for a route-target import in the VRF configuration. It provides a finer control over the routes imported into a VRF instance by the **route-target** command.

The **no** variant of this command disables the capability to import route map entries for a specified VRF instance.

Syntax `import map <route-map>`
`no import map`

Parameter	Description
<code><route-map></code>	The route-map name.

Mode VRF Configuration

Usage Use this command to import route-map entries into the specified VRF instance.

Example To import the route map named `routemap2` for the VRF instance named `blue`, use the following commands:

```
awplus# config terminal
awplus(config)# ip vrf blue
awplus(config-vrf)# import map routemap2
```

Related Commands [export map](#)

ip route static inter-vrf

Overview Applying this command enables static inter-VRF routing. Note that static inter-VRF routing must be enabled before you can use the [ip route](#) command to create a static inter-VRF route.

The **no** variant of this command disables static inter-VRF routing.

Syntax `ip route static inter-vrf`
`no ip route static inter-vrf`

Mode VRF Configuration

Default Static inter-VRF routing is enabled.

Example To enable static inter-VRF routing, use the following commands:

```
awplus# config terminal
awplus(config)# ip route static inter-vrf
```

**Related
Commands** [show ip route](#)

ip route

Overview This command adds a static route to the Routing Information Base (RIB). If this route is the best route for the destination, then your device adds it to the Forwarding Information Base (FIB). Your device uses the FIB to advertise routes to neighbors and forward packets.

When using VRF (Virtual Routing and Forwarding), you can use this command to configure a static inter-VRF route to a destination network that is reachable by a remote gateway located in a different VRF instance. Note that to apply the command in this way, the `ip route static inter-vrf` command must be in enabled (its default condition). For more information about VRF, see the [VRF Feature Overview and Configuration Guide](#) and the [VRF lite Commands](#) chapter.

The **no** variant of this command removes the static route from the RIB and FIB.

Syntax `ip route <subnet&mask> {<gateway-ip>|<interface>} [<distance>]`
`no ip route <subnet&mask> {<gateway-ip>|<interface>} [<distance>]`

Syntax (VRF lite) `ip route [vrf <vrf-name>] <subnet&mask> [<gateway-ip>] [<interface>] [<distance>]`
`no ip route [vrf <vrf-name>] <subnet&mask> [<gateway-ip>] [<interface>] [<distance>]`

Parameter	Description
<code><subnet&mask></code>	<p>The IPv4 address of the destination subnet defined using either a prefix length or a separate mask specified in one of the following formats:</p> <p>The IPv4 subnet address in dotted decimal notation followed by the subnet mask, also in dotted decimal notation.</p> <p>The IPv4 subnet address in dotted decimal notation, followed by a forward slash, then the prefix length.</p>
<code><gateway-ip></code>	The IPv4 address of the gateway device.
<code><interface></code>	<p>The interface that connects your device to the network. Enter the name of the VLAN or its VID. You can also enter 'null' as an interface. Specify a 'null' interface to add a null or blackhole route to the switch.</p> <p>The gateway IP address or the interface is required, if VRF lite is not configured. If VRF lite is configured: When adding a static intra-VRF route, you must specify either the gateway IP address or the interface.</p> <p>When adding a static inter-VRF route, you must specify both the gateway IP address and the interface.</p>
<code><distance></code>	The administrative distance for the static route in the range <1-255>. Static routes by default have an administrative distance of 1.

Parameter	Description
vrf	Applies the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance to enter IPv4 Address-Family mode for.

Mode Global Configuration

Default The default administrative distance for a static route is 1 for priority over non-static routes.

Usage Administrative distance can be modified so static routes do not take priority over other routes.

Specify a 'Null' interface to add a null or blackhole route to the switch. A null or blackhole route is a routing table entry that does not forward packets, so any packets sent to it are dropped.

Examples To add the destination 192.168.3.0 with the mask 255.255.255.0 as a static route available through the device at "10.10.0.2" with the default administrative distance, use the commands:

```
awplus# configure terminal
awplus(config)# ip route 192.168.3.0 255.255.255.0 10.10.0.2
```

To remove the destination 192.168.3.0 with the mask 255.255.255.0 as a static route available through the device at "10.10.0.2" with the default administrative distance, use the commands:

```
awplus# configure terminal
awplus(config)# no ip route 192.168.3.0 255.255.255.0 10.10.0.2
```

To specify a null or blackhole route 192.168.4.0/24, so packets forwarded to this route are dropped, use the commands:

```
awplus# configure terminal
awplus(config)# ip route 192.168.4.0/24 null
```

To add the destination 192.168.3.0 with the mask 255.255.255.0 as a static route available through the device at "10.10.0.2" with an administrative distance of 128, use the commands:

```
awplus# configure terminal
awplus(config)# ip route 192.168.3.0 255.255.255.0 10.10.0.2
128
```

Examples (VRF lite) To create a static route from source VRF instance red, to the subnet 192.168.50.0/24 with a next hop of 192.168.20.6, use the following commands for static intra-VRF routing configuration:

```
awplus# configure terminal
awplus(config)# ip route vrf red 192.168.50.0/24 192.168.20.6
```

To remove a static route from source vrf red, to the subnet 192.168.50.0/24 with a next hop of 192.168.20.6, use the following commands for static intra-VRF routing configuration:

```
awplus# configure terminal
awplus(config)# no ip route vrf red 192.168.50.0/24
192.168.20.6
```

To create a static route from source vrf red, to the subnet 192.168.50.0/24 with a next hop of 192.168.20.6 via vlan-10, use the following commands for static inter-VRF routing configuration:

```
awplus# configure terminal
awplus(config)# ip route vrf red 192.168.50.0/24 192.168.20.6
vlan10
```

**Related
Commands** [show ip route](#)
[show ip route database](#)

ip vrf

Overview This command creates a VRF instance and specifies its unique name. You can also optionally specify a VRF ID. If you do not specify the VRF ID, a unique ID will automatically be created and assigned to the VRF instance.

The **no** variant of this command removes a selected VRF instance. All interfaces previously belonging to the removed instance are then returned to the global routing and forwarding environment.

Syntax `ip vrf <vrf-name> [<vrf-inst-id>]`
`no ip vrf <vrf-name> [<vrf-inst-id>]`

Parameter	Description
<code><vrf-name></code>	The name of the VRF instance.
<code><vrf-inst-id></code>	The ID of the VRF instance, a number in the range 1 to 8.

Mode Global Configuration

Default Static inter-VRF routing is enabled.

Example To create a VRF instance named `vrf blue` and assign it the ID number `2`, use the following commands:

```
awplus# config terminal
awplus(config)# ip vrf blue 2
```

ip vrf forwarding

Overview This command associates a VRF instance with an interface.
The **no** variant of this command disassociates the VRF instance from its interface.

Syntax `ip vrf forwarding <vrf-name>`
`no ip vrf <vrf-name>`

Parameter	Description
<vrf-name>	The name of the VRF instance.

Mode Interface Configuration

Default The default for an interface is the global routing table.

Examples For LAN interfaces, to associate the VRF instance named `blue` with the VLAN interface `vlan-admin`, use the following commands:

```
awplus# config terminal
awplus(config)# interface vlan-admin
awplus(config-if)# ip vrf forwarding blue
```

Related Commands `show ip vrf`
`show ip vrf detail`

max-fib-routes (VRF)

Overview This command now enables you to control the maximum number of FIB routes configured for a VRF instance. It operates by providing parameters that enable you to configure preset maximums and warning message thresholds.

NOTE: This command applies to a user-defined VRF instance; to set the max-fib-routes for the Global VRF instance use the [max-fib-routes](#) command. For static routes use the [max-static-routes](#) command for the Global VRF instance and the [max-static-routes \(VRF\)](#) command for a user-defined VRF instance.

Use the **no** variant of this command to set the maximum number of FIB routes to the default of 4294967294 FIB routes.

Syntax `max-fib-routes <1-4294967294> [<1-100>|warning-only]`
`no max-fib-routes`

Parameter	Description
<code>max-fib-routes</code>	The maximum number of routes that can be stored in Forwarding Information dataBase for either the Global VRF or a VRF instance.
<code><1-4294967294></code>	The allowable configurable range for setting the maximum number of FIB-routes.
<code><1-100></code>	This parameter enables you to optionally apply a percentage value. This percentage will be based on the maximum number of FIB routes you have specified. This will cause a warning message to appear when your routes reach your specified percentage value. Routes can continue to be added until your configured maximum value is reached.
<code>warning-only</code>	This parameter enables you to optionally apply a warning message. If you set this option a warning message will appear if your maximum configured value configured. Routes can continue to be added until your switch reaches either the maximum capacity value of 4294967294, or a practical system limit.

Mode VRF-Mode

Default Sets the maximum number of dynamic routes to 4294967294 and no warning threshold.

Examples To set the maximum number of dynamic routes to 2000 and warning threshold of 75%, on VRF instance blue, use the following commands:

```
awplus# config terminal
awplus(config)# ip vrf blue
awplus(config-vrf)# max-fib-routes 2000 75
```

**Related
Commands** `max-fib-routes`
 `show ip route`

max-static-routes (VRF)

Overview Use this command to set the maximum number of static routes (excluding FIB - Forwarding Information Base routes) for VRF Instances. A limit of 1000 static routes can be assigned to each individual VRF instance. For example you can assign 800 static routes to the Global VRF, then also assign 600 static routes to VRF instance Blue, and a further 600 routes to VRF instance Green.

NOTE: This command applies to a user-defined VRF instance; to set the max-static-routes for the Global VRF instance use the [max-static-routes](#) command. For FIB routes use the [max-fib-routes](#) command for the Global VRF instance and the [max-fib-routes \(VRF\)](#) command for a user-defined VRF instance.

Use the **no** variant of this command to reset the maximum number of static routes to the default value of 1000.

Syntax max-static-routes <1-1000>
no max-static-routes

Default The default number of static routes is the maximum number of static routes (1000).

Mode VRF-Mode

Example To assign 200 static routes to VRF instance Blue, use the following commands:

```
awplus# configure terminal
awplus(config)# ip vrf blue
awplus(config-vrf)# max-static-routes 200
```

NOTE: Static routes are applied before adding routes to the RIB (Routing Information Base). Therefore, rejected static routes will not appear in the running config.

Related Commands [max-fib-routes \(VRF\)](#)

neighbor next-hop-self

Overview Use this command to configure the BGP or BGP4+ router as the next hop for a BGP or BGP4+ speaking neighbor or peer group.

Use the **no** variant of this command to disable this feature.

Syntax `neighbor <neighborid> next-hop-self`
`no neighbor <neighborid> next-hop-self`

Parameter	Description
<neighborid>	{ <ip-address> <ipv6-addr> <peer-group> }
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] IPv6 Address Family Configuration

Usage This command allows a BGP or BGP4+ router to change the next hop information that is sent to the iBGP peer. The next hop information is set to the IP address of the interface used to communicate with the neighbor.

This command can be run for a specific VRF instance.

Examples [BGP]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.72 next-hop-self
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.72 next-hop-self
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router)# neighbor 10.10.0.72 next-hop-self
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4
awplus(config-router)# no neighbor 10.10.0.72 next-hop-self
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.72 remote-as 10
awplus(config-router)# neighbor 10.10.10.72 peer-group group1
awplus(config-router)# neighbor group1 next-hop-self
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 next-hop-self
```

Examples
[BGP4+]

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
next-hop-self

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor 2001:0db8:010d::1
next-hop-self

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# neighbor group1 next-hop-self

awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# no neighbor group1 next-hop-self
```

Related
Commands

[neighbor peer-group \(add a neighbor\)](#)
[neighbor route-map](#)

neighbor password

Overview Use this command to enable MD5 authentication on a TCP connection between BGP and BGP4+ neighbors. No authentication is applied by default. To setup authentication for the session, you must first apply authentication on each connected peer for the session.

Use the **no** variant of this command to disable this function.

Syntax [BGP] `neighbor {<ip-address>|<peer-group-name>} password <password>`
`no neighbor {<ip-address>|<peer-group-name>} password`
`[<password>]`

Syntax [BGP4+] `neighbor {<ipv6-addr>|<peer-group-name>} password <password>`
`no neighbor {<ipv6-addr>|<peer-group-name>} password`
`[<password>]`

Parameter	Description
<ip-address>	Specifies the IP address of the BGP neighbor, in A.B.C.D format.
<ipv6-addr>	Specifies the IPv6 address of the BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group-name>	Name of an existing peer-group. When this parameter is used with this command, the command applies on all peers in the specified group.
<password>	An alphanumeric string of characters to be used as password.

Default No authentication is applied by default.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

Usage When using the <peer-group-name> parameter with this command (to apply this command to all peers in the group), see the related commands [neighbor peer-group \(add a neighbor\)](#) and [neighbor route-map](#) for information about how to create peer groups first.

Examples [BGP] This example specifies the encryption type and the password (manager) for the neighbor 10.10.10.1:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.10.1 password manager
```

This example removes the password set for the neighbor 10.10.10.1:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.10.1 password
```

This example specifies the encryption type and the password (manager) for the neighbor peer group named group1:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 password manager
```

This example removes the password set for the neighbor peer group named group1:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 password
```

Example (VRF lite)

This example specifies the password (manager) for the neighbor peer group named group1 for an IPv4 address-family, VRF name red, and router bgp 10:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4 vrf red
awplus(config-router-af)# neighbor 10.10.10.1 password manager
```

Example (VRF lite)

This example removes the password (manager) for the neighbor peer group named group1 for an IPv4 address-family, VRF name red, and router bgp 10:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# address-family ipv4 vrf red
awplus(config-router-af)# no neighbor 10.10.10.1 password manager
```

This example specifies the password (manager) for the neighbor peer group named group1 for an IPv4 address-family, VRF name red, and router bgp 10:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# address-family ipv4 vrf red
awplus(config-router-af)# neighbor group1 password manager
```

Examples [BGP4+] This example specifies the encryption type and the password (manager) for the neighbor 2001:0db8:010d::1:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor password
manager2001:0db8:010d::1
```

This example removes the password set for the neighbor 2001:0db8:010d::1:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor password2001:0db8:010d::1
```

This example specifies the encryption type and the password (manager) for the neighbor peer group named group1:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor remote-as 102001:0db8:010d::1
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor peer-group
group12001:0db8:010d::1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 password manager
```

This example removes the password set for the neighbor peer group named group1:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 password
```

Related Commands [neighbor peer-group \(add a neighbor\)](#)
[neighbor route-map](#)

neighbor remote-as

Overview Use this command to configure an internal or external BGP or BGP4+ (iBGP or eBGP) peering relationship with another router.

Use the **no** variant of this command to remove a previously configured BGP or BGP4+ peering relationship.

Syntax `neighbor <neighborid> remote-as <as-number>`
`no neighbor <neighborid> remote-as <as-number>`

Syntax (VRF lite) `neighbor <neighborid> remote-as <as-number> [global|vrf <vrf-name>]`
`no neighbor <neighborid> remote-as <as-number>`

Parameter	Description
<neighborid>	{<ip-address> ipv6-addr <peer-group>}
<ip-address>	Specify the address of an IPv4 BGP neighbor, in dotted decimal notation A.B.C.D.
<ipv6-addr>	Specify the address of an IPv6 BGP4+ neighbor, entered in hexadecimal in the format X:X::X:X.
<peer-group>	Enter the name of an existing peer-group. For information on how to create peer groups, refer to the neighbor peer-group (add a neighbor) command, and neighbor route-map command. When this parameter is used with this command, the command applies on all peers in the specified group.
<as-number>	<1-4294967295> Neighbor's Autonomous System (AS) number.
global	Specify that the remote neighbor exists locally within the device, in the global routing domain
vrf	Specify that the remote neighbor exists locally within the device, in the specified VRF instance.
<vrf-name>	The name of the VRF instance.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration

Usage This command is used to configure iBGP and eBGP peering relationships with other BGP or BGP4+ neighbors. A peer-group support of this command is configured only after creating a specific peer-group. Use the **no** variant of this command to remove a previously configured BGP peering relationship.

The **vrf** and **global** parameters are used to create internal 'loopback' BGP connections within the device between two VRF instances. This is used to leak BGP routes between a named VRF instance and the global routing instance. This requires BGP neighbors to be configured in both the global routing instance and in the named VRF instance.

Examples [BGP] To configure a BGP peering relationship from the neighbor with the IPv4 address 10.10.0.73 with another router:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor 10.10.0.73 remote-as 10
```

To remove a configured BGP peering relationship from the neighbor with the IPv4 address 10.10.0.73 from another router:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor 10.10.0.73 remote-as 10
```

To configure a BGP peering relationship from the neighbor with the peer group named group1 with another router:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 10.10.10.1 remote-as 10
awplus(config-router)# neighbor 10.10.10.1 peer-group group1
awplus(config-router)# neighbor group1 remote-as 10
```

To remove a configured BGP peering relationship from the neighbor with the peer group named group1 with another router:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 remote-as 10
```

Examples [BGP4+] To configure a BGP4+ peering relationship with another router:

```
awplus# configure terminal
awplus(config)# router bgp 11
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 345
```

To remove a configured BGP4+ peering relationship from another router:

```
awplus# configure terminal
awplus(config)# router bgp 11
awplus(config-router)# no neighbor 2001:0db8:010d::1 remote-as 345
```


To configure a BGP4+ peering relationship from the neighbor with the peer group named group1 with another router:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# neighbor group1 peer-group
awplus(config-router)# neighbor 2001:0db8:010d::1 remote-as 10
awplus(config-router)# address-family ipv6
awplus(config-router-af)# neighbor 2001:0db8:010d::1
peer-group group1
awplus(config-router-af)# exit
awplus(config-router)# neighbor group1 remote-as 10
```

To remove a configured BGP4+ peering relationship from the neighbor with the peer group named group1 with another router:

```
awplus# configure terminal
awplus(config)# router bgp 10
awplus(config-router)# no neighbor group1 remote-as 10
```

network (RIP)

Overview Use this command to activate the transmission of RIP routing information on the defined network.

Use the **no** variant of this command to remove the specified network or VLAN as one that runs RIP.

Syntax `network {<network-address>[/<subnet-mask>] | <vlan-name>}`
`no network {<network-address>[/<subnet-mask>] | <vlan-name>}`

Parameter	Description
<code><network-address></code> <code>[/<subnet-mask>]</code>	Specifies the network address to run RIP. Entering a subnet mask (or prefix length) for the network address is optional. Where no mask is entered, the device will attempt to apply a mask that is appropriate to the class (A, B, or C) of the address entered, e.g. an IP address of 10.0.0.0 will have a prefix length of 8 applied to it.
<code><vlan-name></code>	Specify a VLAN name with up to 32 alphanumeric characters to run RIP.

Default Disabled

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage Use this command to specify networks, or VLANs, to which routing updates will be sent and received. The connected routes corresponding to the specified network, or VLANs, will be automatically advertised in RIP updates. RIP updates will be sent and received within the specified network or VLAN.

When running VRF lite, this command can be applied to a VRF instance.

Example Use the following commands to activate RIP routing updates on network 172.16.20.0/24:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# network 172.16.20.0/24
```

Example (VRF lite) To activate RIP routing updates on `vlan3` for VRF instance `blue`.

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# network vlan3
```

**Related
Commands** show ip rip
show running-config
clear ip rip route

offset-list (RIP)

Overview Use this command to add an offset to the **in** and **out** metrics of routes learned through RIP.

Use the **no** variant of this command to remove the offset list.

Syntax `offset-list <access-list> {in|out} <offset> [<interface>]`
`no offset-list <access-list> {in|out} <offset> [<interface>]`

Parameter	Description
<code><access-list></code>	Specifies the access-list number or names to apply.
<code>in</code>	Indicates the access list will be used for metrics of incoming advertised routes.
<code>out</code>	Indicates the access list will be used for metrics of outgoing advertised routes.
<code><offset></code>	<code><0-16></code> Specifies that the offset is used for metrics of networks matching the access list.
<code><interface></code>	An alphanumeric string that specifies the interface to match.

Default The default offset value is the metric value of the interface over which the updates are being exchanged.

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage Use this command to specify the offset value that is added to the routing metric. When the networks match the access list the offset is applied to the metrics. No change occurs if the offset value is zero.

Examples In this example the router examines the RIP updates being sent out from interface `vlan2` and adds 5 hops to the routes matching the ip addresses specified in the access list 8.

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# offset-list 8 in 5 vlan2
```

To apply this same command within the specific VRF instance named `blue`, use the following commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# offset-list 8 in 5 vlan2
```

**Related
Commands** [access-list \(extended numbered\)](#)

passive-interface (RIP)

Overview Use this command to block RIP broadcasts on the VLAN interface.
Use the **no** variant of this command to disable this function.

Syntax `passive-interface <interface>`
`no passive-interface <interface>`

Parameter	Description
<code><interface></code>	Specifies the interface name.

Default Disabled

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage This command can only be configured for VLAN interfaces.

Examples Use the following commands to block RIP broadcasts on vlan20:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# passive-interface vlan20
```

Example (VRF lite) To apply this above example to a specific VRF instance named `green`, use the following commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf green
awplus(config-router-af)# passive-interface vlan20
```

Related Commands [show ip rip](#)

ping

Overview This command sends a query to another IPv4 host (send Echo Request messages).

Syntax ping [ip] <host> [broadcast] [df-bit {yes|no}] [interval <0-128>] [pattern <hex-data-pattern>] [repeat {<1-2147483647>|continuous}] [size <36-18024>] [source <ip-addr>] [timeout <1-65535>] [tos <0-255>]

Syntax (VRF lite) ping [vrf <vrf-name>] [ip] <host> [broadcast] [df-bit {yes|no}] [interval <0-128>] [pattern <hex-data-pattern>] [repeat {<1-2147483647>|continuous}] [size <36-18024>] [source <ip-addr>] [timeout <1-65535>] [tos <0-255>]

Parameter	Description
<host>	The destination IP address or hostname.
broadcast	Allow pinging of a broadcast address.
df-bit	Enable or disable the do-not-fragment bit in the IP header.
interval <0-128>	Specify the time interval in seconds between sending ping packets. The default is 1. You can use decimal places to specify fractions of a second. For example, to ping every millisecond, set the interval to 0.001.
pattern <hex-data-pattern>	Specify the hex data pattern.
repeat	Specify the number of ping packets to send.
<1-2147483647>	Specify repeat count. The default is 5.
continuous	Continuous ping
size <36-18024>	The number of data bytes to send, excluding the 8 byte ICMP header. The default is 56 (64 ICMP data bytes).
source <ip-addr>	The IP address of a configured IP interface to use as the source in the IP header of the ping packet.
timeout <1-65535>	The time in seconds to wait for echo replies if the ARP entry is present, before reporting that no reply was received. If no ARP entry is present, it does not wait.
tos <0-255>	The value of the type of service in the IP header.
vrf	Apply the command to the specified VRF lite instance.
<vrf-name>	The name of the VRF lite instance.

Mode User Exec and Privileged Exec

Example To ping the IP address 10.10.0.5 use the following command:

```
awplus# ping 10.10.0.5
```

Example (VRF lite) To ping the IP address 10.10.0.5 from VRF lite instance `red`, use the following command:

```
awplus# ping vrf red 10.10.0.5
```

NOTE: *Unless a cross-domain static or leaked route exists to the destination IP address, you must run this command from within the same routing domain as the address being pinged.*

rd (route distinguisher)

Overview This command creates a Route Distinguisher (RD). The RD forms part of the route table creation process for a VRF instance and is implemented only when using BGP routing.

Syntax `rd {<ASN:n>|<ip-address:n>}`

CAUTION: This command does not contain a “no” variant. To remove the rd requires deleting the VRF instance to which it is assigned. Therefore, it is important that you carefully enter the correct value for the rd.

Parameter	Description
<ASN:n>	The RD reference number. This is based on the formal RD format structure of, ASN number:Ref number. The ASN value can be any number between 1 and 65535, and the value n can be any number between 1 and 4294967295.
<ip-address:n>	The RD reference number. This is based on the formal RD format structure of IP-address:Ref number. The IP-address must be in IPv4 format. The value n can be any number between 1 and 65535.

NOTE: The above table refers to an ASN or Autonomous System Number. If you have a formal ASN number assigned to your BGP network, you should enter this value. Alternatively; because the Route Distinguisher has limited functionality in VRF lite, you can use an unofficial value for your ASN when configuring “this particular” command.

Mode VRF Configuration

Usage For the implementation of VRF lite installed on your switch, this command has little practical functionality. However, the switch does check certain components of the RD that you enter. For this reason, the RD syntax must comply with the structural formats defined below, and each value that you assign to a VRF instance must be unique on the switch. Good networking practice is to use common values for the RD and RT within a VRF instance.

Default No default RD is configured.

Example To create an RD 100:2 that is associated with `vrf red` use the following commands:

```
awplus# config terminal
awplus(config)# ip vrf red
awplus(config-vrf)# rd 100:2
```

Related Commands [show ip vrf](#)

redistribute (into BGP or BGP4+)

Overview Use this command to inject routes from one routing process into a BGP or BGP4+ routing table.

Use the **no** variant of this command to disable this function.

Syntax `redistribute {ospf|rip|connected|static} [route-map <route-map-entry-pointer>]`
`no redistribute {ospf|rip|connected|static} [route-map <route-map-entry-pointer>]`

Parameter	Description
connected	Specifies the redistribution of connected routes for both BGP and BGP4+.
ospf	Specifies the redistribution of OSPF information for BGP or OSPFv3 information for BGP4+.
rip	Specifies the redistribution of RIP information for BGP or RIPng information for BGP4+.
static	Specifies the redistribution of Static routes for both BGP and BGP4+.
route-map	Route map reference for both BGP and BGP4+.
<route-map-entry-pointer>	Pointer to route-map entries.

Mode [BGP] Router Configuration or IPv4 Address Family Configuration

Mode [BGP4+] Router Configuration or IPv6 Address Family Configuration

Usage Redistribution is used by routing protocols to advertise routes that are learned by some other means, such as by another routing protocol or by static routes. Since all internal routes are dumped into BGP, careful filtering is applied to make sure that only routes to be advertised reach the internet, not everything. This command allows redistribution by injecting prefixes from one routing protocol into another routing protocol.

Examples [BGP/ BGP+] The following example shows the configuration of a route-map named `rmap1`, which is then applied using the **redistribute route-map** command.

```
awplus# configure terminal
awplus(config)# route-map rmap1 permit 1
awplus(config-route-map)# match origin incomplete
awplus(config-route-map)# set metric 100
awplus(config-route-map)# exit
awplus(config)# router bgp 12
awplus(config-router)# redistribute ospf route-map rmap1
```

To apply the above example to a specific VRF instance named `blue`, use the following commands:

```
awplus(config)# router bgp 12
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# redistribute ospf route-map rmap1
```

The following example shows the configuration of a route-map named `rmap2`, which is then applied using the **redistribute route-map** command.

```
awplus# configure terminal
awplus(config)# route-map rmap2 permit 3
awplus(config-route-map)# match interface vlan1
awplus(config-route-map)# set metric-type 1
awplus(config-route-map)# exit
awplus(config)# router ospf 100
awplus(config-router)# redistribute bgp route-map rmap2
```

Note that configuring a route-map and applying it with the `redistribute route-map` command allows you to filter which routes are distributed from another routing protocol (such as OSPF with BGP). A route-map can also set the metric, tag, and metric-type of the redistributed routes.

redistribute (OSPF)

Overview Use this command to redistribute routes from other routing protocols, static routes and connected routes into an OSPF routing table.

Use the **no** variant of this command to disable this function.

Syntax

```
redistribute {bgp|connected|rip|static} {metric  
<0-16777214>|metric-type {1|2}|route-map <name>|tag  
<0-4294967295>}  
  
no redistribute {bgp|connected|rip|static} {metric  
<0-16777214>|metric-type {1|2}|route-map <name>|tag  
<0-4294967295>}
```

Parameter	Description
bgp	Specifies that this applies to the redistribution of BGP routes.
connected	Specifies that this applies to the redistribution of connected routes.
rip	Specifies that this applies to the redistribution of RIP routes.
static	Specifies that this applies to the redistribution of static routes.
metric	Specifies the external metric.
metric-type	Specifies the external metric-type.
route-map	Specifies name of the route-map.
tag	Specifies the external route tag.

Default The default metric value for routes redistributed into OSPF is 20. The metric can also be defined using the [set metric](#) command for a route map. Note that a metric defined using the [set metric](#) command for a route map overrides a metric defined with this command.

Mode Router Configuration

Usage You use this command to inject routes, learned from other routing protocols, into the OSPF domain to generate AS-external-LSAs. If a route-map is configured by this command, then that route-map is used to control which routes are redistributed and can set metric and tag values on particular routes.

The metric, metric-type, and tag values specified on this command are applied to any redistributed routes that are not explicitly given a different metric, metric-type, or tag value by the route map.

See the [OSPF Feature Overview and Configuration Guide](#) for more information about metrics, and about behavior when configured in route maps.

Note that this command does not redistribute the default route. To redistribute the default route, use the [default-information originate](#) command.

Example The following example shows redistribution of BGP routes into OSPF routing table 100, with metric 12.

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)# redistribute bgp metric 12
```

The following example shows the configuration of a route-map named `rmap2`, which is then applied using the **redistribute route-map** command, so routes learned via interface `vlan1` can be redistributed as type-1 external LSAs:

```
awplus# configure terminal
awplus(config)# route-map rmap2 permit 3
awplus(config-route-map)# match interface vlan1
awplus(config-route-map)# set metric-type 1
awplus(config-route-map)# exit
awplus(config)# router ospf 100
awplus(config-router)# redistribute bgp rip route-map rmap2
```

Note that configuring a route-map and applying it with the **redistribute route-map** command allows you to filter which routes are distributed from another routing protocol (such as RIP). A route-map can also set the metric, tag, and metric-type of the redistributed routes.

Related Commands

- [distribute-list \(OSPF\)](#)
- [match interface](#)
- [route-map](#)
- [show ip ospf database external](#)

redistribute (RIP)

Overview Use this command to redistribute information from other routing protocols into RIP.

When using VRF lite, you can apply this command to a specific VRF instance.

Use the **no** variant of this command to disable the specified redistribution. The parameters **metric** and **route-map** may be used on this command, but have no effect.

Syntax `redistribute {connected|static|ospf|bgp} [metric <0-16>]
[route-map <route-map>]`
`no redistribute {connected|static|ospf|bgp} [metric] [route-map]`

Parameter	Description
route-map	Optional. Specifies route-map that controls how routes are redistributed.
<route-map>	Optional. The name of the route map.
connected	Redistribute from connected routes.
static	Redistribute from static routes.
ospf	Redistribute from Open Shortest Path First (OSPF).
bgp	Redistribute from Border Gateway Protocol (BGP).
metric <0-16>	Optional. Sets the value of the metric that will be applied to routes redistributed into RIP from other protocols. If a value is not specified, and no value is specified using the default-metric (RIP) command, the default is one.

Default By default, the RIP metric value is set to 1.

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Example To apply the metric value 15 to static routes being redistributed into RIP, use the commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# redistribute static metric 15
```

Example (VRF lite) To apply the metric value 15 to static routes in address-family ipv4 VRF instance blue being redistributed into RIP, use the following commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# redistribute static metric 15
```

Related Commands [default-metric \(RIP\)](#)

route (RIP)

Overview Use this command to configure static RIP routes.
Use the **no** variant of this command to disable this function.

Syntax `route <ip-addr/prefix-length>`
`no route <ip-addr/prefix-length>`

Parameter	Description
<code><ip-addr/prefix-length></code>	The IPv4 address and prefix length.

Default No static RIP route is added by default.

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage Use this command to add a static RIP route. After adding the RIP route, the route can be checked in the RIP routing table.

Example To create a static RIP route to IP subnet 192.168.1.0/24, use the following commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# route 192.168.1.0/24
```

Example (VRF lite) To create a static RIP route to IP subnet 192.168.1.0/24, for the VRF instance red, use the following commands

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf red
awplus(config-router-af)# route 192.168.1.0/24
```

Related Commands [show ip rip](#)
[clear ip rip route](#)

route-target

Overview Use this command within a specific VRF instance, to create a route-target within the BGP extended communities path attribute field. This value can then be included in a list of import and export route target extended communities for the specified VRF instance. Learned routes that carry a specific route-target extended community are then imported into all VRFs configured with that extended community as an imported route-target.

The **no** variant of this command removes a route-target extended community for the VRF instance specified.

Syntax `route-target {import|export|both} {ASN:n|ip-address:n}`
`no route-target {import|export|both} {ASN:n|ip-address:n}`

Parameter	Description
<code>route-target</code>	Specifies a BGP extended community as a route-target.
<code>import</code>	Adds the route target to its import list.
<code>export</code>	Adds the route target to its export list.
<code>both</code>	Adds the route target to both the import and export lists.
<code><ASN:n></code>	The route target reference number. This uses the same structure that is defined for the RD. This being, ASN number:Ref number. The ASN value can be any number between 1 and 65535, and the value n can be any number between 1 and 4294967295.
<code><ip-address:n></code>	The route target reference number. This uses the same structure that is defined for the RD (Route Distinguisher). This being IP-address:Ref number. In practice, the IP-address can be an entry in IPv4 format, or an integer number between 1 and 4294967295. The value n can be any number between 1 and 65535.

Mode VRF Configuration

Default No route-target community attributes are associated with a VRF instance.

Usage In VRF systems that use MPLS, there is an close relationship between the Route Target (RT) and the Route Distinguisher (RD) values. For VRF lite however, this relationship is only implicit in that they share the same format structure.

Example Use the following commands to create a route-target extended community for ASN value 200, and a Reference number of 3, within the VRF instance blue:

```
awplus# config terminal
awplus(config)# ip vrf blue
awplus(config-vrf)# route-target import 200:1
```

**Related
Commands** [ip vrf](#)
[show ip vrf](#)

router ospf

Overview Use this command to enter Router Configuration mode to configure an OSPF routing process. You must specify the process ID with this command for multiple OSPF routing processes on the device.

Use the **no** variant of this command to terminate an OSPF routing process.

Use the **no** parameter with the **process-id** parameter, to terminate and delete a specific OSPF routing process. If no **process-id** is specified on the **no** variant of this command, then all OSPF routing processes are terminated, and all OSPF configuration is removed.

Syntax `router ospf [<process-id>]`
`no router ospf [<process-id>]`

Syntax (VRF lite) `router ospf [<process-id>] [<vrf-instance>]`
`no router ospf [<process-id>]`

Parameter	Description
<code><process-id></code>	A positive number from 1 to 65535, that is used to define a routing process.
<code><vrf-instance></code>	The VRF instance to be associated with the OSPF routing process.

Default No routing process is defined by default.

Mode Global Configuration

Usage The process ID of OSPF is an optional parameter for the **no** variant of this command only. When removing all instances of OSPF, you do not need to specify each Process ID, but when removing particular instances of OSPF you must specify each Process ID to be removed.

When using VRF lite, this command can be used to associate a process-id with a VRF instance that has been created using the [ip vrf](#) command.

Example To enter Router Configuration mode to configure an existing OSPF routing process 100, use the commands:

```
awplus# configure terminal
awplus(config)# router ospf 100
awplus(config-router)#
```

Syntax (VRF lite) To enter Router Configuration mode to configure an existing OSPF routing process 100 for VRF instance `red`, use the commands:

```
awplus# configure terminal
awplus(config)# router ospf 100 red
awplus(config-router)#
```

router-id (VRF)

Overview Use this command to specify a router identifier (in IP address format). When using VRF-Lite, the router-id is configured for the specified VRF instance.

Use the **no** variant of this command to force OSPF to use the previous OSPF router-id behavior.

Syntax `router-id <ip-address>`
`no router-id`

Parameter	Description
<code><ip-address></code>	Specifies the router ID in IPv4 address format.

Mode Router Configuration

Usage Configure each router with a unique router-id. In an OSPF router process that has active neighbors, a new router-id is used at the next reload or when you restart OSPF manually.

Example The following example shows a fixed router ID 10.10.10.60 for the VRF instance red:

```
awplus# configure terminal
awplus(config)# ip vrf red
awplus(config-router)# router-id 10.10.10.60
```

Related Commands [show ip ospf](#)
[show ip vrf](#)

show arp

Overview Use this command to display entries in the ARP routing and forwarding table—the ARP cache contains mappings of IP addresses to physical addresses for hosts. To have a dynamic entry in the ARP cache, a host must have used the ARP protocol to access another host.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show arp [security [interface [<interface-list>]]`
`show arp [statistics [detail][interface [<interface-list>]]`

Syntax (VRF lite) `show arp [global|security|vrf <vrf-name>]`

Parameter	Description
<code>security</code>	Specify the DHCP Snooping ARP security output option.
<code>interface</code>	Specify an interface list for DHCP Snooping ARP security output.
<code><interface-list></code>	Specify a single Layer 3 interface name, or a a range of interfaces.
<code>statistics</code>	Specify brief DHCP Snooping ARP security statistics.
<code>detail</code>	Specify detailed DHCP Snooping ARP security statistics.
<code>global</code>	When VRF lite is configured, apply this command to the global routing and forwarding table
<code>vrf</code>	Apply this command to the specified VRF lite instance.
<code><vrf-name></code>	The VRF lite instance name

Mode User Exec and Privileged Exec

Usage Running this command with no additional parameters will display all entries in the ARP routing and forwarding table.

With VRF lite configured, and no additional parameters entered, the command output displays all entries, listed by their VRF lite instance. By adding either a specific VRF lite instance or global parameter entry, you can selectively list ARP entries by their membership of a specific VRF lite instance.

Example To display all ARP entries in the ARP cache, use the following command:

```
awplus# show arp
```

Output Figure 26-1: Example output from the **show arp** command

```
awplus#show arp

IP Address      MAC Address      Interface  Port           Type
192.168.10.2    0015.77ad.fad8   vlan1      port1.1.1      dynamic
192.168.20.2    0015.77ad.fa48   vlan2      port1.1.2      dynamic
192.168.1.100   00d0.6b04.2a42   vlan2      port1.1.8      static

[VRF: red]
IP Address      MAC Address      Interface  Port           Type
10.1.1.1        0015.77ad.1234   vlan11     port1.1.11     dynamic
```

Example (VRF lite) To display the dynamic ARP entries in the global routing instance, use the command:

```
awplus# show arp global
```

Figure 26-2: Example output from the **show arp global** command

```
awplus#show arp global

IP Address      MAC Address      Interface  Port           Type
192.168.10.2    0015.77ad.fad8   vlan1      port1.1.1      dynamic
192.168.20.2    0015.77ad.fa48   vlan2      port1.1.2      dynamic
192.168.1.100   00d0.6b04.2a42   vlan2      port1.1.8      static
```

Table 1: Parameters in the output of the **show arp** command

Parameter	Meaning
IP Address	IP address of the network device this entry maps to.
MAC Address	Hardware address of the network device.
Interface	Interface over which the network device is accessed.
Port	Physical port that the network device is attached to.
Type	Whether the entry is a static or dynamic entry. Static entries are added using the arp (IP address MAC) command. Dynamic entries are learned from ARP request/reply message exchanges.
VRF	The name of the VRF lite instance. The VRF lite components only display when VRF lite is configured on the switch.

Related Commands [arp \(IP address MAC\)](#)
[clear arp-cache](#)

show crypto key pubkey-chain knownhosts

Overview This command displays the list of public keys maintained in the known host database on the device.

Syntax `show crypto key pubkey-chain knownhosts [<1-65535>]`

Syntax (VRF lite) `show crypto key pubkey-chain knownhosts [vrf <vrf-name>|global] [<1-65535>]`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<1-65535>	Key identifier for a specific key. Displays the public key of the entry if specified.

Default Display all keys.

Mode User Exec, Privileged Exec and Global Configuration

When VRF lite is configured:

- If **vrf** is specified, this command displays the known host database from the specified VRF instance.
- If **global** is specified, this command displays the known host database from the global routing environment.
- If neither **vrf** nor **global** is specified, this command displays the known host database from the global routing environment and each configured VRF.

For more information about VRF, see the [VRF Lite Feature Overview and Configuration Guide](#).

Examples To display public keys of known SSH servers, use the command:

```
awplus# show crypto key pubkey-chain knownhosts
```

To display the key data of the first entry in the known host data, use the command:

```
awplus# show crypto key pubkey-chain knownhosts 1
```


Output Figure 26-3: Example output from the **show crypto key public-chain knownhosts** command

No	Hostname	Type	Fingerprint
1	172.16.23.1	rsa	c8:33:b1:fe:6f:d3:8c:81:4e:f7:2a:aa:a5:be:df:18
2	172.16.23.10	rsa	c4:79:86:65:ee:a0:1d:a5:6a:e8:fd:1d:d3:4e:37:bd
3	5ffe:1053:ac21:ff00:0101:bcdf:ffff:0001	rsa1	af:4e:b4:a2:26:24:6d:65:20:32:d9:6f:32:06:ba:57

Table 2: Parameters in the output of the **show crypto key public-chain knownhosts** command

Parameter	Description
No	Number ID of the key.
Hostname	Host name of the known SSH server.
Type	The algorithm used to generate the key.
Fingerprint	Checksum value for the public key.

Related Commands [crypto key pubkey-chain knownhosts](#)

show ip bgp cidr-only (BGP only)

Overview Use this command to display routes with non-natural network masks.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ip bgp cidr-only

Syntax [VRF] show ip bgp [global|vrf <vrf-name>] cidr-only

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.

Mode User Exec and Privileged Exec

Example awplus# show ip bgp cidr-only
awplus# show ip bgp vrf red cidr-only

Output Figure 26-4: Example output from the **show ip bgp cidr-only** command

```
BGP table version is 0, local router ID is 10.10.10.50

Status codes: s suppressed, d damped, h history, p stale, *
valid, > best, i - internal

Origin codes: i - IGP, e - EGP, ? - incomplete

   Network          Next Hop          Metric LocPrf Weight Path
*> 3.3.3.0/24      10.10.10.10              0 11 i
*> 6.6.6.0/24      0.0.0.0                32768 i

Total number of prefixes 2
```

show ip bgp community (BGP only)

Overview Use this command to display routes that match specified communities from a BGP instance within an IPv4 environment. Use the [show bgp ipv6 community \(BGP4+ only\)](#) command within an IPv6 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

You may use any combination and repetition of parameters listed in the *<type>* placeholder.

Syntax `show ip bgp community [<type>] [exact-match]`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] community [<type>] [exact-match]`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<i><vrf-name></i>	The name of the VRF instance.
<i><type></i>	{[<i>AA:NN</i>] [<i>local-AS</i>] [<i>no-advertise</i>] [<i>no-export</i>] }
<i>AA:NN</i>	Specifies the Autonomous System (AS) community number, in AA:NN format.
<i>local-AS</i>	Do not send outside local Autonomous Systems (well-known community).
<i>no-advertise</i>	Do not advertise to any peer (well-known community).
<i>no-export</i>	Do not export to next AS (well-known community).
<i>exact-match</i>	Specifies that the exact match of the communities is displayed. This optional parameter cannot be repeated.

Mode User Exec and Privileged Exec

Examples Note that the AS numbers shown are examples only.

```
awplus# show ip bgp community 64497:64499 exact-match
awplus# show ip bgp community 64497:64499 64500:64501
exact-match
awplus# show ip bgp community 64497:64499 64500:64501
64510:64511no-advertise
awplus# show ip bgp community no-advertise
no-advertiseno-advertise exact-match
awplus# show ip bgp community no-export 64510:64511
no-advertise local-AS no-export
awplus# show ip bgp community no-export 64510:64511
no-advertise 64497:64499 64500:64501 no-export
awplus# show ip bgp community no-export 64497:64499
no-advertise local-AS no-export
awplus# show ip bgp vrf red no-export
awplus# show ip bgp global 65500:2 65500:3 exact-match
```

**Related
Commands** [set community \(Route Map\)](#)
[show bgp ipv6 community \(BGP4+ only\)](#)

show ip bgp community-list (BGP only)

Overview Use this command to display routes that match the given community-list from a BGP instance within an IPv4 environment. Use the [show bgp ipv6 community-list \(BGP4+ only\)](#) command within an IPv6 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip bgp community-list <listname> [exact-match]`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] community-list <listname> [exact-match]`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<listname>	Specifies the community list name.
exact-match	Displays only routes that have exactly the same specified communities.

Mode User Exec and Privileged Exec

Example

```
awplus# show ip bgp community-list mylist exact-match
awplus# show ip bgp vrf red community-list myCommunity
awplus# show ip bgp global community-list myExactCommunity
exact-match
```

Related Commands [show bgp ipv6 community-list \(BGP4+ only\)](#)

show ip bgp dampening (BGP only)

Overview Use this command to show dampened routes from a BGP instance within an IPv4 environment. Use the [show bgp ipv6 dampening \(BGP4+ only\)](#) command within an IPv6 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show ip bgp dampening
{dampened-paths|flap-statistics|parameters}`

Syntax [VRF] `show ip bgp [unicast] dampening
{dampened-paths|flap-statistics|parameters}`
`show ip bgp [global|vrf <vrf-name>] dampening
{dampened-paths|flap-statistics|parameters}`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
dampened-paths	Display paths suppressed due to dampening.
flap-statistics	Display flap statistics of routes.
parameters	Display details of configured dampening parameters.

Mode User Exec and Privileged Exec

Usage Enable BGP dampening to maintain dampened-path information in memory.

Examples `awplus# show ip bgp dampening dampened-paths`
`awplus# show ip bgp vrf red dampening dampened-paths`
`awplus# show ip bgp global dampening flap-statistics`

Output Figure 26-5: Example output from the **show ip bgp dampening** command

```
dampening 15 750 2000 60 15
  Reachability Half-Life time      : 15 min
  Reuse penalty                    : 750
  Suppress penalty                 : 2000
  Max suppress time                : 60 min
  Un-reachability Half-Life time   : 15 min
  Max penalty (ceil)              : 11999
  Min penalty (floor)             : 375
```

The following example output shows that the internal route (i), has flapped 3 times and is now categorized as history (h).

Figure 26-6: Example output from the **show ip bgp dampening flap-statistics** command

```
awplus# show ip bgp dampening flap-statistics
BGP table version is 1, local router ID is 30.30.30.77
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,S
Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network          From           Flaps  Duration  Reuse   Path
  hi1.1.1.0/24     10.100.0.62    3     00:01:20   i
```

The following example output shows a dampened route in the 1.1.1.0/24 network.

Figure 26-7: Example output from the **show ip bgp dampening dampened-path** command

```
awplus# show ip bgp dampening dampened-paths
BGP table version is 1, local router ID is 30.30.30.77
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,S
Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network          From           Reuse   Path
  di 1.1.1.0/24    10.100.0.62    00:35:10  i

Total number of prefixes 1
```

Related Commands [show bgp ipv6 dampening \(BGP4+ only\)](#)

show ip bgp filter-list (BGP only)

Overview Use this command to display routes conforming to the filter-list within an IPv4 environment. Use the [show bgp ipv6 filter-list \(BGP4+ only\)](#) command to display routes conforming to the filter-list within an IPv6 environment

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show ip bgp filter-list <listname>`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] filter-list <listname>`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<listname>	Specifies the regular-expression access list name.

Mode User Exec and Privileged Exec

Example
`awplus# show ip bgp filter-list mylist`
`awplus# show ip bgp vrf red filter-list mylist`

Related Commands [show bgp ipv6 filter-list \(BGP4+ only\)](#)

show ip bgp inconsistent-as (BGP only)

Overview Use this command to display routes with inconsistent AS Paths within an IPv4 environment. Use the [show bgp ipv6 inconsistent-as \(BGP4+ only\)](#) command to display routes with inconsistent AS paths within an IPv6 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show ip bgp inconsistent-as`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] inconsistent-as`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.

Mode User Exec and Privileged Exec

Example
awplus# `show ip bgp inconsistent-as`
awplus# `show ip bgp global inconsistent-as`

Related Commands [show bgp ipv6 inconsistent-as \(BGP4+ only\)](#)

show ip bgp longer-prefixes (BGP only)

Overview Use this command to display the route of the local BGP routing table for a specific prefix with a specific mask, or for any prefix having a longer mask than the one specified.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip bgp <ip-address/m> longer-prefixes`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] <ip-address/m> longer-prefixes`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<ip-address/m>	Neighbor's IP address and subnet mask, entered in the form A.B.C.D/M. Where M is the subnet mask length.

Mode User Exec and Privileged Exec

Example

```
awplus# show ip bgp 10.10.0.10/24 longer-prefixes
awplus# show ip bgp vrf red 172.16.4.0/24
awplus# show ip bgp global 172.16.0.0/16 longer-prefixes
```

show ip bgp prefix-list (BGP only)

Overview Use this command to display routes matching the prefix-list within an IPv4 environment. Use the [show bgp ipv6 prefix-list \(BGP4+ only\)](#) command to display routes matching the prefix-list within an IPv6 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show ip bgp prefix-list <list>`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] prefix-list <list>`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<list>	Specifies the name of the IP prefix list.

Mode User Exec and Privileged Exec

Examples
`awplus# show ip bgp prefix-list mylist`
`awplus# show ip bgp vrf red prefix-list myPrefixes`

Related Commands [show bgp ipv6 prefix-list \(BGP4+ only\)](#)

show ip bgp quote-regexp (BGP only)

Overview Use this command to display routes matching the AS path regular expression within an IPv4 environment. Use the [show bgp ipv6 quote-regexp \(BGP4+ only\)](#) command to display routes matching the AS path regular expression within an IPv6 environment.

Note that you must use quotes to enclose the regular expression with this command. Use the regular expressions listed below with the *<expression>* parameter:

Symbol	Character	Meaning
^	Caret	Used to match the beginning of the input string. When used at the beginning of a string of characters, it negates a pattern match.
\$	Dollar sign	Used to match the end of the input string.
.	Period	Used to match a single character (white spaces included).
*	Asterisk	Used to match none or more sequences of a pattern.
+	Plus sign	Used to match one or more sequences of a pattern.
?	Question mark	Used to match none or one occurrence of a pattern.
_	Underscore	Used to match spaces, commas, braces, parenthesis, or the beginning and end of an input string.
[]	Brackets	Specifies a range of single-characters.
-	Hyphen	Separates the end points of a range.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show ip bgp quote-regexp <expression>`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] quote-regexp <expression>`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<expression>	Specifies a regular-expression to match the BGP AS paths.

Mode User Exec and Privileged Exec

Examples awplus# show ip bgp quote-regexp myexpression
awplus# show ip bgp global quote-regexp 65550 65555

Related Commands [show bgp ipv6 quote-regexp \(BGP4+ only\)](#)

show ip bgp regexp (BGP only)

Overview Use this command to display routes matching the AS path regular expression within an IPv4 environment. Use the [show bgp ipv6 regexp \(BGP4+ only\)](#) command to display routes matching the AS path regular expression within an IPv6 environment.

Use the regular expressions listed below with the *<expression>* parameter:

Symbol	Character	Meaning
^	Caret	Used to match the beginning of the input string. When used at the beginning of a string of characters, it negates a pattern match.
\$	Dollar sign	Used to match the end of the input string.
.	Period	Used to match a single character (white spaces included).
*	Asterisk	Used to match none or more sequences of a pattern.
+	Plus sign	Used to match one or more sequences of a pattern.
?	Question mark	Used to match none or one occurrence of a pattern.
_	Underscore	Used to match spaces, commas, braces, parenthesis, or the beginning and end of an input string.
[]	Brackets	Specifies a range of single-characters.
-	Hyphen	Separates the end points of a range.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show ip bgp regexp <expression>`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] regexp <expression>`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<expression>	Specifies a regular-expression to match the BGP AS paths.

Mode User Exec and Privileged Exec

Examples awplus# show ip bgp regexp myexpression
awplus# show ip bgp vrf red regexp 65550 65555

**Related
Commands** [show bgp ipv6 regexp \(BGP4+ only\)](#)

show ip bgp route-map (BGP only)

Overview Use this command to display BGP routes that match the specified route-map within an IPv4 environment. Use the [show bgp ipv6 route-map \(BGP4+ only\)](#) command to display BGP4+ routes that match the specified route-map within an IPv6 environment.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Syntax `show ip bgp route-map <route-map>`

Syntax [VRF] `show ip bgp [global|vrf <vrf-name>] route-map <route-map>`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<route-map>	Specifies a route-map that is matched.

Mode User Exec and Privileged Exec

Examples To show routes that match the route-map `myRouteMap` for the global routing instance, use the command:

```
awplus# show ip bgp global route-map myRouteMap
```

To show routes that match the route-map `myRouteMap`, use the command:

```
awplus# show ip bgp route-map myRouteMap
```

Related Commands [show bgp ipv6 route-map \(BGP4+ only\)](#)

show ip bgp summary (BGP only)

Overview Use this command to display a summary of a BGP neighbor status within an IPv4 environment. Use the [show bgp ipv6 summary \(BGP4+ only\)](#) command to display a summary of BGP4+ neighbors.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax show ip bgp summary

Syntax [VRF] show ip bgp [global|vrf <vrf-name>] summary

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.

Mode User Exec and Privileged Exec

Examples awplus# show ip bgp summary
awplus# show ip bgp vrf red summary

Output Figure 26-8: Example output from the **show ip bgp summary** command

```
awplus>show ip bgp summary

BGP router identifier 0.0.0.0, local AS number 100
BGP table version is 10
BGP AS-PATH entries 0

BGP community entries
Neighbor          V      AS   MsgRc  MsgSnt  TblVer  InOutQ  Up/Down  State/PfxRcd
10.10.10.72       4      100    0       0       0 0/0    never     Active
2001:0db8:010d::1 4       1      0       0       0 0/0    never     Active
Number of neighbors 2
```

Related Commands [show bgp ipv6 summary \(BGP4+ only\)](#)

show ip interface vrf

Use this command to display protocol and status information about configured interfaces and their assigned IP addresses in VRF lite instances.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip interface [vrf <vrf-name>|global]`

Parameter	Description
vrf	A VRF lite instance.
<vrf-name>	The name of a specific VRF lite instance.
global	The global routing and forwarding table.

Mode User Exec and Privileged Exec

Examples To display all interfaces and IP addresses associated with a VRF lite instance `red`, use the command:

```
awplus# show ip interface vrf red
```

Output Figure 26-9: Example output from the `show ip interface VRF lite instance red` command

Interface	IP-Address	Status	Protocol
lo1	unassigned	admin up	running
vlan1	192.168.10.1/24	admin up	running

Example To display all interfaces and IP addresses associated with all VRF lite instances, use the command:

```
awplus# show ip interface
```

Output Figure 26-10: Example output from the **show ip interface** with VRF lite configured

Interface	IP-Address	Status	Protocol
eth0	unassigned	admin up	down
lo	unassigned	admin up	running
vlan1	192.168.1.1/24	admin up	running
vlan4	172.30.4.43/24	admin up	down
[VRF: red]			
Interface	IP-Address	Status	Protocol
lo1	unassigned	admin up	running
[VRF: blue]			
Interface	IP-Address	Status	Protocol
lo2	unassigned	admin up	running

show ip rip vrf database

Overview Use this command to display information about the RIP database that is associated with a specific VRF instance.

Entering this command with the **full** option included, will display information about the full RIP database (including sub-optimal routes) associated with a specific VRF instance.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax (VRF lite) `show ip rip {vrf <vrf-name>|global} database [full]`

Parameter	Description
vrf	Specific VRF instance.
<vrf-name>	The name of the VRF instance.
global	The global routing and forwarding table.
full	Specify the full RIP database including sub-optimal RIP routes.

Mode User Exec and Privileged Exec

Example To display information about the RIP database associated with a VRF instance blue, use the command:

```
awplus# show ip rip vrf blue database
```

Output Figure 26-11: Example output from the **show ip rip vrf blue database** command

```
Codes: R - RIP, Rc - RIP connected, Rs - RIP static
       C - Connected, S - Static, O - OSPF, B - BGP
```

Network	Next Hop	Metric	From	If	Time
Rc 192.168.30.0/24		1		vlan3	
R 192.168.45.0/24	192.168.30.1	2	192.168.30.1	vlan3	02:46

Related Commands [show ip rip](#)

show ip rip vrf interface

Overview Use this command to display information about the RIP interfaces that are associated with a specific VRF instance.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax (VRF lite) `show ip rip {vrf <vrf-name>|global} interface [<interface-name>]`

Parameter	Description
vrf	Specific VRF instance.
<vrf-name>	The name of the VRF instance.
global	The global routing and forwarding table.
<interface-name>	The IP RIP interface (VLAN).

Mode User Exec and Privileged Exec

Example To display information about the RIP database associated with a VRF instance blue, use the command:

```
awplus# show ip rip vrf blue interface
```

Output Figure 26-12: Example output from the **show ip rip vrf blue interface vlan3** command

Codes: R - RIP, Rc - RIP connected, Rs - RIP static C - Connected, S - Static, O - OSPF, B - BGP					
Network	Next Hop	Metric	From	If	Time
Rc 192.168.30.0/24		1		vlan3	
R 192.168.45.0/24	192.168.30.1	2	192.168.30.1	vlan3	02:46

NOTE: The Time parameter operates as follows:

- RIP updates occur approximately every 30 seconds.
- Each update resets a count-down timer to 180 seconds (3 minutes).
- The Time parameter displays the count-down from the last reset.

Related Commands [show ip rip](#)

show ip route

Overview Use this command to display routing entries in the FIB (Forwarding Information Base). The FIB contains the best routes to a destination, and your device uses these routes when forwarding traffic. You can display a subset of the entries in the FIB based on protocol.

VRF lite If VRF lite is configured, you can display routing entries in the FIB associated with either the global routing domain or a named VRF.

To modify the lines displayed, use the | (output modifier token); to save the output to a file, use the > output redirection token.

Syntax `show ip route [bgp|connected|ospf|rip|static|<ip-addr>|<ip-addr/prefix-length>]`

Syntax (VRF lite) `show ip route {vrf <vrf-name>|global}
[bgp|connected|ospf|rip|static]`

Parameter	Description
global	If VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
bgp	Displays only the routes learned from BGP.
connected	Displays only the routes learned from connected interfaces.
ospf	Displays only the routes learned from OSPF.
rip	Displays only the routes learned from RIP.
static	Displays only the static routes you have configured.
<ip-addr>	Displays the routes for the specified address. Enter an IPv4 address.
<ip-addr/prefix-length>	Displays the routes for the specified network. Enter an IPv4 address and prefix length.

Mode User Exec and Privileged Exec

Example To display the static routes in the FIB, use the command:

```
awplus# show ip route static
```

To display the OSPF routes in the FIB, use the command:

```
awplus# show ip route ospf
```

Example (VRF lite) To display all routing entries in the FIB associated with a VRF instance `red`, use the command:

```
awplus# show ip route vrf red
```

Output Each entry in the output from this command has a code preceding it, indicating the source of the routing entry. For example, O indicates OSPF as the origin of the route. The first few lines of the output list the possible codes that may be seen with the route entries.

Typically, route entries are composed of the following elements:

- code
- a second label indicating the sub-type of the route
- network or host ip address
- administrative distance and metric
- next hop ip address
- outgoing interface name
- time since route entry was added

Figure 26-13: Example output from the **show ip route** command

```
Codes: C - connected, S - static, R - RIP, B - BGP
O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
* - candidate default

O    10.10.37.0/24 [110/11] via 10.10.31.16, vlan2, 00:20:54
C    3.3.3.0/24 is directly connected, vlan1
C    10.10.31.0/24 is directly connected, vlan2
C    10.70.0.0/24 is directly connected, vlan4
O E2 14.5.1.0/24 [110/20] via 10.10.31.16, vlan2, 00:18:56
C    33.33.33.33/32 is directly connected, lo
```

To avoid repetition, only selected route entries comprising of different elements are described here:

Connected Route The connected route entry consists of:

```
C    10.10.31.0/24 is directly connected, vlan2
```

This route entry denotes:

- Route entries for network `10.10.31.0/24` are derived from the IP address of local interface `vlan2`.
- These routes are marked as Connected routes (C) and always preferred over routes for the same network learned from other routing protocols.

OSPF Route The OSPF route entry consists of:

```
O      10.10.37.0/24 [110/11] via 10.10.31.16, v1an2, 00:20:54
```

This route entry denotes:

- This route in the network 10.10.37.0/24 was added by OSPF.
- This route has an administrative distance of 110 and metric/cost of 11.
- This route is reachable via next hop 10.10.31.16.
- The outgoing local interface for this route is v1an2.
- This route was added 20 minutes and 54 seconds ago.

OSPF External Route

The OSPF external route entry consists of:

```
O E2   14.5.1.0/24 [110/20] via 10.10.31.16, v1an2, 00:18:56
```

This route entry denotes that this route is the same as the other OSPF route explained above; the main difference is that it is a Type 2 External OSPF route.

Related Commands

[maximum-paths](#)
[show ip route database](#)

show ip route database

Overview This command displays the routing entries in the RIB (Routing Information Base).

When multiple entries are available for the same prefix, RIB uses the routes' administrative distances to choose the best route. All best routes are entered into the FIB (Forwarding Information Base). To view the routes in the FIB, use the [show ip route](#) command.

To modify the lines displayed, use the | (output modifier token); to save the output to a file, use the > output redirection token.

Syntax `show ip route database [bgp|connected|ospf|rip|static]`

Syntax (VRF lite) `show ip route [vrf <vrf-name>|global] database [bgp|connected|ospf|rip|static]`

Parameter	Description
global	If VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
bgp	Displays only the routes learned from BGP.
connected	Displays only the routes learned from connected interfaces.
ospf	Displays only the routes learned from OSPF.
rip	Displays only the routes learned from RIP.
static	Displays only the static routes you have configured.

Mode User Exec and Privileged Exec

Example To display the static routes in the RIB, use the command:

```
awplus# show ip route database static
```

Output Figure 26-14: Example output from the **show ip route database** command

```
Codes: C - connected, S - static, R - RIP, B - BGP
       O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2
       > - selected route, * - FIB route, p - stale info

O    *> 9.9.9.9/32 [110/31] via 10.10.31.16, vlan2, 00:19:21
O    10.10.31.0/24 [110/1] is directly connected, vlan2, 00:28:20
C    *> 10.10.31.0/24 is directly connected, vlan2
S    *> 10.10.34.0/24 [1/0] via 10.10.31.16, vlan2
O    10.10.34.0/24 [110/31] via 10.10.31.16, vlan2, 00:21:19
O    *> 10.10.37.0/24 [110/11] via 10.10.31.16, vlan2, 00:21:19
C    *> 10.30.0.0/24 is directly connected, vlan6
S    *> 11.22.11.0/24 [1/0] via 10.10.31.16, vlan2
O E2 *> 14.5.1.0/24 [110/20] via 10.10.31.16,vlan2, 00:19:21
O    16.16.16.16/32 [110/11] via 10.10.31.16, vlan2, 00:21:19
S    *> 16.16.16.16/32 [1/0] via 10.10.31.16, vlan2
O    *> 17.17.17.17/32 [110/31] via 10.10.31.16, vlan2, 00:21:19
C    *> 45.45.45.45/32 is directly connected, lo
O    *> 55.55.55.55/32 [110/21] via 10.10.31.16, vlan2, 00:21:19
C    *> 127.0.0.0/8 is directly connected, lo
```

Example (VRF lite) To display all routing entries in the RIB associated with a VRF instance `red`, use the command:

```
awplus# show ip route vrf red database
```

Output Figure 26-15: Example output from the **show ip route vrf red database** command

```
[VRF: red]
Codes: C - connected, S - static, R - RIP, B - BGP
       O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2
       > - selected route, * - FIB route, p - stale info

O    192.168.10.0/24 [110/1] is directly connected, vlan1, 06:45:51
C    *> 192.168.10.0/24 is directly connected, vlan1
B    > 192.168.33.0/24 [20/0] via 192.168.30.3, 06:45:52
O E2 *> 192.168.110.0/24 [110/20] via 192.168.10.2, vlan1, 06:45:00
O E2 *> 192.168.111.0/24 [110/20] via 192.168.10.2, vlan1, 06:45:00
```

The routes added to the FIB are marked with a *. When multiple routes are available for the same prefix, the best route is indicated with the > symbol. All unselected routes have neither the * nor the > symbol.

```
S    *> 10.10.34.0/24 [1/0] via 10.10.31.16, vlan2
O    10.10.34.0/24 [110/31] via 10.10.31.16, vlan2, 00:21:19
```

These route entries denote:

- The same prefix was learned from OSPF and from static route configuration.

- Since this static route has a lower administrative distance than the OSPF route (110), the static route (1) is selected and installed in the FIB.

If the static route becomes unavailable, then the device automatically selects the OSPF route and installs it in the FIB.

**Related
Commands** [maximum-paths](#)
[show ip route](#)

show ip route summary

Overview This command displays a summary of the current RIB (Routing Information Base) entries.

To modify the lines displayed, use the | (output modifier token); to save the output to a file, use the > output redirection token.

Syntax show ip route summary

Syntax (VRF lite) show ip route summary [vrf <vrf-name>|global]

Parameter	Description
vrf	Specific VRF instance.
<vrf-name>	The name of the VRF instance.
global	The global routing and forwarding table.

Mode User Exec and Privileged Exec

Example To display a summary of the current RIB entries, use the command:

```
awplus# show ip route summary
```

Output Figure 26-16: Example output from the **show ip route summary** command

```
IP routing table name is Default-IP-Routing-Table(0)
IP routing table maximum-paths is 4
Route Source      Networks
connected         5
ospf              2
Total            8
```

Example (VRF lite) Figure 26-17: Example output from the **show ip route summary vrf red** command

```
IP routing table name is Default-IP-Routing-Table(0)
IP routing table maximum-paths is 4
Route Source      Networks
connected         1
Total            1
FIB              0

[VRF: red]
Route Source      Networks
connected         1
ospf              2
Total            3
```

**Related
Commands** [show ip route](#)
[show ip route database](#)

show ip vrf

Overview This command displays brief configurations for a specific VRF instance.

Syntax `show ip vrf <vrf-name>`

Parameter	Description
<code><vrf-name></code>	The name of the VRF instance.

Mode User Exec and Privileged Exec

Example To display brief information for the VRF instance red, use the command:

```
awplus# show ip vrf red
```

Output Figure 26-18: Example output from the show ip vrf red command

Name	Default RD	Interfaces
red	500:1	lo1, vlan1

Related Commands [show ip vrf interface](#)

show ip vrf detail

Overview This command displays the detailed configuration for a specific VRF instance.

Syntax `show ip vrf detail <vrf-name>`

Parameter	Description
<code><vrf-name></code>	The name of the VRF instance.

Mode User Exec and Privileged Exec

Example To display the detailed information for all VRF instances, use the command:

```
awplus# show ip vrf detail
```

Output Figure 26-19: Example output from the **show ip detail** command, for all VRF instances

```
VRF blue; Description: VRF for customer blue
FIB ID 3; Router ID: 192.168.30.1 (automatic)
Default RD 500:3
  Interfaces:
    lo3, vlan3
  Export route-target communities
    RT: 500:3
  Import route-target communities
    RT: 500:4
  Import route-map: blue45
  No export route-map

VRF red
FIB ID 1; Router ID: 192.168.10.1 (automatic)
Default RD 500:1
  Interfaces:
    lo1, vlan1
  Export route-target communities
    RT: 500:1
  Import route-target communities
    RT: 500:1
  Import route-map: red43
  No export route-map
```

Related Commands [show ip vrf](#)

show ip vrf interface

Overview This command displays protocol, operational status, and address information, for interfaces existing within either a specified VRF instance, or all VRF instances.

Syntax `show ip vrf interface <vrf-name>`

Parameter	Description
<vrf-name>	The name of the VRF instance.

Mode User Exec and Privileged Exec

Example To display all interfaces and IP addresses associated with all VRF instances, use the command:

```
awplus# show ip vrf interface
```

Output Figure 26-20: Example output from the **show ip vrf interface** command

Interface	IP-Address	Status	Protocol	Vrf
lo1	unassigned	admin up	running	red
lo2	unassigned	admin up	running	green
vlan1	192.168.10.1/24	admin up	running	red
vlan2	192.168.20.1/24	admin up	running	green

Example To display all interfaces and IP addresses associated with the VRF instance `red`, use the command:

```
awplus# show ip vrf interface red
```

Output Figure 26-21: Example output from the **show ip vrf interface red** command

Interface	IP-Address	Status	Protocol	Vrf
lo1	unassigned	admin up	running	red
vlan1	192.168.10.1/24	admin up	running	red

Related Commands [show ip vrf](#)

show running-config vrf

Overview This command displays the running system VRF related configurations for all VRF instances.

Syntax `show running-config vrf`

Mode Privileged Exec

Example To display the running system VRF related configurations, use the command:

```
awplus# show running-config vrf
```

Output Figure 26-22: Example output from the **show running config vrf** command

```
ip vrf red
rd 500:1
route-target export 500:1
route-target export 500:4
import map red 43
!
```

**Related
Commands** [show ip vrf](#)

ssh

Overview This command initiates a Secure Shell connection to a remote SSH server.

If the server requests a password for the user login, the user needs to type in the correct password on "Password:" prompt.

SSH client identifies the remote SSH server by its public key registered on the client device. If the server identification is changed, server verification fails. If the public key of the server has been changed, the public key of the server must be explicitly added to the known host database.

NOTE: Note that a hostname specified with SSH cannot begin with a hyphen (-) character.

Syntax `ssh [ip|ipv6][[user <username>]|[port <1-65535>]|[version {1|2}]] <hostname> [<line>]`

Syntax (VRF lite) `ssh [vrf <vrf-name>] [ip|ipv6][[user <username>]|[port <1-65535>]|[version {1|2}]] <hostname> [<line>]`

Parameter	Description
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
ip	Specify IPv4 SSH.
ipv6	Specify IPv6 SSH.
user	Login user. If user is specified, the username is used for login to the remote SSH server when user authentication is required. Otherwise the current user name is used. <username> User name to login on the remote server.
port	SSH server port. If port is specified, the SSH client connects to the remote SSH server with the specified TCP port. Other- wise, the client port configured by "ssh client" command or the default TCP port (22) is used. <1-65535> TCP port.
version	SSH client version. If version is specified, the SSH client supports only the specified SSH version. By default, SSH client uses SSHv2 first. If the server does not support SSHv2, it will try SSHv1. The default version can be configured by "ssh client" command.
	1 Use SSH version 1.
	2 Use SSH version 2.

Parameter	Description
<code><hostname></code>	IPv4/IPv6 address or hostname of a remote server. The address is in the format A.B.C.D for an IPv4 address, or in the format X:X::X:X for an IPv6 address. Note that a hostname specified with SSH cannot begin with a hyphen (-) character.
<code><line></code>	A command to execute on the remote server. If a command is specified, the command is executed on the remote SSH server and the session is disconnected when the remote command finishes.

Mode User Exec and Privileged Exec

Examples To login to the remote SSH server at 192.0.2.5, use the command:

```
awplus# ssh ip 192.0.2.5
```

To login to the remote SSH server at 192.0.2.5 as user "manager", use the command:

```
awplus# ssh ip user manager 192.0.2.5
```

To login to the remote SSH server at 192.0.2.5 that is listening TCP port 2000, use the command:

```
awplus# ssh port 2000 192.0.2.5
```

To login to the remote SSH server with example_host using IPv6 session, use the command:

```
awplus# ssh ipv6 example_host
```

To run the **cmd** command on the remote SSH server at 192.0.2.5, use the command:

```
awplus# ssh ip 192.0.2.5 cmd
```

Example (VRF lite) To login to the remote SSH server at 192.168.1.1 on VRF "red", use the command:

```
awplus# ssh vrf red 192.168.1.1
```

Related Commands

- [crypto key generate userkey](#)
- [crypto key pubkey-chain knownhosts](#)
- [debug ssh client](#)
- [ssh client](#)

tcpdump

Overview Use this command to start a tcpdump, which gives the same output as the Unix-like **tcpdump** command to display TCP/IP traffic. Press <ctrl> + c to stop a running tcpdump.

Syntax tcpdump <line>

Syntax (VRF lite) tcpdump [vrf <vrf-name>] <line>

Parameter	Description
<line>	Specify the dump options. For more information on the options for this placeholder see http://www.tcpdump.org/tcpdump_man.html
vrf	Apply the command to the specified VRF lite instance.
<vrf-name>	The name of the VRF lite instance.

Mode Privileged Exec

Example To start a tcpdump running to capture IP packets, enter the command:

```
awplus# tcpdump ip
```

Example (VRF lite) To start a tcpdump on interface `vlan2` associated with a VRF lite instance `red`, enter the command:

```
awplus# tcpdump vrf red vlan2
```

Output Figure 26-23: Example output from the **tcpdump** command

```
03:40:33.221337 IP 192.168.1.1 > 224.0.0.13: PIMv2, Hello,
length: 34
1 packets captured
2 packets received by filter
0 packets dropped by kernel
```

Related Commands [debug ip packet interface](#)

telnet

Overview Use this command to open a telnet session to a remote device.

Syntax `telnet {<hostname>|[ip] <ipv4-addr>|[ipv6] <ipv6-addr>} [<port>]`

Syntax (VRF lite) `telnet [vrf <vrf-name>] {<hostname>|[ip] <ipv4-addr>|[ipv6] <ipv6-addr>} [<port>]`

Parameter	Description
vrf	Apply this command to a VRF instance.
<vrf-name>	The name of the VRF instance.
<hostname>	The host name of the remote system.
ip	Keyword used to specify the IPv4 address or host name of a remote system.
<ipv4-addr>	An IPv4 address of the remote system.
ipv6	Keyword used to specify the IPv6 address of a remote system
<ipv6-addr>	Placeholder for an IPv6 address in the format x:x::x:x, for example, 2001:db8::8a2e:7334
<port>	Specify a TCP port number (well known ports are in the range 1-1023, registered ports are 1024-49151, and private ports are 49152-65535).

Mode User Exec and Privileged Exec

Examples To connect to TCP port 2602 on the device at 10.2.2.2, use the command:

```
awplus# telnet 10.2.2.2 2602
```

To connect to the telnet server `host.example`, use the command:

```
awplus# telnet host.example
```

To connect to the telnet server `host.example` on TCP port 100, use the command:

```
awplus# telnet host.example 100
```

Example (VRF lite) To open a telnet session to a remote host `192.168.0.1` associated with VRF instance `red`, use the command:

```
awplus# telnet vrf red ip 192.168.0.1
```

timers (RIP)

Overview Use this command to adjust routing network timers.
Use the **no** variant of this command to restore the defaults.

Syntax `timers basic <update> <timeout> <garbage>`
`no timers basic`

Parameter	Description
<code><update></code>	<code><5-2147483647></code> Specifies the period at which RIP route update packets are transmitted. The default is 30 seconds.
<code><timeout></code>	<code><5-2147483647></code> Specifies the routing information timeout timer in seconds. The default is 180 seconds. After this interval has elapsed and no updates for a route are received, the route is declared invalid.
<code><garbage></code>	<code><5-2147483647></code> Specifies the routing garbage collection timer in seconds. The default is 120 seconds.

Default Enabled

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage This command adjusts the RIP timing parameters.

The update timer is the time between sending out updates, that contain the complete routing table, to every neighboring router.

If an update for a given route has not been seen for the time specified by the timeout parameter, that route is no longer valid. However, it is retained in the routing table for a short time, with metric 16, so that neighbors are notified that the route has been dropped.

When the time specified by the garbage parameter expires the metric 16 route is finally removed from the routing table. Until the garbage time expires, the route is included in all updates sent by the router.

All the routers in the network must have the same timers to ensure the smooth operation of RIP throughout the network.

Examples To set the update timer to 30, the routing information timeout timer to 180, and the routing garbage collection timer to 120, use the following command:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# timers basic 30 180 120
```

To set the update timer to 30, the routing information timeout timer to 180, and the routing garbage collection timer to 120 with VRF, use the following command:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# timers basic 30 180 120
```

traceroute

Overview Use this command to trace the route to the specified IPv4 host.

Syntax `traceroute {<ip-addr>|<hostname>}`

Parameter	Description
<code><ip-addr></code>	The destination IPv4 address. The IPv4 address uses the format A.B.C.D.
<code><hostname></code>	The destination hostname.

Syntax (VRF lite) `traceroute [vrf <vrf-name>] {<ip-addr>|<hostname>}`

Parameter	Description
<code>vrf</code>	Apply the command to the specified VRF lite instance.
<code><vrf-name></code>	The name of the VRF lite instance.

Mode User Exec and Privileged Exec

Example `awplus# traceroute 10.10.0.5`

Example (VRF lite)
`awplus# traceroute 10.10.0.5`
`awplus# traceroute vrf red 192.168.0.1`

version (RIP)

Overview Use this command to specify a RIP version used globally by the router.

If VRF- Lite is configured, you can specify a RIP version either globally, or for a particular VRF instance.

Use the **no** variant of this command to restore the default version.

Syntax `version {1|2}`
`no version`

Parameter	Description
1 2	Specifies the version of RIP processing.

Default Version 2

Mode RIP Router Configuration or RIP Router Address Family Configuration for a VRF instance.

Usage RIP can be run in version 1 or version 2 mode. Version 2 has more features than version 1; in particular RIP version 2 supports authentication and classless routing. Once the RIP version is set, RIP packets of that version will be received and sent on all the RIP-enabled interfaces.

Setting the version command has no impact on receiving updates, only on sending them. The `ip rip send version` command overrides the value set by the `version (RIP)` command on an interface-specific basis. The `ip rip receive version` command allows you to configure a specific interface to accept only packets of the specified RIP version. The `ip rip receive version` command and the `ip rip send version` command override the value set by this command.

Examples To specify a RIP version, use the following commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# version 1
```

To specify a RIP version with VRF, use the following commands:

```
awplus# configure terminal
awplus(config)# router rip
awplus(config-router)# address-family ipv4 vrf blue
awplus(config-router-af)# version 1
```

Related Commands [ip rip receive version](#)
[ip rip send version](#)
[show running-config](#)

Part 4: Multicast Applications

27

Multicast Commands

Introduction

Overview This chapter provides an alphabetical reference of generic multicast commands. For commands for particular multicast protocols, see:

- IGMP and IGMP Snooping Commands.
- MLD and MLD Snooping Commands
- PIM-SM Commands
- PIM-SMv6 Commands
- PIM-DM Commands

NOTE: Before using PIM-SMv6 commands, IPv6 must be enabled on an interface with the `ipv6 enable` command, IPv6 forwarding must be enabled globally for routing IPv6 with the `ipv6 forwarding` command, and IPv6 multicasting must be enabled globally with the `ipv6 multicast-routing` command.

Static IPv6 multicast routes take priority over dynamic IPv6 multicast routes. Use the `clear ipv6 mroute` command to clear static IPv6 multicast routes and ensure dynamic IPv6 multicast routes can take over from previous static IPv6 multicast routes.

The IPv6 Multicast addresses shown can be derived from IPv6 unicast prefixes as per RFC 3306. The IPv6 unicast prefix reserved for documentation is 2001:0db8::/32 as per RFC 3849. Using the base /32 prefix the IPv6 multicast prefix for 2001:0db8::/32 is ff3x:20:2001:0db8::/64. Where an RP address is 2001:0db8::1 the embedded RP multicast prefix is ff7x:120:2001:0db8::/96. For ASM (Any-Source Multicast) the IPv6 multicast addresses allocated for documentation purposes are ff0x::0db8:0:0/96 as per RFC 6676. This is a /96 prefix so that it can be used with group IDs as per RFC 3307. These addresses should not be used for practical networks (other than for testing purposes), nor should they appear in any public network.

The IPv6 addresses shown use the address space 2001:0db8::/32, defined in RFC 3849 for documentation purposes. These addresses should not be used for practical networks (other than for testing purposes) nor should they appear on any public network.

- Command List**
- “clear ip mroute” on page 1577
 - “clear ip mroute statistics” on page 1578
 - “clear ipv6 mroute” on page 1579
 - “clear ipv6 mroute statistics” on page 1580
 - “ipv6 multicast forward-slow-path-packet” on page 1581
 - “debug nsm mcast” on page 1582
 - “debug nsm mcast6” on page 1583
 - “ip mroute” on page 1584
 - “ip multicast forward-first-packet” on page 1586
 - “ip multicast route” on page 1587
 - “ip multicast route-limit” on page 1589
 - “ip multicast wrong-vif-suppression” on page 1590
 - “ip multicast-routing” on page 1591
 - “ipv6 multicast route” on page 1592
 - “ipv6 multicast route-limit” on page 1595
 - “ipv6 multicast-routing” on page 1596
 - “multicast” on page 1597
 - “show ip mroute” on page 1598
 - “show ip mvif” on page 1600
 - “show ip rpf” on page 1601
 - “show ipv6 mroute” on page 1602
 - “show ipv6 multicast forwarding” on page 1604
 - “show ipv6 mif” on page 1605

clear ip mroute

Overview Use this command to delete entries from the IPv4 multicast routing table.

NOTE: If you use this command, you should also use the [clear ip igmp group](#) command to clear IGMP group membership records.

Syntax `clear ip mroute {*|<ipv4-group-address>
<ipv4-source-address>} [pim sparse-mode]`

Parameter	Description
*	Deletes all multicast routes.
<ipv4-group-address>	Group IPv4 address, in dotted decimal notation in the format A.B.C.D.
<ipv4-source-address>	Source IPv4 address, in dotted decimal notation in the format A.B.C.D.
pim sparse-mode	Clear specified IPv4 multicast route(s) for PIM Sparse Mode only.

Mode Privileged Exec

Usage When this command is used, the Multicast Routing Information Base (MRIB) clears the IPv4 multicast route entries in its IPv4 multicast route table, and removes the entries from the multicast forwarder. The MRIB sends a "clear" message to the multicast protocols. Each multicast protocol has its own "clear" multicast route command. The protocol-specific "clear" command clears multicast routes from PIM Sparse Mode, and also clears the routes from the MRIB.

Examples `awplus# clear ip mroute 225.1.1.1 192.168.3.3`
`awplus# clear ip mroute *`

Related Commands [ip multicast route](#)
[show ip mroute](#)

clear ip mroute statistics

Overview Use this command to delete multicast route statistics entries from the IP multicast routing table.

Syntax `clear ip mroute statistics {*|<ipv4-group-addr>
[<ipv4-source-addr>]}`

Parameter	Description
*	All multicast route entries.
<ipv4-group-addr>	Group IPv4 address, in dotted decimal notation in the format A.B.C.D.
<ipv4-source-addr>	Source IPv4 address, in dotted decimal notation in the format A.B.C.D.

Mode Privileged Exec

Example `awplus# clear ip mroute statistics 225.1.1.2 192.168.4.4`
`awplus# clear ip mroute statistics *`

clear ipv6 mroute

Overview Use this command to delete one or more dynamically-added route entries from the IPv6 multicast routing table. You need to do this, for example, if you want to create a static route instead of an existing dynamic route.

Syntax `clear ipv6 mroute {*|<ipv6-group-address>
[<ipv6-source-address>]}`

Parameter	Description
*	Deletes all dynamically-learned IPv6 multicast routes.
<ipv6-group-address>	Group IPv6 address, in hexadecimal notation in the format X.X::X.X.
<ipv6-source-address>	Source IPv6 address, in hexadecimal notation in the format X.X::X.X.

Mode Privileged Exec

Usage When this command is used, the Multicast Routing Information Base (MRIB) clears the relevant IPv6 multicast route entries in its IPv6 multicast route table, and removes the entries from the multicast forwarder. The MRIB sends a “clear” message to the multicast protocols. Each multicast protocol has its own “clear” multicast route command.

This command does not remove static routes from the routing table or the configuration. To remove static routes, use the `no` parameter of the command [ipv6 multicast route](#).

Example `awplus# clear ipv6 mroute 2001::2 ff08::1`

Related Commands [ipv6 multicast route](#)
[show ipv6 mroute](#)

clear ipv6 mroute statistics

Overview Use this command to delete multicast route statistics entries from the IPv6 multicast routing table.

NOTE: *Static IPv6 multicast routes take priority over dynamic IPv6 multicast routes. Use the `clear ipv6 mroute` command to clear static IPv6 multicast routes and ensure dynamic IPv6 multicast routes can take over from previous static IPv6 multicast routes.*

Syntax `clear ipv6 mroute statistics {*|<ipv6-group-address> [<ipv6-source-address>]}`

Parameter	Description
*	All multicast route entries.
<ipv6-group-addr>	Group IPv6 address, in hexadecimal notation in the format X.X::X.X.
<ipv6-source-addr>	Source IPv6 address, in hexadecimal notation in the format X.X::X.X.

Mode Privileged Exec

Examples

```
awplus# clear ipv6 mroute statistics 2001::2 ff08::1  
awplus# clear ipv6 mroute statistics *
```


ipv6 multicast forward-slow-path-packet

Overview Use this command to enable multicast packets to be forwarded to the CPU. Enabling this command will ensure that the layer L3 MTU is set correctly for each IP multicast group and will apply the value of the smallest MTU among the outgoing interfaces for the multicast group.

It will also ensure that a received packet that is larger than the MTU value will result in the generation of an ICMP Too Big message.

Use the **no** variant of this command to disable the above functionality.

Syntax `ipv6 multicast forward-slow-path-packet`
`no ipv6 multicast forward-slow-path-packet`

Default Disabled.

Mode Privileged Exec

Example To enable the ipv6 multicast forward-slow-path-packet function, use the following commands:

```
awplus# configure terminal
awplus(config)# ip multicast forward-slow-path-packet
```

Related Commands [show ipv6 forwarding](#)

debug nsm mcast

Overview Use this command to debug IPv4 events in the Multicast Routing Information Base (MRIB).

Syntax debug nsm mcast
{all|fib-msg|mrt|mtrace|mtrace-detail|register|stats|vif}

Parameter	Description
all	All IPv4 multicast debugging.
fib-msg	Forwarding Information Base (FIB) messages.
mrt	Multicast routes.
mtrace	Multicast traceroute.
mtrace-detail	Multicast traceroute detailed debugging.
register	Multicast PIM register messages.
stats	Multicast statistics.
vif	Multicast interface.

Mode Privileged Exec and Global Configuration

Examples

```
awplus# configure terminal
awplus(config)# debug nsm mcast all
awplus# configure terminal
awplus(config)# debug nsm mcast fib-msg
awplus# configure terminal
awplus(config)# debug nsm mcast mrt
awplus# configure terminal
awplus(config)# debug nsm mcast mtrace
awplus# configure terminal
awplus(config)# debug nsm mcast mtrace-detail
awplus# configure terminal
awplus(config)# debug nsm mcast register
awplus# configure terminal
awplus(config)# debug nsm mcast stat
awplus# configure terminal
awplus(config)# debug nsm mcast vif
```

debug nsm mcast6

Overview Use this command to debug IPv6 events in the Multicast Routing Information Base (MRIB).

Syntax `debug nsm mcast6`
{all|fib-msg|mrt|mtrace|mtrace-detail|register|stats|vif}

Parameter	Description
all	All IPv4 multicast debugging.
fib-msg	Forwarding Information Base (FIB) messages.
mif	Multicast interfaces.
mrt	Multicast routes.
register	Multicast PIM register messages.
stats	Multicast statistics.

Mode Privileged Exec and Global Configuration

Examples

```
awplus# configure terminal
awplus(config)# debug nsm mcast6 all
awplus# configure terminal
awplus(config)# debug nsm mcast6 fib-msg
awplus# configure terminal
awplus(config)# debug nsm mcast6 mif
awplus# configure terminal
awplus(config)# debug nsm mcast6 mrt
awplus# configure terminal
awplus(config)# debug nsm mcast6 register
awplus# configure terminal
awplus(config)# debug nsm mcast6 stats
```

ip mroute

Overview Use this command to inform multicast of the RPF (Reverse Path Forwarding) route to a given IPv4 multicast source.

Use the **no** variant of this command to delete a route to an IPv4 multicast source.

Syntax

```
ip mroute <ipv4-source-address/mask-length>
[bgp|ospf|rip|static] <rpf-address> [<admin-distance>]

no ip mroute <ipv4-source-address/mask-length>
[bgp|ospf|rip|static]
```

Syntax (VRF lite)

```
ip mroute [vrf <vrf-name>] <ipv4-source-address/mask-length>
[bgp|ospf|rip|static] <rpf-address> [<admin-distance>]

no ip mroute [vrf <vrf-name>] <ipv4-source-address/mask-length>
[bgp|ospf|rip|static]
```

Parameter	Description
vrf	Applies the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<ipv4-source-address/mask-length>	A multicast source IPv4 address and mask length, in dotted decimal notation in the format A.B.C.D/M.
bgp	BGP unicast routing protocol.
ospf	OSPF unicast routing protocol.
rip	RIP unicast routing protocol.
static	Specifies a static route.
<rpf-address>	A.B.C.D The closest known address on the multicast route back to the specified source. This host IPv4 address can be within a directly connected subnet or within a remote subnet. In the case that the address is in a remote subnet, a lookup is done from the unicast route table to find the next hop address on the path to this host.
<admin-distance>	The administrative distance. Use this to determine whether the RPF lookup selects the unicast or multicast route. Lower distances have preference. If the multicast static route has the same distance as the other RPF sources, the multicast static route takes precedence. The default is 0 and the range available is 0-255.

Mode Global Configuration

Usage Typically, when a Layer 3 multicast routing protocol is determining the RPF (Reverse Path Forwarding) interface for the path to an IPv4 multicast source, it uses the unicast route table to find the best path to the source. However, in some

networks a deliberate choice is made to send multicast via different paths to those used for unicast. In this case, the interface via which a multicast stream from a given source enters a router may not be the same as the interface that connects to the best unicast route to that source.

This command enables the user to statically configure the device with “multicast routes” back to given sources. When performing the RPF check on a stream from a given IPv4 source, the multicast routing protocol will look at these static entries as well as looking into the unicast routing table. The route with the lowest administrative distance - whether a static “multicast route” or a route from the unicast route table - will be chosen as the RPF route to the source.

Note that in this context the term “multicast route” does not imply a route via which the current router will forward multicast; instead it refers to the route the multicast will have traversed in order to arrive at the current router.

Examples The following example creates a static multicast IPv4 route back to the sources in the 10.10.3.0/24 subnet. The multicast route is via the host 192.168.2.3, and has an administrative distance of 2:

```
awplus# configure terminal
awplus(config)# ip mroute 10.10.3.0/24 static 2 192.168.2.3 2
```

The following example creates a static multicast IPv4 route back to the sources in the 192.168.3.0/24 subnet. The multicast route is via the host 10.10.10.50. The administrative distance on this route has the default value of 0:

```
awplus# configure terminal
awplus(config)# ip mroute 192.168.3.0/24 10.10.10.50
```

**Validation
Commands** `show ip rpf`

ip multicast forward-first-packet

Overview Use this command to enable multicast to forward the first multicast packets coming to the device.

Use the **no** variant of this command to disable this feature.

Syntax `ip multicast forward-first-packet`
`no ip multicast forward-first-packet`

Default By default, this feature is disabled.

Mode Global Configuration

Usage If this command is enabled, the device will forward the first packets in a multicast stream that create the multicast route, possibly causing degradation in the quality of the multicast stream, such as the pixelation of video and audio data.

NOTE: *If you use this command, ensure that the `ip igmp snooping` command is enabled, the default setting, otherwise the device will not process the first packets of the multicast stream correctly.*

The device will forward the first multicast packets to all interfaces which are on the same VLAN as those which asked for this multicast group.

Examples To enable the forwarding of the first multicast packets, use the following commands:

```
awplus# configure terminal
awplus(config)# ip multicast forward-first-packet
```

To disable the forwarding of the first multicast packets, use the following commands:

```
awplus# configure terminal
awplus(config)# no ip multicast forward-first-packet
```

ip multicast route

Overview Use this command to add an IPv4 static multicast route for a specific multicast source and group IPv4 address to the multicast Routing Information Base (RIB). This IPv4 multicast route is used to forward multicast traffic from a specific source and group ingress on an upstream VLAN to a single or range of downstream VLANs.

Use the **no** variant of this command to either remove an IPv4 static multicast route set with this command or to remove a specific downstream VLAN interface from an IPv4 static multicast route for a specific multicast source and group IPv4 address.

Syntax

```
ip multicast route <ipv4-source-addr> <ipv4-group-addr>  
<upstream-vlan-id> [<downstream-vlan-id>]  
  
no ip multicast route <ipv4-source-addr> <ipv4-group-addr>  
[<upstream-vlan-id> <downstream-vlan-id>]
```

Parameter	Description
<ipv4-source-addr>	Source IPv4 address, in dotted decimal notation in the format A.B.C.D.
<ipv4-group-addr>	Group IPv4 address, in dotted decimal notation in the format A.B.C.D.
<upstream-vlan-id>	Upstream VLAN interface on which the multicast packets ingress.
<downstream-vlan-id>	Downstream VLAN interface or range of VLAN interfaces to which the multicast packets are sent.

Default By default, this feature is disabled.

Mode Global Configuration

Usage Only one multicast route entry per IPv4 address and multicast group can be specified. Therefore, if one entry for a static multicast route is configured, PIM will not be able to update this multicast route in any way.

If a dynamic multicast route exists you cannot create a static multicast route with same source IPv4 address, group IPv4 address, upstream VLAN and downstream VLANs. An error message is displayed and logged. To add a new static multicast route, either wait for the dynamic multicast route to timeout or clear the dynamic multicast route with the [clear ip mroute](#) command.

To update an existing static multicast route entry with more or a new set of downstream VLANs, you must firstly remove the existing static multicast route and then add the new static multicast route with all downstream VLANs specified. If you attempt to update an existing static multicast route entry with an additional VLAN or VLANs an error message is displayed and logged.

To create a blackhole or null route where packets from a specified source and group address coming from an upstream VLAN are dropped rather than

forwarded, do not specify the optional `<downstream-vlan-id>` parameter when entering this command.

To remove a specific downstream VLAN from an existing static multicast route entry, specify the VLAN you want to remove with the `<downstream-vlan-id>` parameter when entering the **no** variant of this command.

Examples To create a static multicast route for the multicast source IPv4 address `2.2.2.2` and group IPv4 address `224.9.10.11`, specifying the upstream VLAN interface as `vlan10` and the downstream VLAN interface as `vlan20`, use the following commands:

```
awplus# configure terminal
awplus(config)# ip multicast route 2.2.2.2 224.9.10.11 vlan10
vlan20
```

To create a blackhole route for the multicast source IPv4 address `2.2.2.2` and group IPv4 address `224.9.10.11`, specifying the upstream VLAN interface as `vlan10`, use the following commands:

```
awplus# configure terminal
awplus(config)# ip multicast route 2.2.2.2 224.9.10.11 vlan10
```

To create an IPv4 static multicast route for the multicast source IPv4 address `2.2.2.2` and group IP address `224.9.10.11`, specifying the upstream VLAN interface as `vlan10` and the downstream VLAN range as `vlan20-25`, use the following commands:

```
awplus# configure terminal
awplus(config)# ip multicast route 2.2.2.2 224.9.10.11 vlan10
vlan20-25
```

To remove the downstream VLAN 23 from the IPv4 static multicast route created with the above command, use the following commands:

```
awplus# configure terminal
awplus(config)# no ip multicast route 2.2.2.2 224.9.10.11
vlan10 vlan23
```

To delete an IPv4 static multicast route for the multicast source IP address `2.2.2.2` and group IP address `224.9.10.11`, use the following commands:

```
awplus# configure terminal
awplus(config)# no ip multicast route 2.2.2.2 224.9.10.11
```

**Related
Commands** [clear ip mroute](#)
[show ip mroute](#)

ip multicast route-limit

Overview Use this command to limit the number of multicast routes that can be added to an IPv4 multicast routing table.

Use the no variant of this command to return the IPv4 route limit to the default.

Syntax `ip multicast route-limit <limit> [<threshold>]`
`no ip multicast route-limit`

Parameter	Description
<code><limit></code>	<code><1-2147483647></code> Number of routes.
<code><threshold></code>	<code><1-2147483647></code> Threshold above which to generate a warning message. The mroute warning threshold must not exceed the mroute limit.

Default The default limit and threshold value is 2147483647.

Mode Global Configuration

Usage This command limits the number of multicast IPv4 routes (mroutes) that can be added to a router, and generates an error message when the limit is exceeded. If the threshold parameter is set, a threshold warning message is generated when this threshold is exceeded, and the message continues to occur until the number of mroutes reaches the limit set by the limit argument.

Examples

```
awplus# configure terminal
awplus(config)# ip multicast route-limit 34 24
awplus# configure terminal
awplus(config)# no ip multicast route-limit
```

ip multicast wrong-vif-suppression

Overview Use this command to prevent unwanted multicast packets received on an unexpected VLAN being trapped to the CPU.

Use the no variant of this command to disable wrong VIF suppression.

Syntax `ip ip multicast wrong-vif-suppression`
`no ip multicast wrong-vif-suppression`

Default By default, this feature is disabled.

Mode Global Configuration

Usage Use this command if there is excessive CPU load and multicast traffic is enabled. To confirm that VIF messages are being sent to the CPU use the `debug nsm mcast6` command.

Examples To enable the suppression of wrong VIF packets, use the following commands:

```
awplus# configure terminal
awplus(config)# ip multicast wrong-vif-suppression
```

To disable the suppression of wrong VIF packets, use the following commands:

```
awplus# configure terminal
awplus(config)# no ip multicast wrong-vif-suppression
```

ip multicast-routing

Overview Use this command to turn on/off IPv4 multicast routing on the router; when turned off the device does not perform multicast functions.

Use the **no** variant of this command to disable IPv4 multicast routing after enabling it. Note the default stated below.

Syntax `ip multicast-routing`
`no ip multicast-routing`

Default By default, IPv4 multicast routing is off.

Mode Global Configuration

Usage When the **no** variant of this command is used, the Multicast Routing Information Base (MRIB) cleans up Multicast Routing Tables (MRT), stops IGMP operation, and stops relaying multicast forwarder events to multicast protocols.

When multicast routing is enabled, the MRIB starts processing any MRT addition/deletion requests, and any multicast forwarding events.

You must enable multicast routing before issuing other multicast commands.

Example `awplus# configure terminal`
`awplus(config)# ip multicast-routing`

**Validation
Commands** `show running-config`

ipv6 multicast route

Overview Use this command to add an IPv6 static multicast route for a specific multicast source and group IPv6 address to the multicast Routing Information Base (RIB). This IPv6 multicast route is used to forward IPv6 multicast traffic from a specific source and group ingressing on an upstream VLAN to a single or range of downstream VLANs.

See detailed usage notes below to configure static multicast router ports when using static IPv6 multicast routes with EPSR, and the destination VLAN is an EPSR data VLAN.

Use the **no** variant of this command to either remove an IPv6 static multicast route set with this command or to remove a specific downstream VLAN interface from an IPv6 static multicast route for a specific IPv6 multicast source and group address.

Syntax `ipv6 multicast route <ipv6-source-addr> <ipv6-group-addr> <upstream-vlan-id> [<downstream-vlan-id>]`
`no ipv6 multicast route <ipv6-source-addr> <ipv6-group-addr> [<upstream-vlan-id> <downstream-vlan-id>]`

Parameter	Description
<code><ipv6-group-addr></code>	Source IPv6 address, in dotted decimal notation in the format X.X::X.X.
<code><ipv6-group-addr></code>	Group IP address, in dotted decimal notation in the format X.X::X.X.
<code><upstream-vlan-id></code>	Upstream VLAN interface on which the multicast packets ingress.
<code><downstream-vlan-id></code>	Downstream VLAN interface or range of VLAN interfaces to which the multicast packets are sent.

Default By default, no static routes exist.

Mode Global Configuration

Usage Only one multicast route entry per IPv6 address and multicast group can be specified. Therefore, if one entry for an IPv6 static multicast route is configured, PIM will not be able to update this multicast route in any way.

If a dynamic multicast route exists, you cannot create a static multicast route with the same source IPv6 address and group IPv6 address. An error message is displayed and logged. To add a new static multicast route, either wait for the dynamic multicast route to time out or clear the dynamic multicast route with the [clear ipv6 mroute](#) command.

To update an existing IPv6 static multicast route entry with new or additional downstream VLANs, you must firstly remove the existing static multicast route and then add the new static multicast route with all downstream VLANs specified. If

you attempt to update an existing static multicast route entry with an additional VLAN or VLANs an error message is displayed and logged.

To create a blackhole or null route where packets from a specified source and group address coming from an upstream VLAN are dropped rather than forwarded, do not specify the optional `<downstream-vlan-id>` parameter when entering this command.

To remove a specific downstream VLAN from an existing static multicast route entry, specify the VLAN you want to remove with the `<downstream-vlan-id>` parameter when entering the **no** variant of this command.

Note that if static IPv6 multicast routing is being used with EPSR and the destination VLAN is an EPSR data VLAN, then multicast router (mrouter) ports must be statically configured. This minimizes disruption for multicast traffic in the event of ring failure or restoration.

When configuring the EPSR data VLAN, statically configure mrouter ports so that the multicast router can be reached in either direction around the EPSR ring.

For example, if port1.1.1 and port1.1.14 are ports on an EPSR data VLAN `vlan101`, which is the destination for a static IPv6 multicast route, then configure both ports as multicast router (mrouter) ports as shown in the example commands listed below:

Output Figure 27-1: Example ipv6 mld snooping mrouter commands when static IPv6 multicast routing is being used and the destination VLAN is an EPSR data VLAN:

```
awplus>enable
awplus#configure terminal
awplus(config)#interface vlan101
awplus(config-if)#ipv6 mld snooping mrouter interface port1.1.1
awplus(config-if)#ipv6 mld snooping mrouter interface port1.1.14
```

See [ipv6 mld snooping mrouter](#) for a command description and command examples.

Examples To create an IPv6 static multicast route for the multicast source IPv6 address `2001::1` and group IPv6 address `ff08::1`, specifying the upstream VLAN interface as `vlan10` and the downstream VLAN interface as `vlan20`, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 multicast route 2001::1 ff08::1 vlan10
vlan20
```

To create a blackhole route for the IPv6 multicast source IP address 2001::1 and group IP address ff08::1, specifying the upstream VLAN interface as `vlan10`, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 multicast route 2001::1 ff08::1 vlan10
```

To create an IPv6 static multicast route for the multicast source IPv6 address 2001::1 and group IPv6 address ff08::1, specifying the upstream VLAN interface as `vlan10` and the downstream VLAN range as `vlan20-25`, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 multicast route 2001::1 ff08::1 vlan10
vlan20-25
```

To remove the downstream VLAN 23 from the IPv6 static multicast route created with the above command, use the following commands:

```
awplus# configure terminal
awplus(config)# no ipv6 multicast route 2001::1 ff08::1 vlan10
vlan23
```

To delete an IPv6 static multicast route for the multicast source IPv6 address 2001::1 and group IPv6 address ff08::1, use the following commands:

```
awplus# configure terminal
awplus(config)# no ipv6 multicast route 2001::1 ff08::1
```

Related Commands

- [clear ipv6 mroute](#)
- [ipv6 mld snooping mrouter](#)
- [show ipv6 mroute](#)

ipv6 multicast route-limit

Overview Use this command to limit the number of multicast routes that can be added to an IPv6 multicast routing table.

Use the no variant of this command to return the IPv6 route limit to the default.

Syntax `ipv6 multicast route-limit <limit> [<threshold>]`
`no ipv6 multicast route-limit`

Parameter	Description
<code><limit></code>	<code><1-2147483647></code> Number of routes.
<code><threshold></code>	<code><1-2147483647></code> Threshold above which to generate a warning message. The mroute warning threshold must not exceed the mroute limit.

Default The default limit and threshold value is 2147483647.

Mode Global Configuration

Usage This command limits the number of multicast IPv6 routes (mroutes) that can be added to a router, and generates an error message when the limit is exceeded. If the threshold parameter is set, a threshold warning message is generated when this threshold is exceeded, and the message continues to occur until the number of mroutes reaches the limit set by the limit argument.

Examples `awplus# configure terminal`
`awplus(config)# ipv6 multicast route-limit 34 24`
`awplus# configure terminal`
`awplus(config)# no ipv6 multicast route-limit`

ipv6 multicast-routing

Overview Use this command to turn on/off IPv6 multicast routing on the router; when turned off the device does not perform multicast functions.

Use the **no** variant of this command to disable IPv6 multicast routing after enabling it. Note the default stated below.

Syntax `ipv6 multicast-routing`
`no ipv6 multicast-routing`

Default By default, IPv6 multicast routing is off.

Mode Global Configuration

Usage When the **no** variant of this command is used, the Multicast Routing Information Base (MRIB) cleans up Multicast Routing Tables (MRT), and stops relaying multicast forwarder events to multicast protocols.

When multicast routing is enabled, the MRIB starts processing any MRT addition/deletion requests, and any multicast forwarding events.

You must enable multicast routing before issuing other multicast commands.

Examples `awplus# configure terminal`
`awplus(config)# ipv6 multicast-routing`
`awplus# configure terminal`
`awplus(config)# no ipv6 multicast-routing`

Validation Commands `show running-config`

multicast

Overview Use this command to enable a device port to route multicast packets that ingress the port.

Use the **no** variant of this command to stop the device port from routing multicast packets that ingress the port. Note that this does not affect Layer 2 forwarding of multicast packets. If you enter **no multicast** on a port, multicast packets received on that port will not be forwarded to other VLANs, but ports in the same VLANs as the receiving port will still receive the multicast packets.

Syntax `multicast`
`no multicast`

Default By default, all device ports route multicast packets.

Mode Interface Configuration

Examples

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# multicast
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# no multicast
```

**Validation
Commands** `show running-config`

show ip mroute

Overview Use this command to display the contents of the IPv4 multicast routing (mroute) table.

Syntax `show ip mroute [<ipv4-group-addr>] [<ipv4-source-addr>] [{dense|sparse}] [{count|summary}]`

Parameter	Description
<ipv4-group-addr>	Group IPv4 address, in dotted decimal notation in the format A.B.C.D.
<ipv4-source-addr>	Source IPv4 address, in dotted decimal notation in the format A.B.C.D.
dense	Display dense IPv4 multicast routes.
sparse	Display sparse IPv4 multicast routes.
count	Display the route and packet count from the IPv4 multicast routing (mroute) table.
summary	Display the contents of the IPv4 multicast routing (mroute) table in an abbreviated form.

Mode User Exec and Privileged Exec

Examples

```
awplus# show ip mroute 10.10.3.34 224.1.4.3
awplus# show ip mroute 10.10.5.24 225.2.2.2 count
awplus# show ip mroute 10.10.1.34 summary
```

Output The following is a sample output of this command displaying the IPv4 multicast routing table, with and without specifying the group and source IPv4 address:

Figure 27-2: Example output from the **show ip mroute** command

```
awplus# show ip mroute
IP Multicast Routing Table
Flags: I - Immediate Stat, T - Timed Stat, F - Forwarder
installed
Timers: Uptime/Stat Expiry
Interface State: Interface (TTL)

(10.10.1.52, 224.0.1.3), uptime 00:00:31, stat expires 00:02:59
Owner PIM-SM, Flags: TF
  Incoming interface: vlan2
  Outgoing interface list:
    vlan3 (1)
```

Figure 27-3: Example output from the **show ip mroute** command with the source and group IPv4 address specified

```
awplus# show ip mroute 10.10.1.52 224.0.1.3

IP Multicast Routing Table
Flags: I - Immediate Stat, T - Timed Stat, F - Forwarder
installed
Timers: Uptime/Stat Expiry
Interface State: Interface (TTL)

(10.10.1.52, 224.0.1.3), uptime 00:03:24, stat expires 00:01:28
Owner PIM-SM, Flags: TF
  Incoming interface: vlan2
  Outgoing interface list:
    vlan3 (1)
```

The following is a sample output of this command displaying the packet count from the IPv4 multicast routing table:

Figure 27-4: Example output from the **show ip mroute count** command

```
awplus# show ip mroute count
IP Multicast Statistics
Total 1 routes using 132 bytes memory
Route limit/Route threshold: 2147483647/2147483647
Total NOCACHE/WRONGVIF/WHOLEPKT rcv from fwd: 1/0/0
Total NOCACHE/WRONGVIF/WHOLEPKT sent to clients: 1/0/0
Immediate/Timed stat updates sent to clients: 0/0
Reg ACK rcv/Reg NACK rcv/Reg pkt sent: 0/0/0
Next stats poll: 00:01:10

Forwarding Counts: Pkt count/Byte count, Other Counts: Wrong If
pkts
Fwd msg counts: WRONGVIF/WHOLEPKT rcv
Client msg counts: WRONGVIF/WHOLEPKT/Imm Stat/Timed Stat sent
Reg pkt counts: Reg ACK rcv/Reg NACK rcv/Reg pkt sent

(10.10.1.52, 224.0.1.3), Forwarding: 2/19456, Other: 0
  Fwd msg: 0/0, Client msg: 0/0/0/0, Reg: 0/0/0
```

The following is a sample output for this command displaying the IPv4 multicast routing table in an abbreviated form:

Figure 27-5: Example output from the **show ip mroute summary** command

```
awplus# show ip mroute summary

IP Multicast Routing Table
Flags: I - Immediate Stat, T - Timed Stat, F - Forwarder
installed
Timers: Uptime/Stat Expiry
Interface State: Interface (TTL)

(10.10.1.52, 224.0.1.3), 00:01:32/00:03:20, PIM-SM, Flags: TF
```

show ip mvif

Overview Use this command to display the contents of the IPv4 Multicast Routing Information Base (MRIB) VIF table.

Syntax `show ip mvif [<interface>]`

Parameter	Description
<interface>	The interface to display information about.

Mode User Exec and Privileged Exec

Example `awplus# show ip mvif vlan2`

Output Figure 27-6: Example output from the **show ip mvif** command

Interface	Vif Idx	Owner Module	TTL	Local Address	Remote Address	Uptime
vlan2	0	PIM-SM	1	192.168.1.53	0.0.0.0	00:04:26
Register	1		1	192.168.1.53	0.0.0.0	00:04:26
vlan3	2	PIM-SM	1	192.168.10.53	0.0.0.0	00:04:25

Figure 27-7: Example output from the **show ip mvif** command with the interface parameter **vlan2** specified

Interface	Vif Idx	Owner Module	TTL	Local Address	Remote Address	Uptime
vlan2	0	PIM-SM	1	192.168.1.53	0.0.0.0	00:05:17

show ip rpf

Overview Use this command to display Reverse Path Forwarding (RPF) information for the specified IPv4 source address.

Syntax `show ip rpf <source-addr>`

Parameter	Description
<code><ipv4-source- addr></code>	Source IPv4 address, in dotted decimal notation in the format A.B.C.D.

Mode User Exec and Privileged Exec

Example `awplus# show ip rpf 10.10.10.50`

show ipv6 mroute

Overview Use this command to display the contents of the IPv6 multicast routing (mroute) table.

Syntax `show ipv6 mroute [<ipv6-group-addr>] [<ipv6-source-addr>] [{count|summary}]`

Parameter	Description
<code><ipv6-group-addr></code>	Group IPv6 address, in hexadecimal notation in the format X.X::X.X.
<code><ipv6-source-addr></code>	Source IPv6 address, in hexadecimal notation in the format X.X::X.X.
<code>count</code>	Display the route and packet count from the IPv6 multicast routing (mroute) table.
<code>summary</code>	Display the contents of the IPv6 multicast routing (mroute) table in an abbreviated form.

Mode User Exec and Privileged Exec

Examples

```
awplus# show ipv6 mroute
awplus# show ipv6 mroute count
awplus# show ipv6 mroute summary
awplus# show ipv6 mroute 2001::2 ff08::1 count
awplus# show ipv6 mroute 2001::2 ff08::1
awplus# show ipv6 mroute 2001::2 summary
```

Output The following is a sample output of this command displaying the IPv6 multicast routing table for a single static IPv6 Multicast route:

Figure 27-8: Example output from the **show ipv6 mroute** command

```
awplus#show ipv6 mroute
IPv6 Multicast Routing Table
Flags: I - Immediate Stat, T - Timed Stat, F - Forwarder
installed
Timers: Uptime/Stat Expiry
Interface State: Interface
(2001::2, ff08::1), uptime 03:18:38
Owner IMI, Flags: F
  Incoming interface: vlan2
  Outgoing interface list:
    vlan3
```

The following is a sample output of this command displaying the IPv6 multicast routing count table for a single static IPv6 Multicast route:

Figure 27-9: Example output from the **show ipv6 mroute count** command

```
awplus#show ipv6 mroute count

IPv6 Multicast Statistics
Total 1 routes using 152 bytes memory
Route limit/Route threshold: 1024/1024
Total NOCACHE/WRONGmif/WHOLEPKT rcv from fwd: 6/0/0
Total NOCACHE/WRONGmif/WHOLEPKT sent to clients: 6/0/0
Immediate/Timed stat updates sent to clients: 0/0
Reg ACK rcv/Reg NACK rcv/Reg pkt sent: 0/0/0
Next stats poll: 00:01:14

Forwarding Counts: Pkt count/Byte count, Other Counts: Wrong If
pkts
Fwd msg counts: WRONGmif/WHOLEPKT rcv
Client msg counts: WRONGmif/WHOLEPKT/Imm Stat/Timed Stat sent
Reg pkt counts: Reg ACK rcv/Reg NACK rcv/Reg pkt sent

(2001::2, ff08::1), Forwarding: 0/0, Other: 0
  Fwd msg: 0/0, Client msg: 0/0/0/0, Reg: 0/0/0
```

The following is a sample output of this command displaying the IPv6 multicast routing summary table for a single static IPv6 Multicast route:

Figure 27-10: Example output from the **show ipv6 mroute summary** command

```
awplus#show ipv6 mroute summary

IPv6 Multicast Routing Table
Flags: I - Immediate Stat, T - Timed Stat, F - Forwarder
installed
Timers: Uptime/Stat Expiry
Interface State: Interface

(2001::2, ff08::1), 03:20:28/-, IMI, Flags: F
```

show ipv6 multicast forwarding

Overview Use this command to view the status of multicast forwarding slow-path-packet setting.

Syntax `show ipv6 multicast forwarding`

Mode User Exec

Example To show the status of the multicast forwarding, slow-path-packet setting, use the following command:

```
awplus# show ipv6 multicast forwarding
```

Output Figure 27-11: Example output from the **show ipv6 multicast forwarding** command:

```
ipv6 multicast forwarding is disabled
```

Related Commands [ipv6 multicast forward-slow-path-packet](#)

show ipv6 mif

Overview Use this command to display the contents of the IPv6 Multicast Routing Information Base (MRIB) MIF table.

Syntax `show ipv6 mif [<interface>]`

Parameter	Description
<interface>	The interface to display information about.

Mode User Exec and Privileged Exec

Example
`awplus# show ipv6 mif`
`awplus# show ipv6 mif vlan2`

Output Figure 27-12: Example output from the **show ipv6 mif** command

```
awplus#show ipv6 mif
Interface  Mif  Owner          Uptime
          Idx  Module
vlan3      0    MLD/MLD Proxy-Service 03:28:48
vlan2      1    MLD/MLD Proxy-Service 03:28:48
vlan1      2    MLD/MLD Proxy-Service 03:28:48
```

Figure 27-13: Example output from the **show ipv6 mif** command with the interface parameter **vlan2** specified

Interface	Mif Idx	Owner Module	TTL	Remote Address	Uptime
vlan2	0	PIM-SMv6	1	0.0.0.0	00:05:17

28

IGMP and IGMP Snooping Commands

Introduction

Overview The Internet Group Management Protocol (IGMP) module includes the IGMP Proxy service and IGMP Snooping functionality. Some of the following commands may have commonalities and restrictions. These are described under the Usage section for each command.

- Command List**
- [“clear ip igmp”](#) on page 1608
 - [“clear ip igmp group”](#) on page 1609
 - [“clear ip igmp interface”](#) on page 1610
 - [“debug igmp”](#) on page 1611
 - [“ip igmp”](#) on page 1612
 - [“ip igmp access-group”](#) on page 1613
 - [“ip igmp flood specific-query”](#) on page 1614
 - [“ip igmp immediate-leave”](#) on page 1615
 - [“ip igmp last-member-query-count”](#) on page 1616
 - [“ip igmp last-member-query-interval”](#) on page 1617
 - [“ip igmp limit”](#) on page 1618
 - [“ip igmp mroute-proxy”](#) on page 1619
 - [“ip igmp proxy-service”](#) on page 1620
 - [“ip igmp querier-timeout”](#) on page 1621
 - [“ip igmp query-holdtime”](#) on page 1622
 - [“ip igmp query-interval”](#) on page 1624
 - [“ip igmp query-max-response-time”](#) on page 1626
 - [“ip igmp ra-option \(Router Alert\)”](#) on page 1628
 - [“ip igmp robustness-variable”](#) on page 1629

- [“ip igmp snooping”](#) on page 1630
- [“ip igmp snooping fast-leave”](#) on page 1631
- [“ip igmp snooping mrouter”](#) on page 1632
- [“ip igmp snooping querier”](#) on page 1633
- [“ip igmp snooping report-suppression”](#) on page 1634
- [“ip igmp snooping routermode”](#) on page 1635
- [“ip igmp snooping tcn query solicit”](#) on page 1637
- [“ip igmp source-address-check”](#) on page 1639
- [“ip igmp ssm”](#) on page 1640
- [“ip igmp ssm-map enable”](#) on page 1641
- [“ip igmp ssm-map static”](#) on page 1642
- [“ip igmp static-group”](#) on page 1644
- [“ip igmp startup-query-count”](#) on page 1646
- [“ip igmp startup-query-interval”](#) on page 1647
- [“ip igmp trusted”](#) on page 1648
- [“ip igmp version”](#) on page 1649
- [“show debugging igmp”](#) on page 1650
- [“show ip igmp groups”](#) on page 1651
- [“show ip igmp interface”](#) on page 1653
- [“show ip igmp proxy”](#) on page 1657
- [“show ip igmp snooping mrouter”](#) on page 1658
- [“show ip igmp snooping routermode”](#) on page 1659
- [“show ip igmp snooping statistics”](#) on page 1660
- [“undebg igmp”](#) on page 1661

clear ip igmp

Overview Use this command to clear all IGMP group membership records on all VLAN interfaces.

Syntax `clear ip igmp`

Mode Privileged Exec

Usage This command applies to VLAN interfaces configured for IGMP, IGMP Snooping, or IGMP Proxy.

Example `awplus# clear ip igmp`

**Validation
Commands** `show ip igmp interface`
`show running-config`

**Related
Commands** `clear ip igmp group`
`clear ip igmp interface`

clear ip igmp group

Overview Use this command to clear IGMP group membership records for a specific group on either all VLAN interfaces, a single VLAN interface, or for a range of VLAN interfaces.

Syntax `clear ip igmp group *`
`clear ip igmp group <ip-address> <interface>`

Parameter	Description
*	Clears all groups on all VLAN interfaces. This is an alias to the clear ip igmp command.
<ip-address>	Specifies the group whose membership records will be cleared from all VLAN interfaces, entered in the form A.B.C.D.
<interface>	Specifies the name of the VLAN interface; all groups learned on this VLAN interface are deleted.

Mode Privileged Exec

Usage This command applies to groups learned by IGMP, IGMP Snooping, or IGMP Proxy. In addition to the group a VLAN interface can be specified. Specifying this will mean that only entries with the group learned on the interface will be deleted.

Examples `awplus# clear ip igmp group *`
`awplus# clear ip igmp group 224.1.1.1 vlan1`

Validation Commands `show ip igmp interface`
`show running-config`

Related Commands `clear ip igmp`
`clear ip igmp interface`

clear ip igmp interface

Overview Use this command to clear IGMP group membership records on a particular VLAN interface.

Syntax `clear ip igmp interface <interface>`

Parameter	Description
<code><interface></code>	Specifies the name of the VLAN interface. All groups learned on this VLAN interface are deleted.

Mode Privileged Exec

Usage This command applies to interfaces configured for IGMP, IGMP Snooping, or IGMP Proxy.

Example `awplus# clear ip igmp interface vlan1`

**Validation
Commands** `show ip igmp interface`
`show running-config`

**Related
Commands** `clear ip igmp`
`clear ip igmp group`

debug igmp

Overview Use this command to enable debugging of either all IGMP or a specific component of IGMP.

Use the **no** variant of this command to disable all IGMP debugging, or debugging of a specific component of IGMP.

Syntax `debug igmp {all|decode|encode|events|fsm|tib}`
`no debug igmp {all|decode|encode|events|fsm|tib}`

Parameter	Description
all	Enable or disable all debug options for IGMP
decode	Debug of IGMP packets that have been received
encode	Debug of IGMP packets that have been sent
events	Debug IGMP events
fsm	Debug IGMP Finite State Machine (FSM)
tib	Debug IGMP Tree Information Base (TIB)

Modes Privileged Exec and Global Configuration

Usage This command applies to interfaces configured for IGMP, IGMP Snooping, or IGMP Proxy.

Example `awplus# configure terminal`
`awplus(config)# debug igmp all`

Related Commands [show debugging igmp](#)
[undebug igmp](#)

ip igmp

Overview Use this command to enable IGMP on an interface. The command configures the device as an IGMP querier.

Use the **no** variant of this command to return all IGMP related configuration to the default on this interface.

Syntax ip igmp
no ip igmp

Default Disabled

Mode Interface Configuration for a VLAN interface.

Usage This command can only be configured on VLAN interfaces, and will have no effect on IGMP Proxy or IGMP Snooping configuration.

NOTE: An IP address must be assigned to the VLAN first, before this command will work.

Example awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip igmp

Validation Commands show ip igmp interface
show running-config

ip igmp access-group

Overview This command adds an access control list to a VLAN interface configured for IGMP, IGMP Snooping, or IGMP Proxy. The access control list is used to control and filter the multicast groups learned on the VLAN interface.

The **no** variant of this command disables the access control filtering on the interface.

Syntax `ip igmp access-group {<access-list-number>|<access-list-name>}`
`no ip igmp access-group`

Parameter	Description
<code><access-list-number></code>	Standard IP access-list number, in the range <1-99>.
<code><access-list-name></code>	Standard IP access-list name.

Default By default there are no access lists configured on any interface.

Mode Interface Configuration for a VLAN interface.

Usage This command applies to VLAN interfaces configured for IGMP, IGMP Snooping, or IGMP Proxy.

This command applies to VLAN interfaces configured for IGMP or IGMP Snooping.

Example In the following example, hosts serviced by VLAN interface `vlan2` can only join the group `225.2.2.2`:

```
awplus# configure terminal
awplus(config)# access-list 1 permit 225.2.2.2 0.0.0.0
awplus(config)# interface vlan2
awplus(config-if)# ip igmp access-group 1
```

ip igmp flood specific-query

Overview Use this command if you want IGMP to flood specific queries to all VLAN member ports, instead of only sending the queries to multicast group member ports.

Use the **no** variant of this command if you want IGMP to only send the queries to multicast group member ports.

Syntax `ip igmp flood specific-query`
`no ip igmp flood specific-query`

Default By default, specific queries are flooded to all VLAN member ports.

Mode Global Configuration

Usage In an L2 switched network running IGMP, it is considered more robust to flood all specific queries. In most cases, the benefit of flooding specific queries to all VLAN member ports outweighs the disadvantages.

However, sometimes this is not the case. For example, if hosts with very low CPU capability receive specific queries for multicast groups they are not members of, their performance may degrade unacceptably. In this situation, it is desirable for IGMP to send specific queries to known member ports only. This minimises the performance degradation of such hosts. In those circumstances, use this command to turn off flooding of specific queries.

Example To cause IGMP to flood specific queries only to multicast group member ports, use the commands:

```
awplus# configure terminal
awplus(config)# no ip igmp flood specific-query
```

Related Commands [show ip igmp interface](#)

ip igmp immediate-leave

Overview In IGMP version 2, use this command to minimize the leave latency of IGMP memberships for specified multicast groups. The specified access list number or name defines the multicast groups in which the immediate leave feature is enabled.

Use the **no** variant of this command to disable this feature.

Syntax `ip igmp immediate-leave group-list`
{<access-list-number>|<access-list-number-expanded>|<access-list-name>}
`no ip igmp immediate-leave`

Parameter	Description
<access-list-number>	Access-list number, in the range <1-99>.
<access-list-number-expanded>	Access-list number (expanded range), in the range <1300-1999>.
<access-list-name>	Standard IP access-list name.

Default Disabled by default.

Mode Interface Configuration for a VLAN interface.

Usage This command applies to interfaces configured for IGMP, IGMP Snooping, or IGMP Proxy.

Example The following example shows how to enable the immediate-leave feature on the VLAN interface vlan2 for a specific range of multicast groups:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip igmp immediate-leave group-list 34
awplus(config-if)# exit
awplus(config)# access-list 34 permit 225.192.20.0 0.0.0.255
```

Related Commands [ip igmp last-member-query-interval](#)

ip igmp last-member-query-count

Overview Use this command to set the last-member query-count value for an interface.
Use the **no** variant of this command to return to the default on an interface.

Syntax `ip igmp last-member-query-count <2-7>`
`no ip igmp last-member-query-count`

Parameter	Description
<2-7>	Last member query count value.

Default The default last member query count value is 2.

Mode Interface Configuration for a VLAN interface.

Usage This command applies to interfaces configured for IGMP, IGMP Snooping, or IGMP Proxy.

Example

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip igmp last-member-query-count 3
```

**Validation
Commands** `show ip igmp interface`
`show running-config`

**Related
Commands** `ip igmp last-member-query-interval`
`ip igmp startup-query-count`

ip igmp last-member-query-interval

Overview Use this command to configure the frequency at which the router sends IGMP group specific host query messages.

Use the **no** variant of this command to set this frequency to the default.

Syntax `ip igmp last-member-query-interval <interval>`
`no ip igmp last-member-query-interval`

Parameter	Description
<code><interval></code>	The frequency in milliseconds, in the range <1000-25500>, at which IGMP group-specific host query messages are sent.

Default 1000 milliseconds

Mode Interface Configuration for a VLAN interface.

Usage This command applies to interfaces configured for IGMP, IGMP Snooping, or IGMP Proxy.

Example The following example changes the IGMP group-specific host query message interval to 2 seconds (2000 milliseconds) for VLAN interface vlan1:

```
awplus# configure terminal
awplus(config)# interface vlan1
awplus(config-if)# ip igmp last-member-query-interval 2000
```

Validation Commands `show ip igmp interface`
`show running-config`

Related Commands `ip igmp immediate-leave`
`ip igmp last-member-query-count`

ip igmp limit

Overview Use this command to configure the limit on the maximum number of group membership entries for the device as a whole or for the specified interface (if in interface mode). Once the specified number of group memberships is reached, all further membership reports will be ignored. Optionally, you can configure an access-list to stop certain addresses from being subject to the limit.

Use the **no** variant of this command to unset the limit and any specified exception access-list.

Syntax `ip igmp limit <limit-value> [except
{<access-list-number>|<access-list-number-extended>|
<access-list-name>}]`
`no ip igmp limit`

Parameter	Description
<code><limit-value></code>	Maximum number of group membership entries, from 2 to 2097152.
<code><limit-value></code>	Maximum number of group membership entries, from 2 to 512.
<code><access-list-number></code>	Access-list number, in the range 1 to 99.
<code><access-list-number-extended></code>	Access-list number (expanded range), in the range 1300 to 1999.
<code><access-list-name></code>	IP access-list name.

Default The default limit, which is reset by the **no** variant of this command, is 2095152.

Mode Global Configuration and Interface Configuration for a VLAN interface.

Usage This command applies to interfaces configured for IGMP, IGMP Snooping, or IGMP Proxy.

Examples The following example configures an IGMP limit of 100 group membership entries on VLAN interface vlan2:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip igmp limit 100
```

The following example configures an IGMP limit of 100 group membership entries across all interfaces on which IGMP is enabled, and excludes group 224.1.1.1 from this limitation:

```
awplus# configure terminal
awplus(config)# access-list 1 permit 224.1.1.1 0.0.0.0
awplus(config)# ip igmp limit 100 except 1
```

ip igmp mroute-proxy

Overview Use this command to enable IGMP mroute proxy on this downstream interface and associate it with the upstream proxy service interface.

Use the **no** variant of this command to remove the association with the proxy-service interface.

Syntax `ip igmp mroute-proxy <interface>`
`no ip igmp mroute-proxy`

Parameter	Description
<code><interface></code>	The name of the VLAN interface.

Mode Interface Configuration for a VLAN interface.

Usage You must also enable the IGMP proxy service on the upstream interface, using the [ip igmp proxy-service](#) command. You can associate one or more downstream mroute proxy interfaces on the device with a single upstream proxy service interface. This downstream mroute proxy interface listens for IGMP reports, and forwards them to the upstream IGMP proxy service interface.

IGMP Proxy does not work with other multicast routing protocols, such as PIM-SM or PIM-DM. This command applies to interfaces configured for IGMP Proxy.

Example The following example configures the VLAN interface `vlan2` as the upstream proxy-service interface for the downstream `vlan3` interface.

```
awplus# configure terminal
awplus(config)# interface vlan3
awplus(config-if)# ip igmp mroute-proxy vlan2
```

Related Commands [ip igmp proxy-service](#)

ip igmp proxy-service

Overview Use this command to enable the VLAN interface to be the upstream IGMP proxy-service interface for the device. All associated downstream IGMP mroute proxy interfaces on this device will have their memberships consolidated on this proxy service interface, according to IGMP host-side functionality.

Use the **no** variant of this command to remove the designation of the VLAN interface as an upstream proxy-service interface.

Syntax `ip igmp proxy-service`
`no ip igmp proxy-service`

Mode Interface Configuration for a VLAN interface.

Usage This command is used with the [ip igmp mroute-proxy](#) command to enable forwarding of IGMP reports to a proxy service interface for all forwarding entries for this interface. You must also enable the downstream IGMP mroute proxy interfaces on this device using the command [ip igmp mroute-proxy](#).

IGMP Proxy does not work with other multicast routing protocols, such as PIM-SM or PIM-DM.

Example The following example designates the VLAN interface `vlan1` as the upstream proxy-service interface.

```
awplus# configure terminal
awplus(config)# interface vlan1
awplus(config-if)# ip igmp proxy-service
```

Related Commands [ip igmp mroute-proxy](#)

ip igmp querier-timeout

Overview Use this command to configure the timeout period before the device takes over as the querier for the VLAN interface after the previous querier has stopped querying. Use the **no** variant of this command to restore the default.

Syntax `ip igmp querier-timeout <timeout>`
`no ip igmp querier-timeout`

Parameter	Description
<code><timeout></code>	IGMP querier timeout interval value in seconds, in the range <1-65535>.

Default The default timeout interval is 255 seconds.

Mode Interface Configuration for a VLAN interface.

Usage This command applies to VLAN interfaces configured for IGMP. The timeout value should not be less than the current active querier's general query interval.

Example The following example configures the device to wait 130 seconds from the time it received the last query before it takes over as the querier for the VLAN interface `vlan20`:

```
awplus# configure terminal
awplus(config)# interface vlan20
awplus(config-if)# ip igmp querier-timeout 130
```

Validation Commands `show ip igmp interface`
`show running-config`

Related Commands `ip igmp query-interval`

ip igmp query-holdtime

Overview This command sets the time that an IGMP Querier waits after receiving a query solicitation before it sends an IGMP Query. IGMP General Query messages will not be sent during the hold time interval.

Use the **no** variant of this command to return to the default query hold time period.

Syntax `ip igmp query-holdtime <interval>`
`no ip igmp query-holdtime`

Parameter	Description
<interval>	Query interval value in milliseconds, in the range <100-5000>.

Default By default the delay before sending IGMP General Query messages is 500 milliseconds.

Mode Interface Configuration for a VLAN interface.

Usage Use this command to configure a value for the IGMP query hold time in the current network. IGMP Queries can be generated after receiving Query Solicitation (QS) packets and there is a possibility of a DoS (Denial of Service) attack if a stream of Query Solicitation (QS) packets are sent to the IGMP Querier, eliciting a rapid stream of IGMP Queries. This command applies to interfaces on which the device is acting as an IGMP Querier.

Use the `ip igmp query-interval` command when a delay for IGMP general query messages is required and IGMP general query messages are required. The **ip igmp query-holdtime** command stops IGMP query messages during the configured holdtime interval, so the rate of IGMP Queries that can be sent out of an interface can be restricted.

See the [IGMP Feature Overview and Configuration Guide](#) for introductory information about the Query Solicitation feature.

NOTE:

This command will function on your device in the stand-alone mode. but is not supported when the device forms part of a VCS Stack.

Examples To set the IGMP query holdtime to 900 ms for `vlan20`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan20
awplus(config-if)# ip igmp query-holdtime 900
```

To reset the IGMP query holdtime to the default (500 ms) for `vlan10`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# no ip igmp query-holdtime
```

**Validation
Commands** `show ip igmp interface`
 `show running-config`

**Related
Commands** `ip igmp query-interval`
 `ip igmp snooping tcn query solicit`

ip igmp query-interval

Overview Use this command to configure the period for sending IGMP General Query messages.

The IGMP query interval specifies the time between IGMP General Query messages being sent.

Use the **no** variant of this command to return to the default query interval period.

NOTE: The IGMP query interval must be greater than IGMP query maximum response time.

Syntax `ip igmp query-interval <interval>`
`no ip igmp query-interval`

Parameter	Description
<interval>	Query interval value in seconds, in the range <2-18000>.

Default The default IGMP query interval is 125 seconds.

Mode Interface Configuration for a VLAN interface.

Usage This command applies to interfaces configured for IGMP. Note that the IGMP query interval is automatically set to a greater value than the IGMP query max response time.

For example, if you set the IGMP query max response time to 2 seconds using the [ip igmp query-max-response-time](#) command, and the IGMP query interval is currently less than 3 seconds, then the IGMP query interval period will be automatically reconfigured to be 3 seconds, so it is greater than the IGMP query maximum response time.

Use the **ip igmp query-interval** command when a non-default interval for IGMP General Query messages is required.

The [ip igmp query-holdtime](#) command can occasionally delay the sending of IGMP Queries.

Examples The following example changes the period between IGMP host-query messages to 3 minutes (180 seconds) for VLAN interface vlan20:

```
awplus# configure terminal
awplus(config)# interface vlan20
awplus(config-if)# ip igmp query-interval 180
```

The following example resets the period between sending IGMP host-query messages to the default (125 seconds) for VLAN interface vlan20:

```
awplus# configure terminal
awplus(config)# interface vlan20
awplus(config-if)# no ip igmp query-interval
```

**Validation
Commands** `show ip igmp interface`
 `show running-config`

**Related
Commands** `ip igmp query-holdtime`
 `ip igmp query-max-response-time`
 `ip igmp startup-query-interval`

ip igmp query-max-response-time

Overview Use this command to configure the maximum response time advertised in IGMP Queries.

Use the **no** variant of this command to restore the default.

NOTE: *The IGMP query maximum response time must be less than the IGMP query interval.*

Syntax `ip igmp query-max-response-time <response-time>`
`no ip igmp query-max-response-time`

Parameter	Description
<code><response-time></code>	Response time value in seconds, in the range <1-3180>.

Default The default IGMP query maximum response time is 10 seconds.

Mode Interface Configuration for a VLAN interface.

Usage This command applies to interfaces configured for IGMP. Note that the IGMP query interval is automatically set to a greater value than the IGMP query maximum response time.

For example, if you set the IGMP query interval to 3 seconds using the `ip igmp query-interval` command, and the current IGMP query interval is less than 3 seconds, then the IGMP query maximum response time will be automatically reconfigured to be 2 seconds, so it is less than the IGMP query interval time.

To get the network to converge faster, use the `ip igmp query-max-response-time` command and set a low response time value, such as one or two seconds, so that the clients will respond immediately with a report as a response to the IGMP Queries.

Examples The following example configures a maximum response time of 8 seconds for VLAN interface vlan2:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip igmp query-max-response-time 8
```

The following example restores the default maximum response time of 10 seconds for VLAN interface vlan2:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip igmp query-max-response-time
```

**Validation
Commands** `show ip igmp interface`
 `show running-config`

**Related
Commands** `ip igmp query-interval`

ip igmp ra-option (Router Alert)

Overview Use this command to enable strict Router Alert (RA) option validation. With strict RA option enabled, IGMP packets without RA options are ignored.

Syntax ip igmp ra-option
no ip igmp ra-option

Default The default state of RA validation is unset.

Mode Interface Configuration for a VLAN interface.

Usage This command applies to interfaces configured for IGMP and IGMP Snooping.

Example awplus# configure terminal
awplus(config)# interface vlan20
awplus(config-if)# ip igmp ra-option

ip igmp robustness-variable

Overview Use this command to change the robustness variable value on a VLAN interface. Use the **no** variant of this command to return to the default on an interface.

Syntax `ip igmp robustness-variable <1-7>`
`no ip igmp robustness-variable`

Parameter	Description
<1-7>	The robustness variable value.

Default The default robustness variable value is 2.

Mode Interface Configuration for a VLAN interface.

Usage This command applies to interfaces configured for IGMP and IGMP Snooping.

Examples

```
awplus# configure terminal
awplus(config)# interface vlan20
awplus(config-if)# ip igmp robustness-variable 3
awplus# configure terminal
awplus(config)# interface vlan20
awplus(config-if)# no ip igmp robustness-variable 3
```

Validation Commands `show ip igmp interface`
`show running-config`

ip igmp snooping

Overview Use this command to enable IGMP Snooping. When this command is used in the Global Configuration mode, IGMP Snooping is enabled at the device level. When this command is used in Interface Configuration mode, IGMP Snooping is enabled for the specified VLANs.

Use the **no** variant of this command to either globally disable IGMP Snooping, or disable IGMP Snooping on a specified interface.

NOTE: *IGMP snooping cannot be disabled on an interface if IGMP snooping has already been disabled globally. IGMP snooping can be disabled on both an interface and globally if disabled on the interface first and then disabled globally.*

Syntax ip igmp snooping
no ip igmp snooping

Default By default, IGMP Snooping is enabled both globally and on all VLANs.

Mode Global Configuration and Interface Configuration for a VLAN interface.

Usage For IGMP snooping to operate on particular VLAN interfaces, it must be enabled both globally by using this command in Global Configuration mode, and on individual VLAN interfaces by using this command in Interface Configuration mode (both are enabled by default.)

Examples

```
awplus# configure terminal
awplus(config)# ip igmp snooping
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip igmp snooping
```

Related Commands [show ip igmp interface](#)
[show running-config](#)

ip igmp snooping fast-leave

Overview Use this command to enable IGMP Snooping fast-leave processing. Fast-leave processing is analogous to immediate-leave processing. The IGMP group-membership entry is removed as soon as an IGMP leave group message is received, without sending out a group-specific query.

Use the **no** variant of this command to disable fast-leave processing.

Syntax `ip igmp snooping fast-leave`
`no ip igmp snooping fast-leave`

Default IGMP Snooping fast-leave processing is disabled.

Mode Interface Configuration for a VLAN interface.

Usage This IGMP Snooping command can only be configured on VLAN interfaces.

Example This example shows how to enable fast-leave processing on the VLAN interface `vlan2`:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip igmp snooping fast-leave
```

**Validation
Commands** `show ip igmp interface`
`show running-config`

ip igmp snooping mrouter

Overview Use this command to statically configure the specified port as a multicast router port for IGMP Snooping for an interface. This command applies to interfaces configured for IGMP Snooping.

Use the **no** variant of this command to remove the static configuration of the port as a multicast router port.

Syntax `ip igmp snooping mrouter interface <port>`
`no ip igmp snooping mrouter interface <port>`

Parameter	Description
<code><port></code>	The port may be a device port (e.g. <code>port1.1.4</code>), a static channel group (e.g. <code>sa3</code>), or a dynamic (LACP) channel group (e.g. <code>po4</code>).

Mode Interface Configuration for a VLAN interface.

Example This example shows the device port interface `port1.1.2` statically configured to be a multicast router interface for the VLAN interface `vlan2`:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip igmp snooping mrouter interface port1.1.2
```

Related Commands [show ip igmp snooping mrouter](#)

ip igmp snooping querier

Overview Use this command to enable IGMP querier operation when no multicast routing protocol is configured. When enabled, the IGMP Snooping querier sends out periodic IGMP queries for all interfaces. This command applies to interfaces configured for IGMP Snooping.

Use the **no** variant of this command to disable IGMP querier configuration.

Syntax `ip igmp snooping querier`
`no ip igmp snooping querier`

Mode Interface Configuration for a VLAN interface.

Usage The IGMP Snooping querier uses the 0.0.0.0 Source IP address because it only masquerades as a proxy IGMP querier for faster network convergence.

It does not start, or automatically cease, the IGMP Querier operation if it detects query message(s) from a multicast router.

If an IP address is assigned to a VLAN, which has IGMP querier enabled on it, then the IGMP Snooping querier uses the VLAN's IP address as the Source IP Address in IGMP queries.

The IGMP Snooping Querier will not stop sending IGMP Queries if there is another IGMP Snooping Querier in the network with a lower Source IP Address.

NOTE: Do not enable the IGMP Snooping Querier feature on a Layer 2 device when there is an operational IGMP Querier in the network.

Example `awplus# configure terminal`
`awplus(config)# interface vlan2`
`awplus(config-if)# ip igmp snooping querier`

**Validation
Commands** `show ip igmp interface`
`show running-config`

ip igmp snooping report-suppression

- Overview** Use this command to enable report suppression for IGMP versions 1 and 2. This command applies to interfaces configured for IGMP Snooping.
- Report suppression stops reports being sent to an upstream multicast router port when there are already downstream ports for this group on this interface.
- Use the **no** variant of this command to disable report suppression.

Syntax `ip igmp snooping report-suppression`
`no ip igmp snooping report-suppression`

Default Report suppression does not apply to IGMPv3, and is turned on by default for IGMPv1 and IGMPv2 reports.

Mode Interface Configuration for a VLAN interface.

Example This example shows how to enable report suppression for IGMPv2 reports for the VLAN interface vlan2:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip igmp version 2
awplus(config-if)# ip igmp snooping report-suppression
```

Validation Commands `show ip igmp interface`
`show running-config`

ip igmp snooping routermode

Overview Use this command to set the destination IP addresses as router multicast addresses.

Use the **no** variant of this command to set it to the default. You can also remove a specified IP address from a custom list of multicast addresses.

Syntax ip igmp snooping routermode
{all|default|ip|multicastrouter|address <ip-address>}
no ip igmp snooping routermode [address <ip-address>]

Parameter	Description
all	All reserved multicast addresses (224.0.0.x). Packets from all possible addresses in range 224.0.0.x are treated as coming from routers.
default	Default set of reserved multicast addresses. Packets from 224.0.0.1, 224.0.0.2, 224.0.0.4, 224.0.0.5, 224.0.0.6, 224.0.0.9, 224.0.0.13, 224.0.0.15 and 224.0.0.24 are treated as coming from routers.
ip	Custom reserved multicast addresses. Packets from custom IP address in the 224.0.0.x range are treated as coming from routers.
multicastrouter	Packets from DVMRP (224.0.0.4) and PIM (224.0.0.13) multicast addresses are treated as coming from routers.
address <ip-address>	Packets from the specified multicast address are treated as coming from routers. The address must be in the 224.0.0.x range.

Default The default routermode is **default** (not **all**) and shows the following reserved multicast addresses:

```
Router mode.....Def

Reserved multicast address
 224.0.0.1
 224.0.0.2
 224.0.0.4
 224.0.0.5
 224.0.0.6
 224.0.0.9
 224.0.0.13
 224.0.0.15
 224.0.0.24
```

Mode Global Configuration

Examples To set **ip igmp snooping routermode** for all default reserved addresses enter:

```
awplus(config)# ip igmp snooping routermode default
```

To remove the multicast address 224.0.0.5 from the custom list of multicast addresses enter:

```
awplus(config)# no ip igmp snooping routermode address  
224.0.0.5
```

Related commands [ip igmp trusted](#)
[show ip igmp snooping routermode](#)

ip igmp snooping tcn query solicit

Overview Use this command to enable IGMP (Internet Group Management Protocol) Snooping TCN (Topology Change Notification) Query Solicitation feature. When this command is used in the Global Configuration mode, Query Solicitation is enabled.

Use the **no** variant of this command to disable IGMP Snooping TCN Query Solicitation. When the no variant of this command is used in Interface Configuration mode, this overrides the Global Configuration mode setting and Query Solicitation is disabled.

Syntax `ip igmp snooping tcn query solicit`
`no ip igmp snooping tcn query solicit`

Default IGMP Snooping TCN Query Solicitation is disabled by default on the device, unless the device is the Master Node in an EPSR ring, or is the Root Bridge in a Spanning Tree.

When the device is the Master Node in an EPSR ring, or the device is the Root Bridge in a Spanning Tree, then IGMP Snooping TCN Query Solicitation is enabled by default and cannot be disabled using the Global Configuration mode command. However, Query Solicitation can be disabled for specified VLANs using this command from the Interface Configuration mode. Select the VLAN you want to disable in Interface Configuration mode then issue the no variant of this command to disable the specified VLAN without disabling this feature for other VLANs.

Mode Global Configuration and Interface Configuration for a VLAN interface.

Usage Once enabled, if the device is not an IGMP Querier, on detecting a topology change, the device generates IGMP Query Solicit messages that are sent to all the ports of the vlan configured for IGMP Snooping on the device.

On a device that is not the Master Node in an EPSR ring or the Root Bridge in a Spanning Tree, Query Solicitation can be disabled using the **no** variant of this command after being enabled.

If the device that detects a topology change is an IGMP Querier then the device will generate an IGMP Query message.

Note that the **no** variant of this command when issued in Global Configuration mode has no effect on a device that is the Master Node in an EPSR ring or on a device that is a Root Bridge in a Spanning Tree. Query Solicitation is not disabled for the device these instances. However, Query Solicitation can be disabled on a per-vlan basis from the Interface Configuration mode.

See the below state table that shows when Query Solicit messages are sent in these instances:

Command issued from Global Configuration	Device is STP Root Bridge or the EPSR Master Node	Command issued from Interface Configuration	IGMP Query Solicit message sent on VLAN
No	Yes	Yes	Yes
Yes	Yes	No	No
Yes	Yes	Yes	Yes

See the [IGMP Feature Overview and Configuration Guide](#) for introductory information about the Query Solicitation feature.

Examples This example shows how to enable IGMP Snooping TCN Query Solicitation on a device:

```
awplus# configure terminal
awplus(config)# ip igmp snooping tcn query solicit
```

This example shows how to disable IGMP Snooping TCN Query Solicitation on a device:

```
awplus# configure terminal
awplus(config)# no ip igmp snooping tcn query solicit
```

This example shows how to enable IGMP Snooping TCN Query Solicitation for the VLAN interface vlan2:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip igmp snooping tcn query solicit
```

This example shows how to disable IGMP Snooping TCN Query Solicitation for the VLAN interface vlan2:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip igmp snooping tcn query solicit
```

Validation Commands [show ip igmp interface](#)
[show running-config](#)

Related Commands [ip igmp query-holdtime](#)

ip igmp source-address-check

Overview This command enables the checking of the Source Address for an IGMP Report, rejecting any IGMP Reports originating on devices outside of the local subnet.

Use the **no** variant of this command to disable the checking of the Source Address for an IGMP Report, which allows IGMP Reports from devices outside of the local subnet.

Syntax `ip igmp source-address-check`
`no ip igmp source-address-check`

Default Source address checking for IGMP Reports is enabled by default.

Mode Interface Configuration for a VLAN interface.

Usage This is a security feature, and should be enabled unless IGMP Reports from outside the local subnet are expected, for example, if Multicast VLAN Registration is active in the network.

The no variant of this command is required to disable the IGMP Report source address checking feature in networks that use Multicast VLAN Registration to allow IGMP Reports from devices outside of the local subnet.

Examples To deny IGMP Reports from outside the current subnet for the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip igmp source-address-check
```

To allow IGMP Reports from outside the current subnet for the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip igmp source-address-check
```

**Validation
Commands** `show ip igmp interface`
`show running-config`

ip igmp ssm

Overview Use this command to define a non-default Source Specific Multicast (SSM) range of IP multicast addresses in IGMP. Incoming IGMPv1 and IGMPv2 join requests are ignored if the multicast IP address is in the SSM range and no SSM mapping is configured for these addresses. By default, the SSM range is 232/8. To define the SSM range to be other than the default, use one of the access-list parameter options.

Use the **no** variant of this command to change the SSM range in IGMP back to the default.

Syntax `ip igmp ssm range {<access-list-number>|<access-list-name>}`
`no ip igmp ssm`

Parameter	Description
<code><access-list-number></code>	Access-list number, in the range 1 to 99.
<code><access-list-name></code>	Standard IP access-list name.

Default By default the SSM range is 232/8.

Mode Global Configuration

Examples To configure a non-default SSM range to be used in IGMP enter the commands:

```
awplus# configure terminal
awplus(config)# access-list 10 permit 224.1.1.0 0.0.0.255
awplus(config)# ip igmp ssm range 10
```

To return to the default configuration enter the commands:

```
awplus# configure terminal
awplus(config)# no ip igmp ssm
```

Related Commands [access-list \(standard numbered\)](#)
[ip pim ssm](#)

ip igmp ssm-map enable

Overview Use this command to enable Source Specific Multicast (SSM) mapping on the device.

Use the **no** variant of this command to disable SSM mapping.

Syntax `ip igmp ssm-map enable`
`no ip igmp ssm-map enable`

Mode Global Configuration

Usage This command applies to VLAN interfaces configured for IGMP.

Example To enable SSM on the device enter the commands:

```
awplus# configure terminal
awplus(config)# ip igmp ssm-map enable
```

Related Commands [ip igmp ssm-map static](#)

ip igmp ssm-map static

Overview Use this command to specify the static mode of defining Source Specific Multicast (SSM) mapping. SSM statically assigns sources to IGMPv1 and IGMPv2 groups to translate such (*,G) groups' memberships to (S,G) memberships for use with PIM-SSM.

Use the **no** variant of this command to remove the SSM map association.

Syntax

```
ip igmp ssm-map static  
{<access-list-number>|<access-list-number-extended>|  
<access-list-name>} <ip-address>  
  
no ip igmp ssm-map static  
{<access-list-number>|<access-list-number-extended>|  
<access-list-name>} <ip-address>
```

Parameter	Description
<access-list-number>	Access-list number, in the range 1 to 99.
<access-list-number-extended>	Access-list number (expanded range), in the range 1300 to 1999.
<access-list-name>	Standard IP access-list name.
<ip-address>	Source address to use for static map group, entered in the form A.B.C.D.

Mode Global Configuration

Usage This command applies to VLAN interfaces configured for IGMP. You can use Standard numbered and Standard named ACLs plus Expanded Numbered ACLs.

Examples This example shows how to configure an SSM static mapping for group-address 224.1.1.1, using a standard numbered ACL shown as 10:

```
awplus# configure terminal  
awplus(config)# access-list 10 permit 224.1.1.1 0.0.0.0  
awplus(config)# ip igmp ssm-map static 10 1.2.3.4
```

This example shows how to configure an SSM static mapping for group-address 224.1.1.1, using an expanded numbered ACL shown as 1301:

```
awplus# configure terminal  
awplus(config)# access-list 1301 permit 224.1.1.1 0.0.0.0  
awplus(config)# ip igmp ssm-map static 1301 1.2.3.4
```

This example shows how to configure an SSM static mapping for group-address 224.1.1.1, using a standard named ACL shown as sales:

```
awplus# configure terminal
awplus(config)# access-list sales permit 224.1.1.1 0.0.0.0
awplus(config)# ip igmp ssm-map static sales 1.2.3.4
```

**Related
Commands** [ip igmp ssm-map enable](#)

ip igmp static-group

Overview Use this command to statically configure multicast group membership entries on a VLAN interface, or to statically forward a multicast channel out a particular port or port range.

To statically add only a group membership, do not specify any parameters.

To statically add a (*,g) entry to forward a channel out of a port, specify only the multicast group address and the switch port range.

To statically add an (s,g) entry to forward a channel out of a port, specify the multicast group address, the source IP address, and the switch port range.

To use Source Specific Multicast mapping to determine the source IP address of the multicast server use the **ssm-map** parameter instead of specifying the source IP address.

Use the **no** variant of this command to delete static group membership entries.

Syntax

```
ip igmp static-group <ip-address> [source  
{<ip-source-addr>|ssm-map}] [interface <port>]  
no ip igmp static-group <ip-address> [source  
{<ip-source-addr>|ssm-map}] [interface <port>]
```

Parameter	Description
<ip-address>	Standard IP Multicast group address, entered in the form A.B.C.D, to be configured as a static group member.
source	Optional.
<ip-source-addr>	Standard IP source address, entered in the form A.B.C.D, to be configured as a static source from where multicast packets originate.
ssm-map	This parameter uses Source Specific Multicast (SSM) Mapping to determine the source IP address associated with the specified IP Multicast group address. SSM mappings are configured using the ip igmp ssm-map static command.
interface	Use this parameter to specify a specific switch port or switch port range to statically forward the multicast group out of. If not used, static configuration is applied on all ports in the VLAN.
<port>	The port or port range to statically forward the group out of. The port may be a device port (e.g. port1.1.4), a static channel group (e.g. sa3), or a dynamic (LACP) channel group (e.g. po4).

Mode Interface Configuration for a VLAN interface.

Usage This command applies to IGMP operation on a specific interface to statically add group and/or source records, or to IGMP Snooping on a VLAN interface to statically add group and/or source records.

Example The following example show how to statically add group and source records for IGMP on the VLAN interface vlan3:

```
awplus# configure terminal
awplus(config)# interface vlan3
awplus(config-if)# ip igmp
awplus(config-if)# ip igmp static-group 226.1.2.4 source
10.2.3.4
```

ip igmp startup-query-count

Overview Use this command to configure the IGMP startup query count for an interface. The IGMP startup query count is the number of IGMP General Query messages sent by a querier at startup. The default IGMP startup query count is 2.

Use the **no** variant of this command to return an interface's configured IGMP startup query count to the default.

Syntax `ip igmp startup-query-count <startup-query-count>`
`no ip igmp startup-query-count`

Parameter	Description
<code><startup-query-count></code>	Specify the IGMP startup query count for a VLAN interface in the range <2-10> where 2 is the default IGMP query count.

Default The default IGMP startup query count is 2.

Mode Interface Configuration for a VLAN interface.

Examples The following example shows how to configure the IGMP startup query count to 4 for the VLAN interface `vlan3`:

```
awplus# configure terminal
awplus(config)# interface vlan3
awplus(config-if)# ip igmp startup-query-count 4
```

The following example shows how to remove the IGMP startup query count for the VLAN interface `vlan3`:

```
awplus# configure terminal
awplus(config)# interface vlan3
awplus(config-if)# no ip igmp startup-query-count
```

Related Commands [ip igmp last-member-query-count](#)
[ip igmp startup-query-interval](#)

ip igmp startup-query-interval

Overview Use this command to configure the IGMP startup query interval for an interface. The IGMP startup query interval is the amount of time in seconds between successive IGMP General Query messages sent by a querier during startup. The default IGMP startup query interval is one quarter of the IGMP query interval value.

Use the **no** variant of this command to return an interface's configured IGMP startup query interval to the default.

Syntax `ip igmp startup-query-interval <startup-query-interval>`
`no ip igmp startup-query-interval`

Parameter	Description
<code><startup-query-interval></code>	Specify the IGMP startup query interval for a VLAN interface in Interface Configuration mode in the range of <2-1800> seconds to be one quarter of the IGMP query interval value.

Default The default IGMP startup query interval is one quarter of the IGMP query interval value.

NOTE: *The IGMP startup query interval must be one quarter of the IGMP query interval.*

Mode Interface Configuration for a VLAN interface.

Examples The following example shows how to configure the IGMP startup query interval to 15 seconds for the VLAN interface `vlan2` to be one quarter of the IGMP query interval value of 60 seconds:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip igmp startup-query-interval 15
awplus(config-if)# ip igmp query-interval 60
```

The following example shows how to remove the IGMP startup query interval for the VLAN interface `vlan2`:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip igmp startup-query-interval
```

Related Commands

- [ip igmp last-member-query-interval](#)
- [ip igmp query-interval](#)
- [ip igmp startup-query-count](#)

ip igmp trusted

Overview Use this command to allow IGMP to process packets received on certain trusted ports only.

Use the **no** variant of this command to stop IGMP from processing specified packets if the packets are received on the specified ports or aggregator.

Syntax `ip igmp trusted {all|query|report|routermode}`
`no ip igmp trusted {all|query|report|routermode}`

Parameter	Description
all	Specifies whether or not the interface is allowed to receive all IGMP and other routermode packets
query	Specifies whether or not the interface is allowed to receive IGMP queries
report	Specifies whether or not the interface is allowed to receive IGMP membership reports
routermode	Specifies whether or not the interface is allowed to receive routermode packets

Default By default, all ports and aggregators are trusted interfaces, so IGMP is allowed to process all IGMP query, report, and router mode packets arriving on all interfaces.

Mode Interface mode for one or more switch ports or aggregators

Usage Because all ports are trusted by default, use this command in its **no** variant to stop IGMP processing packets on ports you do not trust.

For example, you can use this command to make sure that only ports attached to approved IGMP routers are treated as router ports.

Example To stop ports port1.1.3-port1.1.6 from being treated as router ports by IGMP, use the commands:

```
awplus(config)# interface port1.1.3-port1.1.6  
awplus(config-if)# no ip igmp trusted routermode
```

Related Commands [ip igmp snooping routermode](#)

ip igmp version

Overview Use this command to set the current IGMP version (IGMP version 1, 2 or 3) on an interface.

Use the **no** variant of this command to return to the default version.

Syntax `ip igmp version <1-3>`
`no ip igmp version`

Parameter	Description
<1-3>	IGMP protocol version number

Default The default IGMP protocol version number is 3.

Mode Interface Configuration for a VLAN interface.

Usage This command applies to VLAN interfaces configured for IGMP.

Example `awplus# configure terminal`
`awplus(config)# interface vlan5`
`awplus(config-if)# ip igmp version 2`

Validation Commands `show ip igmp interface`

show debugging igmp

Overview Use this command to display the IGMP debugging options set.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show debugging igmp`

Mode User Exec and Privileged Exec

Example To display the IGMP debugging options set, enter the command:

```
awplus# show debugging igmp
```

Output Figure 28-1: Example output from the **show debugging igmp** command

```
IGMP Debugging status:
IGMP Decoder debugging is on
IGMP Encoder debugging is on
IGMP Events debugging is on
IGMP FSM debugging is on
IGMP Tree-Info-Base (TIB) debugging is on
```

Related Commands [debug igmp](#)

show ip igmp groups

Overview Use this command to display the multicast groups with receivers directly connected to the router, and learned through IGMP.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip igmp groups [<ip-address>|<interface> detail]`

Parameter	Description
<code><ip-address></code>	Address of the multicast group, entered in the form A.B.C.D.
<code><interface></code>	Interface name for which to display local information.

Mode User Exec and Privileged Exec

Example The following command displays local-membership information for all ports in all interfaces:

```
awplus# show ip igmp groups
```

Output Figure 28-2: Example output from the **show ip igmp groups** command

IGMP Connected Group Membership					
Group Address	Interface	Uptime	Expires	Last Reporter	
224.0.1.1	port1.1.1	00:00:09	00:04:17	10.10.0.82	
224.0.1.24	port1.1.2	00:00:06	00:04:14	10.10.0.84	
224.0.1.40	port1.1.3	00:00:09	00:04:15	10.10.0.91	
224.0.1.60	port1.1.3	00:00:05	00:04:15	10.10.0.7	
224.100.100.100	port1.1.1	00:00:11	00:04:13	10.10.0.91	
228.5.16.8	port1.1.3	00:00:11	00:04:16	10.10.0.91	
228.81.16.8	port1.1.7	00:00:05	00:04:15	10.10.0.91	
228.249.13.8	port1.1.3	00:00:08	00:04:17	10.10.0.91	
235.80.68.83	port1.1.11	00:00:12	00:04:15	10.10.0.40	
239.255.255.250	port1.1.3	00:00:12	00:04:15	10.10.0.228	
239.255.255.254	port1.1.12	00:00:08	00:04:13	10.10.0.84	

Table 1: Parameters in the output of the **show ip igmp groups** command

Parameter	Description
Group Address	Address of the multicast group.
Interface	Port through which the group is reachable.

Table 1: Parameters in the output of the **show ip igmp groups** command (cont.)

Parameter	Description
Uptime	The time in weeks, days, hours, minutes, and seconds that this multicast group has been known to the device.
Expires	Time (in hours, minutes, and seconds) until the entry expires.
Last Reporter	Last host to report being a member of the multicast group.

show ip igmp interface

Overview Use this command to display the state of IGMP, IGMP Proxy service, and IGMP Snooping for a specified VLAN, or all VLANs. IGMP is shown as Active or Disabled in the show output.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ip igmp interface [<interface>]

Parameter	Description
<interface>	The name of the VLAN interface.

Mode User Exec and Privileged Exec

Examples The following output shows IGMP interface status for **vlan2** (with IGMP Snooping enabled):

```
awplus#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
awplus(config)#interface vlan2
awplus(config-if)#ip igmp snooping
awplus(config-if)#exit
awplus(config)#exit
awplus#show ip igmp interface vlan2
Interface vlan2 (Index 202)
  IGMP Disabled, Inactive, Version 3 (default)
  IGMP interface has 0 group-record states
  IGMP activity: 0 joins, 0 leaves
  IGMP robustness variable is 2
  IGMP last member query count is 2
  IGMP query interval is 125 seconds
  IGMP query holdtime is 500 milliseconds
  IGMP querier timeout is 255 seconds
  IGMP max query response time is 10 seconds
  Last member query response interval is 1000 milliseconds
  Group Membership interval is 260 seconds
  Strict IGMPv3 ToS checking is disabled on this interface
  Source Address checking is enabled
IGMP Snooping is globally enabled
  IGMP Snooping query solicitation is globally disabled
  Num. query-solicit packets: 57 sent, 0 recvd
IGMP Snooping is enabled on this interface
  IGMP Snooping fast-leave is not enabled
  IGMP Snooping querier is not enabled
  IGMP Snooping report suppression is enabled
awplus#
```

The following output shows IGMP interface status for **vlan2** (with IGMP Snooping disabled):

```
awplus#configure terminal
Enter configuration commands, one per line.  End with CNTL/Z.
awplus(config)#interface vlan2
awplus(config-if)#no ip igmp snooping
awplus(config-if)#exit
awplus(config)#exit
awplus#show ip igmp interface vlan2
Interface vlan2 (Index 202)
  IGMP Disabled, Inactive, Version 3 (default)
  IGMP interface has 0 group-record states
  IGMP activity: 0 joins, 0 leaves
  IGMP robustness variable is 2
  IGMP last member query count is 2
  IGMP query interval is 125 seconds
  IGMP query holdtime is 500 milliseconds
  IGMP querier timeout is 255 seconds
  IGMP max query response time is 10 seconds
  Last member query response interval is 1000 milliseconds
  Group Membership interval is 260 seconds
  Strict IGMPv3 ToS checking is disabled on this interface
  Source Address checking is enabled
  IGMP Snooping is globally enabled
  IGMP Snooping query solicitation is globally disabled
    Num. query-solicit packets: 57 sent, 0 recvd
  IGMP Snooping is not enabled on this interface
  IGMP Snooping fast-leave is not enabled
  IGMP Snooping querier is not enabled
  IGMP Snooping report suppression is enabled
awplus#
```

The following command displays the IGMP interface status and Query Solicitation for **vlan3**:

```
awplus#show ip igmp interface vlan3
Interface vlan3 (Index 203)
  IGMP Enabled, Active, Querier, Version 3 (default)
  Internet address is 192.168.9.1
  IGMP interface has 256 group-record states
  IGMP activity: 51840 joins, 0 leaves
  IGMP robustness variable is 2
  IGMP last member query count is 2
  IGMP query interval is 125 seconds
  IGMP query holdtime is 500 milliseconds
  IGMP querier timeout is 250 seconds
  IGMP max query response time is 1 seconds
  Last member query response interval is 1000 milliseconds
  Group Membership interval is 251 seconds
  Strict IGMPv3 ToS checking is disabled on this interface
  IGMP Snooping is globally enabled
  IGMP Snooping query solicitation is globally enabled
  Num. query-solicit packets: 1 sent, 10 recvd
  IGMP Snooping is enabled on this interface
  IGMP Snooping fast-leave is not enabled
  IGMP Snooping querier is not enabled
  IGMP Snooping report suppression is enabled
awplus#
```

NOTE: Query Solicitation status information is highlighted in **bold** in the above output.

Use the **show ip igmp interface** command to validate that Query Solicitation is enabled and to show the number of query-solicit message packets sent and received on a VLAN.

**Related
Commands**

- clear ip igmp
- clear ip igmp group
- clear ip igmp interface
- ip igmp
- ip igmp last-member-query-count
- ip igmp last-member-query-interval
- ip igmp querier-timeout
- ip igmp query-holdtime
- ip igmp query-interval
- ip igmp query-max-response-time
- ip igmp robustness-variable
- ip igmp snooping
- ip igmp snooping fast-leave
- ip igmp snooping querier
- ip igmp snooping report-suppression
- ip igmp snooping tcn query solicit
- ip igmp version

show ip igmp proxy

Overview Use this command to display the state of IGMP Proxy services for a specified interface or for all interfaces.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax

```
show ip igmp proxy
show ip igmp proxy groups [detail]
show ip igmp proxy groups <multicast-group> [detail]
show ip igmp proxy groups <vlan> [detail]
show ip igmp proxy groups <vlan> <multicast-group> [detail]
```

Parameter	Description
groups	Specify IGMP proxy group membership information.
detail	Specify detailed IGMPv3 source information.
<vlan>	Specify the name of a single VLAN interface, for example vlan1 .
<multicast-group>	Specify the IPv4 address in of the multicast group, in the format A.B.C.D.

Mode User Exec and Privileged Exec

Example To display the state of IGMP Proxy services for all interfaces, enter the command:

```
awplus# show ip igmp proxy
```

To display the state of IGMP Proxy services for VLAN interface **vlan1**, enter the command:

```
awplus# show ip igmp proxy groups vlan1
```

To display the detailed state of IGMP Proxy services for VLAN interface **vlan1**, enter the command:

```
awplus# show ip igmp proxy groups vlan1 detail
```

Related Commands [ip igmp proxy-service](#)

show ip igmp snooping mrouter

Overview Use this command to display the multicast router ports, both static and dynamic, in a VLAN.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip igmp snooping mrouter [interface <interface>]`

Parameter	Description
<code>interface</code>	A specific interface.
<code><interface></code>	The name of the VLAN interface.

Mode User Exec and Privileged Exec

Example To show all multicast router interfaces, use the command:

```
awplus# show ip igmp snooping mrouter
```

To show the multicast router interfaces in `vlan1`, use the command:

```
awplus# show ip igmp snooping mrouter interface vlan1
```

Output Figure 28-3: Example output from the `show ip igmp snooping mrouter` command

VLAN	Interface	Static/Dynamic
1	port1.1.5	Statically configured
200	port1.1.2	Statically configured

Figure 28-4: Example output from the `show ip igmp snooping mrouter interface vlan1` command

VLAN	Interface	Static/Dynamic
1	port1.1.5	Statically configured

Related Commands [ip igmp snooping mrouter](#)

show ip igmp snooping routermode

Overview Use this command to display the current routermode and the list of IP addresses set as router multicast addresses from the [ip igmp snooping routermode](#) command.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax show ip igmp snooping routermode

Mode User Exec and Privileged Exec

Example To show the routermode and the list of router multicast addresses, use the command:

```
awplus# show ip igmp snooping routermode
```

Output Figure 28-5: Example output from the **show ip igmp snooping router mode** command

```
Router mode.....Def
Reserved multicast address

    224.0.0.1

    224.0.0.2

    224.0.0.4

    224.0.0.5

    224.0.0.6

    224.0.0.9

    224.0.0.13

    224.0.0.15

    224.0.0.24
```

Related Commands [ip igmp snooping routermode](#)

show ip igmp snooping statistics

Overview Use this command to display IGMP Snooping statistics data.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip igmp snooping statistics interface <interface-range> [group [<ip-address>]]`

Parameter	Description
<ip-address>	Optionally specify the address of the multicast group, entered in the form A.B.C.D.
<interface>	Specify the name of the VLAN interface or interface range.

Mode User Exec and Privileged Exec

Example To display IGMP statistical information for **vlan1** and **vlan2**, use the command:

```
awplus# show ip igmp snooping statistics interface vlan1-vlan2
```

Output Figure 28-6: Example output from the **show ip igmp snooping statistics** command

```
IGMP Snooping statistics for vlan1
Interface:      port1.1.3
Group:         224.1.1.1
Uptime:        00:00:09
Group mode:    Exclude (Expires: 00:04:10)
Last reporter: 10.4.4.5
Source list is empty
IGMP Snooping statistics for vlan2
Interface:      port1.1.4
Group:         224.1.1.2
Uptime:        00:00:19
Group mode:    Exclude (Expires: 00:05:10)
Last reporter: 10.4.4.6
Source list is empty
```


undebbug igmp

Overview This command applies the functionality of the no `debug igmp` command.

29

MLD and MLD Snooping Commands

Introduction

Overview This chapter provides an alphabetical reference of configuration, clear, and show commands related to MLD and MLD Snooping.

The Multicast Listener Discovery (MLD) module includes the MLD Proxy service and MLD Snooping functionality. Some of the following commands may have commonalities and restrictions; these are described under the Usage section for each command.

NOTE: *MLD and MLD Snooping commands only apply to switch ports, not ETH interfaces.*

IPv6 must be enabled on an interface with the `ipv6 enable` command, IPv6 forwarding must be enabled globally for routing IPv6 with the `ipv6 forwarding` command, and IPv6 multicasting must be enabled globally with the `ipv6 multicast-routing` command before using PIM-SMv6 commands.

The IPv6 Multicast addresses shown can be derived from IPv6 unicast prefixes as per RFC 3306. The IPv6 unicast prefix reserved for documentation is 2001:0db8::/32 as per RFC 3849. Using the base /32 prefix the IPv6 multicast prefix for 2001:0db8::/32 is ff3x:20:2001:0db8::/64. Where an RP address is 2001:0db8::1 the embedded RP multicast prefix is ff7x:120:2001:0db8::/96. For ASM (Any-Source Multicast) the IPv6 multicast addresses allocated for documentation purposes are ff0x::0db8:0:0/96 as per RFC 6676. This is a /96 prefix so that it can be used with group IDs as per RFC 3307. These addresses should not be used for practical networks (other than for testing purposes), nor should they appear in any public network.

The IPv6 addresses shown use the address space 2001:0db8::/32, defined in RFC 3849 for documentation purposes. These addresses should not be used for practical networks (other than for testing purposes) nor should they appear on any public network.

- Command List**
- “clear ipv6 mld” on page 1664
 - “clear ipv6 mld group” on page 1665
 - “clear ipv6 mld interface” on page 1666

- [“debug mld”](#) on page 1667
- [“ipv6 mld”](#) on page 1670
- [“ipv6 mld access-group”](#) on page 1671
- [“ipv6 mld immediate-leave”](#) on page 1672
- [“ipv6 mld last-member-query-count”](#) on page 1673
- [“ipv6 mld last-member-query-interval”](#) on page 1674
- [“ipv6 mld limit”](#) on page 1675
- [“ipv6 mld querier-timeout”](#) on page 1677
- [“ipv6 mld query-interval”](#) on page 1678
- [“ipv6 mld query-max-response-time”](#) on page 1679
- [“ipv6 mld robustness-variable”](#) on page 1680
- [“ipv6 mld snooping”](#) on page 1681
- [“ipv6 mld snooping fast-leave”](#) on page 1683
- [“ipv6 mld snooping mrouter”](#) on page 1684
- [“ipv6 mld snooping querier”](#) on page 1686
- [“ipv6 mld snooping report-suppression”](#) on page 1687
- [“ipv6 mld ssm-map enable”](#) on page 1689
- [“ipv6 mld ssm-map static”](#) on page 1690
- [“ipv6 mld static-group”](#) on page 1691
- [“ipv6 mld version”](#) on page 1693
- [“show debugging mld”](#) on page 1694
- [“show ipv6 mld groups”](#) on page 1695
- [“show ipv6 mld interface”](#) on page 1697
- [“show ipv6 mld snooping mrouter”](#) on page 1698
- [“show ipv6 mld snooping statistics”](#) on page 1699

clear ipv6 mld

Overview Use this command to clear all MLD local memberships on all interfaces.

Syntax `clear ipv6 mld`

Mode Privileged Exec

Usage This command applies to interfaces configured for MLD Layer-3 multicast protocols and learned by MLD Snooping.

Example `awplus# clear ipv6 mld`

**Related
Commands** [clear ipv6 mld group](#)
[clear ipv6 mld interface](#)

clear ipv6 mld group

Overview Use this command to clear MLD specific local-membership(s) on all interfaces, for a particular group.

Syntax `clear ipv6 mld group {*|<ipv6-address>}`

Parameter	Description
*	Clears all groups on all interfaces. This is an alias to the clear ipv6 mld command.
<ipv6-address>	Specify the group address for which MLD local-memberships are to be cleared from all interfaces. Specify the IPv6 multicast group address in the format in the format X:X::X:X.

Mode Privileged Exec

Usage This command applies to interfaces configured for MLD Layer-3 multicast protocols and learned by MLD Snooping.

Example `awplus# clear ipv6 mld group *`

Related Commands [clear ipv6 mld](#)
[clear ipv6 mld interface](#)

clear ipv6 mld interface

Overview Use this command to clear MLD interface entries.

Syntax `clear ipv6 mld interface <interface>`

Parameter	Description
<code><interface></code>	Specifies name of the interface; all groups learned from this interface are deleted.

Mode Privileged Exec

Usage This command applies to interfaces configured for MLD Layer-3 multicast protocols and learned by MLD Snooping.

Example `awplus# clear ipv6 mld interface vlan2`

Related Commands `clear ipv6 mld`
`clear ipv6 mld group`

debug mld

Overview Use this command to enable all MLD debugging modes, or a specific MLD debugging mode.

Use the **no** variant of this command to disable all MLD debugging modes, or a specific MLD debugging mode.

Syntax `debug mld {all|decode|encode|events|fsm|tib}`
`no debug mld {all|decode|encode|events|fsm|tib}`

Parameter	Description
all	Debug all MLD.
decode	Debug MLD decoding.
encode	Debug MLD encoding.
events	Debug MLD events.
fsm	Debug MLD Finite State Machine (FSM).
tib	Debug MLD Tree Information Base (TIB).

Mode Privileged Exec and Global Configuration

Usage This command applies to interfaces configured for MLD Layer-3 multicast protocols and learned by MLD Snooping.

Examples

```
awplus# configure terminal
awplus(config)# debug mld all
awplus# configure terminal
awplus(config)# debug mld decode
awplus# configure terminal
awplus(config)# debug mld encode
awplus# configure terminal
awplus(config)# debug mld events
```

Output

```
Warning: Console logging enabled
awplus#05:15:00 awplus NSM[1406]: [MLD-DECODE] Dec V2 Grp Rec: Grp ff08::1 on
port2.0.1
05:15:00 awplus NSM[1406]: [MLD-DECODE] Dec V2 Grp Rec: G-Rec not found! on
port2.0.1 for ff08::1
05:15:00 awplus NSM[1406]: [MLD-FSM] Process Event: I=port2.0.1, G=ff08::1, State:
Include, Event: Change To Include
05:15:00 awplus NSM[1406]: [MLD-FSM] State Change: Include(1)->Include(1)
05:15:00 awplus NSM[1406]: [MLD-ENCODE] Send Grp - Src Report: HST-IF vlan1: No
Router Ports found
05:15:00 awplus NSM[1406]: [MLD-DECODE] Socket Read: Ignoring MLD Message on L3
socketsince Snooping is enabled on vlan1
05:15:01 awplus NSM[1406]: [MLD-DECODE] Dec V2 Grp Rec: Grp ff08::1 on port2.0.1
05:15:01 awplus NSM[1406]: [MLD-ENCODE] MLD Enc Hdr: MLD Listener Query Checksum
=8511, MsgLen=60
05:15:01 awplus NSM[1406]: [MLD-ENCODE] Send Group - Source Query: Sent G-S Query
on port2.0.1
05:15:01 awplus NSM[1406]: [MLD-FSM] State Change: Include(1)->Exclude(2)
05:15:01 awplus NSM[1406]: [MLD-TIB] Source Rec Del: S=2002::3 Intf=vlan1
05:15:01 awplus NSM[1406]: [MLD-ENCODE] Send Group Report: HST-IF vlan1: No Router
Ports found
05:15:01 awplus NSM[1406]: [MLD-DECODE] Socket Read: Ignoring MLD Message on L3
socketsince Snooping is enabled on vlan1
05:15:01 awplus NSM[1406]: [MLD-EVENTS] Grp - Src Report Rexmit: Exipry for Grp
ff08::1 on vlan1
05:15:01 awplus NSM[1406]: [MLD-EVENTS] Grp - Src Report Rexmit: Group-Source
Report Rexmit failed(-16)
05:15:02 awplus NSM[1406]: [MLD-EVENTS] Grp - Src Query Rexmit: Exipry for Grp
ff08::1 on port2.0.1
05:15:02 awplus NSM[1406]: [MLD-ENCODE] MLD Enc Hdr: MLD Listener Query
Checksum=8511, MsgLen=60
05:15:02 awplus NSM[1406]: [MLD-ENCODE] Send Group - Source Query: Sent G-S Query
on port2.0.1
05:15:02 awplus NSM[1406]: [MLD-EVENTS] Grp Report Rexmit: Exipry for Grp ff08::
1 on vlan1
05:15:02 awplus NSM[1406]: [MLD-ENCODE] Send Group Report: HST-IF vlan1: No Router
Ports found
05:15:02 awplus NSM[1406]: [MLD-EVENTS] Grp - Src Report Rexmit: Exipry for Grp
```



```
ff08::1 on vlan1
05:15:02 awplus NSM[1406]: [MLD-TIB] Source Rec Del: S=2002::3 Intf=vlan1
05:15:03 awplus NSM[1406]: [MLD-EVENTS] Src - Rec Liveness Timer: Exipry for Src
  2002::3 on port2.0.1
005:15:03 awplus NSM[1406]: [MLD-FSM] Process Event: I=port2.0.1, G=ff08::1,
State: Exclude, Event: Source Tmr Expry
05:15:03 awplus NSM[1406]: [MLD-FSM] State Change: Exclude(2)->Exclude(2)
05:15:03 awplus NSM[1406]: [MLD-FSM] Host Process Event: I=vlan1, G=ff08::1,
05:15:06 awplus appmond[1244]: monitoring imi memory usage (max:51200000 kB)
05:15:06 awplus appmond[1244]: monitoring rmond memory usage (max:51200000 kB)
05:15:06 awplus appmond[1244]: monitoring lldpd memory usage (max:51200000 kB)
05:15:06 awplus NSM[1406]: [MLD-EVENTS] Querier Timer: Exipry on port2.0.1, Send
ing General Query 05:15:06 awplus NSM[1406]: [MLD-ENCODE] MLD Enc Hdr: MLD Listener
Query Checksum
=14706, MsgLen=28
05:15:06 awplus NSM[1406]: [MLD-ENCODE] Send Gen Query: Sent General Query on
port2.0.1, ret=90
05:15:06 awplus NSM[1406]: [MLD-EVENTS] Querier Timer: Exipry on port2.0.1,
Sending General Query
05:15:06 awplus NSM[1406]: [MLD-ENCODE] MLD Enc Hdr: MLD Listener Query Checksum
=14706, MsgLen=28
05:15:06 awplus NSM[1406]: [MLD-ENCODE] Send Gen Query: Sent General Query on
port2.0.1, ret=90
05:15:06 awplus NSM[1406]: [MLD-EVENTS] Querier Timer: Exipry on port2.0.1,
Sending General Query
05:15:06 awplus NSM[1406]: [MLD-ENCODE] MLD Enc Hdr: MLD Listener Query Checksum
=14706, MsgLen=28
05:15:06 awplus NSM[1406]: [MLD-ENCODE] Send Gen Query: Sent General Query on po
rt2.0.1, ret=90
```

Related [show debugging mld](#)
Commands

ipv6 mld

Overview Use this command to enable the MLD protocol operation on an interface. This command enables MLD protocol operation in stand-alone mode, and can be used to learn local-membership information prior to enabling a multicast routing protocol on the interface.

Use the **no** variant of this command to return all MLD related configuration to the default (including MLD Snooping).

NOTE: *There is a 100 MLD interface limit when applying MLD commands to multiple VLANs. Only the first 100 VLANs have the required multicast structures added to the interfaces that allow multicast routing.*

SBx908 switches have a 256 MLD group limit for (, G) entries.*

There is a 100 MLD interface limit when applying MLD commands to multiple VLANs. Only the first 100 VLANs have the required multicast structures added to the interfaces that allow multicast routing.

The device has a 512 MLD group limit for (, G) and (S,G) entries.*

Syntax `ipv6 mld`
`no ipv6 mld`

Default MLD is disabled by default.

Mode Interface Configuration for a specified VLAN interface or a range of VLAN interfaces.

Usage MLD requires memory for storing data structures, as well as the hardware tables to implement hardware routing. As the number of ports, VLANs, static and dynamic groups increases then more memory is consumed. You can track the memory used for MLD with the command:

```
awplus# show memory pools nsm | grep MLD
```

Static and dynamic groups (LACP), ports and VLANs are not limited for MLD. For VLANs, this allows you to configure MLD across more VLANs with fewer ports per VLAN, or fewer VLANs with more ports per VLAN. For LACPs, you can configure MLD across more LACP groups with fewer ports per LACP, or fewer LACP groups with more ports per LACP.

Example

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan1
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 mld
```

ipv6 mld access-group

Overview Use this command to control the multicast local-membership groups learned on an interface.

Use the **no** variant of this command to disable this access control.

Syntax `ipv6 mld access-group <IPv6-access-list-name>`
`no ipv6 mld access-group`

Parameter	Description
<code><IPv6-access-list-name></code>	Specify a Standard or an Extended software IPv6 access-list name. See IPv6 Software Access Control List (ACL) Commands for supported IPv6 ACLs.

Default No access list is configured by default.

Mode Interface Configuration for a specified VLAN interface or a range of VLAN interfaces.

Examples In the following example, the VLAN interface `vlan2` will only accept MLD joins for groups in the range `ff1e:0db8:0001::/64`:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 access-list standard group1 permit
ff1e:0db8:0001::/64
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 mld access-group group1
```

In the following example, the VLAN interfaces `vlan2-vlan4` will only accept MLD joins for groups in the range `ff1e:0db8:0001::/64`:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 access-list standard group1 permit
ff1e:0db8:0001::/64
awplus(config)# interface vlan2-vlan4
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 mld access-group group1
```

ipv6 mld immediate-leave

Overview Use this command to minimize the leave latency of MLD memberships.

Use the **no** variant of this command to disable this feature.

Syntax `ipv6 mld immediate-leave group-list <IPv6-access-list-name>`
`no ipv6 mld immediate-leave`

Parameter	Description
<code><IPv6-access-list-name></code>	Specify a Standard or an Extended software IPv6 access-list name that defines multicast groups in which the immediate leave feature is enabled. See IPv6 Software Access Control List (ACL) Commands for supported IPv6 ACLs.

Default Disabled

Mode Interface Configuration for a specified VLAN interface or a range of VLAN interfaces.

Example The following example shows how to enable the immediate-leave feature on an interface for a specific range of multicast groups. In this example, the router assumes that the group access-list consists of groups that have only one node membership at a time per interface:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 mld immediate-leave v6grp
awplus(config-if)# exit
```

Related Commands [ipv6 mld last-member-query-interval](#)

ipv6 mld last-member-query-count

Overview Use this command to set the last-member query-count value.
Use the **no** variant of this command to return to the default on an interface.

Syntax `ipv6 mld last-member-query-count <value>`
`no ipv6 mld last-member-query-count`

Parameter	Description
<value>	Count value. Valid values are from 2 to 7.

Default The default last-member query-count value is 2.

Mode Interface Configuration for a specified VLAN interface or a range of VLAN interfaces.

Example

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 mld last-member-query-count 3
```

ipv6 mld last-member-query-interval

Overview Use this command to configure the interval at which the router sends MLD group-specific host query messages.

Use the **no** variant of this command to set this frequency to the default.

Syntax `ipv6 mld last-member-query-interval <milliseconds>`
`no ipv6 mld last-member-query-interval`

Parameter	Description
<code><milliseconds></code>	The time delay between successive query messages (in milliseconds). Valid values are from 1000 to 25500 milliseconds.

Default 1000 milliseconds

Mode Interface Configuration for a specified VLAN interface or a range of VLAN interfaces.

Example The following example changes the MLD group-specific host query message interval to 2 seconds:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 mld last-member-query-interval 2000
```

Related Commands [ipv6 mld immediate-leave](#)

ipv6 mld limit

Overview Use this command to configure a limit on the maximum number of group memberships that may be learned. The limit may be set for the device as a whole, or for a specific interface.

Once the specified group membership limit is reached, all further local-memberships will be ignored.

Optionally, an exception access-list can be configured to specify the group-address(es) that are exempted from being subject to the limit.

Use the **no** variant of this command to unset the limit and any specified exception access-list.

Syntax `ipv6 mld limit <limitvalue> [except <IPv6-access-list-name>]`
`no ipv6 mld limit`

Parameter	Description
<limitvalue>	<2-512> Maximum number of group membership states.
<IPv6-access-list-name>	Specify a Standard or an Extended software IPv6 access-list name that defines multicast groups, which are exempted from being subject to the configured limit. See IPv6 Software Access Control List (ACL) Commands for supported IPv6 ACLs.

Default The default limit, which is reset by the **no** variant of this command, is the same as maximum number of group membership entries that can be learned with the **ipv6 mld limit** command.

The default limit of group membership entries that can be learned is 512 entries.

Mode Global Configuration and Interface Configuration for a specified VLAN interface or a range of VLAN interfaces.

Usage This command applies to interfaces configured for MLD Layer-3 multicast protocols and learned by MLD Snooping.

Examples The following example configures an MLD limit of 100 group-memberships across all VLAN interfaces on which MLD is enabled, and excludes groups in the range `ff1e:0db8:0001::/64` from this limitation:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 access-list standard v6grp permit
ff1e:0db8:0001::/64
awplus(config)# ipv6 mld limit 100 except v6grp
```

The following example configures an MLD limit of 100 group-membership states on the VLAN interface `vlan2`:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 mld limit 100
```

The following example configures an MLD limit of 100 group-membership states on the VLAN interfaces `vlan2-vlan4`:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2-vlan4
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 mld limit 100
```


ipv6 mld querier-timeout

Overview Use this command to configure the timeout period before the router takes over as the querier for the interface after the previous querier has stopped querying.

Use the **no** variant of this command to restore the default.

Syntax `ipv6 mld querier-timeout <seconds>`
`no ipv6 mld querier-timeout`

Parameter	Description
<code><seconds></code>	Number of seconds that the router waits after the previous querier has stopped querying before it takes over as the querier. Valid values are from 2 to 65535 seconds.

Default 255 seconds

Mode Interface Configuration for a specified VLAN interface or a range of VLAN interfaces.

Usage This command applies to interfaces configured for MLD Layer-3 multicast protocols.

Example The following example configures the router to wait 120 seconds from the time it received the last query before it takes over as the querier for the interface:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 mld querier-timeout 120
```

Related Commands [ipv6 mld query-interval](#)

ipv6 mld query-interval

Overview Use this command to configure the frequency of sending MLD host query messages.

Use the **no** variant of this command to return to the default frequency.

Syntax `ipv6 mld query-interval <seconds>`
`no ipv6 mld query-interval`

Parameter	Description
<code><seconds></code>	Variable that specifies the time delay between successive MLD host query messages (in seconds). Valid values are from 1 to 18000 seconds.

Default The default query interval is 125 seconds.

Mode Interface Configuration for a specified VLAN interface or a range of VLAN interfaces.

Usage This command applies to interfaces configured for MLD Layer-3 multicast protocols.

Example The following example changes the frequency of sending MLD host-query messages to 2 minutes:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 mld query-interval 120
```

Related Commands [ipv6 mld querier-timeout](#)

ipv6 mld query-max-response-time

Overview Use this command to configure the maximum response time advertised in MLD queries.

Use the **no** variant of with this command to restore the default.

Syntax `ipv6 mld query-max-response-time <seconds>`
`no ipv6 mld query-max-response-time`

Parameter	Description
<code><seconds></code>	Maximum response time (in seconds) advertised in MLD queries. Valid values are from 1 to 240 seconds.

Default 10 seconds

Mode Interface Configuration for a specified VLAN interface or a range of VLAN interfaces.

Usage This command applies to interfaces configured for MLD Layer-3 multicast protocols.

Example The following example configures a maximum response time of 8 seconds:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 mld query-max-response-time 8
```

ipv6 mld robustness-variable

Overview Use this command to change the robustness variable value on an interface.
Use the **no** variant of this command to return to the default on an interface.

Syntax `ipv6 mld robustness-variable <value>`
`no ipv6 mld robustness-variable`

Parameter	Description
<value>	Valid values are from 1 to 7.

Default The default robustness variable value is 2.

Mode Interface Configuration for a specified VLAN interface or a range of VLAN interfaces.

Usage This command applies to interfaces configured for MLD Layer-3 multicast protocols.

Example

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 mld robustness-variable 3
```

ipv6 mld snooping

Overview Use this command to enable MLD Snooping. When this command is issued in the Global Configuration mode, MLD Snooping is enabled globally for the device. When this command is issued in Interface mode for a VLAN then MLD Snooping is enabled for the specified VLAN. Note that MLD Snooping is enabled on the VLAN only if it is enabled globally and on the VLAN.

Use the **no** variant of this command to globally disable MLD Snooping in Global Configuration mode, or for the specified VLAN interface in Interface mode.

NOTE: *There is a 100 MLD interface limit when applying MLD commands to multiple VLANs. Only the first 100 VLANs have the required multicast structures added to the interfaces that allow multicast routing.*

SBx908 switches have a 256 MLD group limit for (, G) entries.*

There is a 100 MLD interface limit when applying MLD commands to multiple VLANs. Only the first 100 VLANs have the required multicast structures added to the interfaces that allow multicast routing.

The device has a 512 MLD group limit for (, G) and (S,G) entries.*

Syntax `ipv6 mld snooping`
`no ipv6 mld snooping`

Default By default, MLD Snooping is enabled both globally and on all VLANs.

Mode Global Configuration and Interface Configuration for a specified VLAN interface or a range of VLAN interfaces.

Usage For MLD Snooping to operate on particular VLAN interfaces, it must be enabled both globally by using this command in Global Configuration mode, and on individual VLAN interfaces by using this command in Interface Configuration mode (both are enabled by default).

MLD requires memory for storing data structures, as well as the hardware tables to implement hardware routing. As the number of ports, VLANs, static and dynamic groups increases then more memory is consumed. You can track the memory used for MLD with the command:

```
awplus# show memory pools nsm | grep MLD
```

Static and dynamic groups (LACP), ports and VLANs are not limited for MLD. For VLANs, this allows you to configure MLD across more VLANs with fewer ports per VLAN, or fewer VLANs with more ports per VLAN. For LACPs, you can configure MLD across more LACP groups with fewer ports per LACP, or fewer LACP groups with more ports per LACP.

Examples To configure MLD Snooping on the VLAN interface `vlan2`, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 mld snooping
```

To configure MLD Snooping on the VLAN interfaces `vlan2-vlan4`, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2-vlan4
awplus(config-if)# ipv6 mld snooping
```

To disable MLD Snooping for the VLAN interface `vlan2`, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config)# no ipv6 mld snooping
```

To disable MLD Snooping for the VLAN interfaces `vlan2-vlan4`, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2-vlan4
awplus(config)# no ipv6 mld snooping
```

To configure MLD Snooping globally for the device, enter the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 mld snooping
```

To disable MLD Snooping globally for the device, enter the following commands:

```
awplus# configure terminal
awplus(config)# no ipv6 mld snooping
```

ipv6 mld snooping fast-leave

Overview Use this command to enable MLD Snooping fast-leave processing. Fast-leave processing is analogous to immediate-leave processing; the MLD group-membership is removed as soon as an MLD leave group message is received, without sending out a group-specific query.

Use the **no** variant of this command to disable fast-leave processing.

Syntax `ipv6 mld snooping fast-leave`
`no ipv6 mld snooping fast-leave`

Default MLD Snooping fast-leave processing is disabled.

Mode Interface Configuration for a specified VLAN interface or a range of VLAN interfaces.

Usage This MLD Snooping command can only be configured on VLAN interfaces.

Examples This example shows how to enable fast-leave processing on the VLAN interface `vlan2`.

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 mld snooping fast-leave
```

This example shows how to enable fast-leave processing on the VLAN interface `vlan2- vlan4`.

```
awplus# configure terminal
awplus(config)# interface vlan2-vlan4
awplus(config-if)# ipv6 mld snooping fast-leave
```

ipv6 mld snooping mrrouter

Overview Use this command to statically configure the specified port as a Multicast Router interface for MLD Snooping within the specified VLAN.

See detailed usage notes below to configure static multicast router ports when using static IPv6 multicast routes with EPSR, and the destination VLAN is an EPSR data VLAN.

Use the **no** variant of this command to remove the static configuration of the interface as a Multicast Router interface.

Syntax `ipv6 mld snooping mrrouter interface <port>`
`no ipv6 mld snooping mrrouter interface <port>`

Parameter	Description
<port>	Specify the name of the port.

Mode Interface Configuration for a specified VLAN interface or a range of VLAN interfaces.

Usage This MLD Snooping command statically configures a switch port as a Multicast Router interface.

Note that if static IPv6 multicast routing is being used with EPSR and the destination VLAN is an EPSR data VLAN, then multicast router (mrrouter) ports must be statically configured. This minimizes disruption for multicast traffic in the event of ring failure or restoration.

When configuring the EPSR data VLAN, statically configure mrrouter ports so that the multicast router can be reached in either direction around the EPSR ring.

For example, if port1.1.1 and port1.1.14 are ports on an EPSR data VLAN vlan101, which is the destination for a static IPv6 multicast route, then configure both ports as multicast router (mrrouter) ports as shown in the example commands listed below:

Output Figure 29-1: Example **ipv6 mld snooping mrrouter** commands when static IPv6 multicast routing is being used and the destination VLAN is an EPSR data VLAN:

```
awplus>enable
awplus#configure terminal
awplus(config)#interface vlan101
awplus(config-if)#ipv6 mld snooping mrrouter interface port1.1.1
awplus(config-if)#ipv6 mld snooping mrrouter interface port1.1.14
```


Examples This example shows how to specify the next-hop interface to the multicast router for VLAN interface `vlan2`:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 mld snooping mrrouter interface
port1.1.5
```

This example shows how to specify the next-hop interface to the multicast router for VLAN interfaces `vlan2-vlan4`:

```
awplus# configure terminal
awplus(config)# interface vlan2-vlan4
awplus(config-if)# ipv6 mld snooping mrrouter interface
port1.1.5
```

**Related
Commands** [ipv6 multicast route](#)

ipv6 mld snooping querier

Overview Use this command to enable MLD querier operation on a subnet (VLAN) when no multicast routing protocol is configured in the subnet (VLAN). When enabled, the MLD Snooping querier sends out periodic MLD queries for all interfaces on that VLAN.

Use the **no** variant of this command to disable MLD querier configuration.

Syntax `ipv6 mld snooping querier`
`no ipv6 mld snooping querier`

Mode Interface Configuration for a specified VLAN interface.

Usage This command can only be configured on a single VLAN interface - not on multiple VLANs.

The MLD Snooping querier uses the 0.0.0.0 Source IP address because it only masquerades as an MLD querier for faster network convergence.

The MLD Snooping querier does not start, or automatically cease, the MLD Querier operation if it detects query message(s) from a multicast router. It restarts as an MLD Snooping querier if no queries are seen within the other querier interval.

Do not enable MLD Snooping querier if you have already enabled MLD on your device.

Do not enable MLD Snooping querier on your device and then enable MLD afterwards.

Example `awplus# configure terminal`
`awplus(config)# interface vlan2`
`awplus(config-if)# ipv6 mld snooping querier`

ipv6 mld snooping report-suppression

Overview Use this command to enable report suppression from hosts for Multicast Listener Discovery version 1 (MLDv1) on a VLAN in Interface Configuration mode.

Use the **no** variant of this command to disable report suppression on a VLAN in Interface Configuration mode.

Syntax `ipv6 mld snooping report-suppression`
`no ipv6 mld snooping report-suppression`

Default Report suppression does not apply to MLDv2, and is turned on by default for MLDv1 reports.

Mode Interface Configuration for a specified VLAN interface or a range of VLAN interfaces.

Usage This MLD Snooping command can only be configured on VLAN interfaces. MLDv1 Snooping maybe configured to suppress reports from hosts. When a querier sends a query, only the first report for particular set of group(s) from a host will be forwarded to the querier by the MLD Snooping device. Similar reports (to the same set of groups) from other hosts, which would not change group memberships in the querier, will be suppressed by the MLD Snooping device to prevent 'flooding' of query responses.

Examples This example shows how to enable report suppression for MLD reports on VLAN interface `vlan2`:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 mld snooping report-suppression
```

This example shows how to disable report suppression for MLD reports on VLAN interface `vlan2`:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 mld snooping report-suppression
```

This example shows how to enable report suppression for MLD reports on VLAN interfaces `vlan2-vlan4`:

```
awplus# configure terminal
awplus(config)# interface vlan2-vlan4
awplus(config-if)# ipv6 mld snooping report-suppression
```

This example shows how to disable report suppression for MLD reports on VLAN interfaces `vlan2-vlan4`:

```
awplus# configure terminal
awplus(config)# interface vlan2-vlan4
awplus(config-if)# no ipv6 mld snooping report-suppression
```

ipv6 mld ssm-map enable

Overview Use this command to enable the Source Specific Multicast (SSM) mapping feature on the device.

Use the **no** variant of this command to disable the SSM mapping feature on the device.

Syntax `ipv6 mld ssm-map enable`
`no ipv6 mld ssm-map enable`

Mode Global Configuration

Usage This command enables the SSM mapping feature for group members in the defined SSM range. Configure the group member and the SSM range using the [ipv6 mld ssm-map static](#) command.

Example This example shows how to enable the MLD SSM mapping feature on the device.

```
awplus# configure terminal
awplus(config)# ipv6 mld ssm-map enable
```

Related Commands [ipv6 mld ssm-map static](#)

ipv6 mld ssm-map static

Overview Use this command to statically define a Source Specific Multicast (SSM) mapping. The SSM mapping statically assigns sources to MLDv1 groups to translate such (*,G) groups' memberships to (S,G) memberships for use with PIM-SSM.

Use the **no** variant of this command to remove the SSM map association.

Syntax `ipv6 mld ssm-map static <access-list-name> X:X::X:X`
`no ipv6 mld ssm-map static <access-list-name> X:X::X:X`

Parameter	Description
<code><access-list-name></code>	IPv6 named standard access-list.
<code>X:X::X:X</code>	IPv6 source address that is associated with the above access-list. The IPv6 address uses the format X:X::X:X.

Mode Global Configuration

Usage Use this command to configure SSM mappings after enabling SSM mapping with the `ipv6 mld ssm-map enable` command.

Example This example shows how to configure an SSM static mapping for the group-address ff0e::1/128.

```
awplus# configure terminal
awplus(config)# ipv6 mld ssm-map enable
awplus(config)# ipv6 access-list standard v6grp permit
ff0e::1/128
awplus(config)# ipv6 mld ssm-map static v6grp 2006::3
```

Related Commands `ipv6 mld ssm-map enable`

ipv6 mld static-group

Overview Use this command to statically configure IPv6 group membership entries on an interface. To statically add only a group membership, do not specify any parameters.

Use the **no** variant of this command to delete static group membership entries.

Syntax `ipv6 mld static-group <ipv6-group-address> [source <ipv6-source-address>|ssm-map] [interface <port>]`
`no ipv6 mld static-group <ipv6-group-address> [source <ipv6-source-address>|ssm-map] [interface <port>]`

Parameter	Description
<code><ipv6-group-address></code>	Specify a standard IPv6 Multicast group address to be configured as a static group member. The IPv6 address uses the format X:X::X:X.
<code><ipv6-source-address></code>	Optional. Specify a standard IPv6 source address to be configured as a static source from where multicast packets originate. The IPv6 address uses the format X:X::X:X.
<code>ssm-map</code>	Mode of defining SSM mapping. SSM mapping statically assigns sources to MLDv1 groups to translate these (*,G) groups' memberships to (S,G) memberships for use with PIM-SSM.
<code><port></code>	Optional. Physical interface. This parameter specifies a physical port. If this parameter is used, the static configuration is applied to just to that physical interface. If this parameter is not used, the static configuration is applied on all ports in the VLAN.

Mode Interface Configuration for a VLAN interface.

Usage This command applies to MLD Snooping on a VLAN interface to statically add groups and/or source records.

Examples To add a static group record, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 mld static-group ff1e::10
```

To add a static group and source record, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 mld static-group ff1e::10 source
fe80::2fd:6cff:fe1c:b
```

To add a static group record on a specific port on vlan2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 mld static-group ff1e::10 interface
port1.1.8
```

To add an SSM mapping record on a specific port on vlan2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 mld static-group ff1e::10 source
ssm-map interface port1.1.8
```


ipv6 mld version

Overview Use this command to set the current MLD protocol version on an interface.
Use the **no** variant of this command to return to the default version on an interface.

Syntax `ipv6 mld version <version>`
`no ipv6 mld version`

Parameter	Description
<code><version></code>	MLD protocol version number. Valid version numbers are 1 and 2

Default The default MLD protocol version number is 2.

Mode Interface Configuration for a VLAN interface.

Usage This command applies to interfaces configured for MLD Layer-3 multicast protocols, MLD Snooping. Note this command is intended for use where there is another querier (when there is another device with MLD enabled) on the same link that can only operate with MLD version 1. Otherwise, the default MLD version 2 is recommended for performance.

Example

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 mld version 1
```

show debugging mld

Overview Use this command to display the MLD debugging modes enabled with the [debug mld](#) command.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show debugging mld`

Mode Privileged Exec

Example `awplus# show debugging mld`

Output

```
show debugging mld
MLD Debugging status:
  MLD Decoder debugging is on
  MLD Encoder debugging is on
  MLD Events debugging is on
  MLD FSM debugging is on
  MLD Tree-Info-Base (TIB) debugging is on
```

Related Commands [debug mld](#)

show ipv6 mld groups

Overview Use this command to display the multicast groups that have receivers directly connected to the router and learned through MLD.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 mld groups [<ipv6-address>|<interface>] [detail]`

Parameter	Description
<ipv6-address>	Optional. Specify Address of the multicast group in format X:X::X:X.
<interface>	Optional. Specify the Interface name for which to display local information.

Mode User Exec and Privileged Exec

Examples The following command displays local-membership information for all interfaces:

```
awplus# show ipv6 mld groups
```

Output Figure 29-2: Example output for **show ipv6 mld groups**

```
awplus#show ipv6 mld groups
MLD Connected Group Membership
Group Address                Last Reporter                Interface                Uptime    Expires
ff08::1                      fe80::200:1ff:fe20:b5ac      vlan10 (port1.1.1)      00:07:27 00:03:10
```

The following command displays local-membership information for all interfaces:

```
awplus# show ipv6 mld groups detail
```

Output Figure 29-3: Example output for **show ipv6 mld groups detail**

```
awplus#show ipv6 mld groups detail MLD Connected Group Membership
Details for port1.1.5
Interface:      port1.1.5
Group:         ff08::1
Uptime:        00:27:00
Group mode:    Exclude (Expires: 00:02:50)
Last reporter: fe80::c4c6:ff:fe65:101
Source list is empty

Interface:      port1.1.5
Group:         ff08::2
Uptime:        00:27:00
Group mode:    Exclude (Expires: 00:02:50)
Last reporter: fe80::c4c6:ff:fe65:101
Source list is empty
```

show ipv6 mld interface

Overview Use this command to display the state of MLD and MLD Snooping for a specified interface, or all interfaces.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 mld interface [<interface>]`

Parameter	Description
<interface>	Interface name.

Mode User Exec and Privileged Exec

Example The following command displays MLD interface status on all interfaces enabled for MLD:

```
awplus# show ipv6 mld interface
```

Output

```
awplus#show ipv6 mld interface

Interface vlan1 (Index 301)
  MLD Enabled, Active, Querier, Version 2 (default)
  Internet address is fe80::215:77ff:fec9:7468
  MLD interface has 0 group-record states
  MLD activity: 0 joins, 0 leaves
  MLD robustness variable is 2
  MLD last member query count is 2
  MLD query interval is 125 seconds
  MLD querier timeout is 255 seconds
  MLD max query response time is 10 seconds
  Last member query response interval is 1000 milliseconds
  Group Membership interval is 260 seconds
  MLD Snooping is globally enabled
  MLD Snooping is enabled on this interface
  MLD Snooping fast-leave is not enabled
  MLD Snooping querier is enabled
  MLD Snooping report suppression is enabled
```

show ipv6 mld snooping mrouter

Overview Use this command to display the multicast router interfaces, both configured and learned, in a VLAN. If you do not specify a VLAN interface then all the VLAN interfaces are displayed.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 mld snooping mrouter [<interface>]`

Parameter	Description
<code><interface></code>	Optional. Specify the name of the VLAN interface. Note: If you do not specify a single VLAN interface, then all VLAN interfaces are shown.

Mode User Exec and Privileged Exec

Examples The following command displays the multicast router interfaces in `vlan2`:

```
awplus# show ipv6 mld snooping mrouter vlan2
```

Output

```
awplus#show ipv6 mld snooping mrouter vlan2
VLAN    Interface    Static/Dynamic
2       port1.1.2    Dynamically Learned
2       port1.1.3    Dynamically Learned
```

The following command displays the multicast router interfaces for all VLAN interfaces:

```
awplus# show ipv6 mld snooping mrouter
```

Output

```
awplus#show ipv6 mld snooping mrouter
VLAN    Interface    Static/Dynamic
2       port1.1.2    Dynamically Learned
2       port1.1.3    Dynamically Learned
3       port1.1.4    Statically Assigned
3       port1.1.5    Statically Assigned
```

show ipv6 mld snooping statistics

Overview Use this command to display MLD Snooping statistics data.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 mld snooping statistics interface <interface>`

Parameter	Description
<code><interface></code>	The name of the VLAN interface.

Mode User Exec and Privileged Exec

Example The following command displays MLDv2 statistical information for `vlan1`:

```
awplus# show ipv6 mld snooping statistics interface vlan1
```

Output

```
awplus#show ipv6 mld snooping statistics interface vlan1
MLD Snooping statistics for vlan1
Interface:      port1.0.1
Group:         ff08::1
Uptime:        00:02:18
Group mode:    Include ()
Last reporter: fe80::eecd:6dff:fe6b:4783
Group source list: (R - Remote, M - SSM Mapping, S - Static )
  Source Address      Uptime    v2 Exp    Fwd  Flags
  2001:db8::1         00:02:18  00:02:02  Yes  R
  2001:db8::3         00:02:18  00:02:02  Yes  R
```

30

PIM-SM Commands

introduction

Overview This chapter provides an alphabetical reference of PIM-SM commands. For commands common to PIM-SM and PIM-DM, see the [Multicast Commands](#) chapter.

- Command List**
- “clear ip pim sparse-mode bsr rp-set *” on page 1702
 - “clear ip mroute pim sparse-mode” on page 1703
 - “debug pim sparse-mode” on page 1704
 - “debug pim sparse-mode timer” on page 1705
 - “ip pim accept-register list” on page 1707
 - “ip pim anycast-rp” on page 1708
 - “ip pim bsr-border” on page 1709
 - “ip pim bsr-candidate” on page 1710
 - “ip pim cisco-register-checksum” on page 1711
 - “ip pim cisco-register-checksum group-list” on page 1712
 - “ip pim crp-cisco-prefix” on page 1713
 - “ip pim dr-priority” on page 1714
 - “ip pim exclude-genid” on page 1715
 - “ip pim ext-srcs-directly-connected (PIM-SM)” on page 1716
 - “ip pim hello-holdtime (PIM-SM)” on page 1717
 - “ip pim hello-interval (PIM-SM)” on page 1718
 - “ip pim ignore-rp-set-priority” on page 1719
 - “ip pim jp-timer” on page 1720
 - “ip pim neighbor-filter (PIM-SM)” on page 1721

- [“ip pim register-rate-limit”](#) on page 1722
- [“ip pim register-rp-reachability”](#) on page 1723
- [“ip pim register-source”](#) on page 1724
- [“ip pim register-suppression”](#) on page 1725
- [“ip pim rp-address”](#) on page 1726
- [“ip pim rp-candidate”](#) on page 1728
- [“ip pim rp-register-kat”](#) on page 1729
- [“ip pim sparse-mode”](#) on page 1730
- [“ip pim sparse-mode passive”](#) on page 1731
- [“ip pim spt-threshold”](#) on page 1732
- [“ip pim spt-threshold group-list”](#) on page 1733
- [“ip pim ssm”](#) on page 1734
- [“show debugging pim sparse-mode”](#) on page 1735
- [“show ip pim sparse-mode bsr-router”](#) on page 1736
- [“show ip pim sparse-mode interface”](#) on page 1737
- [“show ip pim sparse-mode interface detail”](#) on page 1739
- [“show ip pim sparse-mode local-members”](#) on page 1740
- [“show ip pim sparse-mode mroute”](#) on page 1742
- [“show ip pim sparse-mode mroute detail”](#) on page 1744
- [“show ip pim sparse-mode neighbor”](#) on page 1746
- [“show ip pim sparse-mode nexthop”](#) on page 1747
- [“show ip pim sparse-mode rp-hash”](#) on page 1748
- [“show ip pim sparse-mode rp mapping”](#) on page 1749
- [“undebug all pim sparse-mode”](#) on page 1750

clear ip pim sparse-mode bsr rp-set *

Overview Use this command to clear all Rendezvous Point (RP) sets learned through the PIMv2 Bootstrap Router (BSR).

Syntax `clear ip pim sparse-mode bsr rp-set *`

Parameter	Description
*	Clears all RP sets.

Mode Privileged Exec

Usage For multicast clients, note that one router will be automatically or statically designated as the RP, and all routers must explicitly join through the RP. A Designated Router (DR) sends periodic Join/Prune messages toward a group-specific RP for each group that it has active members.

For multicast sources, note that the Designated Router (DR) unicasts Register messages to the RP encapsulating the data packets from the multicast source. The RP forwards decapsulated data packets toward group members.

Example `awplus# clear ip pim sparse-mode bsr rp-set *`

clear ip mroute pim sparse-mode

Overview Use this command to clear all multicast route table entries learned through PIM-SM for a specified multicast group address, and optionally a specified multicast source address.

Syntax `clear ip mroute <Group-IP-address> pim sparse-mode`
`clear ip mroute <Group-IP-address> <Source-IP-address> pim sparse-mode`

Parameter	Description
<code><Group-IP-address></code>	Specify a multicast group IPv6 address, entered in the form A.B.C.D.
<code><Source-IP-address></code>	Specify a source group IP address, entered in the form A.B.C.D.

Mode Privileged Exec

Example `awplus# clear ip mroute pim sparse-mode 224.0.0.0`
`awplus# clear ip mroute 192.168.7.1 pim sparse-mode 224.0.0.0`

debug pim sparse-mode

Overview Use this command to activate/de-activate all PIM-SM debugging.

Syntax `debug pim sparse-mode [all] [events] [mfc] [mib] [nexthop] [nsm] [packet] [state] [mtrace]`
`no debug pim sparse-mode [all] [events] [mfc] [mib] [nexthop] [nsm] [packet] [state] [mtrace]`

Parameter	Description
all	Activates/deactivates all PIM-SM debugging.
events	Activates debug printing of events.
mfc	Activates debug printing of MFC (Multicast Forwarding Cache in kernel) add/delete/updates.
mib	Activates debug printing of PIM-SM MIBs.
nexthop	Activates debug printing of PIM-SM next hop communications.
nsm	Activates debugging of PIM-SM Network Services Module communications.
packet	Activates debug printing of incoming and/or outgoing packets.
state	Activates debug printing of state transition on all PIM-SM FSMs.
mtrace	Activates debug printing of multicast traceroute.

Mode Privileged Exec and Global Configuration

Example `awplus# configure terminal`
`awplus(config)# debug pim sparse-mode all`

Related Commands [show debugging pim sparse-mode](#)
[undebug all pim sparse-mode](#)

debug pim sparse-mode timer

Overview Use this command to enable debugging for the specified PIM-SM timers. Use the **no** variants of this command to disable debugging for the specified PIM-SM timers.

Syntax

```
debug pim sparse-mode timer assert [at]
no debug pim sparse-mode timer assert [at]
debug pim sparse-mode timer bsr [bst|crp]
no debug pim sparse-mode timer bsr [bst|crp]
debug pim sparse-mode timer hello [ht|nlt|tht]
no debug pim sparse-mode timer hello [ht|nlt|tht]
debug pim sparse-mode timer joinprune [jt|et|ppt|kat|ot]
no debug pim sparse-mode timer joinprune [jt|et|ppt|kat|ot]
debug pim sparse-mode timer register [rst]
no debug pim sparse-mode timer register [rst]
```

Parameter	Description
assert	Enable or disable debugging for the Assert timers.
at	Enable or disable debugging for the Assert Timer.
bsr	Enable or disable debugging for the specified Bootstrap Router timer, or all Bootstrap Router timers.
bst	Enable or disable debugging for the Bootstrap Router: Bootstrap Timer.
crp	Enable or disable debugging for the Bootstrap Router: Candidate-RP Timer.
hello	Enable or disable debugging for the specified Hello timer, or all Hello timers.
ht	Enable or disable debugging for the Hello timer: Hello Timer.
nlt	Enable or disable debugging for the Hello timer: Neighbor Liveness Timer.
tht	Enable or disable debugging for the Hello timer: Triggered Hello Timer.
joinprune	Enable or disable debugging for the specified JoinPrune timer, or all JoinPrune timers.
jt	Enable or disable debugging for the JoinPrune timer: upstream Join Timer.
et	Enable or disable debugging for the JoinPrune timer: Expiry Timer.
ppt	Enable or disable debugging for the JoinPrune timer: PrunePending Timer.
kat	Enable or disable debugging for the JoinPrune timer: KeepAlive Timer.

Parameter	Description
ot	Enable or disable debugging for the JoinPrune timer: Upstream Override Timer.
register	Enable or disable debugging for the Register timers.
rst	Enable or disable debugging for the Register timer: Register Stop Timer.

Default By default, all debugging is disabled.

Mode Privileged Exec and Global Configuration

Examples To enable debugging for the PIM-SM Bootstrap Router bootstrap timer, use the commands:

```
awplus(config)# debug pim sparse-mode timer bsr bst
```

To enable debugging for the PIM-SM Hello: neighbor liveness timer, use the command:

```
awplus(config)# debug pim sparse-mode timer hello ht
```

To enable debugging for the PIM-SM Joinprune expiry timer, use the command:

```
awplus# debug pim sparse-mode timer joinprune et
```

To disable debugging for the PIM-SM Register timer, use the command:

```
awplus# no debug pim sparse-mode timer register
```

Related Commands [show debugging pim sparse-mode](#)

ip pim accept-register list

Overview Use this command to configure the ability to filter out multicast sources specified by the given access-list at the Rendezvous Point (RP), so that the RP will accept/refuse to perform the register mechanism for the packets sent by the specified sources. By default, the RP accepts register packets from all multicast sources.

Use the **no** variant of this command to revert to default.

Syntax ip pim accept-register
list{<simplerange>|<exprange>|<access-list>}
no ip pim accept-register

Parameter	Description
<simplerange>	<100-199> IP extended access-list.
<exprange>	<2000-2699> IP extended access list (expanded range).
<access-list>	IP Named Standard Access list.

Mode Global Configuration

Example awplus# configure terminal
awplus(config)# ip pim accept-register list 121
awplus(config)# access-list 121 permit ip 100.1.1.1 0.0.0.0 any

ip pim anycast-rp

Overview Use this command to configure Anycast RP (Rendezvous Point) in a RP set.
Use the **no** variant of this command to remove the configuration.

Syntax `ip pim anycast-rp <anycast-rp-address> <member-rp-address>`
`no ip pim anycast-rp <anycast-rp-address> [<member-rp-address>]`

Parameter	Description
<code><anycast-rp-address></code>	<A.B.C.D> Specify an anycast IP address to configure an Anycast RP (Rendezvous Point) in a RP set.
<code><member-rp-address></code>	<A.B.C.D> Specify an Anycast RP (Rendezvous Point) address to configure an Anycast RP in a RP set.

Mode Global Configuration

Usage Anycast is a network addressing and routing scheme where data is routed to the nearest or best destination as viewed by the routing topology. Compared to unicast with a one-to-one association between network address and network endpoint, and multicast with a one-to-many association between network address and network endpoint; anycast has a one-to-many association between network address and network endpoint. For anycast, each destination address identifies a set of receiver endpoints, from which only one receiver endpoint is chosen.

Anycast is often implemented using BGP to simultaneously advertise the same destination IP address range from many sources, resulting in packets address to destination addresses in this range being routed to the nearest source announcing the given destination IP address.

Use this command to specify the Anycast RP configuration in the Anycast RP set. Use the **no** variant of this command to remove the Anycast RP configuration. Note that the member RP address is optional when using the **no** parameter to remove the Anycast RP configuration. removing the anycast RP address also removes the member RP address.

Examples The following example shows how to configure the Anycast RP address with **ip pim anycast-rp**:

```
awplus# configure terminal
awplus(config)# ip pim anycast-rp 1.1.1.1 10.10.10.10
```

The following example shows how to remove the Anycast RP in the RP set specifying only the anycast RP address with **no ip pim anycast-rp**, but not specifying the member RP address:

```
awplus# configure terminal
awplus(config)# no ip pim anycast-rp 1.1.1.1
```


ip pim bsr-border

Overview Use the **ip pim bsr-border** command to prevent Bootstrap Router (BSR) messages from being sent or received through a VLAN interface. The BSR border is the border of the PIM domain.

Use the **no** variant of this command to disable the configuration set with **ip pim bsr-border**.

Syntax `ip pim bsr-border`
`no ip pim bsr-border`

Mode Interface Configuration for a VLAN interface.

Usage When this command is configured on a VLAN interface, no PIM version 2 BSR messages will be sent or received through the interface. Configure an interface bordering another PIM domain with this command to avoid BSR messages from being exchanged between the two PIM domains.

BSR messages should not be exchanged between different domains, because devices in one domain may elect Rendezvous Points (RPs) in the other domain, resulting in loss of isolation between the two PIM domains that would stop the PIM protocol from working as intended.

Examples The following example configures the VLAN interface `vlan2` to be the PIM domain border:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip pim bsr-border
```

The following example removes the VLAN interface `vlan2` from the PIM domain border:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip pim bsr-border
```

ip pim bsr-candidate

Overview Use this command to give the device the candidate BSR (Bootstrap Router) status using the specified IP address mask of the interface.

Use the **no** variant of this command to withdraw the address of the interface from being offered as a BSR candidate.

Syntax `ip pim bsr-candidate <interface> [<hash>] [<priority>]`
`no ip pim bsr-candidate [<interface>]`

Parameter	Description
<interface>	The interface. For instance, <code>vlan2</code> .
<hash>	<0-32> configure hash mask length for RP selection. The default hash value if you do not configure this parameter is 10.
<priority>	<0-255> configure priority for a BSR candidate. Note that you must also specify the <hash> (mask length) when specifying the <priority>. The default priority if you do not configure this parameter is 64.

Mode Global Configuration

Default The default hash parameter value is 10 and the default priority parameter value is 64.

Examples To set the BSR candidate to the VLAN interface `vlan2`, with the optional mask length and BSR priority parameters, enter the commands shown below:

```
awplus# configure terminal
awplus(config)# ip pim bsr-candidate vlan2 20 30
```

To withdraw the address of `vlan2` from being offered as a BSR candidate, enter:

```
awplus# configure terminal
awplus(config)# no ip pim bsr-candidate vlan2
```

ip pim cisco-register-checksum

Overview Use this command to configure the option to calculate the Register checksum over the whole packet. This command is used to inter-operate with older Cisco IOS versions.

Use the **no** variant of this command to disable this option.

Syntax ip pim cisco-register-checksum
no ip pim cisco-register-checksum

Default This command is disabled by default. By default, Register Checksum is calculated only over the header.

Mode Global Configuration

Example awplus# configure terminal
awplus(config)# ip pim cisco-register-checksum

ip pim cisco-register-checksum group-list

Overview Use this command to configure the option to calculate the Register checksum over the whole packet on multicast groups specified by the access-list. This command is used to inter-operate with older Cisco IOS versions.

Use the **no** variant of this command to revert to default settings.

Syntax

```
ip pim cisco-register-checksum group-list  
[<simplerange>|<exprange>|<access-list>]  
  
no ip pim cisco-register-checksum group-list  
[<simplerange>|<exprange>|<access-list>]
```

Parameter	Description
<simplerange>	<1-99> Simple access-list.
<exprange>	<1300-1999> Simple access-list (expanded range).
<access-list>	IP Named Standard Access list.

Mode Global Configuration

Example

```
awplus# configure terminal  
awplus(config)# ip pim cisco-register-checksum group-list 34  
awplus(config)# access-list 34 permit 224.0.1.3
```

ip pim crp-cisco-prefix

Overview Use this command to interoperate with Cisco devices that conform to an earlier draft standard. Some Cisco devices might not accept candidate RPs with a group prefix number of zero. Note that the latest BSR specification prohibits sending RP advertisements with prefix 0. RP advertisements for the default IPv4 multicast group range 224/4 are sent with a prefix of 1.

Use the **no** variant of this command to revert to the default settings.

Syntax `ip pim crp-cisco-prefix`
`no ip pim crp-cisco-prefix`

Mode Global Configuration

Usage Cisco's BSR code does not conform to the latest BSR draft. It does not accept candidate RPs with a group prefix number of zero. To make the candidate RP work with a Cisco BSR, use the **ip pim crp-cisco-prefix** command when interoperating with older versions of Cisco IOS.

Example `awplus# configure terminal`
`awplus(config)# ip pim crp-cisco-prefix`
`awplus# configure terminal`
`awplus(config)# no ip pim crp-cisco-prefix`

Related Commands [ip pim rp-candidate](#)

ip pim dr-priority

Overview Use this command to set the Designated Router priority value.
Use the **no** variant of this command to disable this function.

Syntax `ip pim dr-priority <priority>`
`no ip pim dr-priority [<priority>]`

Parameter	Description
<priority>	<0-4294967294> The Designated Router priority value. A higher value has a higher preference.

Default The default is 1. The negated form of this command restores the value to the default.

Mode Interface Configuration for a VLAN interface.

Examples To set the Designated Router priority value to 11234 for the VLAN interface vlan2, apply the commands as shown below:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip pim dr-priority 11234
```

To disable the Designated Router priority value for the VLAN interface vlan2, apply the commands as shown below:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip pim dr-priority
```

Related Commands [ip pim ignore-rp-set-priority](#)

ip pim exclude-genid

Overview Use this command to exclude the GenID option from Hello packets sent out by the PIM module on a particular interface. This command is used to inter-operate with older Cisco IOS versions.

Use the **no** variant of this command to revert to default settings.

Syntax `ip pim exclude-genid`
`no ip pim exclude-genid`

Default By default, this command is disabled; the GenID option is included.

Mode Interface Configuration for a VLAN interface.

Example `awplus# configure terminal`
`awplus(config)# interface vlan2`
`awplus(config-if)# ip pim exclude-genid`

ip pim ext-srcs-directly-connected (PIM-SM)

Overview Use this command to configure PIM to treat all source traffic arriving on the interface as though it was sent from a host directly connected to the interface.

Use the **no** variant of this command to configure PIM to treat only directly connected sources as directly connected.

Syntax `ip pim ext-srcs-directly-connected`
`no ip pim ext-srcs-directly-connected`

Default The **no** variant of this command is the default behavior.

Mode Interface Configuration for a VLAN interface.

Example To configure PIM to treat all sources as directly connected for VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip pim ext-srcs-directly-connected
```

To configure PIM to treat only directly connected sources as directly connected for VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip pim ext-srcs-directly-connected
```


ip pim hello-holdtime (PIM-SM)

Overview This command configures a hello-holdtime value. You cannot configure a hello-holdtime value that is less than the current hello-interval.

Use the **no** variant of this command to return it to its default of 3.5 * the current hello-interval.

Syntax `ip pim hello-holdtime <holdtime>`
`no ip pim hello-holdtime`

Parameter	Description
<code><holdtime></code>	<code><1-65535></code> The holdtime value in seconds (no fractional seconds are accepted).

Default The default hello-holdtime value is 3.5 * the current hello-interval. The default hello- holdtime is restored using the negated form of this command.

Mode Interface Configuration for a VLAN interface.

Usage Each time the hello interval is updated, the hello holdtime is also updated, according to the following rules:

If the hello holdtime is not configured; or if the hello holdtime is configured and less than the current hello-interval value, it is modified to the (3.5 * hello interval). Otherwise, it retains the configured value.

Example `awplus# configure terminal`
`awplus(config)# interface vlan2`
`awplus(config-if)# ip pim hello-holdtime 123`

ip pim hello-interval (PIM-SM)

Overview This command configures a hello-interval value.
Use the **no** variant of this command to reset the hello-interval to the default.

Syntax `ip pim hello-interval <interval>`
`no ip pim hello-interval`

Parameter	Description
<interval>	<1-65535> The value in seconds (no fractional seconds accepted).

Default The default hello-interval value is 30 seconds. The default is restored using the negated form of this command.

Mode Interface Configuration for a VLAN interface.

Usage When the hello interval is configured, and the hello holdtime is not configured, or when the configured hello-holdtime value is less than the new hello-interval value; the holdtime value is modified to the (3.5 * hello interval). Otherwise, the hello-holdtime value is the configured value.

Example `awplus# configure terminal`
`awplus(config)# interface vlan2`
`awplus(config-if)# ip pim hello-interval 123`

ip pim ignore-rp-set-priority

Overview Use this command to ignore the RP-SET priority value, and use only the hashing mechanism for RP selection.

This command is used to inter-operate with older Cisco IOS versions.

Use the **no** variant of this command to disable this setting.

Syntax `ip pim ignore-rp-set-priority`
`no ip pim ignore-rp-set-priority`

Mode Global Configuration

Example `awplus# configure terminal`
`awplus(config)# ip pim ignore-rp-set-priority`

ip pim jp-timer

Overview Use this command to set the PIM-SM join/prune timer. Note that the value the device puts into the holdtime field of the join/prune packets it sends to its neighbors is 3.5 times the join/prune timer value set using this command.

Use the **no** variant of this command to return the PIM-SM join/prune timer to its default value of 60 seconds, which corresponds to a join/prune packet holdtime of 210 seconds.

Syntax `ip pim jp-timer <1-65535>`
`no ip pim jp-timer [<1-65535>]`

Parameter	Description
<1-65535>	Specifies the join/prune timer value. The default value is 60 seconds.

Default The default join/prune timer value is 60 seconds.

Mode Global Configuration

Example To set the join/prune timer value to 300 seconds, use the commands:

```
awplus# configure terminal  
awplus(config)# ip pim jp-timer 300
```

To return the join/prune timer to its default value of 60 seconds, use the commands:

```
awplus# configure terminal  
awplus(config)# no ip pim jp-timer
```

ip pim neighbor-filter (PIM-SM)

Overview This command enables filtering of neighbors on the VLAN interface. When configuring a neighbor filter, PIM-SM will either not establish adjacency with the neighbor, or terminate adjacency with the existing neighbors if denied by the filtering access list.

Use the **no** variant of this command to disable this function.

Syntax `ip pim neighbor-filter {<number>|<accesslist>}`
`no ip pim neighbor-filter {<number>|<accesslist>}`

Parameter	Description
<number>	<1-99> Standard IP access-list number.
<accesslist>	IP access list name.

Default By default, there is no filtering.

Mode Interface Configuration for a VLAN interface.

Example `awplus# configure terminal`
`awplus(config)# interface vlan2`
`awplus(config-if)# ip pim neighbor-filter 14`

ip pim register-rate-limit

Overview Use this command to configure the rate of register packets sent by this DR, in units of packets per second.

Use the **no** variant of this command to remove the limit.

Syntax `ip pim register-rate-limit <1-65535>`
`no ip pim register-rate-limit`

Parameter	Description
<code><1-65535></code>	Specifies the maximum number of packets that can be sent per second.

Mode Global Configuration

Example `awplus# configure terminal`
`awplus(config)# ip pim register-rate-limit 3444`

ip pim register-rp-reachability

Overview Use this command to enable the RP reachability check for PIM Register processing at the DR. The default setting is no checking for RP-reachability.

Use the **no** variant of this command to disable this processing.

Syntax `ip pim register-rp-reachability`
`no ip pim register-rp-reachability`

Default This command is disabled; by default, there is no checking for RP-reachability.

Mode Global Configuration

Example `awplus# configure terminal`
`awplus(config)# ip pim register-rp-reachability`

ip pim register-source

Overview Use this command to configure the source address of register packets sent by this DR, overriding the default source address, which is the address of the RPF interface toward the source host.

Use the **no** variant of this command to un-configure the source address of Register packets sent by this DR, reverting back to use the default source address that is the address of the RPF interface toward the source host.

Syntax `ip pim register-source [<source_address>|<interface>]`
`no ip pim register-source`

Parameter	Description
<code><source_address></code>	The IP address, entered in the form A.B.C.D, to be used as the source of the register packets.
<code><interface></code>	The name of the interface to be used as the source of the register packets.

Usage The configured address must be a reachable address to be used by the RP to send corresponding Register-Stop messages in response. It is normally the local loopback interface address, but can also be a physical address. This address must be advertised by unicast routing protocols on the DR. The configured interface does not have to be PIM enabled.

Mode Global Configuration

Example `awplus# configure terminal`
`awplus(config)# ip pim register-source 10.10.1.3`

ip pim register-suppression

Overview Use this command to configure the register-suppression time, in seconds, overriding the default of 60 seconds. Configuring this value modifies register-suppression time at the DR. Configuring this value at the RP modifies the RP-keepalive-period value if the [ip pim rp-register-kat](#) command is not used.

Use the **no** variant of this command to reset the value to its default of 60 seconds.

Syntax `ip pim register-suppression <1-65535>`
`no ip pim register-suppression`

Parameter	Description
<1-65535>	Register suppression on time in seconds.

Mode Global Configuration

Example `awplus# configure terminal`
`awplus(config)# ip pim register-suppression 192`

ip pim rp-address

Overview Use this command to statically configure RP (Rendezvous Point) address for multicast groups.

Use the **no** variant of this command to remove a statically configured RP (Rendezvous Point) address for multicast groups.

Syntax `ip pim rp-address <ip-address>`
`[<simplerange>|<expandedrange>|<accesslist>] [override]`
`no ip pim rp-address <ip-address>`
`[<simplerange>|<expandedrange>| <accesslist>] [override]`

Parameter	Description
<ip-address>	IP address of Rendezvous Point, entered in the form A . B . C . D.
<simplerange>	<1-99> IP Standard Access-list.
<expandedrange>	<1300-1999> IP Standard Access-list (expanded range).
<accesslist>	IP extended Access-list name.
override	Enables statically defined RPs to override dynamically learned RPs.

Mode Global Configuration

Usage The AlliedWare Plus™ PIM-SM implementation supports multiple static RPs. It also supports usage of static-RP and BSR mechanism simultaneously. The **ip pim rp-address** command is used to statically configure the RP address for multicast groups.

You need to understand the following information before using this command.

If the RP-address that is configured by the BSR, and the RP-address that is configured statically, are both available for a group range, then the RP-address configured through BSR is chosen over the statically configured RP-address.

A single static-RP can be configured for multiple group ranges using Access Lists. However, configuring multiple static RPs (using **ip pim rp-address** command) with the same RP address is not allowed. The static-RP can either be configured for the whole multicast group range 224 . 0 . 0 . 0 / 4 (without ACL) or for specific group ranges (using ACL).

For example, configuring **ip pim rp-address 192.168.3.4** will configure static-RP 192.168.3.4 for the default group range 224.0.0.0/4. Configuring **ip pim rp-address 192.168.7.8 grp-list** will configure static-RP 192.168.7.8 for all the group ranges represented by permit filters in grp-list ACL.

If multiple static-RPs are available for a group range, then one with the highest IP address is chosen.

Only `Permit` filters in ACL are considered as valid group ranges. The default `Permit filter 0.0.0.0/0` is converted to the default multicast filter `224.0.0.0/4`.

After configuration, the RP-address is inserted into a static-RP group tree based on the configured group ranges. For each group range, multiple static-RPs are maintained in a linked list. This list is sorted in a descending order of IP addresses. When selecting static- RPs for a group range, the first element (which is the static-RP with highest IP address) is chosen.

RP-address deletion is handled by removing the static-RP from all the existing group ranges and recalculating the RPs for existing TIB states if required.

Group mode and RP address mappings learned through BSR take precedence over mappings statistically defined by the `ip pim rp-address` command. Commands with the `override` keyword take precedence over dynamically learned mappings.

Example `awplus# configure terminal`
`awplus(config)# ip pim rp-address 192.168.3.4 4`

**Related
Commands** `ip pim rp-candidate`
`ip pim rp-register-kat`

ip pim rp-candidate

Overview Use this command to make the router an RP (Rendezvous Point) candidate, using the IP address of the specified interface.

Use the **no** variant of this command to remove the RP status set using the **ip pim rp-candidate** command.

Syntax `ip pim rp-candidate <interface> [priority <priority>|interval <interval>|grouplist <grouplist>]`
`no ip pim rp-candidate [<interface>]`

Parameter	Description
<interface>	Interface name
<priority>	<0-255> configure priority for an RP candidate.
<interval>	advertisement interval specified in the range <1-16383> (in seconds).
<grouplist>	IP access list specifier for standard, expanded or named access lists in their respective ranges: [<1-99> <name>]

Default The priority value for a candidate RP is 192 by default until specified using the **priority** parameter.

Mode Global Configuration

Usage Note that issuing the command **ip pim rp-candidate <interface>** without optional **priority**, **interval**, or **grouplist** parameters will configure the candidate RP with a priority value of 192.

Examples To specify a priority of 3, use the following commands:

```
awplus# configure terminal
awplus(config)# ip pim rp-candidate vlan2 priority 3
```

To use the ACL numbered 3 to specify the group prefixes that are advertised in association with the RP address, use the following commands:

```
awplus# configure terminal
awplus(config)# ip pim rp-candidate vlan2 group-list 3
```

To stop the device from being an RP candidate on vlan2 , use the following commands:

```
awplus# configure terminal
awplus(config)# no ip pim rp-candidate vlan2
```

Related Commands [ip pim rp-address](#)
[ip pim rp-register-kat](#)

ip pim rp-register-kat

Overview Use this command to configure the Keep Alive Time (KAT) for (S,G) states at the RP (Rendezvous Point) to monitor PIM-SM Register packets.

Use the **no** variant of this command to return the PIM-SM KAT timer to its default value of 210 seconds.

Syntax `ip pim rp-register-kat <1-65535>`
`no ip pim rp-register-kat`

Parameter	Description
<1-65536>	Specify the KAT timer in seconds. The default value is 210 seconds.

Mode Global Configuration

Default The default PIM-SM KAT timer value is 210 seconds.

Examples

```
awplus# configure terminal
awplus(config)# ip pim rp-register-kat 3454
awplus# configure terminal
awplus(config)# no ip pim rp-register-kat
```

Related Commands [ip pim rp-address](#)
[ip pim rp-candidate](#)

ip pim sparse-mode

Overview Use this command to enable PIM-SM on the VLAN interface.
Use the **no** variant of this command to disable PIM-SM on the VLAN interface.

Syntax ip pim sparse-mode
no ip pim sparse-mode

Mode Interface Configuration for a VLAN interface.

Examples

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip pim sparse-mode
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip pim sparse-mode
```

ip pim sparse-mode passive

Overview Use this command to enable and disable passive mode operation for local members on the VLAN interface.

Use the **no** variant of this command to disable passive mode operation for local members on the VLAN interface.

Syntax ip pim sparse-mode passive
no ip pim sparse-mode passive

Mode Interface Configuration for a VLAN interface.

Usage Passive mode essentially stops PIM transactions on the interface, allowing only IGMP mechanism to be active. To turn off passive mode, use the **no ip pim sparse-mode passive** or the **ip pim sparse-mode** command. To turn off PIM activities on the VLAN interface, use the **no ip pim sparse-mode** command.

Examples

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip pim sparse-mode passive
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip pim sparse-mode passive
```

ip pim spt-threshold

Overview This command turns on the ability for the last-hop PIM router to switch to SPT (shortest-path tree).

The **no** variant of this command turns off the ability for the last-hop PIM router to switch to SPT.

NOTE: *The switching to SPT happens either at the receiving of the first data packet, or not at all; it is not rate-based.*

Syntax ip pim spt-threshold
no ip pim spt-threshold

Mode Global Configuration

Examples To enable the last-hop PIM-SM router to switch to SPT, use the following commands:

```
awplus# configure terminal
awplus(config)# ip pim spt-threshold
```

To stop the last-hop PIM-SM router from being able to switch to SPT, use the following commands:

```
awplus# configure terminal
awplus(config)# no ip pim spt-threshold
```

Related Commands [ip pim spt-threshold group-list](#)

ip pim spt-threshold group-list

Overview Use this command to turn on the ability for the last-hop PIM router to switch to SPT (shortest-path tree) for multicast group addresses specified by the given access-list.

The switching to SPT happens either at the receiving of the first data packet, or not at all; it is not rate-based.

Use the **no** variant of this command to turn off switching to the SPT.

Syntax `ip pim spt-threshold group-list {<simplerange>|<expandedrange>|<named-accesslist>}`

`no ip pim spt-threshold group-list
[<simplerange>|<expandedrange>| <named-accesslist>]`

Parameter	Description
<simplerange>	<1-99> IP Standard Access-list.
<expandedrange>	<1300-1999> IP Standard Access-list (expanded range).
<named-accesslist>	IP Access-list name.

Mode Global Configuration

Usage Turn on/off the ability for the last-hop PIM router to switch to SPT for multicast group addresses specified by the given access-list.

Example

```
awplus# configure terminal
awplus(config)# ip pim spt-threshold group-list 1
awplus(config)# access-list 1 permit 224.0.1.3
```

Related Commands [ip pim spt-threshold](#)

ip pim ssm

Overview Use this command to define the Source Specific Multicast (SSM) range of IP multicast addresses. The default keyword defines the SSM range as 232/8. To define the SSM range to be other than the default, use the access-list parameter option. Use the **no** variant of this command to disable the SSM range.

Syntax

```
ip pim ssm default
ip pim ssm range {<access-list>|<named-access-list>}
no ip pim ssm
```

Parameter	Description
<access-list>	<1-99> Simple access-list.
<named-access-list>	Named Standard Access List.

Default By default, the command is disabled.

Mode Global Configuration

Usage When an SSM range of IP multicast addresses is defined by the ip pim ssm command, the no (*,G) or (S,G,rpt) state will be initiated for groups in the SSM range.

The messages corresponding to these states will not be accepted or originated in the SSM range.

Examples The following commands show how to configure SSM service for the IP address range defined by access list 10:

```
awplus# configure terminal
awplus(config)# access-list 10 permit 225.1.1.1
awplus(config)# ip pim ssm range 10
```

The following commands show how to set PIM-SSM as default:

```
awplus# configure terminal
awplus(config)# ip pim ssm default
```

The following commands show how to disable PIM-SSM:

```
awplus# configure terminal
awplus(config)# no ip pim ssm
```

show debugging pim sparse-mode

Overview This command displays the status of the debugging of the system.
For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show debugging pim sparse-mode

Mode User Exec and Privileged Exec

Example To display PIM-SM debugging settings, use the command:

```
awplus# show debugging pim sparse-mode
```

Figure 30-1: Output from the **show debugging pim sparse-mode** command

```
Debugging status:
PIM event debugging is on
PIM Hello THT timer debugging is on

PIM event debugging is on

PIM MFC debugging is on

PIM state debugging is on

PIM packet debugging is on

PIM incoming packet debugging is on

PIM outgoing packet debugging is on
```

Related Commands [debug pim sparse-mode](#)

show ip pim sparse-mode bsr-router

Overview Use this command to show the Bootstrap Router (BSR) (v2) address.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip pim sparse-mode bsr-router`

Mode User Exec and Privileged Exec

Output Figure 30-2: Output from the **show ip pim sparse-mode bsr-router** command

```
PIMv2 Bootstrap information
BSR address: 10.10.11.35 (?)
Uptime:      00:00:38, BSR Priority: 0, Hash mask length: 10
Expires:     00:01:32
Role: Non-candidate BSR
State: Accept Preferred
```

Related Commands [show ip pim sparse-mode rp mapping](#)
[show ip pim sparse-mode neighbor](#)

show ip pim sparse-mode interface

Overview Use this command to show PIM-SM interface information.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip pim sparse-mode interface`

Mode User Exec and Privileged Exec

Example To display information about PIM-SM interfaces, use the command:

```
awplus# show ip pim sparse-mode interface
```

Output

```
Total configured interfaces: 100   Maximum allowed: 100
Total active interfaces:         100

Address          Interface VIFindex Ver/   Nbr   DR      DR
                v2/S    Mode   Count Prior
10.1.100.4      vlan100  4      v2/S  2      1    10.1.100.6
10.2.101.10     vlan1001 5      v2/S  0      1    10.2.101.10
10.2.102.10     vlan1002 6      v2/S  0      1    10.2.102.10
10.2.103.10     vlan1003 7      v2/S  0      1    10.2.103.10
10.2.104.10     vlan1004 8      v2/S  0      1    10.2.104.10
10.2.105.10     vlan1005 9      v2/S  0      1    10.2.105.10
10.2.106.10     vlan1006 10     v2/S  0      1    10.2.106.10
10.2.107.10     vlan1007 11     v2/S  0      1    10.2.107.10

... Note that this screen has been edited to remove any additional interfaces.
```

Table 1: Parameters in the output from the `show ip pim sparse-mode interface` command

Parameters	Description
Total configured interfaces	The number of configured PIM Sparse Mode interfaces.
Maximum allowed	The maximum number of PIM Sparse Mode interfaces that can be configured.
Total active interfaces	The number of active PIM Sparse Mode interfaces.
Address	Primary PIM-SM address.
Interface	Name of the PIM-SM interface.

Table 1: Parameters in the output from the **show ip pim sparse-mode interface** command (cont.)

Parameters	Description
VIF Index	The Virtual Interface index of the VLAN.
Ver/Mode	PIM version/Sparse mode.
Nbr Count	Neighbor count of the PIM-SM interface.
DR Priority	Designated Router priority.
DR	The IP address of the Designated Router.

**Related
Commands**

[ip pim sparse-mode](#)
[show ip pim sparse-mode rp mapping](#)
[show ip pim sparse-mode neighbor](#)

show ip pim sparse-mode interface detail

Overview Use this command to show detailed information on a PIM-SM interface.
For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip pim sparse-mode interface detail`

Mode User Exec and Privileged Exec

Output Figure 30-3: Example output from the **show ip pim sparse-mode interface detail** command

```
vlan3 (vif 3):  
  Address 192.168.1.149, DR 192.168.1.149  
  Hello period 30 seconds, Next Hello in 15 seconds  
  Triggered Hello period 5 seconds  
  Neighbors:  
    192.168.1.22  
  
vlan2 (vif 0):  
  Address 10.10.11.149, DR 10.10.11.149  
  Hello period 30 seconds, Next Hello in 18 seconds  
  Triggered Hello period 5 seconds  
  Neighbors:  
    10.10.11.4
```

show ip pim sparse-mode local-members

Overview Use this command to show detailed local member information on a VLAN interface configured for PIM-SM. If you do not specify a VLAN interface then detailed local member information is shown for all VLAN interfaces configured for PIM-SM.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 pim sparse-mode local-members [<interface>]`

Parameter	Description
<interface>	Optional Specify the interface. For instance, VLAN interface <code>vlan2</code> .

Mode User Exec and Privileged Exec

Example To show detailed PIM-SM information for all PIM-SM configured VLAN interfaces, use the command:

```
awplus# show ipv6 pim sparse-mode local-members
```

Output Figure 30-4: Example output from the **show ip pim sparse-mode local-members** command

```
awplus#show ip pim sparse-mode local-members
PIM Local membership information

vlan1:

    (*, 224.0.0.4) : Include

vlan203:

    (*, 223.0.0.3) : Include
```

Example To show detailed PIM-SMv6 information for the PIM-SM configured interface `vlan1`, use the command:

```
awplus# show ipv6 pim sparse-mode local-members vlan1
```


Output Figure 30-5: Example output from the **show ip pim sparse-mode local-members vlan1** command

```
awplus#show ip pim sparse-mode local-members vlan1
PIM Local membership information

vlan1:

    (*, 224.0.0.4) : Include
```

show ip pim sparse-mode mroute

Overview This command displays the IP multicast routing table, or the IP multicast routing table based on the specified address or addresses.

Two group addresses cannot be used simultaneously; two source addresses cannot be used simultaneously.

Note that when a feature license is enabled, the output for the **show ip pim sparse-mode mroute** command will only show 32 interfaces because of the terminal display width limit. Use the [show ip pim sparse-mode mroute detail](#) command to display detailed entries of the IP multicast routing table.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax

```
show ip pim sparse-mode mroute  
[<group-address>|<source-address>]  
  
show ip pim sparse-mode mroute [<source-address>  
<group-address>]  
  
show ip pim sparse-mode mroute [<group-address>  
<source-address>]
```

Parameter	Description
<group-address>	Group IP address, entered in the form A.B.C.D. Based on the group and source address, the output is the selected route if present in the multicast route tree.
<source-address>	Source IP address, entered in the form A.B.C.D. Based on the source and group address, the output is the selected route if present in the multicast route tree.

Mode User Exec and Privileged Exec

Usage Note that when a feature license is enabled, the output for [show ip pim sparse-mode mroute](#) command will only show 32 interfaces because of the terminal display width limit. Use the [show ip pim sparse-mode mroute detail](#) command to display detailed entries of the IP multicast routing table.

Examples

```
awplus# show ip pim sparse-mode mroute  
awplus# show ip pim sparse-mode mroute 40.40.40.11  
awplus# show ip pim sparse-mode mroute 235.0.0.1  
awplus# show ip pim sparse-mode mroute 235.0.0.1 40.40.40.11
```

Figure 30-6: Example output from **show ip pim sparse-mode mroute**

```
device1#sh ip pim sparse-mode mrouteIP Multicast Routing Table

(,,RP) Entries: 0
(*,G) Entries: 64
(S,G) Entries: 128
(S,G,rpt) Entries: 64
FCR Entries: 0
MRIB Msg Cache Hit: 0

(192.168.2.101, 224.1.1.1)
RPF nbr: 0.0.0.0
RPF idx: None
SPT bit: 1
Upstream State: JOINED
Local .....
Joined .....
Asserted .....
Outgoing .....
Interop listener rx-data flags (ES,EDW,RXD,DAJ,EOE)
0x00000000 0x00000000 0x00000001
```

show ip pim sparse-mode mroute detail

Overview This command displays detailed entries of the IP multicast routing table, or detailed entries of the IP multicast routing table based on the specified address or addresses.

Two group addresses cannot be used simultaneously; two source addresses cannot be used simultaneously.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax

```
show ip pim sparse-mode mroute  
[<group-address>|<source-address>] detail  
  
show ip pim sparse-mode mroute [<group-address>  
<source-address>] detail  
  
show ip pim sparse-mode mroute [<source-address>  
<group-address>] detail
```

Parameter	Description
<group-address>	Group IP address, entered in the form A.B.C.D. Output is all multicast entries belonging to that group.
<source-address>	Source IP address, entered in the form A.B.C.D. Output is all multicast entries belonging to that source.
detail	Show detailed information.

Usage Based on the group and source address, the output is the selected route if present in the multicast route tree.

Mode User Exec and Privileged Exec

Examples

```
awplus# show ip pim sparse-mode mroute detail  
awplus# show ip pim sparse-mode mroute 40.40.40.11 detail  
awplus# show ip pim sparse-mode mroute 224.1.1.1 detail  
awplus# show ip pim sparse-mode mroute 224.1.1.1 40.40.40.11  
detail
```

Figure 30-7: Example output from the **show ip pim sparse-mode mroute detail** command

```
IP Multicast Routing Table

(*,*,RP) Entries: 0
(*,G) Entries: 4
(S,G) Entries: 0
(S,G,rpt) Entries: 0
FCR Entries: 0

(*, 224.0.1.24) Uptime: 00:06:42
RP: 0.0.0.0, RPF nbr: None, RPF idx: None
Upstream:
State: JOINED, SPT Switch: Disabled, JT: off
Macro state: Join Desired,
Downstream:
vlan2:
State: NO INFO, ET: off, PPT: off
Assert State: NO INFO, AT: off
Winner: 0.0.0.0, Metric: 42949672951, Pref: 42949672951,
RPT bit: on
Macro state: Could Assert, Assert Track
Local Olist:
vlan2
```

show ip pim sparse-mode neighbor

Overview Use this command to show the PIM-SM neighbor information.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip pim sparse-mode neighbor [<interface>] [<ip-address>]
[detail]`

Parameter	Description
<interface>	Interface name (e.g. vlan2). Show neighbors on an interface.
<ip-address>	Show neighbors with a particular address on an interface. The IP address entered in the form A.B.C.D.
detail	Show detailed information.

Mode User Exec and Privileged Exec

Examples `awplus# show ip pim sparse-mode neighbor`
`awplus# show ip pim sparse-mode neighbor vlan5 detail`

Figure 30-8: Example output from the **show ip pim sparse-mode neighbor** command

Neighbor Address	Interface	Uptime/Expires	Ver	DR Priority/
10.10.0.9	vlan2	00:55:33/00:01:44	v2	1 /
10.10.0.136	vlan2	00:55:20/00:01:25	v2	1 /
10.10.0.172	vlan2	00:55:33/00:01:32	v2	1 / DR
192.168.0.100	vlan3	00:55:30/00:01:20	v2	N / DR

Figure 30-9: Example output from the **show ip pim sparse-mode neighbor interface detail** command

```
Nbr 10.10.3.180 (vlan5), DR
Expires in 55 seconds, uptime 00:00:15
Holdtime: 70 secs, T-bit: off, Lan delay: 1, Override interval:
3
DR priority: 100, Gen ID: 625159467,
Secondary addresses:
  192.168.30.1
```

show ip pim sparse-mode nexthop

Overview Use this command to see the next hop information as used by PIM-SM.
For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ip pim sparse-mode nexthop

Mode User Exec and Privileged Exec

Example awplus# show ip pim sparse-mode nexthop

Figure 30-10: Example output from the **show ip pim sparse-mode nexthop** command

```

Flags: N = New, R = RP, S = Source, U = Unreachable
Destination Type Nexthop Nexthop Nexthop Nexthop Metric Pref Refcnt
              Num   Addr      Ifindex  Name
-----
10.10.0.9   .RS.  1      0.0.0.0  4      0      0      1
    
```

Table 2: Parameters in output of the **show ip pim sparse-mode nexthop** command

Parameter	Description
Destination	The destination address for which PIM-SM requires next hop information.
Type	The type of destination, as indicated by the Flags description. N = New, R= RP, S = Source, U = Unreachable.
Nexthop Num	The number of next hops to the destination. PIM-SM always uses only 1 next hop.
Nexthop Addr	The address of the primary next hop gateway.
Nexthop IfIndex	The interface on which the next hop gateway can be reached.
Nexthop Name	The name of next hop interface.
Metric	The metric of the route towards the destination.
Preference	The preference of the route towards destination.
Refcnt	Only used for debugging.

show ip pim sparse-mode rp-hash

Overview Use this command to display the Rendezvous Point (RP) to be chosen based on the group selected.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip pim sparse-mode rp-hash <group-addr>`

Parameter	Description
<code><group-addr></code>	The group address for which to find the RP, entered in the form A.B.C.D.

Mode User Exec and Privileged Exec

Example `awplus# show ip pim sparse-mode rp-hash 224.0.1.3`

Figure 30-11: Output from the **show ip pim sparse-mode rp-hash** command

```
RP: 10.10.11.35
Info source: 10.10.11.35, via bootstrap
```

Related Commands [show ip pim sparse-mode rp mapping](#)

show ip pim sparse-mode rp mapping

Overview Use this command to show group-to-RP (Rendezvous Point) mappings, and the RP set.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip pim sparse-mode rp mapping`

Mode User Exec and Privileged Exec

Example `awplus# show ip pim sparse-mode rp mapping`

Figure 30-12: Output from the **show ip pim sparse-mode rp mapping** command

```
PIM Group-to-RP Mappings
Group(s): 224.0.0.0/4
RP: 10.10.0.9
   Info source: 10.10.0.9, via bootstrap, priority 192
   Uptime: 16:52:39, expires: 00:02:50
```

Related Commands [show ip pim sparse-mode rp-hash](#)

undebbug all pim sparse-mode

Overview Use this command to disable all PIM-SM debugging.

Syntax `undebbug all pim sparse-mode`

Mode Privileged Exec

Example `awplus# undebbug all pim sparse-mode`

**Related
Commands** [debug pim sparse-mode](#)

31

PIM-SMv6 Commands

Introduction

Overview This chapter provides an alphabetical reference of PIM-SMv6 commands. For IPv6 Multicast commands, see [Multicast Commands](#). For an overview of PIM-SMv6, see the [PIM-SMv6 Feature Overview and Configuration Guide](#).

IPv6 must be enabled on an interface with the `ipv6 enable` command, IPv6 forwarding must be enabled globally for routing IPv6 with the `ipv6 forwarding` command, and IPv6 multicasting must be enabled globally with the `ipv6 multicast-routing` command before using PIM-SMv6 commands.

Static IPv6 multicast routes take priority over dynamic IPv6 multicast routes. Use the `clear ipv6 mroute` command to clear static IPv6 multicast routes and ensure dynamic IPv6 multicast routes can take over from previous IPv6 static multicast routes.

NOTE: The IPv6 Multicast addresses shown can be derived from IPv6 unicast prefixes as per RFC 3306. The IPv6 unicast prefix reserved for documentation is 2001:0db8::/32 as per RFC 3849. Using the base /32 prefix the IPv6 multicast prefix for 2001:0db8::/32 is ff3x:20:2001:0db8::/64. Where an RP address is 2001:0db8::1 the embedded RP multicast prefix is ff7x:120:2001:0db8::/96. For ASM (Any-Source Multicast) the IPv6 multicast addresses allocated for documentation purposes are ff0x::0db8:0:0/96 as per RFC 6676. This is a /96 prefix so that it can be used with group IDs as per RFC 3307. These addresses should not be used for practical networks (other than for testing purposes), nor should they appear in any public network.

The IPv6 addresses shown use the address space 2001:0db8::/32, defined in RFC 3849 for documentation purposes. These addresses should not be used for practical networks (other than for testing purposes) nor should they appear on any public network.

- Command List**
- `clear ipv6 mroute pim` on page 1754
 - `clear ipv6 mroute pim sparse-mode` on page 1755
 - `clear ipv6 pim sparse-mode bsr rp-set *` on page 1756
 - `debug ipv6 pim sparse-mode` on page 1757

- [“debug ipv6 pim sparse-mode packet”](#) on page 1759
- [“debug ipv6 pim sparse-mode timer”](#) on page 1760
- [“ipv6 pim accept-register”](#) on page 1762
- [“ipv6 pim anycast-rp”](#) on page 1763
- [“ipv6 pim bsr-border”](#) on page 1765
- [“ipv6 pim bsr-candidate”](#) on page 1766
- [“ipv6 pim cisco-register-checksum”](#) on page 1767
- [“ipv6 pim cisco-register-checksum group-list”](#) on page 1768
- [“ipv6 pim crp-cisco-prefix”](#) on page 1769
- [“ipv6 pim dr-priority”](#) on page 1770
- [“ipv6 pim exclude-genid”](#) on page 1771
- [“ipv6 pim ext-srcs-directly-connected”](#) on page 1772
- [“ipv6 pim hello-holdtime”](#) on page 1773
- [“ipv6 pim hello-interval”](#) on page 1774
- [“ipv6 pim ignore-rp-set-priority”](#) on page 1775
- [“ipv6 pim jp-timer”](#) on page 1776
- [“ipv6 pim neighbor-filter”](#) on page 1777
- [“ipv6 pim register-rate-limit”](#) on page 1778
- [“ipv6 pim register-rp-reachability”](#) on page 1779
- [“ipv6 pim register-source”](#) on page 1780
- [“ipv6 pim register-suppression”](#) on page 1781
- [“ipv6 pim rp-address”](#) on page 1782
- [“ipv6 pim rp-candidate”](#) on page 1784
- [“ipv6 pim rp embedded”](#) on page 1786
- [“ipv6 pim rp-register-kat”](#) on page 1787
- [“ipv6 pim sparse-mode”](#) on page 1788
- [“ipv6 pim sparse-mode passive”](#) on page 1789
- [“ipv6 pim spt-threshold”](#) on page 1790
- [“ipv6 pim spt-threshold group-list”](#) on page 1791
- [“ipv6 pim ssm”](#) on page 1792
- [“ipv6 pim unicast-bsm”](#) on page 1793
- [“show debugging ipv6 pim sparse-mode”](#) on page 1794
- [“show ipv6 pim sparse-mode bsr-router”](#) on page 1795
- [“show ipv6 pim sparse-mode interface”](#) on page 1796
- [“show ipv6 pim sparse-mode interface detail”](#) on page 1798

- [“show ipv6 pim sparse-mode local-members”](#) on page 1799
- [“show ipv6 pim sparse-mode mroute”](#) on page 1801
- [“show ipv6 pim sparse-mode mroute detail”](#) on page 1803
- [“show ipv6 pim sparse-mode neighbor”](#) on page 1805
- [“show ipv6 pim sparse-mode nexthop”](#) on page 1806
- [“show ipv6 pim sparse-mode rp-hash”](#) on page 1807
- [“show ipv6 pim sparse-mode rp mapping”](#) on page 1808
- [“show ipv6 pim sparse-mode rp nexthop”](#) on page 1809
- [“undebug all ipv6 pim sparse-mode”](#) on page 1811
- [“undebug ipv6 pim sparse-mode”](#) on page 1812

clear ipv6 mroute pim

Overview Use this command to clear all Multicast Forwarding Cache (MFC) entries in PIM-SMv6.

NOTE: *Static IPv6 multicast routes take priority over dynamic IPv6 multicast routes. Use the `clear ipv6 mroute` command to clear static IPv6 multicast routes and ensure dynamic IPv6 multicast routes can take over from previous static IPv6 multicast routes.*

Syntax `clear ipv6 mroute [*] pim sparse-mode`

Parameter	Description
*	Clears all PIM-SMv6 multicast routes. Using this command without this optional operator only deletes the multicast router table entries.

Mode Privileged Exec

Example
`awplus# clear ipv6 mroute pim sparse-mode`
`awplus# clear ipv6 mroute * pim sparse-mode`

clear ipv6 mroute pim sparse-mode

Overview Use this command to clear all multicast route table entries learned through PIM-SMv6 for a specified multicast group address, and optionally a specified multicast source address.

NOTE: *Static IPv6 multicast routes take priority over dynamic IPv6 multicast routes. Use the `clear ipv6 mroute` command to clear static IPv6 multicast routes and ensure dynamic IPv6 multicast routes can take over from previous static IPv6 multicast routes.*

Syntax `clear ipv6 mroute <Group-IPv6-add> pim sparse-mode`
`clear ipv6 mroute <Group-IPv6-add> <Source-IPv6-add> pim sparse-mode`

Parameter	Description
<code><Group-IPv6-add></code>	Specify a multicast group IPv6 address, entered in the form X:X::X:X.
<code><Source-IPv6-add></code>	Specify a source group IPv6 address, entered in the form X:X::X:X.

Mode Privileged Exec

Example `awplus# clear ipv6 mroute 2001:db8:: pim sparse-mode`
`awplus# clear ipv6 mroute 2001:db8:: 2002:db8:: pim sparse-mode`

clear ipv6 pim sparse-mode bsr rp-set *

Overview Use this command to clear all Rendezvous Point (RP) sets learned through the PIM-SMv6 Bootstrap Router (BSR).

NOTE: *Static IPv6 multicast routes take priority over dynamic IPv6 multicast routes. Use the `clear ipv6 mroute` command to clear static IPv6 multicast routes and ensure dynamic IPv6 multicast routes can take over from previous static IPv6 multicast routes.*

Syntax `clear ipv6 pim sparse-mode bsr rp-set *`

Parameter	Description
*	Clears all RP sets.

Mode Privileged Exec

Usage For multicast clients, note that one router will be automatically or statically designated as the RP, and all routers must explicitly join through the RP. A Designated Router (DR) sends periodic Join/Prune messages toward a group-specific RP for each group that it has active members.

For multicast sources, note that the Designated Router (DR) unicasts Register messages to the RP encapsulating the data packets from the multicast source. The RP forwards decapsulated data packets toward group members.

Example `awplus# clear ipv6 pim sparse-mode bsr rp-set *`

debug ipv6 pim sparse-mode

Overview Use this command to activate PIM-SMv6 debugging.

Use the no variant of this command to deactivate PIMv6 debugging. Note that the [undebug ipv6 pim sparse-mode](#) command is an alias of the no variant of this command.

Syntax debug ipv6 pim sparse-mode [all] [events] [mfc] [mib] [nexthop] [nsm] [state] [timer]
no debug ipv6 pim sparse-mode [all] [events] [mfc] [mib] [nexthop] [nsm] [state] [timer]

Parameter	Description
all	Activates/deactivates all PIM-SMv6 debugging.
events	Activates debug printing of PIM-SMv6 events.
mfc	Activates debug printing of MFC (Multicast Forwarding Cache).
mib	Activates debug printing of PIM-SMv6 MIBs.
nexthop	Activates debug printing of PIM-SMv6 next hop communications.
nsm	Activates debugging of PIM-SMv6 NSM (Network Services Module) communications.
state	Activates debug printing of state transition on all PIM-SMv6 FSMs.
timer	Activates debug printing of PIM-SMv6 timers.

Mode Privileged Exec and Global Configuration

Example awplus# configure terminal
awplus(config)# terminal monitor
awplus(config)# debug ipv6 pim sparse-mode all
awplus# configure terminal
awplus(config)# terminal monitor
awplus(config)# debug ipv6 pim sparse-mode events
awplus# configure terminal
awplus(config)# terminal monitor
awplus(config)# debug ipv6 pim sparse-mode nexthop

Validation output Figure 31-1: Example output from the **show debugging ipv6 pim sparse-mode** command after issuing **multiple debug ipv6 pim sparse-mode** commands

```
awplus#debug ipv6 pim sparse-mode state
awplus#debug ipv6 pim sparse-mode events
awplus#debug ipv6 pim sparse-mode packet
awplus#show debugging ipv6 pim sparse-mode
PIM-SMv6 debugging status:
  PIM event debugging is on
  PIM MFC debugging is off
  PIM state debugging is on
  PIM packet debugging is on
  PIM Hello HT timer debugging is off
  PIM Hello NLT timer debugging is off
  PIM Hello THT timer debugging is off
  PIM Join/Prune JT timer debugging is off
  PIM Join/Prune ET timer debugging is off
  PIM Join/Prune PPT timer debugging is off
  PIM Join/Prune KAT timer debugging is off
  PIM Join/Prune OT timer debugging is off
  PIM Assert AT timer debugging is off
  PIM Register RST timer debugging is off
  PIM Bootstrap BST timer debugging is off
  PIM Bootstrap CRP timer debugging is off
  PIM mib debugging is off
  PIM nsm debugging is off
  PIM nexthop debugging is off
```

Related commands [show debugging ipv6 pim sparse-mode](#)
[undebug all ipv6 pim sparse-mode](#)
[undebug ipv6 pim sparse-mode](#)

debug ipv6 pim sparse-mode packet

Overview Use this command to activate PIM-SMv6 packet debugging.
Use the no variant of this command to deactivate PIMv6 packet debugging.

Syntax debug ipv6 pim sparse-mode packet {in|out}
no debug ipv6 pim sparse-mode packet {in|out}

Parameter	Description
packet	Activates debug printing of incoming and/or outgoing IPv6 packets.
in	Specify incoming packet debugging.
out	Specify outgoing packet debugging.

Mode Privileged Exec and Global Configuration

Example

```
awplus# configure terminal
awplus(config)# terminal monitor
awplus(config)# debug ipv6 pim sparse-mode packet in
awplus# configure terminal
awplus(config)# terminal monitor
awplus(config)# debug ipv6 pim sparse-mode packet out
awplus# configure terminal
awplus(config)# terminal monitor
awplus(config)# no debug ipv6 pim sparse-mode packet in
awplus# configure terminal
awplus(config)# terminal monitor
awplus(config)# no debug ipv6 pim sparse-mode packet out
```

Related commands [show debugging ipv6 pim sparse-mode](#)
[undebug all ipv6 pim sparse-mode](#)

debug ipv6 pim sparse-mode timer

Overview Use this command to enable debugging for the specified PIM-SMv6 timers.

Use the **no** variants of this command to disable debugging for the specified PIM-SMv6 timers.

Syntax

```
debug ipv6 pim sparse-mode timer assert [at]
no debug ipv6 pim sparse-mode timer assert [at]
debug pim ipv6 sparse-mode timer bsr [bst|crp]
no debug pim ipv6 sparse-mode timer bsr [bst|crp]
debug pim ipv6 sparse-mode timer hello [ht|nlt|tht]
no debug pim ipv6 sparse-mode timer hello [ht|nlt|tht]
debug pim ipv6 sparse-mode timer joinprune [jt|et|ppt|kat|ot]
no debug pim ipv6 sparse-mode timer joinprune
[jt|et|ppt|kat|ot]
debug pim ipv6 sparse-mode timer register [rst]
no debug pim ipv6 sparse-mode timer register [rst]
```

Parameter	Description
assert	Enable or disable debugging for the Assert timers.
at	Enable or disable debugging for the Assert Timer.
bsr	Enable or disable debugging for the specified Bootstrap Router timer, or all Bootstrap Router timers.
bst	Enable or disable debugging for the Bootstrap Router: Bootstrap Timer.
crp	Enable or disable debugging for the Bootstrap Router: Candidate-RP Timer.
hello	Enable or disable debugging for the specified Hello timer, or all Hello timers.
ht	Enable or disable debugging for the Hello timer: Hello Timer.
nlt	Enable or disable debugging for the Hello timer: Neighbor Liveness Timer.
tht	Enable or disable debugging for the Hello timer: Triggered Hello Timer.
joinprune	Enable or disable debugging for the specified JoinPrune timer, or all JoinPrune timers.
jt	Enable or disable debugging for the JoinPrune timer: upstream Join Timer.
et	Enable or disable debugging for the JoinPrune timer: Expiry Timer.
ppt	Enable or disable debugging for the JoinPrune timer: PrunePending Timer.

Parameter	Description
kat	Enable or disable debugging for the JoinPrune timer: KeepAlive Timer.
ot	Enable or disable debugging for the JoinPrune timer: Upstream Override Timer.
register	Enable or disable debugging for the Register timers.
rst	Enable or disable debugging for the Register timer: Register Stop Timer.

Default By default, all debugging is disabled.

Mode Privileged Exec and Global Configuration

Examples To enable debugging for the PIM-SMv6 Bootstrap Router bootstrap timer, use the commands:

```
awplus(config)# debug ipv6 pim sparse-mode timer bsr bst
```

To enable debugging for the PIM-SMv6 Hello: neighbor liveness timer, use the command:

```
awplus(config)# debug ipv6 pim sparse-mode timer hello ht
```

To enable debugging for the PIM-SMv6 Joinprune expiry timer, use the command:

```
awplus# debug ipv6 pim sparse-mode timer joinprune et
```

To disable debugging for the PIM-SMv6 Register timer, use the command:

```
awplus# no debug ipv6 pim sparse-mode timer register
```

Related commands [show debugging ipv6 pim sparse-mode](#)

ipv6 pim accept-register

Overview Use this command to configure the ability to filter out multicast sources specified by the given software IPv6 access-list at the Rendezvous Point (RP), so that the RP will accept/refuse to perform the register mechanism for the packets sent by the specified sources. By default, the RP accepts register packets from all multicast sources.

Use the **no** variant of this command to revert to default.

Syntax `ipv6 pim accept-register list{<access-list>}`
`no ipv6 pim accept-register`

Parameter	Description
<code><access-list></code>	Specify a Standard or an Extended software IPv6 Access list. See IPv6 Software Access Control List (ACL) Commands for supported IPv6 ACLs.

Mode Global Configuration

Example

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim accept-register list G2
awplus(config)# ipv6 access-list standard G2 permit
2001:db8::/128
awplus# configure terminal
awplus(config)# no ipv6 pim accept-register
```

ipv6 pim anycast-rp

Overview Use this command to configure Anycast RP (Rendezvous Point) in an RP set.
Use the **no** variant of this command to remove the configuration.

Syntax `ipv6 pim anycast-rp <anycast-rp-address> <member-rp-address>`
`no ipv6 pim anycast-rp <anycast-rp-address>`
`[<member-rp-address>]`

Parameter	Description
<code><anycast-rp-address></code>	<code><X:X::X:X></code> Specify an Anycast IPv6 address to configure an Anycast RP (Rendezvous Point) in a RP set.
<code><member-rp-address></code>	<code><A:B::C:D></code> Specify an Anycast RP (Rendezvous Point)IPv6 address to configure an Anycast RP in a RP set.

Mode Global Configuration

Usage Anycast is a network addressing and routing scheme where data is routed to the nearest or best destination as viewed by the routing topology. Compared to unicast with a one-to-one association between network address and network endpoint, and multicast with a one-to-many association between network address and network endpoint; anycast has a one-to-many association between network address and network endpoint. For anycast, each destination address identifies a set of receiver endpoints, from which only one receiver endpoint is chosen.

Anycast is often implemented using BGP to simultaneously advertise the same destination IPv6 address range from many sources, resulting in packets address to destination addresses in this range being routed to the nearest source announcing the given destination IPv6 address.

Use this command to specify the Anycast RP configuration in the Anycast RP set. Use the **no** variant of this command to remove the Anycast RP configuration. Note that the member RP address is optional when using the **no** parameter to remove the Anycast RP configuration. removing the anycast RP address also removes the member RP address.

Examples The following example shows how to configure the Anycast RP address with **ipv6 pim anycast-rp**:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim anycast-rp 2:2::2:2 20:20::20:20
```

The following example shows how to remove the Anycast RP in the RP set specifying only the anycast RP address with **no ipv6 pim anycast-rp**, but not specifying the member RP address:

```
awplus# configure terminal
awplus(config)# no ipv6 pim anycast-rp 2:2::2:2 20:20::20:20
```


ipv6 pim bsr-border

Overview Use the **ipv6 pim bsr-border** command to prevent Bootstrap Router (BSR) messages from being sent or received through a VLAN interface. The BSR border is the border of the PIM-SMv6 domain.

Use the **no** variant of this command to disable the configuration set with **ipv6 pim bsr-border**.

Syntax `ipv6 pim bsr-border`
`no ipv6 pim bsr-border`

Mode Interface Configuration for a VLAN interface.

Usage When this command is configured on a VLAN interface, no PIM-SMv6 BSR messages will be sent or received through the interface. Configure an interface bordering another PIM-SMv6 domain with this command to avoid BSR messages from being exchanged between the two PIM-SMv6 domains.

BSR messages should not be exchanged between different domains, because devices in one domain may elect Rendezvous Points (RPs) in the other domain, resulting in loss of isolation between the two PIM domains that would stop the PIM-SMv6 protocol from working as intended.

Examples The following example configures the VLAN interface vlan2 to be the PIM-SMv6 domain border:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 pim bsr-border
```

The following example removes the VLAN interface vlan2 from the PIM-SMv6 domain border:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 pim bsr-border
```

ipv6 pim bsr-candidate

Overview Use this command to give the device the candidate BSR (Bootstrap Router) status using the specified IPv6 address mask of the interface.

Use the **no** variant of this command to withdraw the address of the interface from being offered as a BSR candidate.

Syntax `ipv6 pim bsr-candidate <interface> [<hash>] [<priority>]`
`no ipv6 pim bsr-candidate [<interface>]`

Parameter	Description
<interface>	Specify the interface. For instance, VLAN interface <code>vlan2</code> .
<hash>	<0-128> configure the hash mask length used for RP selection. The default hash value if you do not configure this parameter is 126.
<priority>	<0-255> configure priority for a BSR candidate. Note that you must also specify the <hash> (mask length) when specifying the <priority>. The default priority if you do not configure this parameter is 64.

Mode Global Configuration

Default The default hash parameter value is 126 and the default priority parameter value is 64.

Examples To set the BSR candidate to the VLAN interface `vlan2`, with the optional mask length and BSR priority parameters, enter the commands shown below:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim bsr-candidate vlan2 20 30
```

To withdraw the address of `vlan2` from being offered as a BSR candidate, enter:

```
awplus# configure terminal
awplus(config)# no ipv6 pim bsr-candidate vlan2
```

ipv6 pim cisco-register-checksum

Overview Use this command to configure the option to calculate the Register Checksum over the whole packet. This command is used to inter-operate with older Cisco IOS versions.

Use the **no** variant of this command to disable this option.

Syntax `ipv6 pim cisco-register-checksum`
`no ipv6 pim cisco-register-checksum`

Default This command is disabled by default. By default, Register Checksum is calculated only over the header.

Mode Global Configuration

Example

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim cisco-register-checksum
awplus# configure terminal
awplus(config)# no ipv6 pim cisco-register-checksum
```

ipv6 pim cisco-register-checksum group-list

Overview Use this command to configure the option to calculate the Register Checksum over the whole packet on multicast groups as specified by the software IPv6 access-list. This command is used to inter-operate with older Cisco IOS versions.

Use the **no** variant of this command to revert to default settings.

Syntax `ipv6 pim cisco-register-checksum group-list <IPv6-access-list>`
`no ipv6 pim cisco-register-checksum group-list`
`<IPv6-access-list>`

Parameter	Description
<code><IPv6-access-list></code>	Optional. Specify a Standard or Extended software IPv6 access list. See IPv6 Software Access Control List (ACL) Commands for supported IPv6 ACLs. Use this parameter to configure the option to calculate the Register Checksum over the whole packet on multicast groups as specified by an IPv6 access list entered after this command.

Mode Global Configuration

Default This command is disabled by default. By default, Register Checksum is calculated only over the header.

Example

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim cisco-register-checksum group-list G1
awplus(config)# ipv6 access-list standard G1 permit
ff0x::db8:0:0/96
```

ipv6 pim crp-cisco-prefix

Overview Use this command to interoperate with Cisco devices that conform to an earlier draft standard. Some Cisco devices might not accept candidate RPs with a group prefix number of zero. Note that the latest BSR specification prohibits sending RP advertisements with prefix 0.

Use the **no** variant of this command to revert to the default settings.

Syntax `ipv6 pim crp-cisco-prefix`
`no ipv6 pim crp-cisco-prefix`

Mode Global Configuration

Usage Cisco's BSR code does not conform to the latest BSR draft, it does not accept candidate RPs with a group prefix number of zero. To make the candidate RP work with a Cisco BSR, use the **ipv6 pim crp-cisco-prefix** command when interoperating with older versions of Cisco IOS.

Example

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim crp-cisco-prefix
awplus# configure terminal
awplus(config)# no ipv6 pim crp-cisco-prefix
```

Related commands [ipv6 pim rp-candidate](#)

ipv6 pim dr-priority

Overview Use this command to set the Designated Router priority value.
Use the **no** variant of this command to disable this function.

Syntax `ipv6 pim dr-priority <priority>`
`no ipv6 pim dr-priority [<priority>]`

Parameter	Description
<code><priority></code>	<code><0-4294967294></code> Specify the Designated Router priority value. Note that a higher value has a higher preference or higher priority.

Default The default value is 1. The negated form of this command restores the value to the default.

Mode Interface Configuration for a VLAN interface.

Examples To set the Designated Router priority value to 11234 for the VLAN interface `vlan2`, apply the commands as shown below:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 pim dr-priority 11234
```

To disable the Designated Router priority value for the VLAN interface `vlan2`, apply the commands as shown below:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 pim dr-priority
```

Related commands [ipv6 pim ignore-rp-set-priority](#)

ipv6 pim exclude-genid

Overview Use this command to exclude the GenID option from Hello packets sent out by the PIM-SMv6 module on a particular interface. This command is used to inter-operate with older Cisco IOS versions.

Use the **no** variant of this command to revert to default settings.

Syntax `ipv6 pim exclude-genid`
`no ipv6 pim exclude-genid`

Default By default, this command is disabled; the GenID option is included.

Mode Interface Configuration for a VLAN interface.

Examples

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 pim exclude-genid
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 pim exclude-genid
```

ipv6 pim ext-srcs-directly-connected

Overview Use this command to configure PIM-SMv6 to treat all source traffic arriving on the interface as though it was sent from a host directly connected to the interface.

Use the **no** variant of this command to configure PIM-SMv6 to treat only directly connected sources as directly connected.

Syntax `ipv6 pim ext-srcs-directly-connected`
`no ipv6 pim ext-srcs-directly-connected`

Default The **no** variant of this command is the default behavior.

Mode Interface Configuration for a VLAN interface.

Example To configure PIM-SMv6 to treat all sources as directly connected for VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 pim ext-srcs-directly-connected
```

To configure PIM-SMv6 to treat only directly connected sources as directly connected for VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 pim ext-srcs-directly-connected
```


ipv6 pim hello-holdtime

Overview This command configures a hello-holdtime value. You cannot configure a hello-holdtime value that is less than the current hello-interval.

Use the **no** variant of this command to return it to its default of 3.5 * the current hello-interval.

Syntax `ipv6 pim hello-holdtime <holdtime>`
`no ipv6 pim hello-holdtime`

Parameter	Description
<code><holdtime></code>	<code><1-65535></code> The holdtime value in seconds (no fractional seconds are accepted).

Default The default hello-holdtime value is 3.5 * the current hello-interval. The default hello- holdtime is restored using the negated form of this command.

Mode Interface Configuration for a VLAN interface.

Usage Each time the hello interval is updated, the hello holdtime is also updated, according to the following rules:

If the hello holdtime is not configured; or if the hello holdtime is configured and less than the current hello-interval value, it is modified to the (3.5 * hello interval). Otherwise, it retains the configured value.

Examples

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 pim hello-holdtime 123
```

ipv6 pim hello-interval

Overview This command configures a hello-interval value for PIM-SMv6. Use the **no** variant of this command to reset the hello-interval for PIM-SMv6 to the default.

Syntax `ipv6 pim hello-interval <interval>`
`no ipv6 pim hello-interval`

Parameter	Description
<interval>	<1-65535> The value in seconds (no fractional seconds accepted).

Default The default hello-interval value is 30 seconds. The default is restored using the negated form of this command.

Mode Interface Configuration for a VLAN interface.

Usage When the hello interval is configured, and the hello holdtime is not configured, or when the configured hello-holdtime value is less than the new hello-interval value; the holdtime value is modified to the (3.5 * hello interval). Otherwise, the hello-holdtime value is the configured value.

Example

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 pim hello-interval 123
```

ipv6 pim ignore-rp-set-priority

Overview Use this command to ignore the RP-SET priority value, and use only the hashing mechanism for RP selection.

Use the **no** variant of this command to disable this setting.

Syntax `ipv6 pim ignore-rp-set-priority`
`no ipv6 pim ignore-rp-set-priority`

Mode Global Configuration

Usage This command is used to inter-operate with older Cisco IOS versions.

Example

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim ignore-rp-set-priority
awplus# configure terminal
awplus(config)# no ipv6 pim ignore-rp-set-priority
```

ipv6 pim jp-timer

Overview Use this command to set the PIM-SMv6 join/prune timer. Note that the value set by the join/prune timer is the value that the device puts into the holdtime field of the join/prune packets it sends to its neighbors.

Use the **no** variant of this command to return the PIM-SMv6 join/prune timer to its default value of 210 seconds.

Syntax `ipv6 pim jp-timer <1-65535>`
`no ipv6 pim jp-timer [<1-65535>]`

Parameter	Description
<code><1-65535></code>	Specifies the Join/Prune timer value. The default value is 210 seconds.

Default The default PIM-SMv6 join/prune timer value is 210 seconds.

Mode Global Configuration

Example

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim jp-timer 300
awplus# configure terminal
awplus(config)# no ipv6 pim jp-timer
```

ipv6 pim neighbor-filter

Overview This command enables filtering of neighbors on the VLAN interface. When configuring a neighbor filter, PIM-SMv6 will either not establish adjacency with the neighbor, or terminate adjacency with the existing neighbors if denied by the filtering IPv6 access list.

Use the **no** variant of this command to disable this function.

Syntax `ipv6 pim neighbor-filter <IPv6-accesslist>`
`no ipv6 pim neighbor-filter <IPv6-accesslist>`

Parameter	Description
<code><IPv6-accesslist></code>	Specify a Standard or an Extended software IPv6 access list name for the PIM-SMv6 neighbor filter. See the IPv6 Software Access Control List (ACL) Commands chapter for supported IPv6 ACLs.

Default By default, there is no neighbor filtering applied to an interface.

Mode Interface Configuration for a VLAN interface.

Example

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config)# ipv6 enable
awplus(config-if)# ipv6 pim neighbor-filter filter1
awplus(config-if)# ipv6 access-list standard filter1 deny
fe80:20e:cff:fe01:facc
awplus(config-if)# ipv6 access-list standard filter1 permit any
awplus(config-if)# exit
```

ipv6 pim register-rate-limit

Overview Use this command to configure the rate of register packets sent by this DR, in units of packets per second. The configured rate is per (S, G) state, and is not a system wide rate.

Use the **no** variant of this command to remove the limit and reset to the default rate limit.

Syntax `ipv6 pim register-rate-limit <1-65535>`
`no ipv6 pim register-rate-limit`

Parameter	Description
<1-65535>	Specifies the maximum number of packets that can be sent per second.

Mode Global Configuration

Default The default is 0, as reset with the **no** variant, which also specifies an unlimited rate limit.

Examples

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim register-rate-limit 3444
awplus# configure terminal
awplus(config)# no ipv6 pim register-rate-limit 3444
```

ipv6 pim register-rp-reachability

Overview Use this command to enable the RP reachability check for PIMv6 Register processing at the DR. The default setting is no checking for RP-reachability.

Use the **no** variant of this command to disable this processing.

Syntax `ipv6 pim register-rp-reachability`
`no ipv6 pim register-rp-reachability`

Default This command is disabled; by default, there is no checking for RP-reachability.

Mode Global Configuration

Examples `awplus# configure terminal`
`awplus(config)# ipv6 forwarding`
`awplus(config)# ipv6 multicast-routing`
`awplus(config)# ipv6 pim register-rp-reachability`
`awplus# configure terminal`
`awplus(config)# no ipv6 pim register-rp-reachability`

ipv6 pim register-source

Overview Use this command to configure the source IPv6 address of register packets sent by this DR, overriding the default source IPv6 address, which is the IPv6 address of the RPF interface toward the source host.

Use the **no** variant of this command to remove the IPv6 source address of Register packets sent by this DR, reverting back to use the default IPv6 source address that is the address of the RPF interface toward the source host.

Syntax `ipv6 pim register-source [<source-IPv6-address>|<interface>]`
`no ipv6 pim register-source`

Parameter	Description
<code><source-IPv6-address></code>	The IPv6 address, entered in the form X:X::X:X, to be used as the source of the register packets.
<code><interface></code>	The name of the VLAN interface to be used as the source of the register packets.

Usage The configured address must be a reachable address to be used by the RP to send corresponding Register-Stop messages in response. It is normally the local loopback IPv6 interface address, but can also be a physical IPv6 address. This IPv6 address must be advertised by unicast routing protocols on the DR. The configured interface does not have to be PIM-SMv6 enabled.

Mode Global Configuration

Examples

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim register-source 3ffe::24:2
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim register-source vlan2
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# no ipv6 pim register-source
```


ipv6 pim register-suppression

Overview Use this command to configure the register-suppression time, in seconds, overriding the default of 60 seconds.

Use the **no** variant of this command to reset the value to its default of 60 seconds.

Syntax `ipv6 pim register-suppression <1-65535>`
`no ipv6 pim register-suppression`

Parameter	Description
<1-65535>	Register suppression on time in seconds.

Mode Global Configuration

Default The default PIM-SMv6 register suppression time is 60 seconds, and is restored with the no variant of this command.

Usage Configuring this value modifies register-suppression time at the DR. Configuring this value at the RP modifies the RP-keepalive-period value if the `ipv6 pim rp-register-kat` command is not used.

Examples

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim register-suppression 192
awplus# configure terminal
awplus(config)# no ipv6 pim register-suppression
```

ipv6 pim rp-address

Overview Use this command to statically configure RP (Rendezvous Point) address for IPv6 multicast groups.

Use the **no** variant of this command to remove a statically configured RP (Rendezvous Point) address for IPv6 multicast groups.

Syntax `ipv6 pimv6 rp-address <IPv6-address> [<IPv6-access-list>]
[override]`
`no ipv6 pim rp-address <IPv6-address> [<IPv6-access-list>]
[override]`

Parameter	Description
<IPv6-address>	Specify the IPv6 address of the Rendezvous Point, entered in the form X:X::X:X.
<IPv6-access-list>	Specify a Standard or an Extended software IPv6 access-list name. See IPv6 Software Access Control List (ACL) Commands for supported IPv6 ACLs.
override	Specify this optional parameter keyword to enable any statically defined RPs to override dynamically learned RPs.

Mode Global Configuration

Usage The AlliedWare Plus™ PIM-SMv6 implementation supports multiple static RPs. It also supports usage of static-RP and BSR mechanism simultaneously. The **ipv6 pim rp-address** command is used to statically configure the RP address for IPv6 multicast groups.

You need to understand the following information before using this command.

If the RP-address that is configured by the BSR, and the RP-address that is configured statically, are both available for a group range, then the RP-address configured through BSR is chosen over the statically configured RP-address.

A single static-RP can be configured for multiple group ranges using software IPv6 access- lists (ACLs). However, configuring multiple static RPs (using **ipv6 pim rp-address** command) with the same RP address is not allowed. The static-RP can either be configured for the whole multicast group range `ff00::/8` (without using IPv6 ACLs) or for specific group ranges (when using IPv6 ACLs).

For example, configuring **ipv6 pim rp-address 3ffe:10:10:5::153** will configure static-RP `3ffe:10:10:5::153` for the default group range `ff00::/8`. Configuring **ipv6 pim rp-address 3fee:20:20:5::153 grp-list** will configure static-RP `3ffe:20:20:5::153` for all the group ranges represented by permit filters in the defined named **grp-list** ACL.

If multiple static-RPs are available for a group range, then one with the highest IPv6 address is chosen.

Only `permit` filters in IPv6 ACL are considered as valid group ranges. The default `permit filter ::/0` is converted to the default multicast filter `ff00::/8`.

After configuration, the RP-address is inserted into a static-RP group tree based on the configured group ranges. For each group range, multiple static-RPs are maintained in a list. This list is sorted in a descending order of IPv6 addresses. When selecting static-RPs for a group range, the first element (which is the static-RP with highest IPv6 address) is chosen.

RP-address deletion is handled by removing the static-RP from all the existing group ranges and recalculating the RPs for existing TIB states if required.

Group mode and RP address mappings learned through BSR take precedence over mappings statistically defined by the `ipv6 pim rp-address` command. Commands with the `override` keyword take precedence over dynamically learned mappings.

Examples

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 access-list standard G2 permit
2001:db8::/128
awplus(config)# ipv6 pim rp-address 3ffe:30:30:5::153 G2
awplus# configure terminal
awplus(config)# no ipv6 pim rp-address 3ffe:30:30:5::153 G2
```

Related commands

- [ipv6 pim rp-candidate](#)
- [ipv6 pim rp-register-kat](#)

ipv6 pim rp-candidate

Overview Use this command to make the device an RP (Rendezvous Point) candidate, using the IPv6 address of the specified VLAN interface.

Use the **no** variant of this command to stop the device from being an RP candidate.

Syntax `ipv6 pim rp-candidate <interface> [priority <priority>|interval <interval>|grouplist <accesslist>]`
`no ipv6 pim rp-candidate [<interface>]`

Parameter	Description
<interface>	Specify a VLAN interface name.
<priority>	Specify the priority for the RP candidate in the range 0 to 255.
<interval>	Specify a candidate RP advertisement interval in the range 1 to 16383 (seconds).
<accesslist>	Specify a Standard or an Extended software IPv6 access list name. See the IPv6 Software Access Control List (ACL) Commands chapter for supported IPv6 ACLs.

Default The priority value for a candidate RP is 192 by default until specified using the **priority** parameter.

Mode Global Configuration

Usage Note that issuing the command **ipv6 pim rp-candidate <interface>** without optional **priority**, **interval**, or **grouplist** parameters will configure the candidate RP with a priority value of 192.

Examples To specify a priority of 3, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim rp-candidate vlan2 priority 3
```

To use the ACL named G2 to specify the group prefixes that are advertised in association with the RP address, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 access-list standard G2 permit
2001:db8::/128
awplus(config)# ipv6 pim rp-candidate vlan2 group-list G2
```

To stop the device from being an RP candidate on vlan2 , use the following commands:

```
awplus# configure terminal  
awplus(config)# no ipv6 pim rp-candidate vlan2
```

Related commands

- [ipv6 pim rp-address](#)
- [ipv6 pim rp-register-kat](#)

ipv6 pim rp embedded

Overview Use this command to configure and enable embedded RP (Rendezvous Point) in PIM-SMv6.

This command only applies to the embedded RP group range **ff7x::/12** and **fffx::/12**.

Use the **no** variant of this command to disable embedded RP support. Since embedded RP support is enabled by default, use the **no** variant of this command to disable the default.

Syntax `ipv6 pim rp embedded`
`no ipv6 pim rp embedded`

Mode Global Configuration

Default Embedded RP is enabled by default in the AlliedWare Plus implementation of PIM-SMv6.

Examples The following example re-enables embedded RP support, the default state in PIM-SMv6:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim rp embedded
```

The following example disables embedded RP support, which is enabled by default in PIM-SMv6:

```
awplus# configure terminal
awplus(config)# no ipv6 pim rp embedded
```

ipv6 pim rp-register-kat

Overview Use this command to configure the Keep Alive Time (KAT) for (S,G) states at the RP (Rendezvous Point) to monitor PIM-SMv6 Register packets.

Use the **no** variant of this command to return the PIM-SMv6 KAT timer to its default value of 210 seconds.

Syntax `ipv6 pim rp-register-kat <1-65535>`
`no ipv6 pim rp-register-kat`

Parameter	Description
<1-65536>	Specify the KAT timer in seconds. The default value is 210 seconds.

Mode Global Configuration

Default The default PIM-SMv6 KAT timer value is 210 seconds.

Examples

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim rp-register-kat 3454
awplus# configure terminal
awplus(config)# no ipv6 pim rp-register-kat
```

Related commands [ipv6 pim rp-address](#)
[ipv6 pim rp-candidate](#)

ipv6 pim sparse-mode

Overview Use this command to enable PIM-SMv6 on a VLAN interface.
Use the **no** variant of this command to disable PIM-SMv6 on a VLAN interface.

Syntax `ipv6 pim sparse-mode`
`no ipv6 pim sparse-mode`

Mode Interface Configuration for a VLAN interface.

Examples

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 pim sparse-mode
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 pim sparse-mode
```


ipv6 pim sparse-mode passive

Overview Use this command to enable and disable PIM-SMv6 passive mode operation for local members on a VLAN interface.

Use the **no** variant of this command to disable PIM-SMv6 passive mode operation for local members on a VLAN interface.

Syntax `ipv6 pim sparse-mode passive`
`no ipv6 pim sparse-mode passive`

Mode Interface Configuration for a VLAN interface.

Usage Passive mode essentially stops PIM-SMv6 transactions on the interface, allowing only the MLD mechanism to be active.

Examples

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 pim sparse-mode passive
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 pim sparse-mode passive
```

ipv6 pim spt-threshold

Overview This command turns on the ability for the last-hop PIM-SMv6 router to switch to SPT (shortest-path tree).

The **no** variant of this command turns off the ability for the last-hop PIM-SMv6 router to switch to SPT.

NOTE: The switching to SPT happens either at the receiving of the first data packet, or not at all; it is not rate-based.

Syntax

```
ipv6 pim spt-threshold
no ipv6 pim spt-threshold
```

Mode Global Configuration

Examples To enable the last-hop PIM-SMv6 router to switch to SPT, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# ipv6 pim spt-threshold
```

To stop the last-hop PIM-SMv6 router from being able to switch to SPT, use the following commands:

```
awplus# configure terminal
awplus(config)# no ipv6 pim spt-threshold
```

Related Commands [ipv6 pim spt-threshold group-list](#)

ipv6 pim spt-threshold group-list

Overview Use this command to turn on/off the ability for the last-hop PIM-SMv6 router to switch to SPT (shortest-path tree) for multicast group addresses as specified by the given software IPv6 access-list.

Use the **no** variant of this command to turn off switching to the SPT.

NOTE: The switching to SPT happens either at the receiving of the first data packet, or not at all; it is not rate-based.

Syntax

```
ipv6 pim spt-threshold group-list <IPv6-access-list>  
no ipv6 pim spt-threshold group-list <IPv6-access-list>
```

Parameter	Description
<IPv6-access-list>	Specify a Standard or an Extended software IPv6 access-list name. See the IPv6 Software Access Control List (ACL) Commands chapter for supported IPv6 ACLs.

Mode Global Configuration

Examples To enable the last-hop PIM-SMv6 router to switch to SPT for groups specified by the ACL named G1, use the following commands:

```
awplus# configure terminal  
awplus(config)# ipv6 forwarding  
awplus(config)# ipv6 multicast-routing  
awplus(config)# ipv6 pim spt-threshold group-list G1  
awplus(config)# ipv6 access-list standard G1 permit  
2001:db8::/128
```

To stop the last-hop PIM-SMv6 router from being able to switch to SPT for groups specified by the ACL named G1, use the following commands:

```
awplus# configure terminal  
awplus(config)# no ipv6 pim spt-threshold group-list G1
```

Related Commands [ipv6 pim spt-threshold](#)

ipv6 pim ssm

Overview Use this command to define the Source Specific Multicast (SSM) range of IPv6 multicast addresses. PIM-SMv6 routers will only install (S,G) entries for multicast groups (addresses) residing in the SSM range.

Use the **no** variant of this command to disable the SSM range.

Syntax `ipv6 pim ssm [default|range <named-access-list>]`
`no ipv6 pim ssm`

Parameter	Description
default	Named Standard Access List. Use FF3x::/32 group range for SSM.
range	Specify an ACL for group range to be used for SSM.
<named-access-list>	Specify a named standard access list.

Default By default, the command is disabled.

Mode Global Configuration

Usage Any (*,G) or (S,G,rpt) joins received for multicast groups (addresses) within the range, are not installed in PIM-SMv6 mroute table.

Examples The following example shows how to configure SSM service for the IPv6 address range defined by IPv6 access list IPv6-PIM-SSM-RANGE:

```
awplus# configure terminal
awplus(config)# ipv6 access-list standard IPv6-PIM-SSM-RANGE
permit ff3e::/32
awplus(config)# ipv6 pim ssm range IPv6-PIM-SSM-RANGE
```

The following commands show how to set PIM-SSM as default:

```
awplus# configure terminal
awplus(config)# ipv6 pim ssm default
```

The following commands show how to disable PIM-SSM:

```
awplus# configure terminal
awplus(config)# no ipv6 pim ssm
```

ipv6 pim unicast-bsm

Overview Use this command to enable support for the sending and receiving of unicast Boot Strap Messages (BSM) on a VLAN interface.

Use the **no** variant of this command to disable the sending and receiving of unicast BSM on a VLAN interface.

Syntax `ipv6 pim unicast-bsm`
`no ipv6 pim unicast-bsm`

Mode Interface Configuration for a VLAN interface.

Default Unicast BSM is disabled by default on an interface.

Usage This command provides backward compatibility with older versions of the Boot Strap Router (BSR) specification, which directs unicast BSM to refresh the state of new or restarting neighbors. The current BSR specification defines a No Forward BSM to achieve the same result.

Examples

```
awplus# configure terminal
awplus(config)# ipv6 forwarding
awplus(config)# ipv6 multicast-routing
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 pim unicast-bsm
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 pim unicast-bsm
```

show debugging ipv6 pim sparse-mode

Overview This command displays the status of the PIM-SMv6 debugging on your device.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show debugging ipv6 pim sparse-mode

Mode User Exec and Privileged Exec

Example To display PIM-SMv6 debugging settings, use the command:

```
awplus# show debugging ipv6 pim sparse-mode
```

Figure 31-2: Example output from the **show debugging ipv6 pim sparse-mode** command

```
awplus#show debugging ipv6 pim sparse-mode
Debugging status:
  PIM event debugging is on
  PIM MFC debugging is on
  PIM state debugging is on
  PIM packet debugging is on
  PIM Hello HT timer debugging is on
  PIM Hello NLT timer debugging is on
  PIM Hello THT timer debugging is on
  PIM Join/Prune JT timer debugging is on
  PIM Join/Prune ET timer debugging is on
  PIM Join/Prune PPT timer debugging is on
  PIM Join/Prune KAT timer debugging is on
  PIM Join/Prune OT timer debugging is on
  PIM Assert AT timer debugging is on
  PIM Register RST timer debugging is on
  PIM Bootstrap BST timer debugging is on
  PIM Bootstrap CRP timer debugging is on
```

Related commands [debug ipv6 pim sparse-mode](#)
[undebug ipv6 pim sparse-mode](#)

show ipv6 pim sparse-mode bsr-router

Overview Use this command to show the PIM-SMv6 Bootstrap Router (BSR) IPv6 address.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 pim sparse-mode bsr-router`

Mode User Exec and Privileged Exec

Example To display the BSR IPv6 address, use the command:

```
awplus# show ipv6 pim sparse-mode bsr-router
```

Output Figure 31-3: Example output from the **show ipv6 pim sparse-mode bsr-router** command

```
awplus#show ipv6 pim sparse-mode bsr-router
PIM6v2 Bootstrap information
  BSR address: 2001:203::213 (?)
  Uptime:      00:36:25, BSR Priority: 64, Hash mask length: 126
  Expires:     00:01:46
  Role:        Candidate BSR
  State:       Candidate BSR

Candidate RP: 2001:5::211(vlan5)
  Advertisement interval 60 seconds
  Next C-RP advertisement in 00:00:43
```

Related commands [show ipv6 pim sparse-mode rp mapping](#)
[show ipv6 pim sparse-mode neighbor](#)

show ipv6 pim sparse-mode interface

Overview Use this command to show PIM-SMv6 interface information. Note that you can specify an individual VLAN interface with the optional parameter. Alternatively, you can display PIM-SMv6 interface information for all interfaces if you omit the optional interface parameter.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ipv6 pim sparse-mode interface

Mode User Exec and Privileged Exec

Examples To display information about all PIM-SMv6 interfaces, use the command:

```
awplus# show ipv6 pim sparse-mode interface
```

```
awplus#show ipv6 pim sparse-mode interface
Interface VIFindex Ver/   Nbr   DR
           Mode   Count Priority
vlan2     0       v2/S   2     1
  Address      : fe80::207:e9ff:fe02:81d
  Global Address: 3ffe:192:168:1::53
  DR           : fe80::20e:cff:fe01:facc
vlan3     2       v2/S   2     1
  Address      : fe80::207:e9ff:fe02:21a2
  Global Address: 3ffe:192:168:10::53
  DR           : this system
```

Table 1: Parameters in the output from the **show ipv6 pim sparse-mode interface** command

Parameters	Description
Address	Primary PIM-SMv6 address.
Interface	Name of the PIM-SMv6 interface.
VIF Index	The Virtual Interface index of the VLAN.
Ver/Mode	PIMv6 version/Sparse mode.
Nbr Count	Neighbor count of the PIM-SMv6 interface.
DR Priority	Designated Router priority.
DR	The IPv6 address of the Designated Router.

Related commands

- [ipv6 pim sparse-mode](#)
- [show ipv6 pim sparse-mode rp mapping](#)
- [show ipv6 pim sparse-mode neighbor](#)

show ipv6 pim sparse-mode interface detail

Overview Use this command to show detailed PIM-SMv6 information for all PIM-SMv6 configured interfaces.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 pim sparse-mode interface detail`

Mode User Exec and Privileged Exec

Example To show detailed PIM-SMv6 information for all PIM-SMv6 configured interfaces, use the command:

```
awplus# show ipv6 pim sparse-mode interface detail
```

Output Figure 31-4: Example output from the **show ipv6 pim sparse-mode interface detail** command

```
awplus#show ipv6 pim sparse-mode interface detail
vlan2 (vif 0)
  Address fe80::207:e9ff:fe02:81d, DR fe80::20e:cff:fe01:facc
  Hello period 30 seconds, Next Hello in 21 seconds
  Triggered Hello period 5 seconds
  Secondary addresses:
    3ffe:192:168:1::53
  Neighbors:
    fe80::202:b3ff:fed4:69fe
    fe80::20e:cff:fe01:facc

vlan3 (vif 2):
  Address fe80::207:e9ff:fe02:21a2, DR fe80::207:e9ff:fe02:21a2
  Hello period 30 seconds, Next Hello in 20 seconds
  Triggered Hello period 5 seconds
  Secondary addresses:
    3ffe:192:168:10::53
  Neighbors:
```

show ipv6 pim sparse-mode local-members

Overview Use this command to show detailed local member information on a VLAN interface configured for PIM-SMv6. If you do not specify a VLAN interface then detailed local member information is shown for all VLAN interfaces configured for PIM-SMv6.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 pim sparse-mode local-members [<interface>]`

Parameter	Description
<interface>	Optional Specify the interface. For instance, VLAN interface <code>vlan2</code> .

Mode User Exec and Privileged Exec

Example To show detailed PIM-SMv6 information for all PIM-SMv6 configured VLAN interfaces, use the command:

```
awplus# show ipv6 pim sparse-mode local-members
```

Output Figure 31-5: Example output from the **show ipv6 pim sparse-mode local-members** command

```
awplus#show ipv6 pim sparse-mode local-members
PIM Local membership information

vlan1:

  (*, ff02::1:ff6b:4783) : Include

vlan203:

  (*, ff0e:1::4) : Include
```

Example To show detailed PIM-SMv6 information for the PIM-SMv6 configured interface `vlan1`, use the command:

```
awplus# show ipv6 pim sparse-mode local-members vlan1
```

Output Figure 31-6: Example output from the **show ipv6 pim sparse-mode local-members vlan1** command

```
awplus#show ipv6 pim sparse-mode local-members vlan1
PIM Local membership information

vlan1:

(*, ff02::1:ff6b:4783) : Include
```

show ipv6 pim sparse-mode mroute

Overview This command displays the IPv6 multicast routing table, or the IPv6 multicast routing table based on the specified IPv6 address or addresses.

Two group IPv6 addresses cannot be used simultaneously; two source IPv6 addresses cannot be used simultaneously.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax

```
show ipv6 pim sparse-mode mroute  
[<group-IPv6-address>|<source-IPv6-address>]  
  
show ipv6 pim sparse-mode mroute [<group-IPv6-address>  
<source-IPv6-address>]  
  
show ipv6 pim sparse-mode mroute [<source-IPv6-address>  
<group-IPv6-address>]
```

Parameter	Description
<i><group-IPv6-address></i>	Group IPv6 address, entered in the form X:X::X:X. Based on the group and source IPv6 address, the output is the selected route if present in the multicast route tree.
<i><source-IPv6-address></i>	Source IPv6 address, entered in the form X:X::X:X. Based on the source and group IPv6 address, the output is the selected route if present in the multicast route tree.

Mode User Exec and Privileged Exec

Usage Note that when a feature license is enabled, the output for the `show ipv6 pim sparse-mode mroute` command will only show 100 interfaces because of the terminal display width limit. Use the `show ipv6 pim sparse-mode mroute detail` command to display detailed entries of the IPv6 multicast routing table.

Examples

```
awplus# show ipv6 pim sparse-mode mroute  
awplus# show ipv6 pim sparse-mode mroute 2001:db8::  
awplus# show ipv6 pim sparse-mode mroute 2001:db8:: 2002:db8::
```

Figure 31-7: Example output from the **show ipv6 pim sparse-mode mroute** command

```
awplus#show ipv6 pim sparse-mode mroute
IPv6 Multicast Routing Table

(*, *,RP) Entries: 0
(*,G) Entries: 2
(S,G) Entries: 0
(S,G,rpt) Entries: 0
FCR Entries: 2

(*, ff0x::db8:0:0/96)
RP: 3ffe:10:10:5::153
RPF nbr: fe80::202:b3ff:fed4:69fe
RPF idx: wm0
Upstream State: JOINED
  Local    ..l.....
  Joined   .....
  Asserted .....
FCR:
Source: 3ffe:10:10:1::96
  Outgoing ..o.....
  KAT timer running, 205 seconds remaining
  Packet count 1

(*, ff0x::db8:0:0/96)
RP: 3ffe:10:10:5::153
RPF nbr: fe80::202:b3ff:fed4:69fe
RPF idx: wm0
Upstream State: JOINED
  Local    ..l.....
  Joined   .....
  Asserted .....
FCR:
Source: 3ffe:10:10:1::96
  Outgoing ..o.....
  KAT timer running, 208 seconds remaining
  Packet count 1
```

show ipv6 pim sparse-mode mroute detail

Overview This command displays detailed entries of the IPv6 multicast routing table, or detailed entries of the IPv6 multicast routing table based on the specified IPv6 address or addresses.

Two group IPv6 addresses cannot be used simultaneously; two IPv6 source addresses cannot be used simultaneously.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax

```
show ipv6 pim sparse-mode mroute  
[<group-IPv6-address>|<source-IPv6-address>] detail  
  
show ipv6 pim sparse-mode mroute [<group-IPv6-address>  
<source-IPv6-address>] detail  
  
show ipv6 pim sparse-mode mroute [<source-IPv6-address>  
<group-IPv6-address>] detail
```

Parameter	Description
<group-IPv6-address>	Group IPv6 address, entered in the form X:X::X:X. Output is all multicast entries belonging to that group.
<source-IPv6-address>	Source IPv6 address, entered in the form X:X::X:X. Output is all multicast entries belonging to that source.
detail	Show detailed information.

Usage Based on the group and source IPv6 address, the output is the selected route if present in the multicast route tree.

Mode User Exec and Privileged Exec

Examples

```
awplus# show ipv6 pim sparse-mode mroute detail  
awplus# show ipv6 pim sparse-mode mroute 2001:db8:: detail  
awplus# show ipv6 pim sparse-mode mroute 2001:db8:: 2002:db8::  
detail
```

Figure 31-8: Example output from the **show ipv6 pim sparse-mode mroute detail** command

```
awplus#show ipv6 pim sparse-mode mroute detail
IPv6 Multicast Routing Table

(*,*,RP) Entries: 0
(*,G) Entries: 1
(S,G) Entries: 0
(S,G,rpt) Entries: 0
FCR Entries: 0

(*, ff13::10) Uptime: 00:00:09
RP: ::, RPF nbr: None, RPF idx: None
Upstream:
  State: JOINED, SPT Switch: Enabled, JT: off
  Macro state: Join Desired,
Downstream:
  vlan2:
    State: NO INFO, ET: off, PPT: off
    Assert State: NO INFO, AT: off
    Winner: ::, Metric: 42949672951, Pref: 42949672951, RPT bit: on
    Macro state: Could Assert, Assert Track
Local Olist:
  vlan3
FCR:
```


show ipv6 pim sparse-mode neighbor

Overview Use this command to show the PIM-SMv6 neighbor information.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ipv6 pim sparse-mode neighbor [<interface>]
[<IPv6-address>] [detail]

Parameter	Description
<interface>	Interface name (e.g. vlan2). Show neighbors on an interface.
<IPv6-address>	Show neighbors with a particular address on an interface. The IPv6 address entered in the form X:X::X:X.
detail	Show detailed information.

Mode User Exec and Privileged Exec

Examples awplus# show ipv6 pim sparse-mode neighbor
awplus# show ipv6 pim sparse-mode neighbor vlan5 detail

Figure 31-9: Example output from the **show ipv6 pim sparse-mode neighbor** command

```
awplus#show ipv6 pim sparse-mode neighbor
Neighbor Address          Interface    Uptime/Expires          DR
                               Pri/Mode
fe80::202:b3ff:fed4:69fe  vlan2       05:33:52/00:01:41  1 /
fe80::20e:cff:fe01:facc  vlan3       05:33:53/00:01:26  1 / DR
```

Figure 31-10: Example output from the **show ipv6 pim sparse-mode neighbor interface detail** command

```
awplus#show ipv6 pim sparse-mode neighbor detail
Nbr fe80::211:11ff:fe44:4cd8 (vlan1), DR
Expires in 64 seconds, uptime 00:00:53
Holdtime: 70 secs, T-bit: off, Lan delay: 1, Override interval: 3
DR priority: 100, Gen ID: 1080091886,
Secondary addresses:
3ffe:10:10:10:3::180
```

show ipv6 pim sparse-mode nexthop

Overview Use this command to see the next hop information as used by PIM-SMv6. For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ipv6 pim sparse-mode nexthop

Mode User Exec and Privileged Exec

Example awplus# show ipv6 pim sparse-mode nexthop

Figure 31-11: Example output from the **show ipv6 pim sparse-mode nexthop** command

```
awplus#show ipv6 pim sparse-mode nexthop
Flags: N = New, R = RP, S = Source, U = Unreachable
Destination          Type  Nexthop Nexthop Nexthop  Nexthop Metric      Pref  Refcnt
                Num   Addr   Ifindex Name
-----
3ffe:10:10:5::153   .RS.  1       fe80::20e:cff:fe01:facc  2    30    110    1
```

Table 2: Parameters in output of the **show ipv6 pim sparse-mode nexthop** command

Parameter	Description
Destination	The destination address for which PIM-SMv6 requires next hop information.
Type	The type of destination, as indicated by the Flags description. N = New, R= RP, S = Source, U = Unreachable.
Nexthop Num	The number of next hops to the destination. PIM-SMv6 always uses only 1 next hop.
Nexthop Addr	The address of the primary next hop gateway.
Nexthop IfIndex	The interface on which the next hop gateway can be reached.
Nexthop Name	The name of next hop interface.
Metric	The metric of the route towards the destination.
Preference	The preference of the route towards destination.
Refcnt	Only used for debugging.

show ipv6 pim sparse-mode rp-hash

Overview Use this command to display the Rendezvous Point (RP) to be chosen based on the IPv6 group address selected.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 pim sparse-mode rp-hash <IPv6-group-addr>`

Parameter	Description
<code><IPv6-group-addr></code>	The IPv6 group address used to find the RP, entered in the form X:X::X:X.

Mode User Exec and Privileged Exec

Example `awplus# show ipv6 pim sparse-mode rp-hash ff04:10`

Figure 31-12: Output from the **show ipv6 pim sparse-mode rp-hash** command:

```
awplus#show ipv6 pim sparse-mode rp-hash ff04::10
RP: 3ffe:10:10:5::153
Info source: 3ffe:10:10:5::153, via bootstrap
```

Related commands [show ipv6 pim sparse-mode rp mapping](#)

show ipv6 pim sparse-mode rp mapping

Overview Use this command to show group-to-RP (Rendezvous Point) mappings, and the RP set.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 pim sparse-mode rp mapping`

Mode User Exec and Privileged Exec

Example `awplus# show ipv6 pim sparse-mode rp mapping`

Figure 31-13: Output from the **show ipv6 pim sparse-mode rp mapping** command

```
awplus#show ipv6 pim sparse-mode rp mapping
PIM Group-to-RP Mappings
Group(s): ff00::/8
  RP: 3ffe:10:10:5::153
    Info source: 3ffe:10:10:5::153, via bootstrap, priority 192
    Uptime: 05:36:40
```

Related commands [show ipv6 pim sparse-mode rp-hash](#)

show ipv6 pim sparse-mode rp nexthop

Overview Use this command to display the RP (Rendezvous Point) next hop information used by PIM-SMv6.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 pim sparse-mode rp nexthop <RP-group-addr>`

Parameter	Description
<code><RP-group-addr></code>	Specify the RP group address used to display next hop RP information, entered in the form X:X::X:X.

Mode User Exec and Privileged Exec

Example `awplus# show ipv6 pim sparse-mode rp nexthop 3ffe:10:10:5::153`

Figure 31-14: Example output from the **show ipv6 pim sparse-mode rp nexthop** command

```
awplus#show ipv6 pim sparse-mode rp nexthop 3ffe:10:10:5::153
Flags: N = New, R = RP, S = Source, U = Unreachable
Destination          Type  Nexthop Nexthop Nexthop  Nexthop Metric   Pref  Refcnt
                   Num   Addr    Ifindex Name
-----
3ffe:10:10:5::153   .RS.  1       fe80::20e:cff:fe01:facc 2    30   110   1
```

Table 3: Parameters in output of the **show ipv6 pim sparse-mode rp nexthop** command

Parameter	Description
Destination	The destination address for which PIM-SMv6 requires next hop information.
Type	The type of destination, as indicated by the Flags description. N = New, R= RP, S = Source, U = Unreachable.
Nexthop Num	The number of next hops to the destination. PIM-SMv6 always uses only 1 next hop.
Nexthop Addr	The address of the primary next hop gateway.
Nexthop IfIndex	The interface on which the next hop gateway can be reached.

Table 3: Parameters in output of the **show ipv6 pim sparse-mode rp nexthop** command (cont.)

Parameter	Description
NextHop Name	The name of next hop interface.
Metric	The metric of the route towards the destination.
Preference	The preference of the route towards destination.
Refcnt	Only used for debugging.

undebbug all ipv6 pim sparse-mode

Overview Use this command to disable all PIM-SMv6 debugging.

Syntax `undebbug all ipv6 pim sparse-mode`

Mode Privileged Exec

Example `awplus# undebbug all ipv6 pim sparse-mode`

Related commands [debug ipv6 pim sparse-mode](#)

undebg ipv6 pim sparse-mode

Overview Use this command to deactivate PIM-SMv6 debugging. Note that this command is an alias of the no variant of the [debug ipv6 pim sparse-mode](#) command.

Syntax `undebg ipv6 pim sparse-mode [all] [events] [mfc] [mib] [nexthop] [nsm] [state] [timer]`

Parameter	Description
all	Deactivates all PIM-SMv6 debugging.
events	Deactivates debug printing of PIM-SMv6 events.
mfc	Deactivates debug printing of MFC (Multicast Forwarding Cache).
mib	Deactivates debug printing of PIM-SMv6 MIBs.
nexthop	Deactivates debug printing of PIM-SMv6 next hop communications.
nsm	Deactivates debugging of PIM-SMv6 NSM (Network Services Module) communications.
state	Deactivates debug printing of state transition on all PIM-SMv6 FSMs.
timer	Deactivates debug printing of PIM-SMv6 timers.

Mode Privileged Exec and Global Configuration

Example

```
awplus# configure terminal
awplus(config)# terminal monitor
awplus(config)# undebg ipv6 pim sparse-mode all
awplus# configure terminal
awplus(config)# terminal monitor
awplus(config)# undebg ipv6 pim sparse-mode events
awplus# configure terminal
awplus(config)# terminal monitor
awplus(config)# undebg ipv6 pim sparse-mode nexthop
```


Validation Output Figure 31-15: Example output from the **show debugging ipv6 pim sparse-mode** command after issuing the **undebug ipv6 pim sparse-mode all** command

```
awplus#undebug ipv6 pim sparse-mode all
awplus#show debugging ipv6 pim sparse-mode
PIM-SMv6 debugging status:
  PIM event debugging is off
  PIM MFC debugging is off
  PIM state debugging is off
  PIM packet debugging is off
  PIM Hello HT timer debugging is off
  PIM Hello NLT timer debugging is off
  PIM Hello THT timer debugging is off
  PIM Join/Prune JT timer debugging is off
  PIM Join/Prune ET timer debugging is off
  PIM Join/Prune PPT timer debugging is off
  PIM Join/Prune KAT timer debugging is off
  PIM Join/Prune OT timer debugging is off
  PIM Assert AT timer debugging is off
  PIM Register RST timer debugging is off
  PIM Bootstrap BST timer debugging is off
  PIM Bootstrap CRP timer debugging is off
  PIM mib debugging is off
  PIM nsm debugging is off
  PIM nexthop debugging is off
```

Related commands

- [debug ipv6 pim sparse-mode](#)
- [show debugging ipv6 pim sparse-mode](#)
- [undebug all ipv6 pim sparse-mode](#)

32

PIM-DM Commands

Introduction

Overview This chapter provides an alphabetical reference of PIM-DM commands. For commands common to PIM-SM and PIM-DM, see [Multicast Commands](#).

- Command List**
- “debug pim dense-mode all” on page 1816
 - “debug pim dense-mode context” on page 1817
 - “debug pim dense-mode decode” on page 1818
 - “debug pim dense-mode encode” on page 1819
 - “debug pim dense-mode fsm” on page 1820
 - “debug pim dense-mode mrt” on page 1821
 - “debug pim dense-mode nexthop” on page 1822
 - “debug pim dense-mode nsm” on page 1823
 - “debug pim dense-mode vif” on page 1824
 - “ip pim dense-mode” on page 1825
 - “ip pim dense-mode passive” on page 1826
 - “ip pim ext-srcs-directly-connected (PIM-DM)” on page 1827
 - “ip pim hello-holdtime (PIM-DM)” on page 1828
 - “ip pim hello-interval (PIM-DM)” on page 1829
 - “ip pim max-graft-retries” on page 1830
 - “ip pim neighbor-filter (PIM-DM)” on page 1832
 - “ip pim propagation-delay” on page 1833
 - “ip pim state-refresh origination-interval” on page 1834
 - “show debugging pim dense-mode” on page 1835
 - “show ip pim dense-mode interface” on page 1836

- [“show ip pim dense-mode interface detail”](#) on page 1838
- [“show ip pim dense-mode mroute”](#) on page 1839
- [“show ip pim dense-mode neighbor”](#) on page 1840
- [“show ip pim dense-mode neighbor detail”](#) on page 1841
- [“show ip pim dense-mode nexthop”](#) on page 1842
- [“undebug all pim dense-mode”](#) on page 1843

debug pim dense-mode all

Overview This command enables PIM-DM debugging.
The **no** variant of this command disables PIM-DM debugging.

Syntax `debug pim dense-mode all`
`no debug pim dense-mode all`

Mode Privileged Exec and Global Configuration

Example `awplus# configure terminal`
`awplus(config)# debug pim dense-mode all`

Output Figure 32-1: Example output from the **debug pim dense-mode all** command

```
PIM event debugging is on
PIM MFC debugging is on
PIM state debugging is on
PIM packet debugging is on
PIM incoming packet debugging is on
PIM outgoing packet debugging is on
```

Validation Commands `show debugging pim dense-mode`

Related Commands `debug pim dense-mode context`
`debug pim dense-mode decode`
`debug pim dense-mode encode`
`debug pim dense-mode fsm`
`debug pim dense-mode mrt`
`debug pim dense-mode nexthop`
`debug pim dense-mode nsm`
`debug pim dense-mode vif`

debug pim dense-mode context

- Overview** This command enables debugging of general configuration context.
- The **no** variant of this command disables debugging of general configuration context.
- This command also enables debugging of general configuration and Virtual Routing (VR), and Virtual Routing and Forwarding (VRF) context.
- The **no** variant of this command also disables debugging of general configuration and Virtual Routing (VR), and Virtual Routing and Forwarding (VRF) context.

Syntax `debug pim dense-mode context`
`no debug pim dense-mode context`

Mode Privileged Exec and Global Configuration

Example `awplus# configure terminal`
`awplus(config)# debug pim dense-mode context`

Related Commands [debug pim dense-mode all](#)
[debug pim dense-mode decode](#)
[debug pim dense-mode encode](#)
[debug pim dense-mode fsm](#)
[debug pim dense-mode mrt](#)
[debug pim dense-mode nexthop](#)
[debug pim dense-mode nsm](#)
[debug pim dense-mode vif](#)

debug pim dense-mode decode

Overview This command enables debugging of the PIM-DM message decoder. The **no** variant of this command disables debugging of the PIM-DM message decoder.

Syntax `debug pim dense-mode decode`
`no debug pim dense-mode decode`

Mode Privileged Exec and Global Configuration

Example `awplus# configure terminal`
`awplus(config)# debug pim dense-mode decoder`

Related Commands `debug pim dense-mode all`
`debug pim dense-mode context`
`debug pim dense-mode encode`
`debug pim dense-mode fsm`
`debug pim dense-mode mrt`
`debug pim dense-mode nexthop`
`debug pim dense-mode nsm`
`debug pim dense-mode vif`

debug pim dense-mode encode

Overview This command enables debugging of the PIM-DM message encoder.
The **no** variant of this command disables debugging of the PIM-DM message encoder.

Syntax `debug pim dense-mode encode`
`no debug pim dense-mode encode`

Mode Privileged Exec and Global Configuration

Example `awplus# configure terminal`
`awplus(config)# debug pim dense-mode encoder`

Related Commands `debug pim dense-mode all`
`debug pim dense-mode context`
`debug pim dense-mode decode`
`debug pim dense-mode fsm`
`debug pim dense-mode mrt`
`debug pim dense-mode nexthop`
`debug pim dense-mode nsm`
`debug pim dense-mode vif`

debug pim dense-mode fsm

Overview This command enables debugging of Finite-State Machine (FSM) specific information of all Multicast Routing Table (MRT) and MRT Virtual Multicast Interface (MRT-VIF) entries.

The **no** variant of this command disables debugging of Finite-State Machine (FSM) specific information of all Multicast Routing Table (MRT) and MRT Virtual Multicast Interface (MRT-VIF) entries.

Syntax `debug pim dense-mode fsm`
`no debug pim dense-mode fsm`

Mode Privileged Exec and Global Configuration

Example `awplus# configure terminal`
`awplus(config)# debug pim dense-mode fsm`

Related Commands `debug pim dense-mode all`
`debug pim dense-mode context`
`debug pim dense-mode decode`
`debug pim dense-mode encode`
`debug pim dense-mode mrt`
`debug pim dense-mode nexthop`
`debug pim dense-mode nsm`
`debug pim dense-mode vif`

debug pim dense-mode mrt

Overview This command enables debugging of MRT and MRT-VIF entry handling (for example, creation and deletion of).

The **no** variant of this command disables debugging of MRT and MRT-VIF entry handling.

Syntax `debug pim dense-mode mrt`
`no debug pim dense-mode mrt`

Mode Privileged Exec and Global Configuration

Example `awplus# configure terminal`
`awplus(config)# debug pim dense-mode mrt`

Related Commands [debug pim dense-mode all](#)
[debug pim dense-mode context](#)
[debug pim dense-mode decode](#)
[debug pim dense-mode encode](#)
[debug pim dense-mode fsm](#)
[debug pim dense-mode nexthop](#)
[debug pim dense-mode nsm](#)
[debug pim dense-mode vif](#)

debug pim dense-mode nexthop

Overview This command enables debugging of Reverse Path Forwarding (RPF) neighbor next hop cache handling.

The **no** variant of this command disables debugging of Reverse Path Forwarding (RPF) neighbor next hop cache handling.

Syntax `debug pim dense-mode nexthop`
`no debug pim dense-mode nexthop`

Mode Privileged Exec and Global Configuration

Example `awplus# configure terminal`
`awplus(config)# debug pim dense-mode nexthop`

Related Commands `debug pim dense-mode all`
`debug pim dense-mode context`
`debug pim dense-mode decode`
`debug pim dense-mode encode`
`debug pim dense-mode fsm`
`debug pim dense-mode mrt`
`debug pim dense-mode nsm`
`debug pim dense-mode vif`

debug pim dense-mode nsm

Overview This command enables debugging of PIM-DM interface with NSM.
The **no** variant of this command disables debugging of PIM-DM interface with NSM.

Syntax `debug pim dense-mode nsm`
`no debug pim dense-mode nsm`

Mode Privileged Exec and Global Configuration

Example `awplus# configure terminal`
`awplus(config)# debug pim dense-mode nsm`

Related Commands `debug pim dense-mode all`
`debug pim dense-mode context`
`debug pim dense-mode decode`
`debug pim dense-mode encode`
`debug pim dense-mode fsm`
`debug pim dense-mode mrt`
`debug pim dense-mode nexthop`
`debug pim dense-mode vif`

debug pim dense-mode vif

Overview This command enables debugging of VIF handling.
The **no** variant of this command disables debugging of VIF handling.

Syntax `debug pim dense-mode vif`
`no debug pim dense-mode vif`

Mode Privileged Exec and Global Configuration

Example `awplus# configure terminal`
`awplus(config)# debug pim dense-mode vif`

Related Commands [debug pim dense-mode all](#)
[debug pim dense-mode context](#)
[debug pim dense-mode decode](#)
[debug pim dense-mode encode](#)
[debug pim dense-mode fsm](#)
[debug pim dense-mode mrt](#)
[debug pim dense-mode nexthop](#)
[debug pim dense-mode nsm](#)

ip pim dense-mode

Overview This command enables or disables PIM-DM operation from Interface mode on the current VLAN interface. This command also disables passive mode on the VLAN interface if passive mode has been enabled using an [ip pim dense-mode passive](#) command.

The **no** variant of this command disables all PIM-DM activities on the interface.

Syntax `ip pim dense-mode`
`no ip pim dense-mode`

Mode Interface Configuration for a VLAN interface.

Example

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip pim dense-mode
```

ip pim dense-mode passive

Overview This command enables PIM-DM passive mode operation from Interface mode on the current VLAN interface.

The **no** variant of this command disables passive mode.

Syntax `ip pim dense-mode passive`
`no ip pim dense-mode passive`

Mode Interface Configuration for a VLAN interface.

Usage Configuring a VLAN interface as a passive PIM-DM interface indicates that the VLAN interface is connected to a stub network (i.e. a network that does not contain any PIM Routers). So, multicast streams that arrive on other PIM-DM interfaces can be routed to hosts on the passive PIM-DM interface, but no PIM neighbor relationships will be formed on the passive PIM-DM interface.

Example `awplus# configure terminal`
`awplus(config)# interface vlan2`
`awplus(config-if)# ip pim dense-mode passive`

ip pim ext-srcs-directly-connected (PIM-DM)

Overview Use this command to configure PIM to treat all source traffic arriving on the interface as though it was sent from a host directly connected to the interface.

This command is described in detail in the [PIM-SM Commands](#) chapter. See the [ip pim ext-srcs-directly-connected \(PIM-SM\)](#) command.

ip pim hello-holdtime (PIM-DM)

Overview This command configures a **hello-holdtime**. The PIM **hello-holdtime** on a VLAN interface is the period which the router will wait to receive a hello from neighbors on that interface. If the router does not receive a hello from a given neighbor within that period, then it will decide that the neighbor is no longer an active PIM Router, and will terminate the neighbor relationship.

You cannot configure a **hello-holdtime** value that is less than the current **hello-interval**. Each time the **hello-interval** is updated, the **hello-holdtime** is also updated, according to the following rules:

- If the **hello-holdtime** is not configured; or if the hello holdtime is configured and less than the current **hello-interval** value, it is modified to 3.5 times the **hello-interval** value.
- Otherwise, it retains the configured value.

Use the **no** variant of this command to return the hello-holdtime value to its default of 3.5 times the current hello-interval value.

Syntax `ip pim hello-holdtime <holdtime>`
`no ip pim hello-holdtime`

Parameter	Description
<code><holdtime></code>	<code><1-65535></code> The holdtime value in seconds (no fractional seconds are accepted).

Mode Interface Configuration for a VLAN interface.

Example `awplus# configure terminal`
`awplus(config)# interface vlan2`
`awplus(config-if)# ip pim hello-holdtime 123`

ip pim hello-interval (PIM-DM)

Overview This command configures a PIM **hello-interval** value. The PIM **hello-interval** on a VLAN interface is the period at which the router will transmit PIM hello messages on that interface.

When the **hello-interval** is configured, and the **hello-holdtime** is not configured, or when the configured **hello-holdtime** value is less than the new **hello-interval** value; the **hello-holdtime** value is modified to 3.5 times the **hello-interval** value. Otherwise, the **hello-holdtime** value is the configured value. The default is 30 seconds.

Use the **no** variant of this command to reset the **hello-interval** to the default.

Syntax `ip pim hello-interval <interval>`
`no ip pim hello-interval`

Parameter	Description
<interval>	<1-65535> The value in seconds (no fractional seconds accepted).

Mode Interface Configuration for a VLAN interface.

Example `awplus# configure terminal`
`awplus(config)# interface vlan2`
`awplus(config-if)# ip pim hello-interval 123`

ip pim max-graft-retries

Overview This command configures PIM-DM to send a limited number of Graft message retries, after which time the device will remove all information regarding the particular (Source, Group), or until the device receives an acknowledgment, whichever occurs first.

The **no** variant of this command configures PIM-DM to send Graft message retries until the device receives an acknowledgment, which is the default behavior.

Syntax `ip pim max-graft-retries <1-65535>`
`no pim max-graft-retries`

Parameter	Description
no	Negate a command or set its defaults.
ip	Internet Protocol (IP).
pim	PIM Interface commands.
max-graft-retries	PIM Graft message retries.
<1-65535>	Graft message retries before ceasing Graft message retries.

Default By default, Graft retries are sent by PIM-DM until the device receives an acknowledgment.

Mode Interface Configuration for a VLAN interface.

Usage Graft messages are used to reduce the join latency when a previously pruned branch of the source tree must be grafted back, when a member joins the group after the PIM-DM device has sent a Prune message to prune unwanted traffic. Graft messages are the only PIM-DM messages that receive an acknowledgment.

If Graft messages were not used, then the member waiting for pruned off traffic would have to wait up to 3 minutes for the periodic re-flooding to occur to begin receiving multicast traffic again. By using Grafts, the Prune can be reversed much faster than waiting for periodic re-flooding to begin receiving multicast traffic again.

Examples To configure PIM-DM on the VLAN interface vlan2 to send a maximum of 10 Graft message retries, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip pim max-graft-retries 10
```

To configure PIM-DM on the VLAN interface vlan2 to send Graft message retries forever, which is the default behavior, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip pim max-graft-retries
```

**Validation
Commands**

- show ip mroute
- show ip pim dense-mode mroute
- show running-config

ip pim neighbor-filter (PIM-DM)

Overview Enables filtering of neighbors on the VLAN interface. When configuring a neighbor filter, PIM-DM will either not establish adjacency with the neighbor, or terminate adjacency with the existing neighbors if denied by the filtering access list.

Use the **no** variant of this command to disable this function.

Syntax `ip pim neighbor-filter [<number>|<accesslist>]`
`no ip pim neighbor-filter [<number>|<accesslist>]`

Parameter	Description
<number>	<1-99> Standard IP access list number.
<accesslist>	IP access list name.

Default By default, there is no filtering.

Mode Interface Configuration for a VLAN interface.

Example

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip pim neighbor-filter 14
```

ip pim propagation-delay

Overview This command configures the PIM **propagation-delay** value. The PIM **propagation-delay** is the expected delay in the transfer of PIM messages across the VLAN interface that it is attached to.

Use the **no** variant of this command to return the **propagation-delay** to the default (1000 milliseconds).

Syntax `ip pim propagation-delay <delay>`
`no ip pim propagation-delay`

Parameter	Description
<code><delay></code>	<code><1000-5000></code> The value in milliseconds. The default is 1000 milliseconds.

Default The propagation-delay is set to 1000 milliseconds by default.

Mode Interface Configuration for a VLAN interface.

Examples

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ip pim propagation-delay 2000
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip pim propagation-delay
```

ip pim state-refresh origination-interval

Overview This command configures a PIM **state-refresh origination-interval** value. The origination interval is the number of seconds between PIM state refresh control messages. The default is 60 seconds.

Use the **no** variant of this command to return the origination interval to the default.

Syntax `ip pim state-refresh origination-interval <interval>`
`no ip pim state-refresh origination-interval`

Parameter	Description
<code><interval></code>	<code><1-100></code> The integer value in seconds (no fractional seconds accepted). The default state-refresh origination-interval value is 60.

Default The state-refresh origination-interval is set to 60 seconds by default, and is reset using negation.

Mode Interface Configuration for a VLAN interface.

Example `awplus# configure terminal`
`awplus(config)# interface vlan2`
`awplus(config-if)# ip pim state-refresh origination-interval 65`

show debugging pim dense-mode

Overview This command displays the status of the debugging of the system.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show debugging pim dense-mode`

Mode User Exec and Privileged Exec

Output Figure 32-2: Example output from the show debugging pim dense-mode command

```
PIM-DM Debugging status:
PIM-DM VR-VRF Context debugging is off
PIM-DM Decoder debugging is off
PIM-DM Encoder debugging is off
PIM-DM FSM debugging is off
PIM-DM MRT debugging is off
PIM-DM NHOP debugging is off
PIM-DM NSM debugging is off
PIM-DM VIF debugging is off
```

Related Commands [debug pim dense-mode all](#)

show ip pim dense-mode interface

Overview This command displays the PIM-DM interface information.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip pim dense-mode interface`

Mode User Exec and Privileged Exec

Example To display information about the PIM-DM interfaces, use the command:

```
awplus# show ip pim dense-mode interface
```

Output

Table 1: Example output from the **show ip pim dense-mode interface** command

Total configured interfaces: 100 Maximum allowed: 100				
Total active interfaces: 100				
Address	Interface	VIFIndex	Ver/ Mode	Nbr Count
10.1.100.4	vlan100	4	v2/D	0
10.2.101.10	vlan1001	5	v2/D	0
10.2.102.10	vlan1002	6	v2/D	0
10.2.103.10	vlan1003	7	v2/D	0
10.2.104.10	vlan1004	8	v2/D	0
10.2.105.10	vlan1005	9	v2/D	0
10.2.106.10	vlan1006	10	v2/D	0
10.2.107.10	vlan1007	11	v2/D	0
... Note that this screen has been edited to remove any additional interfaces.				

Table 2: Parameters in the output of the **show ip pim dense-mode interface** command

Parameter	Description
Total configured interfaces	The number of configured PIM Dense Mode interfaces.
Maximum allowed	The maximum number of PIM Dense Mode interfaces that can be configured.
Total active interfaces	The number of active PIM Dense Mode interfaces.

Table 2: Parameters in the output of the **show ip pim dense-mode interface** command (cont.)

Parameter	Description
Address	Primary PIM-DM address.
Interface	Name of the PIM-DM interface.
VIF Index	The Virtual Interface index of the VLAN.
Ver/Mode	PIM version/Dense mode.
Nbr Count	Neighbor count of the PIM-DM interface.

**Related
Commands** [ip pim dense-mode](#)
[show ip pim dense-mode neighbor](#)

show ip pim dense-mode interface detail

Overview This command displays detailed information on a PIM-DM interface.
For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip pim dense-mode interface detail`

Mode User Exec and Privileged Exec

Example `awplus# show ip pim dense-mode interface detail`

Output Figure 32-3: Example output from the **show ip pim dense-mode interface detail** command

```
vlan2 (vif-id: 0):  
  
Address 192.168.1.53/24  
Hello period 30 seconds, Next Hello in 30 seconds  
  
Neighbors:  
  
    192.168.1.152/32  
  
    192.168.1.149/32  
  
vlan3 (vif-id: 2):  
  
Address 192.168.10.53/24  
  
Hello period 30 seconds, Next Hello in 8 seconds  
  
Neighbors: none
```

show ip pim dense-mode mroute

Overview This command displays the IP PIM-DM multicast routing table.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ip pim dense-mode mroute

Mode User Exec and Privileged Exec

Example awplus# show ip pim dense-mode mroute

Output Figure 32-4: Example output from the **show ip pim dense-mode mroute** command

```
PIM-DM Multicast Routing Table
(192.168.10.52, 224.1.1.1)

Source directly connected on vlan3

State-Refresh Originator State: Originator

Upstream IF: vlan3, State: Forwarding

Downstream IF List:

vlan2, in 'olist':

Downstream State: NoInfo

Assert State: NoInfo
```

show ip pim dense-mode neighbor

Overview This command displays PIM-DM neighbor information.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show ip pim dense-mode neighbor

Mode User Exec and Privileged Exec

Usage The total number of PIM-DM neighbors is restricted to 500 PIM-DM neighbors.

When the 500 PIM-DM neighbor limit is reached, as a result of receiving hello packets from new PIM-DM neighbors, a log entry will be issued to the log file in the below format:

```
<date> <time> <facility>.<severity> <program[<pid>]>: <message>
-----
2008 Dec 10 00:58:39 user.err x908 PIM-DM[1150]: [VIF] Nbr
Create: Cannot create more than 500 neighbours - ignoring
neighbour 100.0.1.247/32 on vlan100
```

Example awplus# show ip pim dense-mode neighbor

Output Figure 32-5: Example output from the **show ip pim dense-mode neighbor** command

```
Total number of neighbors: 500
Neighbor-Address  Interface          Uptime/Expires    Ver
192.168.1.152     vlan2              17:15:42/00:01:28 v2
192.168.1.149     vlan2              17:15:34/00:01:34 v2
```

show ip pim dense-mode neighbor detail

Overview This command displays detailed PIM-DM neighbor information.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip pim dense-mode neighbor detail`

Mode User Exec and Privileged Exec

Example `awplus# show ip pim dense-mode neighbor detail`

Output Figure 32-6: Example output from the **show ip pim dense-mode neighbor detail** command

```
Neighbor 192.168.1.152 (vlan2)

Up since 17:16:20, Expires in 00:01:20

Neighbor 192.168.1.149 (vlan2)

Up since 17:16:12, Expires in 00:01:26
```

show ip pim dense-mode nexthop

Overview This command displays the next hop information as used by PIM-DM. In the context of PIM-DM, the term '**next hop**' refers to the next hop router on the path back to the source address of a multicast stream.

For information on filtering and saving command output, see "Controlling "show" Command Output" in the "Getting Started with AlliedWare Plus" Feature Overview and Configuration Guide.

Syntax `show ip pim dense-mode nexthop`

Mode User Exec and Privileged Exec

Example `awplus# show ip pim dense-mode nexthop`

Output Figure 32-7: Example output from the **show ip pim dense-mode neighbor nexthop** command

Destination	Nexthop Num	Nexthop Addr	Nexthop Interface	Metric	Pref
192.168.10.52	1	0.0.0.0	vlan2	3	1

Table 3: Parameters in the output of the **show ip pim dense-mode neighbor nexthop** command

Parameter	Description
Destination	Destination address for which PIM-DM requires next hop information.
Nexthop Num	Number of next hops to the destination. PIM can only use one next hop.
Nexthop Addr	Address of the current next hop gateway.
Nexthop Interface	Name of the next hop interface.
Metric	Metric of the route towards the destination.
Preference	Preference of the route towards the destination.

undebbug all pim dense-mode

Overview Use this command from the Global Configuration mode to disable all PIM-DM debugging.

Syntax `undebbug all pim dense-mode`

Mode Global Configuration

Example `awplus# configure terminal`
`awplus(config)# undebbug all pim dense-mode`

Related Commands

- `debug pim dense-mode all`
- `debug pim dense-mode context`
- `debug pim dense-mode decode`
- `debug pim dense-mode encode`
- `debug pim dense-mode fsm`
- `debug pim dense-mode mrt`
- `debug pim dense-mode nexthop`
- `debug pim dense-mode nsm`
- `debug pim dense-mode vif`

Part 5: Access and Security

33

IPv4 Hardware Access Control List (ACL) Commands

Introduction

Overview This chapter provides an alphabetical reference of IPv4 Hardware Access Control List (ACL) commands. It contains detailed command information and command examples about IPv4 hardware ACLs, which are applied directly to interfaces using the `access-group` command

To apply ACLs to an LACP channel group, apply it to all the individual switch ports in the channel group. To apply ACLs to a static channel group, apply it to the static channel group itself.

- Text in parenthesis in command names indicates usage not keyword entry. For example, **access-list hardware (named)** indicates named IPv4 hardware ACLs entered as `access-list hardware <name>` where `<name>` is a placeholder not a keyword.
- Parenthesis surrounding ACL filters indicates the type of ACL filter not the keyword entry in the CLI, such as **(access-list standard numbered filter)** represents command entry in the format shown in the syntax `[<sequence-number>] {deny|permit} {<source>|host <host-address>|any}`.
- Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Sub-modes Many of the ACL commands operate from sub-modes that are specific to particular ACL types. The following table shows the CLI prompts at which ACL commands are entered.

Table 33-1: IPv4 Hardware Access List Commands and Prompts

Command Name	Command Mode	Prompt
<code>show interface access-group</code>	Privileged Exec	awplus#
<code>show access-group</code>	Privileged Exec	awplus#
<code>show access-list (IPv4 Hardware ACLs)</code>	Privileged Exec	awplus#

Table 33-1: IPv4 Hardware Access List Commands and Prompts (cont.)

Command Name	Command Mode	Prompt
show interface access-group	Privileged Exec	awplus#
access-group	Global Configuration	awplus (config) #
access-list (hardware IP numbered)	Global Configuration	awplus (config) #
access-list (hardware MAC numbered)	Global Configuration	awplus (config) #
access-list hardware (named)	Global Configuration	awplus (config) #
access-group	Interface Configuration	awplus (config-if) #
(access-list hardware ICMP filter)	IPv4 Hardware ACL Configuration	awplus (config-ip-hw-acl) #
(access-list hardware IP protocol filter)	IPv4 Hardware ACL Configuration	awplus (config-ip-hw-acl) #
(access-list hardware MAC filter)	IPv4 Hardware ACL Configuration	awplus (config-ip-hw-acl) #
(access-list hardware TCP UDP filter)	IPv4 Hardware ACL Configuration	awplus (config-ip-hw-acl) #
commit (IPv4)	IPv4 Hardware ACL Configuration	awplus (config-ip-hw-acl) #

References For descriptions of ACLs, and further information about rules when applying them, see the [ACL Feature Overview and Configuration Guide](#).

For more information on link aggregation see the following references:

- the [Link Aggregation Feature Overview and Configuration Guide](#).
- [Link Aggregation Commands](#)

- Command List**
- “access-group” on page 1847
 - “access-list (hardware IP numbered)” on page 1849
 - “access-list (hardware MAC numbered)” on page 1859
 - “access-list hardware (named)” on page 1862
 - “(access-list hardware ICMP filter)” on page 1864
 - “(access-list hardware IP protocol filter)” on page 1867
 - “(access-list hardware MAC filter)” on page 1873
 - “(access-list hardware TCP UDP filter)” on page 1876
 - “commit (IPv4)” on page 1880
 - “show access-group” on page 1881
 - “show access-list (IPv4 Hardware ACLs)” on page 1882
 - “show interface access-group” on page 1884

access-group

Overview This command adds or removes a hardware-based access-list to or from a switch port interface. The number of hardware numbered and named access-lists that can be added to a switch port interface is determined by the available memory in hardware-based packet classification tables.

This command works in both Global Configuration and Interface Configuration modes to apply hardware access-lists to all switch port interfaces or selected switch port interfaces respectively.

The **no** variant of this command removes the selected access-list from an interface.

Syntax

```
access-group  
[<3000-3699>|<4000-4699>|<hardware-access-list-name>]  
  
no access-group  
[<3000-3699>|<4000-4699>|<hardware-access-list-name>]
```

Parameter	Description
<3000-3699>	Hardware IP access-list.
<4000-4699>	Hardware MAC access-list.
<hardware-access-list-name>	The hardware access-list name.

Mode Interface Configuration or Global Configuration

Default Any traffic on an interface controlled by a hardware ACL that does not explicitly match a filter is permitted.

Usage First create an IP access-list that applies the appropriate permit/deny requirements with the [access-list \(hardware IP numbered\)](#) command, the [access-list \(hardware MAC numbered\)](#) command or the [access-list hardware \(named\)](#) command. Then use this command to apply this hardware access-list to a specific port or port range. Note that this command will apply the access-list only to incoming data packets.

To apply ACLs to an LACP aggregated link, apply it to all the individual switch ports in the aggregated group. To apply ACLs to a static channel group, apply it to the static channel group itself. An ACL can even be applied to a static aggregated link that spans more than one switch instance ([Link Aggregation Commands](#)).

Note that you cannot apply software numbered ACLs to switch port interfaces with the access-group command. This command will only apply hardware ACLs.

NOTE: Hardware ACLs will **permit** access unless **explicitly denied** by an ACL action.

Examples To add the numbered hardware access-list 3005 to all switch ports, enter the following commands:

```
awplus# configure terminal
awplus(config)# access-group 3005
```

To add the numbered hardware access-list 3005 to switch port interface port1.1.1, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# access-group 3005
```

To add the named hardware access-list hw-acl to switch port interface port1.1.2, enter the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# access-group hw-acl
```

To apply an ACL to static channel group 2 containing switch port1.1.5 and port1.1.6, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.5-1.1.6
awplus(config-if)# static-channel-group 2
awplus(config)# interface sa2
awplus(config-if)# access-group 3000
```

Related Commands

- [access-list hardware \(named\)](#)
- [access-list \(hardware IP numbered\)](#)
- [access-list \(hardware MAC numbered\)](#)
- [show interface access-group](#)

access-list (hardware IP numbered)

Overview This command creates an access-list for use with hardware classification, such as QoS. The access-list will match on either TCP or UDP type packets that have the specified source and destination IP addresses and Layer 4 port values or ranges. The parameter **any** may be specified if an address does not matter and the port values are optional.

Note that specifying the **send-to-cpu** parameter could result in EPSR healthcheck messages and other control packets being dropped.

The optional **vlan** parameter can be applied to match tagged (802.1q) packets.

The **no** variant of this command removes the previously specified IP hardware access-list.

Syntax [ip] `access-list <3000-3699>
{deny|permit|copy-to-cpu|copy-to-mirror|
send-to-cpu} ip <source> <destination> [vlan
<1-4094>]`

Syntax [icmp] `access-list <3000-3699>
{deny|permit|copy-to-cpu|copy-to-mirror|
send-to-cpu} icmp <source> <destination>
[icmp-type <type-number>] [vlan
<1-4094>]`
`no access-list <3000-3699>`

Table 34: Parameters in the **access-list (hardware IP numbered)** command - ip|icmp

Parameter	Description
<3000-3699>	Hardware IP access-list number.
deny	Access-list rejects packets that match the source and destination filtering specified with this command.
permit	Access-list permits packets that match the source and destination filtering specified with this command.
copy-to-cpu	Specify packets to copy to the CPU.
copy-to-mirror	Specify packets to copy to the mirror port.
send-to-cpu	Specify packets to send to the CPU. Specifying this parameter could result in EPSR healthcheck messages and other control packets being dropped.
icmp	ICMP packet.
ip	IP packet.

Table 34: Parameters in the **access-list (hardware IP numbered)** command - ip|icmp (cont.)

Parameter	Description
<i><source></i>	The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source:
any	Matches any source IP address.
host <i><ip-addr></i>	Matches a single source host with the IP address given by <i><ip-addr></i> in dotted decimal notation.
<i><ip-addr>/ <prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.
<i><ip-addr> <reverse-mask></i>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.
<i><destination></i>	The destination address of the packets. You can specify a single host, a subnet, or all destinations. The following are the valid formats for specifying the destination:
any	Matches any destination IP address.
host <i><ip-addr></i>	Matches a single destination host with the IP address given by <i><ip-addr></i> in dotted decimal notation.
<i><ip-addr>/ <prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.
<i><ip-addr> <reverse-mask></i>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.
icmp-type	Matches only a specified type of ICMP messages. This is valid only when the filtering is set to match ICMP packets.

Table 34: Parameters in the **access-list (hardware IP numbered)** command - ip|icmp (cont.)

Parameter	Description
<type-number>	The ICMP type, as defined in RFC792 and RFC950. Specify one of the following integers to create a filter for the ICMP message type:
0	Echo replies.
3	Destination unreachable messages.
4	Source quench messages.
5	Redirect (change route) messages.
8	Echo requests.
11	Time exceeded messages.
12	Parameter problem messages.
13	Timestamp requests.
14	Timestamp replies.
15	Information requests.
16	Information replies.
17	Address mask requests.
18	Address mask replies.
vlan	Specifies that the ACL will match on the ID in the packet's VLAN tag.
<1-4094>	The VLAN VID.

Syntax [tcp|udp]

```
access-list <3000-3699>
{copy-to-cpu|copy-to-mirror|deny|permit|send-to-cpu} {tcp|udp}
<source> {eq <sourceport>|lt
<sourceport>|gt
<sourceport>|ne
<sourceport>|
[range <start-range> <end-range>} <destination> [eq
<destport>|lt <destport>|gt <destport>|ne <destport>] |[range
<start-range> <end-range>]
no access-list <3000-3699>
```

Table 35: Parameters in the **access-list (hardware IP numbered)** command - tcp|udp

Parameter	Description
<3000-3699>	Hardware IP access-list.
copy-to-cpu	Specify packets to copy to the CPU.
copy-to-mirror	Specify packets to copy to the mirror port.

Table 35: Parameters in the **access-list (hardware IP numbered)** command - tcp|udp (cont.)

Parameter	Description
deny	The access-list rejects packets that match the type, source, and destination filtering specified with this command.
permit	The access-list permits packets that match the type, source, and destination filtering specified with this command.
send-to-cpu	Specify packets to send to the CPU. Specifying this parameter could result in EPSR healthcheck messages and other control packets being dropped.
tcp	The access-list matches only TCP packets.
udp	The access-list matches only UDP packets.
<source>	The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source:
any	Matches any source IP address.
host<ip-addr>	Matches a single source host with the IP address given by <ip-addr> in dotted decimal notation.
<ip-addr>/<prefix>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.
<ip-addr> <reverse-mask>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.

Table 35: Parameters in the **access-list (hardware IP numbered)** command - tcp|udp (cont.)

Parameter	Description
<i><destination></i>	The destination address of the packets. You can specify a single host, a subnet, or all destinations. The following are the valid formats for specifying the destination:
any	Matches any destination IP address.
host<ip-addr>	Matches a single destination host with the IP address given by <ip-addr> in dotted decimal notation.
<ip-addr>/<prefix>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.
<ip-addr> <reverse-mask>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.
<sourceport>	The source (TCP or UDP) port number, specified as an integer between 0 and 65535.
range	Range of port numbers.
<start-range>	Port number at start of range <0-65535>.
<end-range>	Port number at end of range <0-65535>.
<destport>	The destination (TCP or UDP) port number, specified as an integer between 0 and 65535.
eq	Matches port numbers that are equal to the port number specified immediately after this parameter.
lt	Matches port numbers that are less than the port number specified immediately after this parameter.
gt	Matches port numbers that are greater than the port number specified immediately after this parameter.
ne	Matches port numbers that are not equal to the port number specified immediately after this parameter.
vlan	Specifies that the ACL will match on the ID in the packet's VLAN tag.
<1-4094>	The VLAN VID.

Syntax [proto] access-list <3000-3699>
 {copy-to-cpu|copy-to-mirror|deny|permit|send-to-cpu} proto
 <ip-protocol> <source> <destination>
 no access-list <3000-3699>

Table 36: Parameters in the **access-list (hardware IP numbered)** command - proto

Parameter	Description
<3000-3699>	Hardware IP access-list.
copy-to-cpu	Specify packets to copy to the CPU.
copy-to-mirror	Specify packets to copy to the mirror port.
deny	Access-list rejects packets that match the source and destination filtering specified with this command.
permit	Access-list permits packets that match the source and destination filtering specified with this command.
send-to-cpu	Specify packets to send to the CPU. Specifying this parameter could result in EPSR healthcheck messages and other control packets being dropped.
<source>	The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source:
any	Matches any source IP address.
host<ip-addr>	Matches a single source host with the IP address given by <ip-addr> in dotted decimal notation.
<ip-addr>/ <prefix>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.
<ip-addr> <reverse-mask>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.

Table 36: Parameters in the **access-list (hardware IP numbered)** command - proto (cont.)

Parameter	Description
<i><destination></i>	The destination address of the packets. You can specify a single host, a subnet, or all destinations. The following are the valid formats for specifying the destination:
any	Matches any destination IP address.
host<ip-addr>	Matches a single destination host with the IP address given by <ip-addr> in dotted decimal notation.
<ip-addr>/ <prefix>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.
<ip-addr> <reverse-mask>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.
proto <ip-protocol>	<1-255> Specify IP protocol number, as defined by IANA (Internet Assigned Numbers Authority www.iana.org/assignments/protocol-numbers) See below for a list of IP protocol numbers and their descriptions.
vlan	Specifies that the ACL will match on the ID in the packet's VLAN tag.
<1-4094>	The VLAN VID.

Table 33-1: IP protocol number and description

Protocol Number	Protocol Description [RFC]
1	Internet Control Message [RFC792]
2	Internet Group Management [RFC1112]
3	Gateway-to-Gateway [RFC823]
4	IP in IP [RFC2003]
5	Stream [RFC1190] [RFC1819]
6	TCP (Transmission Control Protocol) [RFC793]
8	EGP (Exterior Gateway Protocol) [RFC888]
9	IGP (Interior Gateway Protocol) [IANA]
11	Network Voice Protocol [RFC741]
17	UDP (User Datagram Protocol) [RFC768]
20	Host monitoring [RFC869]

Table 33-1: IP protocol number and description (cont.)

Protocol Number	Protocol Description [RFC]
27	RDP (Reliable Data Protocol) [RFC908]
28	IRTP (Internet Reliable Transaction Protocol) [RFC938]
29	ISO-TP4 (ISO Transport Protocol Class 4) [RFC905]
30	Bulk Data Transfer Protocol [RFC969]
33	DCCP (Datagram Congestion Control Protocol) [RFC4340]
48	DSR (Dynamic Source Routing Protocol) [RFC4728]
50	ESP (Encap Security Payload) [RFC2406]
51	AH (Authentication Header) [RFC2402]
54	NARP (NBMA Address Resolution Protocol) [RFC1735]
58	ICMP for IPv6 [RFC1883]
59	No Next Header for IPv6 [RFC1883]
60	Destination Options for IPv6 [RFC1883]
88	EIGRP (Enhanced Interior Gateway Routing Protocol)
89	OSPFv2 [RFC1583]
97	Ethernet-within-IP Encapsulation / RFC3378
98	Encapsulation Header / RFC1241
108	IP Payload Compression Protocol / RFC2393
112	Virtual Router Redundancy Protocol / RFC3768
134	RSVP-E2E-IGNORE / RFC3175
135	Mobility Header / RFC3775
136	UDPLite / RFC3828
137	MPLS-in-IP / RFC4023
138	MANET Protocols / RFC-ietf-manet-iana-07.txt
139-252	Unassigned / IANA
253	Use for experimentation and testing / RFC3692
254	Use for experimentation and testing / RFC3692
255	Reserved / IANA

Mode Global Configuration

Default Any traffic on an interface controlled by a hardware ACL that does not explicitly match a filter is permitted.

Usage This command creates an access-list for use with hardware classification, such as when applying QoS. This command can be used to match ICMP packets, IP protocols, or TCP/ UDP packets.

For ICMP packets, the <3000-3699> range IP hardware access-list will match any ICMP packet that has the specified source and destination IP addresses and ICMP type.

You may apply the **any** parameter if the source or destination IP address is not important. The ICMP type is an optional parameter.

NOTE: Hardware ACLs will **permit** access unless **explicitly denied** by an ACL action.

Examples Follow the below example commands to configure access-lists for ICMP, IP protocol and TCP.

ICMP Example To create an access-list that will permit ICMP packets with a source address of 192.168.1.0/24 with any destination address and an ICMP type of 5 enter the below commands:

```
awplus# configure terminal
awplus(config)# access-list 3000 permit icmp 192.168.1.0/24 any
icmp-type 5
```

To destroy the access-list with an access-list identity of 3000 enter the below commands:

```
awplus# configure terminal
awplus(config)# no access-list 3000
```

IP Example To create an access-list that will permit any type of IP packet with a source address of 192.168.1.1 and any destination address, enter the commands:

```
awplus# configure terminal
awplus(config)# access-list 3000 permit ip 192.168.1.1/32 any
```

To create an access-list that will deny all IGMP packets (IP protocol 2) from the 192.168.0.0 network, enter the commands:

```
awplus# configure terminal
awplus(config)# access-list 3000 deny proto 2 192.168.0.0/16
any
```

TCP Example To create an access-list that will permit TCP packets with a destination address of 192.168.1.1, a destination port of 80 and any source address and source port, enter the commands:

```
awplus# configure terminal
awplus(config)# access-list 3000 permit tcp any 192.168.1.1/32
eq 80
```

copy-to-mirror Example To create an access-list that will copy-to-mirror TCP packets with a destination address of 192.168.1.1, a destination port of 80 and any source address and source port for use with the [mirror interface](#) command, enter the commands:

```
awplus# configure terminal
awplus(config)# access-list 3000 copy-to-mirror tcp any
192.168.1.1/32 eq 80
```

Related Commands

- [access-group](#)
- [mirror interface](#)
- [show running-config](#)
- [show access-list \(IPv4 Hardware ACLs\)](#)

access-list (hardware MAC numbered)

Overview This command creates an access-list for use with hardware classification, such as QOS. The access-list will match on packets that have the specified source and destination MAC addresses. The parameter **any** may be specified if an address does not matter.

Note that specifying the **send-to-cpu** parameter could result in EPSR healthcheck messages and other control packets being dropped.

Optionally, the **vlan** and **inner-vlan** parameters can be matched for tagged (802.1q) packets.

The **no** variant of this command removes the specified MAC hardware filter access-list.

Syntax

```
access-list <4000-4699>
{copy-to-cpu|copy-to-mirror|deny|permit|send-to-cpu}
{<source-mac-address> <source-mac-mask>|any}
{<destination-mac-address> <destination-mac-mask>|any}
[vlan <1-4094> [inner-vlan <1-4094>]]

no access-list <4000-4699>
```

Parameter	Description
<4000-4699>	Hardware MAC access-list.
copy-to-cpu	Specify packets to copy to the CPU.
copy-to-mirror	Specify packets to copy to the mirror port.
deny	Access-list rejects packets that match the source and destination filtering.
permit	Access-list permits packets that match the source and destination filtering.
send-to-cpu	Specify packets to send to the CPU. Specifying this parameter could result in EPSR healthcheck messages and other control packets being dropped.
<source-mac-address>	The source MAC address of the packets. Enter this in the format <HHHH.HHHH.HHHH> where each <i>H</i> is a hexadecimal number that represents a 4 bit binary number.
<source-mac-mask	The mask that will be applied to the source MAC addresses. Enter this in the format <HHHH.HHHH.HHHH> where each <i>H</i> is a hexadecimal number that represents a 4 bit binary number. For a mask, each value will be either 0 or F. Where Hex FF = Ignore, and Hex 00 = Match.
any	Any source MAC address.

Parameter	Description
<code><destination-mac-address></code>	The destination MAC address of the packets. Enter this in the format <code><HHHH.HHHH.HHHH></code> where each H is a hexadecimal number that represents a 4 bit binary number.
<code><destination-mac-mask></code>	The mask that will be applied to the destination MAC addresses. Enter this in the format <code><HHHH.HHHH.HHHH></code> where each H is a hexadecimal number that represents a 4 bit binary number. For a mask, each value will be either 0 or F. Where Hex FF = Ignore, and Hex 00 = Match.
<code>any</code>	Any destination MAC address.
<code>vlan</code>	Specifies that the ACL will match on the ID in the packet's VLAN tag.
<code><1-4094></code>	The VLAN VID.
<code>inner-vlan</code>	This parameter is used within double-tagged VLANs. It is the inner VLAN tag (VID); sometimes referred to as the C-TAG (Customer VLAN TAG), where the vlan VID tag is referred to as the S-TAG (Service VLAN TAG).
<code><1-4094></code>	The inner VLAN VID.

Mode Global Configuration

Default Any traffic on an interface controlled by a hardware ACL that does not explicitly match a filter is permitted.

Usage This command creates an access-list for use with hardware classification, such as when applying QoS. The `<4000-4699>` range MAC hardware access-list will match on packets that have the specified source and destination MAC addresses. You may apply the **any** parameter if the source or destination MAC host address is not important.

NOTE: Hardware ACLs will **permit** access unless **explicitly denied** by an ACL action.

Examples To create an access-list that will permit packets with a MAC address of `0000.00ab.1234` and any destination address enter the commands:

```
awplus# configure terminal
awplus(config)# access-list 4000 permit 0000.00ab.1234
0000.0000.0000 any
```

To create an access-list that will permit packets with an initial MAC address component of `0000.00ab` and any destination address, enter the commands:

```
awplus# configure terminal
awplus(config)# access-list 4001 permit 0000.00ab.1234
0000.0000.FFFF any
```


To create an access-list that will copy-to-mirror packets with an initial MAC address component of 0000.00ab and any destination address for use with the [mirror interface](#) command, enter the commands:

```
awplus# configure terminal
awplus(config)# access-list 4001 copy-to-mirror 0000.00ab.1234
0000.0000.FFFF any
```

To destroy the access-list with an access-list identity of 4000 enter the commands:

```
awplus# configure terminal
awplus(config)# no access-list 4000
```

**Related
Commands**

[access-group](#)
[mirror interface](#)
[show running-config](#)
[show access-list \(IPv4 Hardware ACLs\)](#)

access-list hardware (named)

Overview This command creates a named hardware access-list and puts you into IPv4 Hardware ACL Configuration mode, where you can add filters to the ACL. Once you have configured the ACL, you can apply it to a switch port.

The **no** variant of this command removes the specified named hardware ACL.

Syntax `access-list hardware <hardware-access-list-name>`
`no access-list hardware <hardware-access-list-name>`

Parameter	Description
<code><hardware-access-list-name></code>	Specify the hardware ACL name to then define ACL filters for in the subsequent IPv4 Hardware ACL Configuration mode.

Mode Global Configuration

Default Any traffic on an interface controlled by a hardware ACL that does not explicitly match a filter is permitted.

Usage Use this command to name a hardware ACL and enter the IPv4 Hardware ACL Configuration mode. If the named hardware ACL does not exist, it will be created after entry. If the named hardware ACL does exist, then you can enter IPv4 Hardware ACL Configuration mode for that existing ACL.

Entering this command with the hardware ACL name moves you to the (config-ip- hw-acl) prompt for the IPv4 Hardware ACL Configuration mode so you can enter ACL filters with sequence numbers. From this prompt, configure the filters for the ACL. See the [ACL Feature Overview and Configuration Guide](#) for complete examples of configured sequenced numbered ACLs.

NOTE: Hardware ACLs will **permit** access unless **explicitly denied** by an ACL action.

Examples To create the hardware access-list named ACL-1 and enter the IPv4 Hardware ACL Configuration mode to specify the ACL filter entry, use the commands:

```
awplus# configure terminal
awplus(config)# access-list hardware ACL-1
awplus(config-ip-hw-acl)#
```

To remove the hardware access-list named ACL-1, use the commands:

```
awplus# configure terminal
awplus(config)# no access-list hardware ACL-1
```

**Related
Commands** [access-group](#)
 [\(access-list hardware ICMP filter\)](#)
 [\(access-list hardware IP protocol filter\)](#)
 [\(access-list hardware TCP UDP filter\)](#)
 [\(access-list standard named filter\)](#)
 [show access-group](#)
 [show access-list \(IPv4 Hardware ACLs\)](#)

(access-list hardware ICMP filter)

Overview Use this ACL filter to add a new ICMP filter entry to the current hardware access-list. The filter will match on any ICMP packet that has the specified source and destination IP addresses and ICMP type. The parameter **any** may be specified if an address does not matter and the ICMP type is an optional parameter. If a sequence number is specified, the new filter is inserted at the specified location. Otherwise, the new filter is added at the end of the access-list.

Note that specifying the **send-to-cpu** parameter could result in EPSR healthcheck messages and other control packets being dropped.

The optional **vlan** parameter can be applied to match tagged (802.1q) packets.

The **no** variant of this command removes an ICMP filter entry from the current hardware access-list. You can specify the ICMP filter entry for removal by entering either its sequence number (e.g. `no 10`), or by entering its ICMP filter profile without specifying its sequence number.

Note that the sequence number can be found by running the command, the [show access-list \(IPv4 Hardware ACLs\)](#) command.

Syntax [icmp] [*<sequence-number>*]
{deny|permit|send-to-cpu|copy-to-cpu|copy-to-mirror} icmp
<source> <destination> [icmp <icmp-value>] [vlan <1-4094>]
no {deny|permit|send-to-cpu|copy-to-cpu|copy-to-mirror} icmp
<source> <destination> [icmp <icmp-value>] [vlan <1-4094>]
no <sequence-number>

Parameter	Description
<sequence-number>	<1-65535> The sequence number for the filter entry of the selected access control list.
deny	Access-list rejects packets that match the source and destination filtering specified with this command.
permit	Access-list permits packets that match the source and destination filtering specified with this command.
send-to-cpu	Specify packets to send to the CPU. Specifying this parameter could result in EPSR healthcheck messages and other control packets being dropped.
copy-to-cpu	Specify packets to copy to the CPU.
copy-to-mirror	Specify packets to copy to the mirror port.
icmp	ICMP packet type.

Parameter	Description
<code><source></code>	The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source:
<code><ip-addr>/ <prefix></code>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.
<code><ip-addr> <reverse-mask></code>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.10.0.0.255 is the same as entering 192.168.1.1/24.
<code>host<ip-addr></code>	Matches a single source host with the IP address given by <code><ip-addr></code> in dotted decimal notation.
<code>any</code>	Matches any source IP address.
<code><destination></code>	The destination address of the packets. You can specify a single host, a subnet, or all destinations. The following are the valid formats for specifying the destination:
<code><ip-addr>/ <prefix></code>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.
<code><ip-addr> <reverse-mask></code>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.10.0.0.255 is the same as entering 192.168.1.1/24.
<code>host<ip-addr></code>	Matches a single destination host with the IP address given by <code><ip-addr></code> in dotted decimal notation.
<code>any</code>	Matches any destination IP address.
<code>icmp-type</code>	The ICMP type.
<code><icmp-value></code>	The value of the ICMP type.
<code>vlan</code>	Specifies that the ACL will match on the ID in the packet's VLAN tag.
<code><1-4094></code>	The VLAN VID.

Mode IPv4 Hardware ACL Configuration

Default Any traffic on an interface controlled by a hardware ACL that does not explicitly match a filter is permitted.

Usage First create a named hardware access-list that applies the appropriate permit/deny requirements. Then use the [access-group](#) command to apply this access-list to a specific port or range. Note that this command will apply the access-list only to **incoming** data packets.

An ACL can be configured with multiple ACL filters using sequence numbers. If the sequence number is omitted, the next available multiple of 10 will be used as the sequence number for the new filter. A new ACL filter can be inserted into the middle of an existing list by specifying the appropriate sequence number.

NOTE: You must reach the prompt `awplus(config-ip-hw-acl)#` by running the [access-list hardware \(named\)](#) command, and entering an appropriate access-list name.

Hardware ACLs will **permit** access unless **explicitly denied** by an ACL action.

Examples To add an access-list filter entry with a sequence number of 100 to the access-list named `my-list` that will permit ICMP packets with a source address of `192.168.1.0/24`, any destination address and an icmp type of 5, use the commands:

```
awplus# configure terminal
awplus(config)# access-list hardware my-list
awplus(config-ip-hw-acl)# 100 permit icmp 192.168.1.0/24 any
icmp-type 5
```

To remove an access-list filter entry with a sequence number of 100 in the access-list named `my-list`, use the commands:

```
awplus# configure terminal
awplus(config)# access-list hardware my-list
awplus(config-ip-hw-acl)# no 100
```

Related Commands

- [access-list hardware \(named\)](#)
- [show running-config](#)
- [show access-list \(IPv4 Hardware ACLs\)](#)

(access-list hardware IP protocol filter)

Overview Use this ACL filter to add an IP protocol type filter entry to the current hardware access-list. The filter will match on any IP packet that has the specified source and destination IP addresses and IP protocol type, or has the optionally specified source and destination MAC addresses. The parameter **any** may be specified if an address does not matter. If a sequence number is specified, the new filter is inserted at the specified location. Otherwise, the new filter is added at the end of the access-list.

Note that specifying the **send-to-cpu** parameter could result in EPSR healthcheck messages and other control packets being dropped.

The optional **vlan** parameter can be applied to match tagged (802.1q) packets.

The **no** variant of this command removes an IP protocol type filter entry from the current hardware access-list. You can specify the IP protocol type filter entry for removal by entering either its sequence number (e.g. `no 10`), or by entering its IP protocol type filter profile without specifying its sequence number.

Note that the sequence number can be found by running the [show access-list \(IPv4 Hardware ACLs\)](#) command.

Syntax
[any|ip|proto]

```
<sequence-number>
{deny|permit|send-to-cpu|copy-to-cpu|copy-to-mirror}
{any|ip|proto <ip-protocol>}
{<source>|dhcpsnooping|any} {<destination>|any}
[mac {<mac-source-address> <mac-source-mask>|any}
{<mac-destination-address> <mac-destination-mask>|any}
[vlan
<1-4094>]

no {deny|permit|send-to-cpu|copy-to-cpu|copy-to-mirror}
{any|ip|proto <ip-protocol>}
{<source>|dhcpsnooping} {<destination>|any}
[mac {<mac-source-address> <mac-source-mask>|any}
{<mac-destination-address> <mac-destination-mask>|any}
[vlan
<1-4094>]

no <sequence-number>
```

Parameter	Description
<sequence-number>	<1-65535> The sequence number for the filter entry of the selected access control list.
deny	Access-list rejects packets of the type specified.
permit	Access-list allows packets of the type specified
send to cpu	Specify packets to send to the CPU. Specifying this parameter could result in EPSR healthcheck messages and other control packets being dropped.

Parameter	Description								
copy to cpu	Specify packets to copy to the CPU.								
copy to mirror	Specify packets to copy to the mirror port.								
ip	IP packets.								
any	Any packet.								
proto <i><ip-protocol></i>	<p><i><1-255></i> Specify IP protocol number, as defined by IANA (Internet Assigned Numbers Authority www.iana.org/assignments/protocol-numbers) See below for a list of IP protocol numbers and their descriptions.</p>								
dhcpsnooping	The source address learned from the DHCP Snooping binding database.								
<i><source></i>	<p>The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source:</p> <table border="1"> <tbody> <tr> <td>any</td> <td>Matches any source IP address.</td> </tr> <tr> <td>host<i><ip-addr></i></td> <td>Matches a single source host with the IP address given by <i><ip-addr></i> in dotted decimal notation.</td> </tr> <tr> <td><i><ip-addr>/ <prefix></i></td> <td>An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.</td> </tr> <tr> <td><i><ip-addr> <reverse-mask></i></td> <td>Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.</td> </tr> </tbody> </table>	any	Matches any source IP address.	host <i><ip-addr></i>	Matches a single source host with the IP address given by <i><ip-addr></i> in dotted decimal notation.	<i><ip-addr>/ <prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.	<i><ip-addr> <reverse-mask></i>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.
any	Matches any source IP address.								
host <i><ip-addr></i>	Matches a single source host with the IP address given by <i><ip-addr></i> in dotted decimal notation.								
<i><ip-addr>/ <prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.								
<i><ip-addr> <reverse-mask></i>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.								

Parameter	Description
<i><destination></i>	The destination address of the packets. You can specify a single host, a subnet, or all destinations. The following are the valid formats for specifying the destination:
<i>any</i>	Matches any destination IP address.
<i>host<ip-addr></i>	Matches a single destination host with the IP address given by <i><ip-addr></i> in dotted decimal notation.
<i><ip-addr>/ <prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.
<i><ip-addr> <reverse-mask></i>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering <i>192.168.1.1 0.0.0.255</i> is the same as entering <i>192.168.1.1/24</i> .
<i>mac</i>	Signifies a MAC and based hardware access-list.
<i><mac-source-address></i>	The source host's MAC address, entered in HHHH.HHHH.HHHH format.
<i><mac-source-mask></i>	The source host's MAC wildcard mask entered in HHHH.HHHH.HHHH format. where Hex FF = Ignore, and Hex 00 = Match.
<i>any</i>	Matches any source MAC address.
<i><mac-destination-address></i>	The destination host's MAC address, entered in HHHH.HHHH.HHHH format.
<i><mac-destination-mask></i>	The destination host's wildcard mask entered in HHHH.HHHH.HHHH format. where Hex FF = Ignore, and Hex 00 = Match.
<i>any</i>	Matches any destination MAC address.
<i>vlan</i>	Specifies that the ACL will match on the ID in the packet's VLAN tag.
<i><1-4094></i>	The VLAN VID.

Table 33-2: IP protocol number and description

Protocol Number	Protocol Description [RFC]
1	Internet Control Message [RFC792]
2	Internet Group Management [RFC1112]

Table 33-2: IP protocol number and description (cont.)

Protocol Number	Protocol Description [RFC]
3	Gateway-to-Gateway [RFC823]
4	IP in IP [RFC2003]
5	Stream [RFC1190] [RFC1819]
6	TCP (Transmission Control Protocol) [RFC793]
8	EGP (Exterior Gateway Protocol) [RFC888]
9	IGP (Interior Gateway Protocol) [IANA]
11	Network Voice Protocol [RFC741]
17	UDP (User Datagram Protocol) [RFC768]
20	Host monitoring [RFC869]
27	RDP (Reliable Data Protocol) [RFC908]
28	IRTP (Internet Reliable Transaction Protocol) [RFC938]
29	ISO-TP4 (ISO Transport Protocol Class 4) [RFC905]
30	Bulk Data Transfer Protocol [RFC969]
33	DCCP (Datagram Congestion Control Protocol) [RFC4340]
48	DSR (Dynamic Source Routing Protocol) [RFC4728]
50	ESP (Encap Security Payload) [RFC2406]
51	AH (Authentication Header) [RFC2402]
54	NARP (NBMA Address Resolution Protocol) [RFC1735]
58	ICMP for IPv6 [RFC1883]
59	No Next Header for IPv6 [RFC1883]
60	Destination Options for IPv6 [RFC1883]
88	EIGRP (Enhanced Interior Gateway Routing Protocol)
89	OSPF/IGP [RFC1583]
97	Ethernet-within-IP Encapsulation / RFC3378
98	Encapsulation Header / RFC1241
108	IP Payload Compression Protocol / RFC2393
112	Virtual Router Redundancy Protocol / RFC3768
134	RSVP-E2E-IGNORE / RFC3175
135	Mobility Header / RFC3775
136	UDPLite / RFC3828
137	MPLS-in-IP / RFC4023
138	MANET Protocols / RFC-ietf-manet-iana-07.txt

Table 33-2: IP protocol number and description (cont.)

Protocol Number	Protocol Description [RFC]
139-252	Unassigned / IANA
253	Use for experimentation and testing / RFC3692
254	Use for experimentation and testing / RFC3692
255	Reserved / IANA

Mode IPv4 Hardware ACL Configuration

Default Any traffic on an interface controlled by a hardware ACL that does not explicitly match a filter is permitted.

Usage First create a named hardware access-list that applies the appropriate permit/deny requirements. Then use the [access-group](#) command to apply this access-list to a specific port or range. Note that this command will apply the access-list only to **incoming** data packets.

An ACL can be configured with multiple ACL filters using sequence numbers. If the sequence number is omitted, the next available multiple of 10 will be used as the sequence number for the new filter. A new ACL filter can be inserted into the middle of an existing list by specifying the appropriate sequence number.

NOTE: *The access control list being configured is selected by running the [access-list hardware \(named\)](#) command, with the required access control list number, or name, but with no further parameters selected.*

*Hardware ACLs will **permit** access unless **explicitly denied** by an ACL action.*

Examples To add an access-list filter entry to the access-list named `my-list` that will permit any type of IP packet with a source address of `192.168.1.1` and any destination address, use the commands:

```
awplus# configure terminal
awplus(config)# access-list hardware my-list
awplus(config-ip-hw-acl)# permit ip 192.168.1.1/32 any
```

To add an access-list filter entry to the access-list named `my-list` that will permit any type of IP packet with a source address of `192.168.1.1` and a MAC source address of `ffee.ddcc.bbaa` with any IP and MAC destination address, use the commands:

```
awplus# configure terminal
awplus(config)# access-list hardware my-list
awplus(config-ip-hw-acl)# permit ip 192.168.1.1/32 any mac
ffee.ddcc.bbaa any
```

To add an access-list filter entry to the access-list named `my-list` a filter that will deny all IGMP packets (protocol 2) from the `192.168.0.0` network with sequence number 50 in access-list, use the commands:

```
awplus# configure terminal
awplus(config)# access-list hardware my-list
awplus(config-ip-hw-acl)# 50 deny proto 2 192.168.0.0/16 any
```

To add an access-list filter entry to the access-list named `my-list` that will deny all IP packets on vlan 2, use the commands:

```
awplus# enable
awplus(config)# configure terminal
awplus(config)# access-list hardware my-list
awplus(config-ip-hw-acl)# deny ip any any vlan 2
```

**Related
Commands**

[access-list hardware \(named\)](#)
[show running-config](#)
[show access-list \(IPv4 Hardware ACLs\)](#)

(access-list hardware MAC filter)

Overview Use this ACL filter to add a MAC filter entry to the current hardware access-list. The filter will match on any IP packet that has the specified source and destination MAC addresses. The parameter **any** may be specified if an address does not matter. If a sequence number is specified, the new filter is inserted at the specified location. Otherwise, the new filter is added at the end of the access-list.

Note that specifying the **send-to-cpu** parameter could result in EPSR healthcheck messages and other control packets being dropped.

Optionally, the **vlan** and **inner-vlan** parameters can be matched for tagged (802.1q) packets.

The **no** variant of this command removes a MAC filter entry from the current hardware access-list. You can specify the MAC filter entry for removal by entering either its sequence number (e.g. `no 10`), or by entering its MAC filter profile without specifying its sequence number.

Note that the sequence number can be found by running the [show access-list \(IPv4 Hardware ACLs\)](#) command.

Syntax [mac]

```
[<sequence-number>]
{deny|permit|send-to-cpu|copy-to-cpu|copy-to-mirror}
mac {<source-mac-address> <source-mac-mask>|any}
{<destination-mac-address> <destination-mac-mask>|any}
[ {vlan <1-4094>|inner-vlan <1-4094>} ]

no {deny|permit|send-to-cpu|copy-to-cpu|copy-to-mirror}
mac {<source-mac-address> <source-mac-mask>|any}
{<destination-mac-address> <destination-mac-mask>|any}
[ {vlan <1-4094>|inner-vlan <1-4094>} ]

no <sequence-number>
```

Parameter	Description
<code><sequence-number></code>	<code><1-65535></code> The sequence number for the filter entry of the selected access control list.
<code>deny</code>	Specify packets to reject.
<code>permit</code>	Specify packets to accept.
<code>send-to-cpu</code>	Specify packets to send to the CPU. Specifying this parameter could result in EPSR healthcheck messages and other control packets being dropped.
<code>copy-to-cpu</code>	Specify packets to copy to the CPU.
<code>copy-to-mirror</code>	Specify packets to copy to the CPU.
<code>mac</code>	MAC address.

Parameter	Description
<code><source-mac-address></code>	The source MAC address of the packets. Enter this in the format <code><HHHH.HHHH.HHHH></code> where each H is a hexadecimal number that represents a 4 bit binary number.
<code><source-mac-mask></code>	The mask that will be applied to the source MAC addresses. Enter this in the format <code><HHHH.HHHH.HHHH></code> where each H is a hexadecimal number that represents a 4 bit binary number. For a mask, each value will be either 0 or F. Where Hex FF = Ignore, and Hex 00 = Match.
any	Any source MAC host.
<code><destination-mac-address></code>	The destination MAC address of the packets. Enter this in the format <code><HHHH.HHHH.HHHH></code> where each H is a hexadecimal number that represents a 4 bit binary number.
<code><destination-mac-mask></code>	The mask that will be applied to the destination MAC addresses. Enter this in the format <code><HHHH.HHHH.HHHH></code> where each H is a hexadecimal number that represents a 4 bit binary number. For a mask, each value will be either 0 or F. Where Hex FF = Ignore, and Hex 00 = Match.
any	Any destination MAC host.
vlan	Specifies that the ACL will match on the ID in the packet's VLAN tag.
<code><1-4094></code>	The VLAN VID.
inner-vlan	This parameter is used within double-tagged VLANs. It is the inner VLAN tag (VID); sometimes referred to as the C-TAG (Customer VLAN TAG), where the vlan VID tag is referred to as the S-TAG (Service VLAN TAG).
<code><1-4094></code>	The inner VLAN VID.

Mode IPv4 Hardware ACL Configuration

Default Any traffic on an interface controlled by a hardware ACL that does not explicitly match a filter is permitted.

Usage First create a named hardware access-list that applies the appropriate permit/deny requirements. Then use the `access-group` command to apply this access-list to a specific port or range. Note that this command will apply the access-list only to **incoming** data packets.

An ACL can be configured with multiple ACL filters using sequence numbers. If the sequence number is omitted, the next available multiple of 10 will be used as the sequence number for the new filter. A new ACL filter can be inserted into the middle of an existing list by specifying the appropriate sequence number

NOTE: The access control list being configured is selected by running the *access-list hardware (named)* command, with the required access control list number, or name, but with no further parameters selected.

Hardware ACLs will **permit** access unless **explicitly denied** by an ACL action.

Examples To add an access-list filter entry to the access-list named `my-list` that will permit packets with a source MAC address of `0000.00ab.1234` and any destination MAC address, use the commands:

```
awplus# configure terminal
awplus(config)# access-list hardware my-list
awplus(config-ip-hw-acl)# permit mac 0000.00ab.1234
0000.0000.0000 any
```

To remove an access-list filter entry that permit packets with a source MAC address of `0000.00ab.1234` and any destination MAC address, use the commands:

```
awplus# configure terminal
awplus(config)# access-list hardware my-list
awplus(config-ip-hw-acl)# no permit mac 0000.00ab.1234
0000.0000.0000 any
```

Related Commands

- [access-group](#)
- [access-list hardware \(named\)](#)
- [show running-config](#)

(access-list hardware TCP UDP filter)

Overview Use this ACL filter to add a TCP or UDP filter entry to the current hardware access-list. The filter will match on any TCP or UDP type packet that has the specified source and destination IP addresses. The parameter **any** may be specified if an address does not matter. If a sequence number is specified, the new filter is inserted at the specified location. Otherwise, the new filter is added at the end of the access-list.

Note that specifying the **send-to-cpu** parameter could result in EPSR healthcheck messages and other control packets being dropped.

The optional **vlan** parameter can be applied to match tagged (802.1q) packets.

The **no** variant of this command removes a TCP or UDP filter entry from the current hardware access-list. You can specify the TCP or UDP filter entry for removal by entering either its sequence number (e.g. `no 10`), or by entering its TCP or UDP filter profile without specifying its sequence number.

Note that the sequence number can be found by running the [show access-list \(IPv4 Hardware ACLs\)](#) command.

Syntax [tcp|udp] [*<sequence-number>*]
{deny|permit|send-to-cpu|copy-to-cpu|copy-to-mirror} {tcp|udp}
[<source> {eq <sourceport>|gt <sourceport>|lt <sourceport>|
ne <sourceport>|range <start-range> <end-range>}]
[<destination> {eq <destport>|gt <destport>|lt <destport>|
ne <destport>|range <start-range> <end-range>}] [vlan
<1-4094>]

no {deny|permit|send-to-cpu|copy-to-cpu|copy-to-mirror}
{tcp|udp} [<source>
{eq <sourceport>|gt <sourceport>|lt <sourceport>|
ne <sourceport>|range <start-range> <end-range>}]
[<destination> {eq <destport>|gt <destport>|lt <destport>|
ne <destport>|range <start-range> <end-range>}] [vlan
<1-4094>]

no <sequence-number>

Parameter	Description
<sequence-number>	<1-65535> The sequence number for the filter entry of the selected access control list.
deny	Access-list rejects packets that match the source and destination filtering specified with this command.
permit	Access-list permits packets that match the source and destination filtering specified with this command.
send-to-cpu	Specify packets to send to the CPU. Specifying this parameter could result in EPSR healthcheck messages and other control packets being dropped.

Parameter	Description
<code>copy-to-cpu</code>	Specify packets to copy to the CPU.
<code>copy-to-mirror</code>	Specify packets to copy to the mirror port.
<code>tcp</code>	TCP packets.
<code>udp</code>	UDP packets.
<code><source></code>	The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source:
<code>any</code>	Matches any source IP address.
<code>host<ip-addr></code>	Matches a single source host with the IP address given by <code><ip-addr></code> in dotted decimal notation.
<code><ip-addr>/ <prefix></code>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.
<code><ip-addr> <reverse-mask></code>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering <code>192.168.1.1 0.0.0.255</code> is the same as entering <code>192.168.1.1/24</code> .
<code><sourceport></code>	The source TCP or UDP port number, specified as an integer between 0 and 65535.
<code><destination></code>	The destination address of the packets. You can specify a single host, a subnet, or all destinations. The following are the valid formats for specifying the destination:
<code>any</code>	Matches any destination IP address.
<code>host<ip-addr></code>	Matches a single destination host with the IP address given by <code><ip-addr></code> in dotted decimal notation.
<code><ip-addr>/ <prefix></code>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.
<code><ip-addr> <reverse-mask></code>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering <code>192.168.1.1 0.0.0.255</code> is the same as entering <code>192.168.1.1/24</code> .

Parameter	Description
eq	Equal to.
lt	Less than.
gt	Greater than.
ne	Not equal to.
<destport>	The destination TCP or UDP port number, specified as an integer between 0 and 65535.
range	Specify the range of port numbers between 0 and 65535.
<start-range>	The source or destination port number at the start of the range <0-65535>.
<end-range>	The source or destination port number at the end of the range <0-65535>.
vlan	Specifies that the ACL will match on the ID in the packet's VLAN tag.
<1-4094>	The VLAN VID.

Mode IPv4 Hardware ACL Configuration

Default Any traffic on an interface controlled by a hardware ACL that does not explicitly match a filter is permitted.

Usage First create a named hardware access-list that applies the appropriate permit/deny requirements. Then use the `access-group` command to apply this access-list to a specific port or range. Note that this command will apply the access-list only to **incoming** data packets.

An ACL can be configured with multiple ACL filters using sequence numbers. If the sequence number is omitted, the next available multiple of 10 will be used as the sequence number for the new filter. A new ACL filter can be inserted into the middle of an existing list by specifying the appropriate sequence number.

NOTE: *The access control list being configured is selected by running the `access-list hardware (named)` command. with the required access control list number, or name, but with no further parameters selected.*

Hardware ACLs will **permit** access unless **explicitly denied** by an ACL action.

Example To add an access-list filter entry to access-list named `my-hw-list` that will permit TCP packets with a destination address of `192.168.1.1`, a destination port of `80`, and any source address, and source port, use the commands:

```
awplus# configure terminal
awplus(config)# access-list hardware my-hw-list
awplus(config-ip-hw-acl)# permit tcp any 192.168.1.1/32 eq 80
```

**Related
Commands** `access-list hardware (named)`
 `show running-config`
 `show access-list (IPv4 Hardware ACLs)`

commit (IPv4)

Overview Use this command to commit the IPv4 ACL filter configuration entered at the console to the hardware immediately without exiting the IPv4 Hardware ACL Configuration mode.

This command forces the associated hardware and software IPv4 ACLs to synchronize.

Syntax `commit`

Mode IPv4 Hardware ACL Configuration

Usage Normally, when an IPv4 hardware ACL is edited, the new configuration state of the IPv4 ACL is not written to hardware until you exit IPv4 Hardware ACL Configuration mode. By entering this command you can ensure that the current state of a hardware access-list that is being edited is written to hardware immediately.

Scripts typically do not include the `exit` command to exit configuration modes, potentially leading to IPv4 ACL filters in hardware not being correctly updated. Using this **commit** command in a configuration script after specifying an IPv4 hardware ACL filter ensures that it is updated in the hardware immediately.

Example To update the hardware with the IPv4 ACL filter configuration, use the command:

```
awplus# configure terminal
awplus(config)# access-list hardware my-hw-list
awplus(config-ip-hw-acl)# commit
```

Related Commands [access-list hardware \(named\)](#)

show access-group

Overview Use this command to show the access-lists attached globally. If an access-list is specified, only that access-list will be displayed.

Syntax `show access-group`
`[{<3000-3699>|<4000-4699>|<access-list-name>}]`

Parameter	Description
<3000-3699>	Specify a Hardware IP access-list.
<4000-4699>	Specify a Hardware MAC access-list.
<access-list-name>	Specify a Hardware IPv4 access-list name.

Mode User Exec and Privileged Exec

Example To show all access-lists attached globally:

```
awplus# show access-group
```

Output Figure 33-1: Example output from the show access-group command

```
Global access control list
access-group 3000
access-group 4000
```

Related Commands [ip prefix-list](#)

show access-list (IPv4 Hardware ACLs)

Overview Use this command to display the specified access-list, or all access-lists if none have been specified. Note that only defined access-lists are displayed. An error message is displayed for an undefined access-list.

Syntax `show access-list`
[<1-99>|<100-199>|<1300-1999>|<2000-2699>|<3000-3699>|<4000-4499>|<access-list-name>]

Parameter	Description
<1-99>	IP standard access-list.
<100-199>	IP extended access-list.
<1300-1999>	IP standard access-list (standard - expanded range).
<2000-2699>	IP extended access-list (extended - expanded range).
<3000-3699>	Hardware IP access-list.
<4000-4499>	Hardware MAC access-list.
<access-list-name>	IP named access-list.

Mode User Exec and Privileged Exec

Examples To show all access-lists configured on the switch:

```
awplus# show access-list
```

```
Standard IP access list 1
  deny 172.16.2.0, wildcard bits 0.0.0.255
Standard IP access list 20
  deny 192.168.10.0, wildcard bits 0.0.0.255
  deny 192.168.12.0, wildcard bits 0.0.0.255
Hardware IP access list 3001
  permit ip 192.168.20.0 255.255.255.0 any
Hardware IP access list 3020
  permit tcp any 192.0.2.0/24
awplus#show access-list 20
```

To show the access-list with an ID of 20:

```
awplus# show access-list 20
```

```
Standard IP access-list 20
  deny 192.168.10.0, wildcard bits 0.0.0.255
  deny 192.168.12.0, wildcard bits 0.0.0.255
```

Note the below error message if you attempt to show an undefined access-list:

```
awplus# show access-list 2
```

```
% Can't find access-list 2
```

**Related
Commands**

[access-list extended \(named\)](#)
[access-list \(hardware MAC numbered\)](#)
[access-list hardware \(named\)](#)

show interface access-group

Overview Use this command to display the access groups attached to a port. If an access group is specified, then the output only includes the ports that the specified access group is attached to. If no access group is specified then this command displays all access groups that are attached to the ports that are specified with <port-list>.

Note that **access group** is the term given for an access-list when it is applied to an interface.

NOTE: This command will function on your switch in stand-alone mode. but is not supported when the device forms part of a VCStack.

Syntax

```
show interface <port-list> access-group  
[<3000-3699>|<4000-4699>|<access-list-name>]  
  
show interface <port-list> access-group  
[<3000-3699>|<4000-4699>]
```

Parameter	Description
<port-list>	Specify the ports to display information. A port-list can be either: <ul style="list-style-type: none">• a switch port (e.g. port1.1.12) a static channel group (e.g. sa3) or a dynamic (LACP) channel group (e.g. po3)• a continuous range of ports separated by a hyphen, e.g. port1.1.1-1.1.24 or port1.1.1-port1.1.24 or po1-po4• a comma-separated list of ports and port ranges, e.g. port1.1.1,port1.1.3-1.1.24. Do not mix switch ports, static channel groups, and LACP channel groups in the same list.
access group	Select the access group whose details you want to show.
<3000-3699>	Specifies the Hardware IP access-list.
<4000-4699>	Specifies the Hardware MAC access-list.
<access-list-name>	Specify the Hardware IPv4 access-list name.

Mode User Exec and Privileged Exec

Example To show all access-lists attached to port1.1.1, use the command:

```
awplus# show interface port1.1.1 access-group
```

Output Figure 33-2: Example output from the show interface access-group command

```
Interface port1.1.1  
  access-group 3000  
  access-group 3002  
  access-group 3001
```


**Related
Commands** [access-group](#)

34

IPv4 Software Access Control List (ACL) Commands

Introduction

Overview This chapter provides an alphabetical reference for the IPv4 Software Access Control List (ACL) commands, and contains detailed command information and command examples about IPv4 software ACLs as applied to Routing and Multicasting, which are not applied to interfaces.

For information about ACLs, see the [ACL Feature Overview and Configuration Guide](#).

To apply ACLs to an LACP channel group, apply it to all the individual switch ports in the channel group. To apply ACLs to a static channel group, apply it to the static channel group itself. For more information on link aggregation see the following references:

- the [Link Aggregation Feature Overview_and_Configuration Guide](#).
- [Link Aggregation Commands](#)

NOTE: Text in parenthesis in command names indicates usage not keyword entry. For example, **access-list hardware (named)** indicates named IPv4 hardware ACLs entered as `access-list hardware <name>` where <name> is a placeholder not a keyword.

Parenthesis surrounding ACL filters indicates the type of ACL filter not the keyword entry in the CLI, such as **(access-list standard numbered filter)** represents command entry in the format shown in the syntax `[<sequence-number>] {deny|permit} {<source>|host <host-address>|any}`.

Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Sub-modes Many of the ACL commands operate from sub-modes that are specific to particular ACL types. The following table shows the CLI prompts at which ACL commands are entered.

Table 34-1: IPv4 Software Access List Commands and Prompts

Command Name	Command Mode	Prompt
clear ip prefix-list	Privileged Exec	awplus#
show ip access-list	Privileged Exec	awplus#
show ip prefix-list	Privileged Exec	awplus#
access-group	Global Configuration	awplus (config) #
access-list (extended named)	Global Configuration	awplus (config) #
access-list (extended numbered)	Global Configuration	awplus (config) #
access-list (standard named)	Global Configuration	awplus (config) #
access-list (standard numbered)	Global Configuration	awplus (config) #
ip prefix-list	Global Configuration	awplus (config) #
maximum-access-list	Global Configuration	awplus (config) #
(access-list extended ICMP filter)	IPv4 Extended ACL Configuration	awplus (config-ip-ext-acl) #
(access-list extended IPfilter)	IPv4 Extended ACL Configuration	awplus (config-ip-ext-acl) #
(access-list extended IP protocol filter)	IPv4 Extended ACL Configuration	awplus (config-ip-ext-acl) #
(access-list extended TCP UDP filter)	IPv4 Extended ACL Configuration	awplus (config-ip-ext-acl) #
(access-list standard named filter)	IPv4 Standard ACL Configuration	awplus (config-ip-std-acl) #
(access-list standard numbered filter)	IPv4 Standard ACL Configuration	awplus (config-ip-std-acl) #

- Command List**
- [“access-list extended \(named\)”](#) on page 1889
 - [“access-list \(extended numbered\)”](#) on page 1897
 - [“\(access-list extended ICMP filter\)”](#) on page 1900
 - [“\(access-list extended IP filter\)”](#) on page 1902
 - [“\(access-list extended IP protocol filter\)”](#) on page 1905
 - [“\(access-list extended TCP UDP filter\)”](#) on page 1909
 - [“access-list standard \(named\)”](#) on page 1912
 - [“access-list \(standard numbered\)”](#) on page 1914
 - [“\(access-list standard named filter\)”](#) on page 1916
 - [“\(access-list standard numbered filter\)”](#) on page 1918
 - [“clear ip prefix-list”](#) on page 1920

- [“ip prefix-list”](#) on page 1921
- [“maximum-access-list”](#) on page 1923
- [“show access-list \(IPv4 Software ACLs\)”](#) on page 1924
- [“show ip access-list”](#) on page 1926
- [“show ip prefix-list”](#) on page 1927
- [“vty access-class \(numbered\)”](#) on page 1928

access-list extended (named)

Overview This command configures an extended named access-list that permits or denies packets from specific source and destination IP addresses. You can either create an extended named ACL together with an ACL filter entry in the Global Configuration mode, or you can use the IPv4 Extended ACL Configuration mode for sequenced ACL filter entry after entering a list name.

The **no** variant of this command removes a specified extended named access-list.

Syntax [list-name]
access-list extended <list-name>
no access-list extended <list-name>

Parameter	Description
<list-name>	A user-defined name for the access-list

Syntax [icmp]
access-list extended <list-name>{deny|permit} icmp <source>
<destination> [icmp-type <type-number>] [log]
no access-list extended <list-name>{deny|permit} icmp <source>
<destination> [icmp-type <type-number>] [log]

Table 34-2: Parameters in the access-list extended (named) command - icmp

Parameter	Description
<list-name>	A user-defined name for the access-list.
deny	The access-list rejects packets that match the type, source, and destination filtering specified with this command.
permit	The access-list permits packets that match the type, source, and destination filtering specified with this command.
icmp	The access-list matches only ICMP packets.
icmp-type	Matches only a specified type of ICMP messages. This is valid only when the filtering is set to match ICMP packets.

Table 34-2: Parameters in the access-list extended (named) command - icmp

Parameter	Description
<i><source></i>	The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source:
<i>any</i>	Matches any source IP address.
<i>host<ip-addr></i>	Matches a single source host with the IP address given by <i><ip-addr></i> in dotted decimal notation.
<i><ip-addr>/ <prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.
<i><ip-addr> <reverse-mask></i>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.10.0.0.255 is the same as entering 192.168.1.1/24.
<i><destination></i>	The destination address of the packets. You can specify a single host, a subnet, or all destinations. The following are the valid formats for specifying the destination:
<i>any</i>	Matches any destination IP address.
<i>host<ip-addr></i>	Matches a single destination host with the IP address given by <i><ip-addr></i> in dotted decimal notation.
<i><ip-addr>/ <prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.
<i><ip-addr> <reverse-mask></i>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.10.0.0.255 is the same as entering 192.168.1.1/24.

Table 34-2: Parameters in the access-list extended (named) command - icmp

Parameter	Description
<type-number>	The ICMP type, as defined in RFC792 and RFC950. Specify one of the following integers to create a filter for the ICMP message type:
0	Echo replies.
3	Destination unreachable messages.
4	Source quench messages.
5	Redirect (change route) messages.
8	Echo requests.
11	Time exceeded messages.
12	Parameter problem messages.
13	Timestamp requests.
14	Timestamp replies.
15	Information requests.
16	Information replies.
17	Address mask requests.
18	Address mask replies.
log	Logs the results.

Syntax [tcp|udp]

```
access-list extended <list-name> {deny|permit} {tcp|udp}
<source> [eq <sourceport>|lt <sourceport>|gt <sourceport>|ne
<sourceport>] <destination> [eq <destport>|lt <destport>|gt
<destport>|ne <destport>] [log]
```

```
no access-list extended <list-name> {deny|permit} {tcp|udp}
<source> [eq <sourceport>|lt <sourceport>|gt <sourceport>|ne
<sourceport>] <destination> [eq <destport> |lt <destport>|gt
<destport>|ne <destport>] [log]
```

Table 34-3: Parameters in the access-list extended (named) command - tcp|udp

Parameter	Description
<list-name>	A user-defined name for the access-list.
deny	The access-list rejects packets that match the type, source, and destination filtering specified with this command.
permit	The access-list permits packets that match the type, source, and destination filtering specified with this command.
tcp	The access-list matches only TCP packets.
udp	The access-list matches only UDP packets.

Table 34-3: Parameters in the access-list extended (named) command - tcp|udp

Parameter	Description
<i><source></i>	The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source:
any	Matches any source IP address.
host<ip-addr>	Matches a single source host with the IP address given by <ip-addr> in dotted decimal notation.
<ip-addr>/ <prefix>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.
<ip-addr> <reverse-mask>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.10.0.0.255 is the same as entering 192.168.1.1/24.
<i><destination></i>	The destination address of the packets. You can specify a single host, a subnet, or all destinations. The following are the valid formats for specifying the destination:
any	Matches any destination IP address.
host<ip-addr>	Matches a single destination host with the IP address given by <ip-addr> in dotted decimal notation.
<ip-addr>/ <prefix>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.
<ip-addr> <reverse-mask>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.10.0.0.255 is the same as entering 192.168.1.1/24.
<i><sourceport></i>	The source port number, specified as an integer between 0 and 65535.
<i><destport></i>	The destination port number, specified as an integer between 0 and 65535.
eq	Matches port numbers equal to the port number specified immediately after this parameter.
lt	Matches port numbers less than the port number specified immediately after this parameter.
gt	Matches port numbers greater than the port number specified immediately after this parameter.

Table 34-3: Parameters in the access-list extended (named) command - tcp|udp

Parameter	Description
ne	Matches port numbers not equal to the port number specified immediately after this parameter.
log	Log the results.

Syntax
[proto|any|ip]

```
access-list extended <list-name> {deny|permit} {proto
<ip-protocol>|any|ip} {<source>} {<destination>} [log]
no access-list extended <list-name>{deny|permit} {proto
<ip-protocol>|any|ip}{<source>}{<destination>} [log]
```

Table 34-4: Parameters in the access-list extended (named) command - proto|ip|any

Parameter	Description								
<list-name>	A user-defined name for the access-list.								
deny	The access-list rejects packets that match the type, source, and destination filtering specified with this command.								
permit	The access-list permits packets that match the type, source, and destination filtering specified with this command.								
proto	Matches only a specified type of IP Protocol.								
any	The access-list matches any type of IP packet.								
ip	The access-list matches only IP packets.								
<source>	The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source: <table border="1"> <tbody> <tr> <td>any</td> <td>Matches any source IP address.</td> </tr> <tr> <td>host<ip-addr></td> <td>Matches a single source host with the IP address given by <ip-addr> in dotted decimal notation.</td> </tr> <tr> <td><ip-addr>/<prefix></td> <td>An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.</td> </tr> <tr> <td><ip-addr><reverse-mask></td> <td>Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.</td> </tr> </tbody> </table>	any	Matches any source IP address.	host<ip-addr>	Matches a single source host with the IP address given by <ip-addr> in dotted decimal notation.	<ip-addr>/<prefix>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.	<ip-addr><reverse-mask>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.
any	Matches any source IP address.								
host<ip-addr>	Matches a single source host with the IP address given by <ip-addr> in dotted decimal notation.								
<ip-addr>/<prefix>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.								
<ip-addr><reverse-mask>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.								

Table 34-4: Parameters in the access-list extended (named) command - proto|ip|any (cont.)

Parameter	Description
<i><destination></i>	The destination address of the packets. You can specify a single host, a subnet, or all destinations. The following are the valid formats for specifying the destination:
any	Matches any destination IP address.
host<ip-addr>	Matches a single destination host with the IP address given by <ip-addr> in dotted decimal notation.
<ip-addr>/ <prefix>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.
<ip-addr> <reverse-mask>	Alternatively, you can enter a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.
log	Logs the results.
<ip-protocol>	The IP protocol number, as defined by IANA (Internet Assigned Numbers Authority) www.iana.org/assignments/protocol-numbers See below for a list of IP protocol numbers and their descriptions.

Table 34-5: IP protocol number and description

Protocol Number	Protocol Description [RFC]
1	Internet Control Message [RFC792]
2	Internet Group Management [RFC1112]
3	Gateway-to-Gateway [RFC823]
4	IP in IP [RFC2003]
5	Stream [RFC1190] [RFC1819]
6	TCP (Transmission Control Protocol) [RFC793]
8	EGP (Exterior Gateway Protocol) [RFC888]
9	IGP (Interior Gateway Protocol) [IANA]
11	Network Voice Protocol [RFC741]
17	UDP (User Datagram Protocol) [RFC768]
20	Host monitoring [RFC869]
27	RDP (Reliable Data Protocol) [RFC908]
28	IRTP (Internet Reliable Transaction Protocol) [RFC938]

Table 34-5: IP protocol number and description (cont.)

Protocol Number	Protocol Description [RFC]
29	ISO-TP4 (ISO Transport Protocol Class 4) [RFC905]
30	Bulk Data Transfer Protocol [RFC969]
33	DCCP (Datagram Congestion Control Protocol) [RFC4340]
48	DSR (Dynamic Source Routing Protocol) [RFC4728]
50	ESP (Encap Security Payload) [RFC2406]
51	AH (Authentication Header) [RFC2402]
54	NARP (NBMA Address Resolution Protocol) [RFC1735]
58	ICMP for IPv6 [RFC1883]
59	No Next Header for IPv6 [RFC1883]
60	Destination Options for IPv6 [RFC1883]
88	EIGRP (Enhanced Interior Gateway Routing Protocol)
89	OSPFv2 [RFC1583]
97	Ethernet-within-IP Encapsulation / RFC3378
98	Encapsulation Header / RFC1241
108	IP Payload Compression Protocol / RFC2393
112	Virtual Router Redundancy Protocol / RFC3768
134	RSVP-E2E-IGNORE / RFC3175
135	Mobility Header / RFC3775
136	UDPLite / RFC3828
137	MPLS-in-IP / RFC4023
138	MANET Protocols / RFC-ietf-manet-iana-07.txt
139-252	Unassigned / IANA
253	Use for experimentation and testing / RFC3692
254	Use for experimentation and testing / RFC3692
255	Reserved / IANA

Mode Global Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage Use this command when configuring access-lists for filtering IP software packets.

You can either create access-lists from within this command, or you can enter **access-list extended** followed by only the name. Entering only the name moves you to the IPv4 Extended ACL Configuration mode for the selected access-list.

From there you can configure your access-lists by using the commands ([access-list extended ICMP filter](#)), ([access-list extended IP filter](#)), and ([access-list extended IP protocol filter](#)).

Note that packets must match both the source and the destination details.

NOTE: Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Examples You can enter the extended named ACL in the Global Configuration mode together with the ACL filter entry on the same line, as shown below:

```
awplus# configure terminal
awplus(config)# access-list extended TK deny tcp 2.2.2.3/24 eq
14 3.3.3.4/24 eq 12 log
```

Alternatively, you can enter the extended named ACL in Global Configuration mode before specifying the ACL filter entry in the IPv4 Extended ACL Configuration mode, as shown below:

```
awplus# configure terminal
awplus(config)# access-list extended TK
awplus(config-ip-ext-acl)# deny tcp 2.2.2.3/24 eq 14 3.3.3.4/24
eq 12 log
```

Related Commands ([access-list extended ICMP filter](#))
([access-list extended IP filter](#))

([access-list extended TCP UDP filter](#))

[show access-group](#)

[show running-config](#)

[show ip access-list](#)

access-list (extended numbered)

Overview This command configures an extended numbered access-list that permits or denies packets from specific source and destination IP addresses. You can either create an extended numbered ACL together with an ACL filter entry in the Global Configuration mode, or you can use the IPv4 Extended ACL Configuration mode for sequenced ACL filter entry after entering a list number.

The **no** variant of this command removes a specified extended named access-list.

Syntax [list-number]

```
access-list {<100-199>|<2000-2699>}
no access-list {<100-199>|<2000-2699>}
```

Parameter	Description
<100-199>	IP extended access-list.
<2000-2699>	IP extended access-list (expanded range).

Syntax [deny|permit]

```
access-list {<100-199>|<2000-2699>} {deny|permit} ip <source>
<destination>
no access-list {<100-199>|<2000-2699>} {deny|permit} ip <source>
<destination>
```

Parameter	Description
<100-199>	IP extended access-list.
<2000-2699>	IP extended access-list (expanded range).
deny	Access-list rejects packets that match the source and destination filtering specified with this command.
permit	Access-list permits packets that match the source and destination filtering specified with this command.
<source>	The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source:
any	Matches any source IP address.
host<ip-addr>	Matches a single source host with the IP address given by <ip-addr> in dotted decimal notation.
<ip-addr> <reverse-mask>	An IPv4 address, followed by a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24. This matches any source IP address within the specified subnet.

Parameter	Description
<destination>	The destination address of the packets. You can specify a single host, a subnet, or all destinations. The following are the valid formats for specifying the destination:
any	Matches any destination IP address.
host<ip-addr>	Matches a single destination host with the IP address given by <ip-addr> in dotted decimal notation.
<ip-addr> <reverse-mask>	An IPv4 address, followed by a reverse mask in dotted decimal format. For example, entering 192.168.1.10.0.0.255 is the same as entering 192.168.1.1/24. This matches any destination IP address within the specified subnet.

Mode Global Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage Use this command when configuring access-list for filtering IP software packets.

You can either create access-lists from within this command, or you can enter **access-list** followed by only the number. Entering only the number moves you to the IPv4 Extended ACL Configuration mode for the selected access-list. From there you can configure your access-lists by using the commands ([access-list extended ICMP filter](#)), ([access-list extended IP filter](#)), and ([access-list extended IP protocol filter](#)).

Note that packets must match both the source and the destination details.

NOTE: Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Examples You can enter the extended ACL in the Global Configuration mode together with the ACL filter entry on the same line, as shown below:

```
awplus# configure terminal
awplus(config)# access-list 101 deny ip 172.16.10.0 0.0.0.255
any
```

Alternatively, you can enter the extended ACL in Global Configuration mode before specifying the ACL filter entry in the IPv4 Extended ACL Configuration mode, as shown below:

```
awplus# configure terminal
awplus(config)# access-list 101
awplus(config-ip-ext-acl)# deny ip 172.16.10.0 0.0.0.255 any
```

**Related
Commands** (access-list extended ICMP filter)
(access-list extended IP filter)
(access-list extended TCP UDP filter)
show access-group
show running-config
show ip access-list

(access-list extended ICMP filter)

Overview Use this ACL filter to add a new ICMP filter entry to the current extended access-list. If the sequence number is specified, the new filter is inserted at the specified location. Otherwise, the new filter is added at the end of the access-list.

The **no** variant of this command removes an ICMP filter entry from the current extended access-list. You can specify the ICMP filter entry for removal by entering either its sequence number (e.g. `no 10`), or by entering its ICMP filter profile without specifying its sequence number.

Note that the sequence number can be found by running the [show access-list \(IPv4 Software ACLs\)](#) command.

Syntax [icmp] [*<sequence-number>*] {deny|permit} icmp *<source>* *<destination>*
[icmp-type *<icmp-value>*] [log]

no {deny|permit} icmp *<source>* *<destination>*[icmp-type
<icmp-value>] [log]

no *<sequence-number>*

Parameter	Description				
<i><sequence-number></i>	<i><1-65535></i> The sequence number for the filter entry of the selected access control list.				
deny	Access-list rejects packets that match the source and destination filtering specified with this command.				
permit	Access-list permits packets that match the source and destination filtering specified with this command.				
icmp	ICMP packet type.				
<i><source></i>	The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source: <table border="1"> <tbody> <tr> <td><i><ip-addr>/ <prefix></i></td> <td>An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.</td> </tr> <tr> <td>any</td> <td>Matches any source IP address.</td> </tr> </tbody> </table>	<i><ip-addr>/ <prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.	any	Matches any source IP address.
<i><ip-addr>/ <prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.				
any	Matches any source IP address.				
<i><destination></i>	The destination address of the packets. You can specify a single host, a subnet, or all destinations. The following are the valid formats for specifying the destination: <table border="1"> <tbody> <tr> <td><i><ip-addr>/ <prefix></i></td> <td>An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.</td> </tr> <tr> <td>any</td> <td>Matches any destination IP address.</td> </tr> </tbody> </table>	<i><ip-addr>/ <prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.	any	Matches any destination IP address.
<i><ip-addr>/ <prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.				
any	Matches any destination IP address.				

Parameter	Description
icmp-type	The ICMP type.
<icmp-value>	The value of the ICMP type.
log	Log the results.

Mode IPv4 Extended ACL Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage An ACL can be configured with multiple ACL filters using sequence numbers. If the sequence number is omitted, the next available multiple of 10 will be used as the sequence number for the new filter. A new ACL filter can be inserted into the middle of an existing list by specifying the appropriate sequence number.

NOTE: The access control list being configured is selected by running the *access-list (extended numbered)* command or the *access-list extended (named)* command, with the required access control list number, or name - but with no further parameters selected.

Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Examples To add a new entry in access-list called `my-list` that will reject ICMP packets from 10.0.0.1 to 192.168.1.1, use the commands:

```
awplus# configure terminal
awplus(config)# access-list extended my-list
awplus(config-ip-ext-acl)# deny icmp 10.0.0.1/32 192.168.1.1/32
```

Use the following commands to add a new filter at sequence number 5 position of the access-list called `my-list`. The filter will accept the ICMP type 8 packets from 10.1.1.0/24 network, to 192.168.1.0 network:

```
awplus# configure terminal
awplus(config)# access-list extended my-list
awplus(config-ip-ext-acl)# 5 permit icmp 10.1.1.0/24
192.168.1.0/24 icmp-type 8
```

**Related
Commands**

[access-group](#)
[show access-group](#)
[show running-config](#)
[show ip access-list](#)

(access-list extended IP filter)

Overview Use this ACL filter to add a new IP filter entry to the current extended access-list. If the sequence number is specified, the new filter is inserted at the specified location. Otherwise, the new filter is added at the end of the access-list.

The **no** variant of this command removes an IP filter entry from the current extended access-list. You can specify the IP filter entry for removal by entering either its sequence number (e.g. `no 10`), or by entering its IP filter profile without specifying its sequence number.

Note that the sequence number can be found by running the [show access-list \(IPv4 Software ACLs\)](#) command.

Syntax [ip] [*<sequence-number>*] {deny|permit} ip *<source>* *<destination>*
no {deny|permit} ip *<source>* *<destination>*
no *<sequence-number>*

Parameter	Description						
<i><sequence-number></i>	<i><1-65535></i> The sequence number for the filter entry of the selected access control list.						
deny	Access-list rejects packets that match the source and destination filtering specified with this command.						
permit	Access-list permits packets that match the source and destination filtering specified with this command.						
<i><source></i>	The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source: <table border="1"><tbody><tr><td>any</td><td>Matches any source IP address.</td></tr><tr><td>host<i><ip-addr></i></td><td>Matches a single source host with the IP address given by <i><ip-addr></i> in dotted decimal notation.</td></tr><tr><td><i><ip-addr></i> <i><reverse-mask></i></td><td>Alternatively, enter an IPv4 address followed by a reverse mask in dotted decimal format. For example, enter 192.168.1.1 0.0.0.255.</td></tr></tbody></table>	any	Matches any source IP address.	host <i><ip-addr></i>	Matches a single source host with the IP address given by <i><ip-addr></i> in dotted decimal notation.	<i><ip-addr></i> <i><reverse-mask></i>	Alternatively, enter an IPv4 address followed by a reverse mask in dotted decimal format. For example, enter 192.168.1.1 0.0.0.255.
any	Matches any source IP address.						
host <i><ip-addr></i>	Matches a single source host with the IP address given by <i><ip-addr></i> in dotted decimal notation.						
<i><ip-addr></i> <i><reverse-mask></i>	Alternatively, enter an IPv4 address followed by a reverse mask in dotted decimal format. For example, enter 192.168.1.1 0.0.0.255.						

Parameter	Description
<destination>	The destination address of the packets. You can specify a single host, a subnet, or all destinations. The following are the valid formats for specifying the destination:
any	Matches any destination IP address.
host<ip-addr>	Matches a single destination host with the IP address given by <ip-addr> in dotted decimal notation.
<ip-addr> <reverse-mask>	Alternatively, enter an IPv4 address followed by a reverse mask in dotted decimal format. For example, enter 192.168.1.1 0.0.0.255.

Mode Extended ACL Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage An ACL can be configured with multiple ACL filters using sequence numbers. If the sequence number is omitted, the next available multiple of 10 will be used as the sequence number for the new filter. A new ACL filter can be inserted into the middle of an existing list by specifying the appropriate sequence number.

NOTE: The access control list being configured is selected by running the *access-list (extended numbered)* command or the *access-list extended (named)* command, with the required access control list number, or name - but with no further parameters selected.

Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Example 1 [list-number] First use the following commands to enter the IPv4 Extended ACL Configuration mode and define a numbered extended access-list 101:

```
awplus# configure terminal
awplus(config)# access-list 101
awplus(config-ip-ext-acl)#
```

Then use the following commands to add a new entry to the numbered extended access-list 101 that will reject packets from 10.0.0.1 to 192.168.1.1:

```
awplus(config-ip-ext-acl)# deny ip host 10.0.0.1 host
192.168.1.1
awplus(config-ip-ext-acl)# 20 permit ip any any
```

Example 2 [list-name] First use the following commands to enter the IPv4 Extended ACL Configuration mode and define a named access-list called my-acl:

```
awplus# configure terminal
awplus(config)# access-list extended my-acl
awplus(config-ip-ext-acl)#
```

Then use the following commands to add a new entry to the named access-list `my-acl` that will reject packets from `10.0.0.1` to `192.168.1.1`:

```
awplus(config-ip-ext-acl)# deny ip host 10.0.0.1 host
192.168.1.1
awplus(config-ip-ext-acl)# 20 permit ip any any
```

Example 3 Use the following commands to remove the access-list filter entry with sequence
[list-number] number 20 from extended numbered access-list 101.

```
awplus# configure terminal
awplus(config)# access-list 101
awplus(config-ip-ext-acl)# no 20
```

Example 4 Use the following commands to remove the access-list filter entry with sequence
[list-name] number 20 from extended named access-list `my-acl`:

```
awplus# configure terminal
awplus(config)# access-list extended my-acl
awplus(config-ip-ext-acl)# no 20
```

**Related
Commands**

[access-list extended \(named\)](#)
[access-list \(extended numbered\)](#)
[show access-group](#)
[show running-config](#)
[show ip access-list](#)

(access-list extended IP protocol filter)

Overview Use this ACL filter to add a new IP protocol type filter entry to the current extended access-list. If the sequence number is specified, the new filter is inserted at the specified location. Otherwise, the new filter is added at the end of the access-list.

The **no** variant of this command removes an IP protocol filter entry from the current extended access-list. You can specify the IP filter entry for removal by entering either its sequence number (e.g. `no 10`), or by entering its IP filter profile without specifying its sequence number.

Note that the sequence number can be found by running the [show access-list \(IPv4 Software ACLs\)](#) command.

Syntax [proto] [*<sequence-number>*] {deny|permit} proto *<ip-protocol>* *<source>* *<destination>* [log]
`no` {deny|permit} proto *<ip-protocol>* *<source>* *<destination>* [log]
`no` *<sequence-number>*

Parameter	Description				
<i><sequence-number></i>	<i><1-65535></i> The sequence number for the filter entry of the selected access control list.				
deny	Access-list rejects packets that match the source and destination filtering specified with this command.				
permit	Access-list permits packets that match the source and destination filtering specified with this command.				
proto <i><ip-protocol></i>	<i><1-255></i> Specify IP protocol number, as defined by IANA (Internet Assigned Numbers Authority) www.iana.org/assignments/protocol-numbers See below for a list of IP protocol numbers and their descriptions.				
<i><source></i>	The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source: <table border="1"><tbody><tr><td><i><ip-addr>/ <prefix></i></td><td>An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.</td></tr><tr><td>any</td><td>Matches any source IP address.</td></tr></tbody></table>	<i><ip-addr>/ <prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.	any	Matches any source IP address.
<i><ip-addr>/ <prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.				
any	Matches any source IP address.				

Parameter	Description
<i><destination></i>	The destination address of the packets. You can specify a single host, a subnet, or all destinations. The following are the valid formats for specifying the destination:
<i><ip-addr>/ <prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.
any	Matches any destination IP address.
log	Log the results.

Table 34-6: IP protocol number and description

Protocol Number	Protocol Description [RFC]
1	Internet Control Message [RFC792]
2	Internet Group Management [RFC1112]
3	Gateway-to-Gateway [RFC823]
4	IP in IP [RFC2003]
5	Stream [RFC1190] [RFC1819]
6	TCP (Transmission Control Protocol) [RFC793]
8	EGP (Exterior Gateway Protocol) [RFC888]
9	IGP (Interior Gateway Protocol) [IANA]
11	Network Voice Protocol [RFC741]
17	UDP (User Datagram Protocol) [RFC768]
20	Host monitoring [RFC869]
27	RDP (Reliable Data Protocol) [RFC908]
28	IRTP (Internet Reliable Transaction Protocol) [RFC938]
29	ISO-TP4 (ISO Transport Protocol Class 4) [RFC905]
30	Bulk Data Transfer Protocol [RFC969]
33	DCCP (Datagram Congestion Control Protocol) [RFC4340]
48	DSR (Dynamic Source Routing Protocol) [RFC4728]
50	ESP (Encap Security Payload) [RFC2406]
51	AH (Authentication Header) [RFC2402]
54	NARP (NBMA Address Resolution Protocol) [RFC1735]
58	ICMP for IPv6 [RFC1883]
59	No Next Header for IPv6 [RFC1883]

Table 34-6: IP protocol number and description (cont.)

Protocol Number	Protocol Description [RFC]
60	Destination Options for IPv6 [RFC1883]
88	EIGRP (Enhanced Interior Gateway Routing Protocol)
89	OSPFv2 [RFC1583]
97	Ethernet-within-IP Encapsulation / RFC3378
98	Encapsulation Header / RFC1241
108	IP Payload Compression Protocol / RFC2393
112	Virtual Router Redundancy Protocol / RFC3768
134	RSVP-E2E-IGNORE / RFC3175
135	Mobility Header / RFC3775
136	UDPLite / RFC3828
137	MPLS-in-IP / RFC4023
138	MANET Protocols / RFC-ietf-manet-iana-07.txt
139-252	Unassigned / IANA
253	Use for experimentation and testing / RFC3692
254	Use for experimentation and testing / RFC3692
255	Reserved / IANA

Mode IPv4 Extended ACL Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage An ACL can be configured with multiple ACL filters using sequence numbers. If the sequence number is omitted, the next available multiple of 10 will be used as the sequence number for the new filter. A new ACL filter can be inserted into the middle of an existing list by specifying the appropriate sequence number.

NOTE: The access control list being configured is selected by running the *access-list (extended numbered)* command or the *access-list extended (named)* command, with the required access control list number, or name - but with no further parameters selected.

Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Example 1 [creating a list] Use the following commands to add a new access-list filter entry to the access-list named `my-list` that will reject IP packets from source address `10.10.1.1/32` to destination address `192.68.1.1/32`:

```
awplus# configure terminal
awplus(config)# access-list extended my-list
awplus(config-ip-ext-acl)# deny ip 10.10.1.1/32 192.168.1.1/32
```

Example 2 Use the following commands to add a new access-list filter entry at sequence
[adding to a list] position 5 in the access-list named `my-list` that will accept packets from source
address `10.10.1.1/24` to destination address `192.68.1.1/24`:

```
awplus# configure terminal
awplus(config)# access-list extended my-list
awplus(config-ip-ext-acl)# 5 permit ip 10.10.1.1/24
192.168.1.1/ 24
```

**Related
Commands**

- [access-list extended \(named\)](#)
- [access-list \(extended numbered\)](#)
- [show access-group](#)
- [show running-config](#)
- [show ip access-list](#)

(access-list extended TCP UDP filter)

Overview Use this ACL filter to add a new TCP or UDP filter entry to the current extended access-list. If the sequence number is specified, the new filter is inserted at the specified location. Otherwise, the new filter is added at the end of the access-list.

The **no** variant of this command removes a TCP or UDP filter entry from the current extended access-list. You can specify the TCP or UDP filter entry for removal by entering either its sequence number (e.g. `no 10`), or by entering its TCP or UDP filter profile without specifying its sequence number.

Note that the sequence number can be found by running the [show access-list \(IPv4 Software ACLs\)](#) command.

Syntax [tcp|udp] [*<sequence-number>*] {deny|permit} {tcp|udp} <source> {eq <sourceport> |lt <sourceport>|gt <sourceport>|ne <sourceport>} <destination> [eq <destport>|lt <destport>|gt <destport>|ne <destport>] [log]

no [*<sequence-number>*]{deny|permit} {tcp|udp} <source> {eq <sourceport> |lt <sourceport>|gt <sourceport>|ne <sourceport>} <destination> [eq <destport>|lt <destport>|gt <destport>|ne <destport>] [log]

no <sequence-number>

Parameter	Description				
<i><sequence-number></i>	<1-65535> The sequence number for the filter entry of the selected access control list.				
deny	Access-list rejects packets that match the source and destination filtering specified with this command.				
permit	Access-list permits packets that match the source and destination filtering specified with this command.				
tcp	The access-list matches only TCP packets.				
udp	The access-list matches only UDP packets.				
<i><source></i>	The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source: <table border="1"> <tbody> <tr> <td><i><ip-addr>/<prefix></i></td> <td>An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.</td> </tr> <tr> <td>any</td> <td>Matches any source IP address.</td> </tr> </tbody> </table>	<i><ip-addr>/<prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.	any	Matches any source IP address.
<i><ip-addr>/<prefix></i>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.				
any	Matches any source IP address.				
<i><sourceport></i>	The source port number, specified as an integer between 0 and 65535.				

Parameter	Description
<code><destination></code>	The destination address of the packets. You can specify a single host, a subnet, or all destinations. The following are the valid formats for specifying the destination:
<code><ip-addr>/ <prefix></code>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.
<code>any</code>	Matches any destination IP address.
<code><destport></code>	The destination port number, specified as an integer between 0 and 65535.
<code>eq</code>	Matches port numbers equal to the port number specified immediately after this parameter.
<code>lt</code>	Matches port numbers less than the port number specified immediately after this parameter.
<code>gt</code>	Matches port numbers greater than the port number specified immediately after this parameter.
<code>ne</code>	Matches port numbers not equal to the port number specified immediately after this parameter.
<code>log</code>	Log the results.

Mode IPv4 Extended ACL Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage An ACL can be configured with multiple ACL filters using sequence numbers. If the sequence number is omitted, the next available multiple of 10 will be used as the sequence number for the new filter. A new ACL filter can be inserted into the middle of an existing list by specifying the appropriate sequence number.

NOTE: The access control list being configured is selected by running the *access-list (extended numbered)* command or the *access-list extended (named)* command, with the required access control list number, or name - but with no further parameters selected.

Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Example 1 [creating a list] To add a new entry to the access-list named `my-list` that will reject TCP packets from `10.0.0.1` on TCP port 10 to `192.168.1.1` on TCP port 20, use the commands:

```
awplus# configure terminal
awplus(config)# access-list extended my-list
awplus(config-ip-ext-acl)# deny tcp 10.0.0.1/32 eq 10
192.168.1.1/32 eq 20
```

Example 2 To insert a new entry with sequence number 5 of the access-list named `my-list` **[adding to a list]** that will accept UDP packets from `10.1.1.0/24` network to `192.168.1.0/24` network on UDP port 80, use the commands:

```
awplus# configure terminal
awplus(config)# access-list extended my-list
awplus(config-ip-ext-acl)# 5 permit udp 10.1.1.0/24
192.168.1.0/24 eq 80
```

Related Commands

- [access-list extended \(named\)](#)
- [access-list \(extended numbered\)](#)
- [show access-group](#)
- [show running-config](#)
- [show ip access-list](#)

access-list standard (named)

Overview This command configures a standard named access-list that permits or denies packets from a specific source IP address. You can either create a standard named ACL together with an ACL filter entry in the Global Configuration mode, or you can use the IPv4 Standard ACL Configuration mode for sequenced ACL filter entry after first entering an access-list name.

The **no** variant of this command removes a specified standard named access-list.

Syntax [list-name]
access-list standard <standard-access-list-name>
no access-list standard <standard-access-list-name>

Parameter	Description
<standard-access-list-name>	Specify a name for the standard access-list.

Syntax [deny|permit]
access-list standard <standard-access-list-name> {deny|permit} <source>
no access-list standard <standard-access-list-name> {deny|permit} <source>

Parameter	Description				
<standard-access-list-name>	Specify a name for the standard access-list.				
deny	The access-list rejects packets that match the source filtering specified with this command.				
permit	The access-list permits packets that match the source filtering specified with this command.				
<source>	The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source: <table border="1"><tbody><tr><td><ip-addr>/<prefix></td><td>An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.</td></tr><tr><td>any</td><td>Matches any source IP address.</td></tr></tbody></table>	<ip-addr>/<prefix>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.	any	Matches any source IP address.
<ip-addr>/<prefix>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any source IP address within the specified subnet.				
any	Matches any source IP address.				

Mode Global Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage Use this command when configuring a standard named access-list for filtering IP software packets.

You can either create access-lists from within this command, or you can enter **access-list standard** followed by only the name. Entering only the name moves you to the IPv4 Standard ACL Configuration mode for the selected access-list. From there you can configure your access-lists by using the command ([access-list standard named filter](#)).

NOTE: Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Examples To define a standard access-list named `my-list` and deny any packets from any source, use the commands:

```
awplus# configure terminal
awplus(config)# access-list standard my-list deny any
```

Alternatively, to define a standard access-list named `my-list` and enter the IPv4 Standard ACL Configuration mode to deny any packets from any source, use the commands:

```
awplus# configure terminal
awplus(config)# access-list standard my-list
awplus(config-ip-std-acl)# 5 deny any
```

Related Commands ([access-list standard named filter](#))

[show access-group](#)

[show running-config](#)

[show ip access-list](#)

access-list (standard numbered)

Overview This command configures a standard numbered access-list that permits or denies packets from a specific source IP address. You can either create a standard numbered ACL together with an ACL filter entry in the Global Configuration mode, or you can use the IPv4 Standard ACL Configuration mode for sequenced ACL filter entry after first entering an access-list number.

The **no** variant of this command removes a specified standard numbered access-list.

Syntax [list-number]

```
access-list {<1-99>|<1300-1999>}  
no access-list {<1-99>|<1300-1999>}
```

Parameter	Description
<1-99>	IP standard access-list.
<1300-1999>	IP standard access-list (expanded range).

Syntax [deny|permit]

```
access-list {<1-99>|<1300-1999>} {deny|permit} <source>  
no access-list {<1-99>|<1300-1999>} {deny|permit} <source>
```

Parameter	Description				
<1-99>	IP standard access-list.				
<1300-1999>	IP standard access-list (expanded range).				
deny	Access-list rejects packets from the specified source.				
permit	Access-list accepts packets from the specified source.				
<source>	The source address of the packets. You can specify a single host, a subnet, or all sources. The following are the valid formats for specifying the source: <table border="1"><tbody><tr><td><ip-addr></td><td>Enter an IPv4 address followed by a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.</td></tr><tr><td><reverse-mask></td><td></td></tr></tbody></table>	<ip-addr>	Enter an IPv4 address followed by a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.	<reverse-mask>	
<ip-addr>	Enter an IPv4 address followed by a reverse mask in dotted decimal format. For example, entering 192.168.1.1 0.0.0.255 is the same as entering 192.168.1.1/24.				
<reverse-mask>					
any	Matches any source IP address.				

Mode Global Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage Use this command when configuring a standard numbered access-list for filtering IP software packets.

You can either create access-lists from within this command, or you can enter **access-list** followed by only the number. Entering only the number moves you to the IPv4 Standard ACL Configuration mode for the selected access-list. From there you can configure your access-lists by using the command ([access-list standard numbered filter](#)).

NOTE: Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Examples To create ACL number 67 that will deny packets from subnet 172.16.10, use the commands:

```
awplus# configure terminal
awplus(config)# access-list 67 deny 172.16.10.0 0.0.0.255
```

Alternatively, to enter the IPv4 Standard ACL Configuration mode to create the ACL filter and deny packets from subnet 172.16.10.0 for the standard numbered access-list 67, use the commands:

```
awplus# configure terminal
awplus(config)# access-list 67
awplus(config-ip-std-acl)# deny 172.16.10.0 0.0.0.255
```

Related ([access-list standard named filter](#))

Commands

[show access-group](#)

[show running-config](#)

[show ip access-list](#)

(access-list standard named filter)

Overview This ACL filter adds a source IP address filter entry to a current named standard access-list. If the sequence number is specified, the new filter entry is inserted at the specified location. Otherwise, the new entry is added at the end of the access-list.

The **no** variant of this command removes a source IP address filter entry from the current named standard access-list. You can specify the source IP address filter entry for removal by entering either its sequence number (e.g. `no 10`), or by entering its source IP address filter profile without specifying its sequence number.

Note that the sequence number can be found by running the [show access-list \(IPv4 Software ACLs\)](#) command.

Syntax [`<sequence-number>`] {deny|permit} {<source> [exact-match]|any}
no {deny|permit} {<source> [exact-match]|any}
no <sequence-number>

Parameter	Description				
<code><sequence-number></code>	<1-65535> The sequence number for the filter entry of the selected access control list.				
deny	Access-list rejects packets of the source filtering specified.				
permit	Access-list allows packets of the source filtering specified				
<code><source></code>	The source address of the packets. You can specify either a subnet or all sources. The following are the valid formats for specifying the source: <table border="1"><tbody><tr><td><code><ip-addr>/ <prefix></code></td><td>An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.</td></tr><tr><td><code><ip-addr></code></td><td>An IPv4 address in a.b.c.d format.</td></tr></tbody></table>	<code><ip-addr>/ <prefix></code>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.	<code><ip-addr></code>	An IPv4 address in a.b.c.d format.
<code><ip-addr>/ <prefix></code>	An IPv4 address, followed by a forward slash, then the prefix length. This matches any destination IP address within the specified subnet.				
<code><ip-addr></code>	An IPv4 address in a.b.c.d format.				
exact-match	Specify an exact IP prefix to match on.				
any	Matches any source IP address.				

Mode IPv4 Standard ACL Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage An ACL can be configured with multiple ACL filters using sequence numbers. If the sequence number is omitted, the next available multiple of 10 will be used as the sequence number for the new filter. A new ACL filter can be inserted into the middle of an existing list by specifying the appropriate sequence number.

NOTE: *The access control list being configured is selected by running the `access-list standard (named)` command with the required access control list name, but with no further parameters selected.*

Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Examples Use the following commands to add a new filter entry to access-list `my-list` that will reject IP address `10.1.1.1`:

```
awplus# configure terminal
awplus(config)# access-list standard my-list
awplus(config-ip-std-acl)# deny 10.1.1.1/32
```

Use the following commands to insert a new filter entry into access-list `my-list` at sequence position number 15 that will accept IP network `10.1.2.0`:

```
awplus# configure terminal
awplus(config)# access-list standard my-list
awplus(config-ip-std-acl)# 15 permit 10.1.2.0/24
```

Related Commands

- `access-list standard (named)`
- `show access-group`
- `show running-config`
- `show ip access-list`

(access-list standard numbered filter)

Overview This ACL filter adds a source IP address filter entry to a current standard numbered access-list. If a sequence number is specified, the new filter entry is inserted at the specified location. Otherwise, the new filter entry is added at the end of the access-list.

The **no** variant of this command removes a source IP address filter entry from the current standard numbered access-list. You can specify the source IP address filter entry for removal by entering either its sequence number (e.g. `no 10`), or by entering its source IP address filter profile without specifying its sequence number.

Note that the sequence number can be found by running the [show access-list \(IPv4 Software ACLs\)](#) command.

Syntax [`<sequence-number>`] {deny|permit} {<source>|host <host-address>|any}
`no` {deny|permit} {<source>|host <host-address>|any}
`no` <sequence-number>

Parameter	Description				
<sequence-number>	<1-65535> The sequence number for the filter entry of the selected access control list.				
deny	Access-list rejects packets of the type specified.				
permit	Access-list allows packets of the type specified				
<source>	The source address of the packets. You can specify either a subnet or all sources. The following are the valid formats for specifying the source: <table border="1"><tr><td><ip-addr> <reverse-mask></td><td>Enter a reverse mask for the source address in dotted decimal format. For example, entering 192.168.1.10.0.0.0.255 is the same as entering 192.168.1.1/24.</td></tr><tr><td><ip-addr></td><td>An IPv4 address in a.b.c.d format.</td></tr></table>	<ip-addr> <reverse-mask>	Enter a reverse mask for the source address in dotted decimal format. For example, entering 192.168.1.10.0.0.0.255 is the same as entering 192.168.1.1/24.	<ip-addr>	An IPv4 address in a.b.c.d format.
<ip-addr> <reverse-mask>	Enter a reverse mask for the source address in dotted decimal format. For example, entering 192.168.1.10.0.0.0.255 is the same as entering 192.168.1.1/24.				
<ip-addr>	An IPv4 address in a.b.c.d format.				
host	A single source host.				
<host-address>	Single source host address.				
any	Matches any source IP address.				

Mode IPv4 Standard ACL Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage An ACL can be configured with multiple ACL filters using sequence numbers. If the sequence number is omitted, the next available multiple of 10 will be used as the sequence number for the new filter. A new ACL filter can be inserted into the middle of an existing list by specifying the appropriate sequence number.

NOTE: *The access control list being configured is selected by running the [access-list \(standard numbered\)](#) command with the required access control list number but with no further parameters selected.*

*Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.*

Example To add a new entry accepting the IP network 10.1.1.0/24 at the sequence number 15 position, use the commands:

```
awplus# configure terminal
awplus(config)# access-list 99
awplus(config-ip-std-acl)# 15 permit 10.1.2.0 0.0.0.255
```

Related Commands

- [access-list \(standard numbered\)](#)
- [show access-group](#)
- [show running-config](#)
- [show ip access-list](#)

clear ip prefix-list

Overview Use this command to reset the hit count to zero in the prefix-list entries.

Syntax `clear ip prefix-list [<list-name>] [<ip-address>/<mask>]`

Parameter	Description
<list-name>	The name of the prefix-list.
<ip-address>/<mask>	The IP prefix and length.

Mode Privileged Exec

Example To clear a prefix-list named List1:

```
awplus# clear ip prefix-list List1
```

ip prefix-list

Overview Use this command to create an entry for an IPv4 prefix list.

Use the **no** variant of this command to delete the IPv4 prefix-list entry.

Syntax

```
ip prefix-list <list-name> [seq <1-429496725>] {deny|permit}
{any|<ip-prefix>} [ge <0-32>] [le <0-32>]

ip prefix-list <list-name> description <text>

ip prefix-list sequence-number

no ip prefix-list <list-name> [seq <1-429496725>]

no ip prefix-list <list-name> [description <text>]

no ip prefix-list sequence-number
```

Parameter	Description
<list-name>	Specifies the name of a prefix list.
seq <1-429496725>	Sequence number of the prefix list entry.
deny	Specifies that the prefixes are excluded from the list.
permit	Specifies that the prefixes are included in the list.
<ip-prefix>	Specifies the IPv4 address and length of the network mask in dotted decimal in the format A.B.C.D/M.
any	Any prefix match. Same as 0.0.0.0 le 32 .
ge<0-32>	Specifies the minimum prefix length to be matched.
le<0-32>	Specifies the maximum prefix length to be matched.
<text>	Text description of the prefix list.
sequence-number	Specify sequence numbers included or excluded in prefix list.

Mode Global Configuration

Usage When the device processes a prefix list, it starts to match prefixes from the top of the prefix list, and stops whenever a permit or deny occurs. To promote efficiency, use the **seq** parameter and place common permits or denials towards the top of the list. If you do not use the **seq** parameter, the sequence values are generated in a sequence of 5.

The parameters **ge** and **le** specify the range of the prefix lengths to be matched. When setting these parameters, set the **le** value to be less than 32, and the **ge** value to be less than or equal to the **le** value and greater than the ip-prefix mask length.

Prefix lists implicitly exclude prefixes that are not explicitly permitted in the prefix list. This means if a prefix that is being checked against the prefix list reaches the end of the prefix list without matching a permit or deny, this prefix will be denied.

Example In the below sample configuration, the last `ip prefix-list` command in the below list matches all, and the first `ip prefix-list` command denies the IP network `76.2.2.0`:

```
awplus(config)# router bgp 100
awplus(config-router)# network 172.1.1.0
awplus(config-router)# network 172.1.2.0
awplus(config-router)# neighbor 10.6.5.3 remote-as 300
awplus(config-router)# neighbor 10.6.5.3 prefix-list mylist out
awplus(config-router)# exit
awplus(config)# ip prefix-list mylist seq 5 deny 76.2.2.0/24
awplus(config)# ip prefix-list mylist seq 100 permit any
```

To deny the IP addresses between `10.0.0.0/14` (`10.0.0.0 255.252.0.0`) and `10.0.0.0/22` (`10.0.0.0 255.255.252.0`) within the `10.0.0.0/8` (`10.0.0.0 255.0.0.0`) addressing range, enter the following commands:

```
awplus# configure terminal
awplus(config)# ip prefix-list mylist seq 12345 deny 10.0.0.0/8
ge 14 le 22
```

Related Commands

- [match ip address](#)
- [neighbor prefix-list](#)
- [area filter-list](#)
- [clear ip prefix-list](#)
- [match route-type](#)
- [show access-group](#)
- [show ip prefix-list](#)

maximum-access-list

Overview Sets the maximum number of filters that can be added to any access-list. These are access-lists within the ranges <1-199>, <1300-1999> and <2000-2699> and named standard and extended access-lists.

The **no** variant of this command removes the limit on the number of filters that can be added to a software access-list

Syntax `maximum-access-list <1-4294967294>`
`no maximum-access-list`

Parameter	Description
<1-4294967294>	Filter range.

Mode Global Configuration

Example To set the maximum number of software filters to 200:

```
awplus# configure terminal
awplus(config)# maximum-access-list 200
```

show access-list (IPv4 Software ACLs)

Overview Use this command to display the specified access-list, or all access-lists if none have been specified. Note that only defined access-lists are displayed. An error message is displayed for an undefined access-list

Syntax `show access-list`
[<1-99>|<100-199>|<1300-1999>|<2000-2699>|<3000-3699>|<4000-4499>|<access-list-name>]

Parameter	Description
<1-99>	IP standard access-list.
<100-199>	IP extended access-list.
<1300-1999>	IP standard access-list (standard - expanded range).
<2000-2699>	IP extended access-list (extended - expanded range).
<3000-3699>	Hardware IP access-list.
<4000-4499>	Hardware MAC access-list.
<access-list-name>	IP named access-list.

Mode User Exec and Privileged Exec

Examples To show all access-lists configured on the switch:

```
awplus# show access-list
```

```
Standard IP access list 1
  deny 172.16.2.0, wildcard bits 0.0.0.255
Standard IP access list 20
  deny 192.168.10.0, wildcard bits 0.0.0.255
  deny 192.168.12.0, wildcard bits 0.0.0.255
Hardware IP access list 3001
  permit ip 192.168.20.0 255.255.255.0 any
Hardware IP access list 3020
  permit tcp any 192.0.2.0/24
awplus#show access-list 20
```

To show the access-list with an ID of 20:

```
awplus# show access-list 20
```



```
Standard IP access-list 20
deny 192.168.10.0, wildcard bits 0.0.0.255
deny 192.168.12.0, wildcard bits 0.0.0.255
```

Note the following error message is displayed if you attempt to show an undefined access-list:

```
awplus# show access-list 2
```

```
% Can't find access-list 2
```

**Related
Commands**

[access-list standard \(named\)](#)

[access-list \(standard numbered\)](#)

[access-list \(extended numbered\)](#)

show ip access-list

Overview Use this command to display IP access-lists.

Syntax `show ip access-list`
`[<1-99>|<100-199>|<1300-1999>|<2000-2699>|<access-list-name>]`

Parameter	Description
<1-99>	IP standard access-list.
<100-199>	IP extended access-list.
<1300-1999>	IP standard access-list (expanded range).
<2000-2699>	IP extended access-list (expanded range).
<access-list-name>	IP named access-list.

Mode User Exec and Privileged Exec

Example `awplus# show ip access-list`

Output Figure 34-1: Example output from the **show ip access-list** command

```
Standard IP access-list 1
  permit 172.168.6.0, wildcard bits 0.0.0.255
  permit 192.168.6.0, wildcard bits 0.0.0.255
```

show ip prefix-list

Overview Use this command to display the IPv4 prefix-list entries. Note that this command is valid for RIP and BGP routing protocols only.

Syntax `show ip prefix-list [<name>|detail|summary]`

Parameter	Description
<code><name></code>	Specify the name of a prefix list in this placeholder.
<code>detail</code>	Specify this parameter to show detailed output for all IPv4 prefix lists.
<code>summary</code>	Specify this parameter to show summary output for all IPv4 prefix lists.

Mode User Exec and Privileged Exec

Example

```
awplus# show ip prefix-list
awplus# show ip prefix-list 10.10.0.98/8
awplus# show ip prefix-list detail
```

Related Commands [ip prefix-list](#)

vty access-class (numbered)

Overview For IPv4, use this command to set a standard numbered software access list to be the management ACL. This is then applied to all available VTU lines for controlling remote access by Telnet and SSH. This command allows or denies packets containing the IP addresses included in the ACL to create a connection to your device.

ACLs that are attached using this command have an implicit deny-all filter as the final entry in the ACL. So a typical configuration would be to permit a specific address, or range of addresses, and rely on the deny-all filter to block all other access.

Use the **no** variant of this command to remove the access list.

Syntax `vty access-class {<1-99>|<1300-1999>}`
`no vty access-class [<1-99>|<1300-1999>]`

Parameter	Description
<1-99>	IPv4 standard access-list number
<1300-1999>	IPv4 standard access-list number (expanded range)

Mode Global Configuration

Examples To set access-list 4 to be the management ACL, use the following commands:

```
awplus# configure terminal  
awplus(config)# vty access-class 4
```

To remove access-list 4 from the management ACL, use the following commands:

```
awplus# configure terminal  
awplus(config)# no vty access-class 4
```

Output Figure 34-2: Example output from the **show running-config** command

```
awplus#show running-config|grep access-class  
vty access-class 4
```

Related Commands [show running-config](#)
[vty ipv6 access-class \(named\)](#)

35

IPv6 Hardware Access Control List (ACL) Commands

Introduction

Overview This chapter provides an alphabetical reference for the IPv6 Hardware Access Control List (ACL) commands, and contains detailed command information and command examples about IPv6 hardware ACLs, which are applied directly to interfaces using the `ipv6 traffic-filter` command.

For information about ACLs, see the [ACL Feature Overview and Configuration Guide](#).

To apply ACLs to an LACP channel group, apply it to all the individual switch ports in the channel group. To apply ACLs to a static channel group, apply it to the static channel group itself. For more information on link aggregation see the following references:

- the [Link Aggregation Feature Overview and Configuration Guide](#).
- [Link Aggregation Commands](#)

Note that text in parenthesis in command names indicates usage not keyword entry. For example, **ipv6-access-list (named)** indicates named IPv6 ACLs entered as `ipv6-access-list <name>` where *<name>* is a placeholder not a keyword.

Note also that parenthesis surrounding ACL filters indicates the type of ACL filter not the keyword entry in the CLI, such as **(ipv6 access-list standard IPv6 filter)** represents command entry in the format shown in the syntax `[<sequence-number>] {deny|permit} {<IPv6-source-address/prefix-length>|any}`.

NOTE: Hardware ACLs will **permit** access unless **explicitly denied** by an ACL action.

Sub-modes Many of the ACL commands operate from sub-modes that are specific to particular ACL types. The following table shows the CLI prompts at which ACL commands are entered.

Table 35-1: IPv6 Hardware Access List Commands and Prompts

Command Name	Command Mode	Prompt
show ipv6 access-list (IPv6 Hardware ACLs)	Privileged Exec	awplus#
ipv6 access-list (named)	Global Configuration	awplus (config) #
(ipv6 access-list named ICMP filter)	Global Configuration	awplus (config) #
ipv6 traffic-filter	Interface Configuration	awplus (config-if) #
commit (IPv6)	IPv6 Hardware ACL Configuration	awplus (config-ipv6-hw-acl) #
(ipv6 access-list named ICMP filter)	IPv6 Hardware ACL Configuration	awplus (config-ipv6-hw-acl) #
(ipv6 access-list named protocol filter)	IPv6 Hardware ACL Configuration	awplus (config-ipv6-hw-acl) #
(ipv6 access-list named TCP UDP filter)	IPv6 Hardware ACL Configuration	awplus (config-ipv6-hw-acl) #

- Command List**
- “commit (IPv6)” on page 1931
 - “ipv6 access-list (named)” on page 1932
 - “(ipv6 access-list named ICMP filter)” on page 1934
 - “(ipv6 access-list named protocol filter)” on page 1937
 - “(ipv6 access-list named TCP UDP filter)” on page 1941
 - “ipv6 traffic-filter” on page 1944
 - “show ipv6 access-list (IPv6 Hardware ACLs)” on page 1946

commit (IPv6)

Overview Use this command to commit the IPv6 ACL filter configuration entered at the console to the hardware immediately without exiting the IPv6 Hardware ACL Configuration mode.

This command forces the associated hardware and software IPv6 ACLs to synchronize.

Syntax `commit`

Mode IPv6 Hardware ACL Configuration

Usage Normally, when an IPv6 hardware ACL is edited, the new configuration state of the IPv6 ACL is not written to hardware until you exit IPv6 Hardware ACL Configuration mode. By entering this command you can ensure that the current state of a hardware access-list that is being edited is written to hardware immediately.

Scripts typically do not include the `exit` command to exit configuration modes, potentially leading to IPv6 ACL filters in hardware not being correctly updated. Using this **commit** command in a configuration script after specifying an IPv6 hardware ACL filter ensures that it is updated in the hardware.

Example To update the hardware with the IPv6 ACL filter configuration, use the command:

```
awplus# configure terminal
awplus(config)# ipv6 access-list my-ipv6-acl
awplus(config-ipv6-hw-acl)# commit
```

Related Commands [ipv6 access-list \(named\)](#)

ipv6 access-list (named)

Overview Use this command to either create a new IPv6 hardware access-list, or to select an existing IPv6 hardware access-list in order to apply a filter entry to it.

This command is only available if [platform hwfilter-size](#) is set to **ipv4-full-ipv6**.

Use the **no** variant of this command to delete an existing IPv6 hardware access-list.

NOTE: Before you can delete an access-list, you must first remove it from any interface it is assigned to.

Syntax `ipv6 access-list <ipv6-access-list-name>`
`no ipv6 access-list <ipv6-access-list-name>`

Parameter	Description
<code><ipv6-access-list-name></code>	Specify an IPv6 access-list name.

Mode Global Configuration

Default Any traffic on an interface controlled by a hardware ACL that does not explicitly match a filter is permitted.

Usage Use IPv6 hardware named access-lists to control the transmission of IPv6 packets on an interface, and restrict the content of routing updates. The switch stops checking the IPv6 hardware named access-list when a match is encountered.

For backwards compatibility you can either create IPv6 hardware named access-lists from within this command, or you can enter `ipv6 access-list` followed by only the IPv6 hardware named access-list name. This latter (and preferred) method moves you to the `(config-ipv6-hw-acl)` prompt for the selected IPv6 hardware named access-list number, and from here you can configure the filters for this selected IPv6 hardware named access-list.

NOTE: Hardware ACLs will **permit** access unless **explicitly denied** by an ACL action.

Examples To create an IPv6 access-list named `my-ipv6-acl`, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list my-ipv6-acl
awplus(config-ipv6-hw-acl)#
```

To delete the IPv6 access-list named `my-ipv6-acl`, use the commands:

```
awplus# configure terminal
awplus(config)# no ipv6 access-list my-ipv6-acl
```

Validation Commands [show ipv6 access-list \(IPv6 Hardware ACLs\)](#)

**Related
Commands** (ipv6 access-list named ICMP filter)
(ipv6 access-list named protocol filter)
(ipv6 access-list named TCP UDP filter)
ipv6 traffic-filter
show ipv6 access-list (IPv6 Hardware ACLs)
platform hwfilter-size

(ipv6 access-list named ICMP filter)

Overview Use this ACL filter to add a filter entry for an IPv6 source and destination address and prefix, with ICMP (Internet Control Message Protocol) packets, to the current named IPv6 access-list. If a sequence number is specified, the new entry is inserted at the specified location. Otherwise, the new entry is added at the end of the access-list.

Note that specifying the **send-to-cpu** parameter could result in EPSR healthcheck messages and other control packets being dropped.

As an optional parameter **vlan** can be matched for tagged (802.1q) packet.

The **no** variant of this command removes a filter entry for an IPv6 source and destination address and prefix, with ICMP (Internet Control Message Protocol) packets, from the current named IPv6 access-list. You can specify the filter entry for removal by entering either its sequence number, or its filter entry profile.

NOTE: Hardware ACLs will **permit** access unless **explicitly denied** by an ACL action.

Syntax [ip|icmp]

```
[<sequence-number> {deny|permit|send-to-cpu|copy-to-cpu|  
copy-to-mirror} {ipv6|icmp}  
{<ipv6-source-address/prefix-length>|  
<ipv6-source-address> <ipv6-source-wildcard>|  
host <ipv6-source-host>|any}  
{<ipv6-destination-address/prefix-length>|  
<ipv6-destination-addr> <ipv6-destination-wildcard>|  
host <ipv6-destination-host-address>|any}  
<icmp-type>] [vlan <1-4094>]  
  
no [<sequence-number>] {deny|permit|send-to-cpu|copy-to-cpu|  
copy-to-mirror} {ip|icmp}  
{<ipv6-source-address/prefix-length>|  
<ipv6-source-address> <ipv6-source-wildcard>|  
host <ipv6-source-host>|any}  
{<ipv6-destination-address/prefix-length>|  
<ipv6-destination-address> <ipv6-destination-wildcard>|  
host <ipv6-destination-host-address>|any}  
<icmp-type>] [vlan <1-4094>]  
  
no [<sequence-number>]
```

Parameter	Description
<sequence-number>	<1-65535>The sequence number for the filter entry of the selected access control list.
deny	Specifies the packets to reject.
permit	Specifies the packets to permit.
send-to-cpu	Specifies the packets to send to the CPU. Specifying this parameter could result in EPSR healthcheck messages and other control packets being dropped.

Parameter	Description
copy-to-cpu	Specifies the packets to copy to the CPU.
copy-to-mirror	Specifies the packets to copy to the mirror port.
ipv6	IPv6 packet, defined by the following parameters.
icmp	ICMP packet, defined by the following parameters.
<ipv6-source-address/ prefix-length>	Specifies a source address and prefix length. The IPv6 address prefix uses the format X:X:/prefix-length. The prefix-length is usually set between 0 and 64.
<ipv6-source-address>	Specifies the IPv6 source address. The IPv6 address uses the format X:X::X:X.
<ipv6-source-wildcard>	Specifies source wildcard bits in IPv6 format X:X::X:X. Note that binary 1 represents a don't care condition, and binary 0 represents a match.
host <ipv6-source-host>	Specifies a single source host address. The IPv6 address uses the format X:X::X:X.
any	Specifies any Source host.
<ipv6-destination- address/prefix-length>	Specifies a destination address and prefix length. The IPv6 address uses the format X:X::X:X/Prefix-Length. The prefix-length is usually set between 0 and 64.
<ipv6-destination- address>	Specifies a destination address. The IPv6 address uses the format X:X::X:X.
<ipv6-destination- wildcard>	Specify destination wildcard bits in IPv6 format X:X::X:X.
host <ipv6-destination- host-address>	Specify a single destination host address. The IPv6 address uses the format X:X::X:X.
any	Specifies any destination host.
<icmp-type>	Optional. Specify to filter by ICMP message type number. Valid values are from 0 to 255.
vlan	This parameter can be used in either single or double-tagged VLAN networks. It is the conventional VLAN tag (VID). In a double-tagged network it is sometimes referred to as the STAG.
<1-4094>	The VLAN VID.

Mode IPv6 Hardware ACL Configuration

Default Any traffic on an interface controlled by a hardware ACL that does not explicate match a filter is permitted.

Examples To specify a hardware IPv6 access-list named `my-acl1` and add an ACL filter entry that blocks all ICMP6 echo requests, enter the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list my-acl1
awplus(config-ipv6-hw-acl)# deny icmp any any icmp-type 128
```

To specify a hardware IPv6 access-list named `my-acl2` and add an ACL filter entry that blocks all ICMP6 echo requests on the default VLAN (`vlan1`), enter the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list my-acl2
awplus(config-ipv6-hw-acl)# deny icmp any any icmp-type 128
vlan 1
```

To remove an ACL filter entry that blocks all ICMP6 echo requests from the hardware IPv6 access-list named `my-acl1`, enter the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list my-acl1
awplus(config-ipv6-hw-acl)# no deny icmp any any icmp-type 128
```

**Related
Commands**

[ipv6 access-list \(named\)](#)
[\(ipv6 access-list named protocol filter\)](#)
[\(ipv6 access-list named TCP UDP filter\)](#)
[ipv6 traffic-filter](#)
[show ipv6 access-list \(IPv6 Hardware ACLs\)](#)

(ipv6 access-list named protocol filter)

Overview Use this ACL filter to add a filter entry for an IPv6 source and destination address and prefix, with an IP protocol type specified, to the current named IPv6 access-list. If a sequence number is specified, the new entry is inserted at the specified location. Otherwise, the new entry is added at the end of the access-list.

Note that specifying the **send-to-cpu** parameter could result in EPSR healthcheck messages and other control packets being dropped.

The **no** variant of this command removes a filter entry for an IPv6 source and destination address and prefix, with an IP protocol type specified, from the current named IPv6 access-list. You can specify the filter entry for removal by entering either its sequence number, or its filter entry profile.

Syntax

```
[<sequence-number>
{deny|permit|send-to-cpu|copy-to-cpu|copy-to-mirror}
{ipv6|proto <ip-protocol>}
{<ipv6-source-prefix/prefix-length>|
<ipv6-source-address> <ipv6-source-wildcard>|
host <ipv6-source-host>|any}
{<ipv6-destination-prefix/prefix-length>|
<ipv6-destination-address> <ipv6-destination-wildcard>|
host <ipv6-destination-host>|any}

no [<sequence-number>]
{deny|permit|send-to-cpu|copy-to-cpu|copy-to-mirror}
{ipv6|proto <ip-protocol>}
{<ipv6-source-prefix/prefix-length>|
<ipv6-source-address> <ipv6-source-wildcard>|
host <ipv6-source-host>|any}
{<ipv6-destination-prefix/prefix-length>|
<ipv6-destination-address> <ipv6-destination-wildcard>|
host <ipv6-destination-host>|any}

no [<sequence-number>]
```

Parameter	Description
<sequence-number>	<1-65535> The sequence number for the filter entry of the selected access control list.
deny	Specifies packets to reject.
permit	Specifies packets to permit.
send-to-cpu	Specifies packets to send to the CPU. Specifying this parameter could result in EPSR healthcheck messages and other control packets being dropped.
copy-to-cpu	Specifies packets to copy to the CPU.
copy-to-mirror	Specifies packets to copy to the mirror port.
ipv6	Specifies IPv6 packet.

Parameter	Description
<code>proto <ip-protocol></code>	<1-255> Specify IP protocol number, as defined by IANA (Internet Assigned Numbers Authority www.iana.org/assignments/protocol-numbers) See below for a list of IP protocol numbers and their descriptions.
<code><ipv6-source-prefix/prefix-length></code>	Specify source address and mask. The IPv6 address uses the format X:X::X:Prefix-Length. The prefix-length is usually set between 0 and 64.
<code><ipv6-source-address></code>	Specifies the source address. The IPv6 address uses the format X:X::X:X.
<code><ipv6-source-wildcard></code>	Specifies the source wildcard bits, in IPv6 format X:X::X:X.
<code>host <ipv6-source-host></code>	Specifies a single source host. The IPv6 address uses the format X:X::X:X.
<code>any</code>	Specifies any source host. An abbreviation for the IPv6 prefix ::/0
<code><ipv6-dest-prefix/prefix-length></code>	Specifies a destination address and mask. The IPv6 address prefix uses the format X:X::/prefix-length. The prefix-length is usually set between 0 and 64.
<code><ipv6-destination-address></code>	Specify destination address. The IPv6 address uses the format X:X::X:X.
<code><ipv6-destination-wildcard></code>	Specify destination wildcard bits in IPv6 format X:X::X:X
<code>host <ipv6-destination-host></code>	Specify a single destination host address. The IPv6 address uses the format X:X::X:X.
<code>any</code>	Specifies any destination host. An abbreviation for the IPv6 prefix ::/0
<code>vlan</code>	This parameter can be used in either single or double-tagged VLAN networks. It is the conventional VLAN tag (VID). In a double-tagged network it is sometimes referred to as the STAG.
<code><1-4094></code>	The VLAN VID.

Table 35-2: IP protocol number and description

Protocol Number	Protocol Description [RFC]
1	Internet Control Message [RFC792]
2	Internet Group Management [RFC1112]
3	Gateway-to-Gateway [RFC823]
4	IP in IP [RFC2003]
5	Stream [RFC1190] [RFC1819]
6	TCP (Transmission Control Protocol) [RFC793]
8	EGP (Exterior Gateway Protocol) [RFC888]
9	IGP (Interior Gateway Protocol) [IANA]

Table 35-2: IP protocol number and description (cont.)

Protocol Number	Protocol Description [RFC]
11	Network Voice Protocol [RFC741]
17	UDP (User Datagram Protocol) [RFC768]
20	Host monitoring [RFC869]
27	RDP (Reliable Data Protocol) [RFC908]
28	IRTP (Internet Reliable Transaction Protocol) [RFC938]
29	ISO-TP4 (ISO Transport Protocol Class 4) [RFC905]
30	Bulk Data Transfer Protocol [RFC969]
33	DCCP (Datagram Congestion Control Protocol) [RFC4340]
48	DSR (Dynamic Source Routing Protocol) [RFC4728]
50	ESP (Encap Security Payload) [RFC2406]
51	AH (Authentication Header) [RFC2402]
54	NARP (NBMA Address Resolution Protocol) [RFC1735]
58	ICMP for IPv6 [RFC1883]
59	No Next Header for IPv6 [RFC1883]
60	Destination Options for IPv6 [RFC1883]
88	EIGRP (Enhanced Interior Gateway Routing Protocol)
89	OSPFv6 [RFC1583]
97	Ethernet-within-IP Encapsulation / RFC3378
98	Encapsulation Header / RFC1241
108	IP Payload Compression Protocol / RFC2393
112	Virtual Router Redundancy Protocol / RFC3768
134	RSVP-E2E-IGNORE / RFC3175
135	Mobility Header / RFC3775
136	UDPLite / RFC3828
137	MPLS-in-IP / RFC4023
138	MANET Protocols / RFC-ietf-manet-iana-07.txt
139-252	Unassigned / IANA
253	Use for experimentation and testing / RFC3692
254	Use for experimentation and testing / RFC3692
255	Reserved / IANA

Mode IPv6 Hardware ACL Configuration

Default Any traffic on an interface controlled by a hardware ACL that does not explicitly match a filter is permitted.

Usage This command adds a hardware classification filter (for use with features such as QoS), to a current standard IPv6 access-list. The filter will match on any IP protocol type packet that has the specified source and destination IPv6 addresses and the specified IP protocol type. The parameter `any` may be specified if an address does not matter,

NOTE: Hardware ACLs will **permit** access unless **explicitly denied** by an ACL action.

Examples To add an ACL filter entry to block IP traffic from network `2001:0db8::0/64` to the hardware IPv6 access-list named `my-acl`, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list my-acl
awplus(config-ipv6-hw-acl)# deny ipv6 2001:0db8::0/64
```

To remove an ACL filter entry that blocks all IPv6 traffic from network `2001:0db8::0/64` from the hardware IPv6 access-list named `my-acl`, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list my-acl
awplus(config-ipv6-hw-acl)# no deny ipv6 2001:0db8::0/64
```

**Related
Commands**

[ipv6 access-list \(named\)](#)

[\(ipv6 access-list named ICMP filter\)](#)

[\(ipv6 access-list named TCP UDP filter\)](#)

[ipv6 traffic-filter](#)

[show ipv6 access-list \(IPv6 Hardware ACLs\)](#)

(ipv6 access-list named TCP UDP filter)

Overview Use this ACL filter to add a filter entry for an IPv6 source and destination address and prefix, with TCP (Transmission Control Protocol) or UDP (User Datagram Protocol) source and destination ports specified, to the current named IPv6 access-list. If a sequence number is specified, the new entry is inserted at the specified location. Otherwise, the new entry is added at the end of the access-list.

Note that specifying the **send-to-cpu** parameter could result in EPSR healthcheck messages and other control packets being dropped.

The **no** variant of this command removes a filter entry for an IPv6 source and destination address and prefix, with TCP or UDP source and destination ports specified, from the current named IPv6 access-list. You can specify the filter entry for removal by entering either its sequence number, or its filter entry profile.

Syntax

```
[<sequence-number>]
{deny|permit|send-to-cpu|copy-to-cpu|copy-to-mirror} {tcp|udp}
{<ipv6-source-prefix/prefix-length>|
<ipv6-source-address> <ipv6-source-wildcard>|
host <ipv6-source-host>|any}
{eq <sourceport>|lt <sourceport>|gt <sourceport>|
ne <sourceport>|range <start-range> <end-range>}
{<ipv6-destination-prefix/prefix-length>|
<ipv6-destination-address> <ipv6-destination-wildcard>|
host <ipv6-destination-host>|any}
{[eq <destport>|lt <destport>|gt <destport>|
ne <destport>|range <start-range> <end-range>]}

no {deny|permit|send-to-cpu|copy-to-cpu|copy-to-mirror}
{tcp|udp} {<ipv6-source-prefix/prefix-length>|
<ipv6-source-address> <ipv6-source-wildcard>|
host <ipv6-source-host>|any}
{eq <sourceport>|lt <sourceport>|gt <sourceport>|
ne <sourceport>|range <start-range> <end-range>}
{<ipv6-destination-prefix/prefix-length>|
<ipv6-destination-address> <ipv6-destination-wildcard>|
host <ipv6-destination-host>|any}
{eq <destport>|lt <destport>|gt <destport>|ne <destport>|
range <start-range> <end-range>}

no <sequence-number>
```

Parameter	Description
<sequence-number>	<1-65535>The sequence number for the filter entry of the selected access control list.
deny	Specify packets to reject.
permit	Specifies the packets to permit.

Parameter	Description
send-to-cpu	Specifies the packets to send to the CPU. Specifying this parameter could result in EPSR healthcheck messages and other control packets being dropped.
copy-to-cpu	Specifies the packets to copy to the CPU.
copy-to-mirror	Specifies the packets to copy to the mirror port.
tcp	Specifies a TCP packet.
udp	Specifies a UDP packet.
<ipv6-source-prefix/ prefix-length>	Specifies the source address with mask. The IPv6 address prefix uses the format X:X::/prefix-length. The prefix-length is usually set between 0 and 64.
<ipv6-source-address>	Specifies the source address. The IPv6 address uses the format X:X::X:X.
<ipv6-source-wildcard>	Specifies the source wildcard bits in IPv6 format X:X::X:X.
host <ipv6-source-host>	Specifies the a single source host. The IPv6 address uses the format X:X::X:X.
any	Specifies any Source host. An abbreviation for the IPv6 prefix ::/0.
eq	Equal to.
lt	Less than.
gt	Greater than.
ne	Not equal to.
<sourceport>	The source port number, specified as an integer between 0 and 65535.
<destport>	The destination port number, specified as an integer between 0 and 65535.
range	Range of port numbers. Match only packets within range.
<start-range>	The port number at the start of the range <0-65535>.
<end-range>	The port number at the end of the range <0-65535>.
<ipv6-dest-prefix/ prefix-length>	Specify destination address with mask. The IPv6 address prefix uses the format X:X::/prefix-length. The prefix-length is usually set between 0 and 64.
<ipv6-destination- address>	Specify destination address. The IPv6 address uses the format X:X::X:X.
<ipv6-destination- wildcard>	Specify destination wildcard bits in IPv6 format X:X::X:X.

Parameter	Description
host <ipv6-destination-host>	Specify a single destination host address. The IPv6 address uses the format X:X::X:X.
any	Specifies any destination host. An abbreviation for the IPv6 prefix ::/0.

Mode IPv6 Hardware ACL Configuration

Default Any traffic on an interface controlled by a hardware ACL that does not explicitly match a filter is permitted.

Usage The filter entry will match on any TCP or UDP packet that has the specified source and destination IPv6 addresses and TCP or UDP type. The parameter `any` may be specified if an address does not matter.

NOTE: Hardware ACLs will **permit** access unless **explicitly denied** by an ACL action.

Examples To add an ACL filter entry that blocks all SSH traffic from network 2001:0db8::0/64 to the hardware IPv6 access-list named `my-acl`, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list my-acl
awplus(config-ipv6-hw-acl)# deny tcp 2001:0db8::0/64 any eq 22
```

To add an ACL filter entry that blocks all SSH traffic from network 2001:0db8::0/64 on the default VLAN (`vlan1`) to the hardware IPv6 access-list named `my-acl`, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list my-acl
awplus(config-ipv6-hw-acl)# deny tcp 2001:0db8::0/64 any eq 22
vlan 1
```

To remove an ACL filter entry that blocks all SSH traffic from network 2001:0db8::0/64 from the hardware IPv6 access-list named `my-acl`, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list my-acl
awplus(config-ipv6-hw-acl)# no deny tcp 2001:0db8::0/64 any eq 22
```

Related Commands

- [ipv6 access-list \(named\)](#)
- [\(ipv6 access-list named ICMP filter\)](#)
- [\(ipv6 access-list named protocol filter\)](#)
- [ipv6 traffic-filter](#)
- [show ipv6 access-list \(IPv6 Hardware ACLs\)](#)

ipv6 traffic-filter

Overview This command adds an IPv6 hardware-based access-list to an interface. The number of access-lists that can be added is determined by the amount of available space in the hardware-based packet classification tables.

Use the **no** variant of this command to remove an IPv6 hardware-based access-list from an interface.

You can apply or remove an IPv6 hardware access-list from all ports or selected ports as required.

Syntax `ipv6 traffic-filter <ipv6-access-list-name>`
`no ipv6 traffic-filter <ipv6-access-list-name>`

Parameter	Description
<code><ipv6-access-list-name></code>	Hardware IPv6 access-list name.

Mode Interface Configuration (to apply an IPv6 hardware ACL to a specific switch port).
Alternatively, Global Configuration (to apply an IPv6 hardware ACL to all of the switch ports).

Usage This command adds an IPv6 hardware-based access-list to an interface. The number of access-lists that can be added is determined by the amount of available space in the hardware-based packet classification tables.

To apply the access-list to all ports on the switch, execute the command in the Global Configuration mode. To apply the access-list to a Layer 2 interface or Layer 2 interface range, apply the command in the Interface Configuration mode. See the examples for each mode below.

Examples To add access-list `acl1` as a traffic-filter to all ports on the switch, enter the commands:

```
awplus# configure terminal
awplus(config)# ipv6 traffic-filter acl1
```

To add access-list `acl1` as a traffic-filter to interface `port1.1.1`, enter the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# ipv6 traffic-filter acl1
```

To remove access-list `acl1` as a traffic-filter from all ports on the switch, enter the commands:

```
awplus# configure terminal
awplus(config)# no ipv6 traffic-filter acl1
```

To remove access-list `acl1` as a traffic-filter from interface `port1.1.1`, enter the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# no ipv6 traffic-filter acl1
```

**Related
Commands**

[ipv6 access-list \(named\)](#)

[\(ipv6 access-list named ICMP filter\)](#)

[\(ipv6 access-list named protocol filter\)](#)

[\(ipv6 access-list named TCP UDP filter\)](#)

[ipv6 traffic-filter](#)

[show ipv6 access-list \(IPv6 Hardware ACLs\)](#)

show ipv6 access-list (IPv6 Hardware ACLs)

Overview Use this command to display all configured hardware IPv6 access-lists or the IPv6 access-list specified by name. Omitting the optional access-list name parameter will display all IPv6 ACLs.

Use the **show ipv6 access-list standard** command to display the IPv6 access-list specified by name as defined from the [ipv6 access-list \(named\)](#) command.

Syntax `show ipv6 access-list [<access-list-name>]`
`show ipv6 access-list standard [<access-list-name>]`

Parameter	Description
standard	Named standard access-list.
<access-list-name>	Hardware IPv6 access-list name.

Mode User Exec and Privileged Exec

Examples To show the standard named ipv6 access-list `acl_name` use the following command:

```
awplus# show ipv6 access-list standard acl_name
```

Output Figure 35-1: Example output from the **show ipv6 access-list standard** command

```
Named Standard IPv6 access-list acl_name  
deny any
```

To show all configured ipv6 access-lists use the command:

```
awplus# show ipv6 access-list
```

Output Figure 35-2: Example output from the **show ipv6 access-list** command

```
IPv6 access-list deny_icmp  
deny icmp any any vlan 1  
  
IPv6 access-list deny_ssh  
deny tcp abcd::0/64 any eq 22
```

Related Commands

- [ipv6 access-list \(named\)](#)
- [\(ipv6 access-list named ICMP filter\)](#)
- [\(ipv6 access-list named protocol filter\)](#)
- [\(ipv6 access-list named TCP UDP filter\)](#)
- [ipv6 traffic-filter](#)

36

IPv6 Software Access Control List (ACL) Commands

Introduction

Overview This chapter provides an alphabetical reference for the IPv6 Software Access Control List (ACL) commands, and contains detailed command information and command examples about IPv6 software ACLs as applied to Routing and Multicasting, which are not applied to interfaces.

For information about ACLs, see the [ACL Feature Overview and Configuration Guide](#).

To apply ACLs to an LACP channel group, apply it to all the individual switch ports in the channel group. To apply ACLs to a static channel group, apply it to the static channel group itself. For more information on link aggregation see the following references:

- the [Link Aggregation Feature Overview and Configuration Guide](#).
- [Link Aggregation Commands](#)

Note that text in parenthesis in command names indicates usage not keyword entry. For example, **ipv6-access-list (named)** indicates named IPv6 ACLs entered as `ipv6-access-list <name>` where *<name>* is a placeholder not a keyword.

Note also that parenthesis surrounding ACL filters indicates the type of ACL filter not the keyword entry in the CLI. For example, **(ipv6 access-list standard IPv6 filter)** represents command entry in the format:

```
[<sequence-number>] {deny|permit} {<IPv6-source-address/prefix-length>|any}.
```

NOTE: Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Sub-modes Many of the ACL commands operate from sub-modes that are specific to particular ACL types. The following table shows the CLI prompts at which ACL commands are entered.

Table 36-1: IPv6 Software Access List Commands and Prompts

Command Name	Command Mode	Prompt
show ipv6 access-list (IPv6 Software ACLs)	Privileged Exec	awplus#
ipv6 access-list extended (named)	Global Configuration	awplus (config) #
ipv6 access-list standard (named)	Global Configuration	awplus (config) #
(ipv6 access-list extended IP protocol filter)	IPv6 Extended ACL Configuration	awplus (config-ipv6-ext-acl) #
(ipv6 access-list extended TCP UDP filter)	IPv6 Extended ACL Configuration	awplus (config-ipv6-ext-acl) #
(ipv6 access-list standard filter)	IPv6 Standard ACL Configuration	awplus (config-ipv6-std-acl) #

- Command List**
- “[ipv6 access-list extended \(named\)](#)” on page 1949
 - “[ipv6 access-list extended proto](#)” on page 1953
 - “[\(ipv6 access-list extended IP protocol filter\)](#)” on page 1955
 - “[\(ipv6 access-list extended TCP UDP filter\)](#)” on page 1958
 - “[ipv6 access-list standard \(named\)](#)” on page 1960
 - “[\(ipv6 access-list standard filter\)](#)” on page 1962
 - “[ipv6 prefix-list](#)” on page 1964
 - “[show ipv6 access-list \(IPv6 Software ACLs\)](#)” on page 1966
 - “[show ipv6 prefix-list](#)” on page 1968
 - “[vty ipv6 access-class \(named\)](#)” on page 1969

ipv6 access-list extended (named)

Overview Use this command when configuring an IPv6 extended access-list for filtering frames that permit or deny IP, ICMP, TCP, UDP packets or ICMP packets with a specific value based on the source or destination.

The **no** variant of this command removes a specified IPv6 extended access-list.

Syntax
[list-name] ipv6 access-list extended <list-name>
no ipv6 access-list extended <list-name>

Parameter	Description
<list-name>	A user-defined name for the IPv6 software extended access-list.

Syntax
[any|icmp|ip] ipv6 access-list extended <list-name> {deny|permit}
{any|icmp|ip} {<ipv6-source-address/prefix-length>|any}
{<ipv6-destination-address/prefix-length>|any} [<icmp-type
<icmp-type>] [log]

no ipv6 access-list extended <list-name> {deny|permit}
{any|icmp|ip} {<ipv6-source-address/prefix-length>|any}
{<ipv6-destination-address/prefix-length>|any} [<icmp-type
<icmp-type>] [log]

Syntax [tcp|udp] ipv6 access-list extended <list-name> {deny|permit} {tcp|udp}
{<ipv6-source-address/prefix-length>|any} {eq <sourceport>|lt
<sourceport>|gt <sourceport>|ne
<sourceport>} {<ipv6-destination-address/prefix-length>|any}
{eq <destport>|lt <destport>|gt <destport>|ne <destport>} [log]

no ipv6 access-list extended <list-name> {deny|permit}
{tcp|udp} {<ipv6-source-address/prefix-length>|any} {eq
<sourceport>|lt <sourceport>|gt <sourceport>|ne
<sourceport>} {<ipv6-destination-addr/prefix-length>|any} {eq
<destport>|lt <destport>|gt <destport>|ne <destport>} [log]

Parameter	Description
<list-name>	A user-defined name for the IPv6 software extended access-list.
deny	The IPv6 software extended access-list rejects packets that match the type, source, and destination filtering specified with this command.
permit	The IPv6 software extended access-list permits packets that match the type, source, and destination filtering specified with this command.

Parameter	Description
any	For ICMP IP The IPv6 software extended access-list matches any type of packet.
ip	For ICMP IP The IPv6 software extended access-list matches only IP packets.
icmp	For ICMP IP The IPv6 software extended access-list matches only ICMP packets.
tcp	For TCP/UDP The IPv6 software extended access-list matches only TCP packets.
udp	For TCP/UDP The IPv6 software extended access-list matches only UDP packets.
<i><ipv6-source-address/prefix-length></i>	Specifies a source address and prefix length. The IPv6 address prefix uses the format X:X::/prefix-length. The prefix-length is usually set between 0 and 64.
<i><ipv6-destination-address/prefix-length></i>	Specifies a destination address and prefix length. The IPv6 address uses the format X:X::X/X/Prefix-Length. The prefix-length is usually set between 0 and 64.
any	Matches any IPv6 address.
<i><sourceport></i>	For TCP/UDP The source port number, specified as an integer between 0 and 65535.
<i><destport></i>	For TCP/UDP The destination port number, specified as an integer between 0 and 65535.
icmp-type	For ICMP IP Matches only a specified type of ICMP messages. This is valid only when the filtering is set to match ICMP packets.
eq	For TCP/UDP Matches port numbers equal to the port number specified immediately after this parameter.
lt	For TCP/UDP Matches port numbers less than the port number specified immediately after this parameter.
gt	For TCP/UDP Matches port numbers greater than the port number specified immediately after this parameter.
ne	For TCP/UDP Matches port numbers not equal to the port number specified immediately after this parameter.

Parameter	Description
<code><icmp-type></code>	For ICMP IP The ICMP type, as defined in RFC792 and RFC950. Specify one of the following integers to create a filter for the ICMP message type:
	0 Echo replies.
	3 Destination unreachable messages.
	4 Source quench messages.
	5 Redirect (change route) messages.
	8 Echo requests.
	11 Time exceeded messages.
	12 Parameter problem messages.
	13 Timestamp requests.
	14 Timestamp replies.
	15 Information requests.
	16 Information replies.
	17 Address mask requests.
	18 Address mask replies.
<code>log</code>	Logs the results.

Mode Global Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage Use IPv6 extended access-lists to control the transmission of IPv6 packets on an interface, and restrict the content of routing updates. The switch stops checking the IPv6 extended access-list when a match is encountered.

For backwards compatibility you can either create IPv6 extended access-lists from within this command, or you can enter `ipv6 access-list extended` followed by only the IPv6 extended access-list name. This latter (and preferred) method moves you to the `(config-ipv6-ext-acl)` prompt for the selected IPv6 extended access-list number, and from here you can configure the filters for this selected access-list.

NOTE: Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Example 1 [creating a list] To add a new filter to the access-list named `my-list` that will reject incoming ICMP packets from `2001:0db8::0/64` to `2001:0db8::f/64`, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list extended my-list
awplus(config-ipv6-ext-acl)# icmp 2001:0db8::0/64
2001:0db8::f/64
```

Example 2 [adding to a list] To insert a new filter at sequence number 5 of the access-list named `my-list` that will accept ICMP type 8 packets from the `2001:0db8::0/64` network to the `2001:0db8::f/64` network, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list extended my-list
awplus(config-ipv6-ext-acl)# 5 icmp 2001:0db8::0/64
2001:0db8::f/64
```

Example 3 [list with filter] To create the access-list named TK to deny TCP protocols, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list extended TK deny tcp any eq 14
any lt 12 log
```

**Related
Commands**

[ipv6 access-list extended proto](#)
([ipv6 access-list extended IP protocol filter](#))
([ipv6 access-list extended TCP UDP filter](#))
[show ipv6 access-list \(IPv6 Software ACLs\)](#)
[show running-config](#)

ipv6 access-list extended proto

Overview Use this command when configuring an IPv6 extended access-list for filtering frames that permit or deny packets with a specific value based on the IP protocol number specified.

The **no** variant of this command removes a specified IPv6 extended access-list with an IP protocol number.

Syntax

```
ipv6 access-list extended <list-name> {deny|permit} proto  
<ip-protocol> {<ipv6-source-address/prefix>|any}  
{<ipv6-destination-address/prefix>|any} [log]  
  
no ipv6 access-list extended <list-name> {deny|permit} proto  
<ip-protocol>{<ipv6-source-address/prefix>|any}  
{<ipv6-destination-address/prefix>|any} [log]
```

Parameter	Description
<list-name>	A user-defined name for the IPv6 software extended access- list.
deny	Specifies the packets to reject.
permit	Specifies the packets to accept.
proto	The IP Protocol type specified by its protocol number in the range 1 to 255.
<ipv6-source-address/prefix>	IPv6 source address, or local address. The IPv6 address uses the format X:X::X:X/Prefix-Length. The prefix-length is usually set between 0 and 64.
any	Any source address or local address.
<ipv6-destination-address/prefix>	IPv6 destination address, or local address. The IPv6 address uses the format X:X::X:X/Prefix-Length. The prefix-length is usually set between 0 and 64.
any	Any destination address or remote address.
log	Log the results.

Mode Global Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage Use IPv6 extended access-lists to control the transmission of IPv6 packets on an interface, and restrict the content of routing updates. The switch stops checking the IPv6 extended access-list when a match is encountered.

The filter entry will match on any IP protocol type packet that has the specified source and destination IPv6 addresses and the specified IP protocol type. The parameter *any* may be specified if an address does not matter.

NOTE: Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Examples To create the IPv6 access-list named ACL-1 to deny IP protocol 9 packets from 2001:0db8:1::1/128 to 2001:0db8:f::1/128, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list extended ACL-1 deny proto 9
2001:0db8:1::1/128 2001:0db8:f::1/128
```

To remove the IPv6 access-list named ACL-1 to deny IP protocol 9 packets from 2001:0db8:1::1/128 to 2001:0db8:f::1/128, use the commands:

```
awplus# configure terminal
awplus(config)# no ipv6 access-list extended ACL-1 deny proto
10 2001:0db8:1::1/128 2001:0db8:f::1/128
```

Related Commands

- [ipv6 access-list extended \(named\)](#)
- [\(ipv6 access-list extended IP protocol filter\)](#)
- [show ipv6 access-list \(IPv6 Software ACLs\)](#)
- [show running-config](#)

(ipv6 access-list extended IP protocol filter)

Overview Use this ACL filter to add a filter entry for an IPv6 source and destination address and prefix, with or without an IP protocol specified, to the current extended IPv6 access-list. If a sequence is specified, the new entry is inserted at the specified location. Otherwise, the new entry is added at the end of the access-list.

The **no** variant of this command removes a filter entry for an IPv6 source and destination address and prefix, with or without an IP protocol filter entry, from the current extended IPv6 access-list. You can specify the ACL filter entry by entering either its sequence number, or its filter entry profile.

Syntax [ip|proto] [*<sequence-number>*] {deny|permit} {ip|any|proto *<ip-protocol>*} {*<ipv6-source-address/prefix>*|any} {*<ipv6-destination-address/prefix>*|any} [log]

no {deny|permit} {ip|any|proto *<ip-protocol>*} {*<ipv6-source-address/prefix>*|any} {*<ipv6-destination-address/prefix>*|any} [log]

no [*<sequence-number>*]

Parameter	Description
<i><sequence-number></i>	<i><1-65535></i> The sequence number for the filter entry of the selected access control list.
deny	Specifies the packets to reject.
permit	Specifies the packets to accept.
ip	IP packet.
any	Any packet.
proto <i><ip-protocol></i>	<i><1-255></i> Specify IP protocol number, as defined by IANA (Internet Assigned Numbers Authority www.iana.org/assignments/protocol-numbers) See below for a list of IP protocol numbers and their descriptions.
<i><ipv6-source-address/prefix></i>	IPv6 source address, or local address. The IPv6 address uses the format X:X::X:X/Prefix-Length. The prefix-length is usually set between 0 and 64.
any	Any source address or local address.
<i><ipv6-destination-address/prefix></i>	IPv6 destination address, or local address. The IPv6 address uses the format X:X::X:X/Prefix-Length. The prefix-length is usually set between 0 and 64.
any	Any destination address or remote address.
log	Log the results.

Table 36-2: IP protocol number and description

Protocol Number	Protocol Description [RFC]
1	Internet Control Message [RFC792]
2	Internet Group Management [RFC1112]
3	Gateway-to-Gateway [RFC823]
4	IP in IP [RFC2003]
5	Stream [RFC1190] [RFC1819]
6	TCP (Transmission Control Protocol) [RFC793]
8	EGP (Exterior Gateway Protocol) [RFC888]
9	IGP (Interior Gateway Protocol) [IANA]
11	Network Voice Protocol [RFC741]
17	UDP (User Datagram Protocol) [RFC768]
20	Host monitoring [RFC869]
27	RDP (Reliable Data Protocol) [RFC908]
28	IRTP (Internet Reliable Transaction Protocol) [RFC938]
29	ISO-TP4 (ISO Transport Protocol Class 4) [RFC905]
30	Bulk Data Transfer Protocol [RFC969]
33	DCCP (Datagram Congestion Control Protocol) [RFC4340]
48	DSR (Dynamic Source Routing Protocol) [RFC4728]
50	ESP (Encap Security Payload) [RFC2406]
51	AH (Authentication Header) [RFC2402]
54	NARP (NBMA Address Resolution Protocol) [RFC1735]
58	ICMP for IPv6 [RFC1883]
59	No Next Header for IPv6 [RFC1883]
60	Destination Options for IPv6 [RFC1883]
88	EIGRP (Enhanced Interior Gateway Routing Protocol)
89	OSPFv2 [RFC1583]
97	Ethernet-within-IP Encapsulation / RFC3378
98	Encapsulation Header / RFC1241
108	IP Payload Compression Protocol / RFC2393
112	Virtual Router Redundancy Protocol / RFC3768
134	RSVP-E2E-IGNORE / RFC3175
135	Mobility Header / RFC3775
136	UDPLite / RFC3828

Table 36-2: IP protocol number and description (cont.)

Protocol Number	Protocol Description [RFC]
137	MPLS-in-IP / RFC4023
138	MANET Protocols / RFC-ietf-manet-iana-07.txt
139-252	Unassigned / IANA
253	Use for experimentation and testing / RFC3692
254	Use for experimentation and testing / RFC3692
255	Reserved / IANA

Mode IPv6 Extended ACL Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage The filter entry will match on any IP protocol type packet that has the specified source and destination IPv6 addresses and the specified IP protocol type. The parameter `any` may be specified if an address does not matter.

NOTE: Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Examples To add a new ACL filter entry to the extended IPv6 access-list named `my-list` with sequence number 5 rejecting the IPv6 packet from `2001:db8:1:1:1` to `2001:db8:f:1:1`, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list extended my-list
awplus(config-ipv6-ext-acl)# 5 deny ip 2001:db8:1::1/128
2001:db8:f::1/128
```

To remove the ACL filter entry to the extended IPv6 access-list named `my-list` with sequence number 5, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list extended my-list
awplus(config-ipv6-ext-acl)# no 5
```

Related Commands

- [ipv6 access-list extended \(named\)](#)
- [show ipv6 access-list \(IPv6 Software ACLs\)](#)
- [show running-config](#)

(ipv6 access-list extended TCP UDP filter)

Overview Use this ACL filter to add a filter entry for an IPv6 source and destination address and prefix, with a TCP (Transmission Control Protocol) or UDP (User Datagram Protocol) source and destination port specified, to the current extended IPv6 access-list. If a sequence number is specified, the new entry is inserted at the specified location. Otherwise, the new entry is added at the end of the access-list.

The **no** variant of this command removes a filter entry for an IPv6 source and destination address and prefix, with a TCP or UDP source and destination port specified, from the current extended IPv6 access-list. You can specify the filter entry for removal by entering either its sequence number, or its filter entry profile.

Syntax [tcp|udp]

```
[<sequence-number>] {deny|permit} {tcp|udp}
{<ipv6-source-address/prefix>|any} {eq <sourceport>|lt
<sourceport>|gt <sourceport>|ne <sourceport>}
{<IPv6-destination-address/prefix>|any} {eq <destport>|lt
<destport>|gt <destport>|ne <destport>} [log]

no {deny|permit} {tcp|udp} {<ipv6-source-address/prefix>|any}
{eq <sourceport>|lt <sourceport>|gt <sourceport>|ne
<sourceport>}} {<IPv6-destination-address/prefix>|any} {eq
<destport>|lt <destport>|gt <destport>|ne <destport>} [log]

no <sequence-number>
```

Parameter	Description
<sequence-number>	<1-65535> The sequence number for the filter entry of the selected access control list.
deny	Specifies the packets to reject.
permit	Specifies the packets to accept.
tcp	TCP packet.
udp	UDP packet.
<ipv6-source-address/prefix>	IPv6 source address, or local address. The IPv6 address uses the format X:X::X:Prefix-Length. The prefix-length is usually set between 0 and 64.
any	Any source address or local address.
eq	Equal to.
lt	Less than.
gt	Greater than.
ne	Not equal to.
<sourceport>	The source port number, specified as an integer between 0 and 65535.

Parameter	Description
<code><ipv6-destination-address/prefix></code>	IPv6 destination address, or local address. The IPv6 address uses the format X:X::X:X/Prefix-Length. The prefix-length is usually set between 0 and 64.
<code><destport></code>	The destination port number, specified as an integer between 0 and 65535.
<code>log</code>	Log the results.

Mode IPv6 Extended ACL Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage The filter entry will match on any packet that has the specified source and destination IPv6 addresses and the specified TCP or UDP source and destination port. The parameter `any` may be specified if an address does not matter.

NOTE: Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Examples To add a new filter entry with sequence number 5 to the access-list named `my-list` to reject TCP packets from 2001:0db8::0/64 port 10 to 2001:0db8::f/64 port 20, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list extended my-list
awplus(config-ipv6-ext-acl)# 5 deny tcp 2001:0db8::0/64 eq 10
2001:0db8::f/64 eq 20
```

To add a new filter entry with sequence number 5 to the extended IPv6 access-list named `my-list` to reject UDP packets from 2001:0db8::0/64 port 10 to 2001:0db8::f/64 port 20, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list extended my-list
awplus(config-ipv6-ext-acl)# 5 deny udp 2001:0db8::0/64 eq 10
2001:0db8::f/64 eq 20
```

To remove the filter entry with sequence number 5 to the extended IPv6 access-list named `my-list`, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list extended my-list
awplus(config-ipv6-ext-acl)# no 5
```

Related Commands

- [ipv6 access-list extended \(named\)](#)
- [show ipv6 access-list \(IPv6 Software ACLs\)](#)
- [show running-config](#)

ipv6 access-list standard (named)

Overview This command configures an IPv6 standard access-list for filtering frames that permit or deny IPv6 packets from a specific source IPv6 address.

The **no** variant of this command removes a specified IPv6 standard access-list.

Syntax [list-name] `ipv6 access-list standard <ipv6-acl-list-name>`
`no ipv6 access-list standard <ipv6-acl-list-name>`

Parameter	Description
<code><ipv6-acl-list-name></code>	A user-defined name for the IPv6 software standard access-list.

Syntax [deny|permit] `ipv6 access-list standard <ipv6-acl-list-name> [{deny|permit} {<ipv6-source-address/prefix-length>|any} [exact-match]]`
`no ipv6 access-list standard <ipv6-acl-list-name> [{deny|permit} {<ipv6-source-address/prefix-length>|any} [exact-match]]`

Parameter	Description
<code><ipv6-acl-list-name></code>	A user-defined name for the IPv6 software standard access-list.
<code>deny</code>	The IPv6 software standard access-list rejects packets that match the type, source, and destination filtering specified with this command.
<code>permit</code>	The IPv6 software standard access-list permits packets that match the type, source, and destination filtering specified with this command.
<code><ipv6-source-address/prefix-length></code>	Specifies a source address and prefix length. The IPv6 address prefix uses the format X:X::/prefix-length. The prefix-length is usually set between 0 and 64.
<code>any</code>	Matches any source IPv6 address.
<code>exact-match</code>	Exact match of the prefixes.

Mode Global Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage Use IPv6 standard access-lists to control the transmission of IPv6 packets on an interface, and restrict the content of routing updates. The switch stops checking the IPv6 standard access-list when a match is encountered.

For backwards compatibility you can either create IPv6 standard access-lists from within this command, or you can enter `ipv6 access-list standard` followed by only the IPv6 standard access-list name. This latter (and preferred) method moves you to the `(config-ipv6-std-acl)` prompt for the selected IPv6 standard access-list, and from here you can configure the filters for this selected IPv6 standard access-list.

NOTE: Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Example To enter the IPv6 Standard ACL Configuration mode for the access-list named `my-list`, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list standard my-list
awplus(config-ipv6-std-acl)#
```

Related [\(ipv6 access-list standard filter\)](#)

Commands [show ipv6 access-list \(IPv6 Software ACLs\)](#)

[show running-config](#)

(ipv6 access-list standard filter)

Overview Use this ACL filter to add a filter entry for an IPv6 source address and prefix length to the current standard IPv6 access-list. If a sequence number is specified, the new entry is inserted at the specified location. Otherwise, the new entry is added at the end of the access-list.

The **no** variant of this command removes a filter entry for an IPv6 source address and prefix from the current standard IPv6 access-list. You can specify the filter entry for removal by entering either its sequence number, or its filter entry profile.

Syntax [icmp] [`<sequence-number>`] {deny|permit}
{`<ipv6-source-address/prefix-length>`|any}
no {deny|permit} {`<ipv6-source-address/prefix-length>`|any}
no `<sequence-number>`

Parameter	Description
<code><sequence-number></code>	<code><1-65535></code> The sequence number for the filter entry of the selected access control list.
deny	Specifies the packets to reject.
permit	Specifies the packets to accept.
<code><ipv6-source-address/prefix-length></code>	IPv6 source address and prefix-length in the form X::X:X/P.
any	Any IPv6 source host address.

Mode IPv6 Standard ACL Configuration

Default Any traffic controlled by a software ACL that does not explicitly match a filter is denied.

Usage The filter entry will match on any IPv6 packet that has the specified IPv6 source address and prefix length. The parameter `any` may be specified if an address does not matter.

NOTE: Software ACLs will **deny** access unless **explicitly permitted** by an ACL action.

Examples To add an ACL filter entry with sequence number 5 that will deny any IPv6 packets to the standard IPv6 access-list named `my-list`, enter the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list standard my-list
awplus(config-ipv6-std-acl)# 5 deny any
```

To remove the ACL filter entry that will deny any IPv6 packets from the standard IPv6 access-list named `my-list`, enter the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list standard my-list
awplus(config-ipv6-std-acl)# no deny any
```

Alternately, to remove the ACL filter entry with sequence number 5 to the standard IPv6 access-list named `my-list`, enter the commands:

```
awplus# configure terminal
awplus(config)# ipv6 access-list standard my-list
awplus(config-ipv6-std-acl)# no 5
```

**Related
Commands**

[ipv6 access-list standard \(named\)](#)
[show ipv6 access-list \(IPv6 Software ACLs\)](#)
[show running-config](#)

ipv6 prefix-list

Overview Use this command to create an IPv6 prefix list or an entry in an existing prefix list. Use the **no** variant of this command to delete a whole prefix list or a prefix list entry.

Syntax

```
ipv6 prefix-list <list-name> [seq <1-429496725>] {deny|permit}
{any|<ipv6-prefix>} [ge <0-128>] [le <0-128>]

ipv6 prefix-list <list-name> description <text>

no ipv6 prefix-list <list-name> [seq <1-429496725>]

no ipv6 prefix-list <list-name> [description <text>]
```

Parameter	Description
<list-name>	Specifies the name of a prefix list.
seq <1-429496725>	Sequence number of the prefix list entry.
deny	Specifies that the prefixes are excluded from the list.
permit	Specifies that the prefixes are included in the list.
<ipv6-prefix>	Specifies the IPv6 prefix and prefix length in hexadecimal in the format X:X::X:X/M.
any	Any prefix match. Same as ::0/0 le 128.
ge <0-128>	Specifies the minimum prefix length to be matched.
le <0-128>	Specifies the maximum prefix length to be matched.
description	Prefix list specific description.
<text>	Up to 80 characters of text description of the prefix list.

Mode Global Configuration

Usage When the device processes a prefix list, it starts to match prefixes from the top of the prefix list, and stops whenever a permit or deny occurs. To promote efficiency, use the **seq** parameter and place common permits or denials towards the top of the list. If you do not use the **seq** parameter, the sequence values are generated in a sequence of 5.

The parameters **ge** and **le** specify the range of the prefix lengths to be matched. The parameters **ge** and **le** are only used if an ip-prefix is stated. When setting these parameters, set the **le** value to be less than 128, and the **ge** value to be less than or equal to the **le** value and greater than the ip-prefix mask length.

Prefix lists implicitly exclude prefixes that are not explicitly permitted in the prefix list. This means if a prefix that is being checked against the prefix list reaches the end of the prefix list without matching a permit or deny, this prefix will be denied.

Example To check the first 32 bits of the prefix 2001:db8:: and the subnet mask must be greater than or equal to 34 and less than or equal to 40, enter the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 prefix-list mylist seq 12345 permit
2001:db8::/32 ge 34 le 40
```

Related Commands

- match ipv6 address
- show ipv6 prefix-list
- show running-config ipv6 prefix-list

show ipv6 access-list (IPv6 Software ACLs)

Overview Use this command to display all configured IPv6 access-lists or the IPv6 access-list specified by name.

Syntax show ipv6 access-list [*<access-list-name>*]
show ipv6 access-list standard [*<access-list-name>*]
show ipv6 access-list extended [*<access-list-name>*]

Parameter	Description
<i><access-list-name></i>	Only display information about an IPv6 access-list with the specified name.
standard	Only display information about standard access-lists.
extended	Only display information about extended access-lists.

Mode User Exec and Privileged Exec

Example To show all configured IPv6 access-lists, use the following command:

```
awplus# show ipv6 access-list
```

Output Figure 36-1: Example output from **show ipv6 access-list**

```
IPv6 access-list deny_icmp
deny icmp any any vlan 1

IPv6 access-list deny_ssh
deny tcp abcd::0/64 any eq 22
```

Example To show the IPv6 access-list named **deny_icmp**, use the following command:

```
awplus# show ipv6 access-list deny_icmp
```

Output Figure 36-2: Example output from **show ipv6 access-list** for a named ACL

```
IPv6 access-list deny_icmp
deny icmp any any vlan 1
```

**Related
Commands** [ipv6 access-list extended \(named\)](#)
[\(ipv6 access-list extended IP protocol filter\)](#)
[ipv6 access-list standard \(named\)](#)
[\(ipv6 access-list extended TCP UDP filter\)](#)
[\(ipv6 access-list standard filter\)](#)

show ipv6 prefix-list

Overview Use this command to display the prefix-list entries. Note that this command is valid for RIPng and BGP4+ routing protocols only.

Syntax `show ipv6 prefix-list [<name>|detail|summary]`

Parameter	Description
<code><name></code>	Specify the name of an individual IPv6 prefix list.
<code>detail</code>	Specify this parameter to show detailed output for all IPv6 prefix lists.
<code>summary</code>	Specify this parameter to show summary output for all IPv6 prefix lists.

Mode User Exec and Privileged Exec

Example

```
awplus# show ipv6 prefix-list
awplus# show ipv6 prefix-list 10.10.0.98/8
awplus# show ipv6 prefix-list detail
```

Related Commands [ipv6 prefix-list](#)

vty ipv6 access-class (named)

Overview For IPv6, use this command to set a standard named software access list to be the management ACL. This is then applied to all available VTY lines for controlling remote access by Telnet and SSH. This command allows or denies packets containing the IPv6 addresses included in the ACL to create a connection to your device.

ACLs that are attached using this command have an implicit 'deny-all' filter as the final entry in the ACL. A typical configuration is to permit a specific address, or range of addresses, and rely on the 'deny-all' filter to block all other access.

Use the **no** variant of this command to remove the access list.

Syntax `vty ipv6 access-class <access-name>`
`no vty ipv6 access-class [<access-name>]`

Parameter	Description
<code><access-name></code>	Specify an IPv6 standard software access-list name

Mode Global Configuration

Examples To set the named standard access-list named **access-ctrl** to be the IPv6 management ACL, use the following commands:

```
awplus# configure terminal  
awplus(config)# vty ipv6 access-class access-ctrl
```

To remove **access-ctrl** from the management ACL, use the following commands:

```
awplus# configure terminal  
awplus(config)# no vty ipv6 access-class access-ctrl
```

Output Figure 36-3: Example output from the **show running-config** command

```
awplus#showrunning-config|grep access-class  
  
vty ipv6 access-class access-ctrl
```

Related Commands [show running-config](#)
[vty access-class \(numbered\)](#)

37

QoS Commands

Introduction

Overview This chapter provides an alphabetical reference for Quality of Service commands. QoS uses ACLs. For more information about ACLs, see the [ACL Feature Overview and Configuration Guide](#).

- Command List**
- “class” on page 1973
 - “class-map” on page 1974
 - “clear mls qos interface policer-counters” on page 1975
 - “default-action” on page 1976
 - “description (QoS policy-map)” on page 1977
 - “egress-rate-limit” on page 1978
 - “match access-group” on page 1979
 - “match cos” on page 1981
 - “match dscp” on page 1982
 - “match eth-format protocol” on page 1983
 - “match inner-cos” on page 1986
 - “match inner-tpid” on page 1987
 - “match inner-vlan” on page 1988
 - “match ip-precedence” on page 1989
 - “match mac-type” on page 1990
 - “match tcp-flags” on page 1991
 - “match tpid” on page 1992
 - “match vlan” on page 1993
 - “mls qos aggregate-police action” on page 1994

- [“mls qos cos”](#) on page 1996
- [“mls qos aggregate-police action”](#) on page 1997
- [“mls qos enable”](#) on page 1999
- [“mls qos fabric-queue”](#) on page 2000
- [“mls qos map cos-queue to”](#) on page 2002
- [“mls qos map fabric-queue”](#) on page 2003
- [“mls qos map policed-dscp to”](#) on page 2005
- [“mls qos map premark-dscp to”](#) on page 2007
- [“mls qos queue”](#) on page 2009
- [“mls qos queue-set averaging-factor”](#) on page 2010
- [“mls qos queue-set description”](#) on page 2011
- [“mls qos queue-set drop-probability”](#) on page 2012
- [“mls qos queue-set threshold”](#) on page 2013
- [“no police”](#) on page 2014
- [“police-aggregate”](#) on page 2015
- [“police single-rate action”](#) on page 2016
- [“police twin-rate action”](#) on page 2018
- [“policy-map”](#) on page 2020
- [“priority-queue”](#) on page 2021
- [“service-policy input”](#) on page 2022
- [“set bandwidth-class”](#) on page 2023
- [“set cos”](#) on page 2024
- [“set dscp”](#) on page 2025
- [“set ip next-hop \(PBR\)”](#) on page 2026
- [“set queue”](#) on page 2028
- [“show class-map”](#) on page 2029
- [“show mls qos”](#) on page 2030
- [“show mls qos aggregate-policer”](#) on page 2031
- [“show mls qos fabric-queue”](#) on page 2032
- [“show mls qos interface”](#) on page 2033
- [“show mls qos interface policer-counters”](#) on page 2035
- [“show mls qos interface queue-counters”](#) on page 2037
- [“show mls qos interface storm-status”](#) on page 2039
- [“show mls qos maps cos-queue”](#) on page 2040
- [“show mls qos maps fabric-queue”](#) on page 2041

- “show mls qos maps policed-dscp” on page 2042
- “show mls qos maps premark-dscp” on page 2043
- “show mls qos queue-set” on page 2044
- “show platform classifier statistics utilization brief” on page 2045
- “show policy-map” on page 2047
- “storm-action” on page 2048
- “storm-downtime” on page 2049
- “storm-protection” on page 2050
- “storm-rate” on page 2051
- “storm-window” on page 2052
- “strict-priority-queue queue-limit” on page 2053
- “trust dscp” on page 2054
- “wrr-queue disable queues” on page 2055
- “wrr-queue egress-rate-limit queues” on page 2056
- “wrr-queue group weight queues” on page 2057
- “wrr-queue queue-limit” on page 2059

class

Overview Use this command to associate an existing class-map to a policy or policy-map (traffic classification), and to enter Policy Map Class Configuration mode to configure the class-map.

Use the **no** variant of this command to delete an existing class-map.

If your class-map does not exist, you can create it by using the [class-map](#) command.

Syntax `class {<name>|default}`
`no class <name>`

Parameter	Description
<name>	Name of the (already existing) class-map.
default	Specify the default class-map.

Mode Policy Map Configuration

Example The following example creates the policy-map `pmap1` (using the `policy-map` command), then associates this to an already existing class-map named `cmap1`, use the commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap1
awplus(config-pmap)# class cmap1
awplus(config-pmap-c)#
```

Related Commands [class-map](#)
[policy-map](#)

class-map

Overview Use this command to create a class-map.
Use the **no** variant of this command to delete the named class-map.

Syntax `class-map <name>`
`no class-map <name>`

Parameter	Description
<name>	Name of the class-map to be created.

Mode Global Configuration

Example This example creates a class-map called `cmap1`, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)#
```

clear mls qos interface policer-counters

Overview Resets an interface's policer counters to zero. You can either clear a specific class-map, or you can clear all class-maps by not specifying a class map.

Before running this command you must first enable the QoS counter platform enhanced mode.

Syntax `clear mls qos interface <port> policer-counters [class-map <class-map>]`

Parameter	Description
<port>	The port may be a switch port (e.g. port1.1.4), a static channel group (e.g. sa3), or a dynamic (LACP) channel group (e.g. po4).
class-map	Select a class-map.
<class-map>	Class-map name.

Mode Privileged Exec

Example To reset the policy counters to zero for all class-maps for port1.1.1, use the command:

```
awplus# clear mls qos interface port1.1.1 policer-counters
```

Related Commands [platform silicon-profile \(deleted\)](#)
[show mls qos interface policer-counters](#)

default-action

Overview Sets the action for the default class-map belonging to a particular policy-map. The action for a non-default class-map depends on the action of any ACL that is applied to the policy-map.

The default action can therefore be thought of as specifying the action that will be applied to any data that does not meet the criteria specified by the applied matching commands.

Use the **no** variant of this command to reset to the default action of 'permit'.

Syntax

```
default-action  
[permit|deny|send-to-cpu|copy-to-cpu|copy-to-mirror]  
  
no default-action
```

Parameter	Description
permit	Packets to permit.
deny	Packets to deny.
send-to-cpu	Specify packets to send to the CPU.
copy-to-cpu	Specify packets to copy to the CPU.
copy-to-mirror	Specify packets to copy to the mirror port.

Default The default is 'permit'.

Mode Policy Map Configuration

Examples To set the action for the default class-map to `deny`, use the command:

```
awplus(config-pmap)# default-action deny
```

To set the action for the default class-map to `copy-to-mirror` for use with the [mirror interface](#) command, use the command:

```
awplus(config-pmap)# default-action copy-to-mirror
```

Related Commands [mirror interface](#)

description (QoS policy-map)

Overview Adds a textual description of the policy-map. This can be up to 80 characters long. Use the **no** variant of this command to remove the current description from the policy-map.

Syntax `description <line>`
`no description`

Parameter	Description
<code><line></code>	Up to 80 character long line description.

Mode Policy Map Configuration

Example To add the description, VOIP traffic, use the command:

```
awplus(config-pmap)# description VOIP traffic
```

egress-rate-limit

Overview Use this command to limit the amount of traffic that can be transmitted per second from this port.

Use the **no** variant of this command to disable the limiting of traffic egressing on the interface.

Syntax `egress-rate-limit <bandwidth>`
`no egress-rate-limit`

Parameter	Description
<code><bandwidth></code>	Bandwidth <1-10000000 units per second> (usable units: k, m, g). The minimum bandwidth depends on the type of card the port is on. The default unit is Kb (k), but Mb (m) or Gb (g) can also be specified. The command syntax is not case sensitive, so a value such as 20m or 20M will be interpreted as 20 megabits.

Mode Interface Configuration

Usage You cannot use this command at the same time as the [wrr-queue queue-limit](#) or [strict-priority-queue queue-limit](#) commands.

Examples To enable egress rate limiting on a port, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# egress-rate-limit 500m
% Egress rate limit has been set to 499922 Kb
```

To disable egress rate limiting on a port, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# no egress-rate-limit
```

match access-group

Overview Use this command to define match criterion for a class-map.

Syntax `match access-group {<hw-IP-ACL>|<hw-MAC-ACL>|<hw-named-ACL>}`
`no match access-group`
`{<hw-IP-ACL>|<hw-MAC-ACL>|<hw-named-ACL>}`

Parameter	Description
<hw-IP-ACL>	Specify a hardware IP ACL number in the range <3000-3699>.
<hw-MAC-ACL>	Specify a hardware MAC ACL number in the range <4000-4699>.
<hw-named-ACL>	Specify the hardware named ACL.

Mode Class Map Configuration

Usage First create an access-list that applies the appropriate permit/deny requirements. Then use the **match access-group** command to apply this access-list for matching to a class-map. Note that this command will apply the access-list matching only to *incoming* data packets.

Examples To configure a class-map named `cmap1` with one match criterion: `access-list 3001`, which allows IP traffic from any source to any destination, use the commands:

```
awplus# configure terminal
awplus(config)# access-list 3001 permit ip any any
awplus(config)# class-map cmap1
awplus(config-cmap)# match access-group 3001
```

To configure a class-map named `cmap2` with one match criterion: `access-list 3001`, which allows MAC traffic from any source to any destination, use the commands:

```
awplus# configure terminal
awplus(config)# access-list 4001 permit any any
awplus(config)# class-map cmap2
awplus(config-cmap)# match access-group 4001
```

To configure a class-map named `cmap3` with one match criterion: `access-list hw_acl`, which allows IP traffic from any source to any destination, use the commands:

```
awplus# configure terminal
awplus(config)# access-list hardware hw_acl
awplus(config-ip-hw-acl)# permit ip any any
awplus(config)# class-map cmap3
awplus(config-cmap)# match access-group hw_acl
```

**Related
Commands** [class-map](#)

match cos

Overview Use this command to define a COS to match against incoming packets.
Use the **no** variant of this command to remove CoS.

Syntax `match cos <0-7>`
`no match cos`

Parameter	Description
<0-7>	Specify the CoS value.

Mode Class Map Configuration

Examples To set the class-map's CoS to 4, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# match cos 4
```

To remove CoS from a class-map, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# no match cos
```

match dscp

Overview Use this command to define the DSCP to match against incoming packets. Use the **no** variant of this command to remove a previously defined DSCP.

Syntax `match dscp <0-63>`
`no match dscp`

Parameter	Description
<0-63>	Specify DSCP value (only one value can be specified).

Mode Class Map Configuration

Usage Use the **match dscp** command to define the match criterion after creating a class-map.

Examples To configure a class-map named `cmap1` with criterion that matches DSCP 56, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# match dscp 56
```

To remove a previously defined DSCP from a class-map named `cmap1`, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# no match dscp
```

Related Commands [class-map](#)

match eth-format protocol

Overview This command sets the Ethernet format and the protocol for a class-map to match on.

Select one Layer 2 format and one Layer 3 protocol when you issue this command.

Use the **no** variant of this command to remove the configured Ethernet format and protocol from a class-map.

Syntax `match eth-format <layer-two-format> protocol
<layer-three-protocol>`
`no match eth-format protocol`

Parameter	Description
<i><layer-two-formats></i>	
802dot2-tagged	802.2 Tagged Packets (enter the parameter name).
802dot2-untagged	802.2 Untagged Packets (enter the parameter name).
ethii-tagged	EthII Tagged Packets (enter the parameter name).
ethii-untagged	EthII Untagged Packets (enter the parameter name).
ethii-any	EthII Tagged or Untagged Packets (enter the parameter name).
netwareraw-tagged	Netware Raw Tagged Packets (enter the parameter name).
netwareraw-untagged	Netware Raw Untagged Packets (enter the parameter name).
snap-tagged	SNAP Tagged Packets (enter the parameter name).
snap-untagged	SNAP Untagged Packets (enter the parameter name).
<i><layer-three-protocols></i>	
<word>	A Valid Protocol Number in hexadecimal.
any	Note that the parameter "any" is only valid when used with the netwarerawtagged and netwarerawuntagged protocol options.
sna-path-control	Protocol Number 04 (enter the parameter name or its number).
proway-lan	Protocol Number 0E (enter the parameter name or its number).
eia-rs Protocol	Number 4E (enter the parameter name or its number).
proway Protocol	Number 8E (enter the parameter name or its number).
ipx-802dot2	Protocol Number E0 (enter the parameter name or its number).

Parameter	Description
netbeui	Protocol Number F0 (enter the parameter name or its number).
iso-clns-is	Protocol Number FE (enter the parameter name or its number).
xdot75-internet	Protocol Number 0801 (enter the parameter name or its number).
nbs-internet	Protocol Number 0802 (enter the parameter name or its number).
ecma-internet	Protocol Number 0803 (enter the parameter name or its number).
chaosnet	Protocol Number 0804 (enter the parameter name or its number).
xdot25-level-3	Protocol Number 0805 (enter the parameter name or its number).
arp Protocol	Number 0806 (enter the parameter name or its number).
xns-compatible	Protocol Number 0807 (enter the parameter name or its number).
banyan-systems	Protocol Number 0BAD (enter the parameter name or its number).
bbn-simnet	Protocol Number 5208 (enter the parameter name or its number).
dec-mop-dump-ld	Protocol Number 6001 (enter the parameter name or its number).
dec-mop-rem-cdons	Protocol Number 6002 (enter the parameter name or its number).
dec-decnet	Protocol Number 6003 (enter the parameter name or its number).
dec-lat	Protocol Number 6004 (enter the parameter name or its number).
dec-diagnostic	Protocol Number 6005 (enter the parameter name or its number).
dec-customer	Protocol Number 6006 (enter the parameter name or its number).
dec-lavc	Protocol Number 6007 (enter the parameter name or its number).
rarp	Protocol Number 8035 (enter the parameter name or its number).
dec-lanbridge	Protocol Number 8038 (enter the parameter name or its number).
dec-encryption	Protocol Number 803D (enter the parameter name or its number).

Parameter	Description
appletalk	Protocol Number 809B (enter the parameter name or its number).
ibm-sna	Protocol Number 80D5 (enter the parameter name or its number).
appletalk-aarp	Protocol Number 80F3 (enter the parameter name or its number).
snmp	Protocol Number 814CV.
ethertalk-2	Protocol Number 809B (enter the parameter name or its number).
ethertalk-2-aarp	Protocol Number 80F3 (enter the parameter name or its number).
ipx-snap	Protocol Number 8137 (enter the parameter name or its number).
ipx-802dot3	Protocol Number FFFF (enter the parameter name or its number).
ip	Protocol Number 0800 (enter the parameter name or its number).
ipx	Protocol Number 8137 (enter the parameter name or its number).
ipv6	Protocol Number 86DD (enter the parameter name or its number).

Mode Class Map Configuration

Examples To set the eth-format to ethii-tagged and the protocol to 0800 (IP) for class-map cmap1, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# match eth-format ethii-tagged protocol
0800
awplus#
awplus(config-cmap)# match eth-format ethii-tagged protocol ip
```

To remove the eth-format and the protocol from the class-map cmap1, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# no match eth-format protocol
```

match inner-cos

Overview Sets the Inner CoS for a class-map to match on.
Use the **no** variant of this command to remove CoS.

Syntax `match inner-cos <0-7>`
`no match inner-cos`

Parameter	Description
<0-7>	Specify the Inner CoS value.

Mode Class Map Configuration

Examples To set the class-map's inner-cos to 4, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# match inner-cos 4
```

To remove CoS from the class-map, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# no match inner-cos
```

match inner-tpid

Overview Sets the Inner Tag Protocol Identifier (TPID) for a class-map to match on.
Use the **no** variant of this command to remove the TPID for a class-map.

Syntax `match inner-tpid <tpid>`
`no match inner-tpid`

Parameter	Description
<code><tpid></code>	Two byte hexadecimal number representing the TPID.

Mode Class Map Configuration

Examples To set the class-map's inner-tpid to 0x9100, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# match inner-tpid 0x9100
```

To remove the class-map's inner-tpid, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# no match inner-tpid
```

match inner-vlan

Overview Use this command to define the inner VLAN ID as match criteria.
Use the **no** variant of this command to disable the VLAN ID used as match criteria.

Syntax `match inner-vlan <1-4094>`
`no match inner-vlan`

Parameter	Description
<1-4094>	The VLAN number.

Mode Class Map Configuration

Usage This command is used in double-tagged networks to match on a VLAN ID belonging to the client network. For more information on VLAN double-tagged networks, see the [VLAN Feature Overview and Configuration Guide](#).

Examples To configure a class-map named `cmap1` to match traffic from inner VLAN 3, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# match inner-vlan 3
```

To disable the configured VLAN ID as a match criteria for the class-map named `cmap1`, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# no match inner-vlan
```


match ip-precedence

Overview Use this command to identify IP precedence values as match criteria.
Use the **no** variant of this command to remove IP precedence values from a class-map.

Syntax `match ip-precedence <0-7>`
`no match ip-precedence`

Parameter	Description
<0-7>	The precedence value to be matched.

Mode Class Map Configuration

Example To configure a class-map named `cmap1` to match all IPv4 packets with a precedence value of 5, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# match ip-precedence 5
```

match mac-type

Overview Use this command to set the MAC type for a class-map to match on.
Use **no** variant of this command to remove the MAC type match entry.

Syntax `match mac-type {l2broadcast|l2multicast|l2unicast}`
`no match mac-type`

Parameter	Description
l2broadcast	Layer 2 Broadcast traffic.
l2multicast	Layer 2 Multicast traffic.
l2unicast	Layer 2 Unicast traffic.

Mode Class Map Configuration

Examples To set the class-map's MAC type to Layer 2 multicast, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# match mac-type l2multicast
```

To remove the class-map's MAC type entry, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# no match mac-type
```

match tcp-flags

Overview Sets one or more TCP flags (control bits) for a class-map to match on.
Use the **no** variant of this command to remove one or more TCP flags for a class-map to match on.

Syntax `match tcp-flags {[ack][fin][psh][rst][syn][urg]}`
`no match tcp-flags {[ack][fin][rst][syn][urg]}`

Parameter	Description
ack	Acknowledge.
fin	Finish.
psh	Push
rst	Reset.
syn	Synchronize.
urg	Urgent.

Mode Class Map Configuration

Examples To set the class-map's TCP flags to `ack` and `syn`, use the commands:

```
awplus# configure terminal
awplus(config)# class-map
awplus(config-cmap)# match tcp-flags ack syn
```

To remove the TCP flags `ack` and `rst`, use the commands:

```
awplus# configure terminal
awplus(config)# class-map
awplus(config-cmap)# no match tcp-flags ack rst
```

match tpid

Overview Sets the Tag Protocol Identifier (TPID) for a class-map to match on.
Use the **no** variant of this command to remove the TPID for a class-map.

Syntax `match tpid <tpid>`
`no match tpid`

Parameter	Description
<code><tpid></code>	Specify the Tag Protocol Identifier.

Mode Class Map Configuration

Examples To set the TPID of class-map named `cmap1` to `0x9100`, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# match tpid 0x9100
```

To remove the TPID set previously for class-map named `cmap1`, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# no match tpid
```

match vlan

Overview Use this command to define the VLAN ID as match criteria.
Use the **no** variant of this command to disable the VLAN ID used as match criteria.

Syntax `match vlan <1-4094>`
`no match vlan`

Parameter	Description
<1-4094>	The VLAN number.

Mode Class Map Configuration

Examples To configure a class-map named `cmap1` to include traffic from VLAN 3, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# match vlan 3
```

To disable the configured VLAN ID as a match criteria for the class-map named `cmap1`, use the commands:

```
awplus# configure terminal
awplus(config)# class-map cmap1
awplus(config-cmap)# no match vlan
```

mls qos aggregate-police action

Overview This command creates or reconfigures an aggregate-policer for a class-map. The **no** variant of this command removes a previously configured exceed action.

Syntax For single rate metering:

```
mls qos aggregate-police <name> single-rate <CIR> <CBS> <EBS>  
action [drop-red|policed-dscp-transmit]
```

For twin rate metering:

```
mls qos aggregate-police <name> twin-rate <CIR> <CBS> <EIR>  
<PBS> action [drop-red|policed-dscp-transmit]
```

```
no mls qos aggregate-police <name>
```

Parameter	Description
<name>	Specify aggregate-policer name.
single-rate	Single rate meter (one rate and two burst sizes).
twin-rate	Twin rate meter (two rates and two burst sizes).
<CIR>	The Committed Information Rate. Specify an average traffic rate, 1-16000000 (kbps).
<CBS>	The amount by which the data is allowed to burst beyond the value set by the CIR. Specify a value from 0-16777216 (bytes).
<EIR>	Excess Information Rate. Specify an average traffic rate, 1-16000000 (kbps).
<EBS>	For single-rate metering, this is the amount by which the data is allowed to burst beyond the value set by the CIR.
<PBS>	For twin-rate metering, this is the amount by which the data is allowed to burst beyond the value set by the EIR. Specify a value from 1-16777216 (bytes).
action	Specify the action: either drop-red or policed-dscp-transmit.
drop-red	Drop the red packets.
policed-dscp-transmit	Change packet per policed-dscp map and send it.

Mode Global Configuration

Usage A policer can be used to meter the traffic classified by the class-map and as a result will be given one of three bandwidth classes. These are green (conforming), yellow (partially- conforming), and red (non-conforming).

Once you have created an aggregate policer, you can use the [police-aggregate](#) command to assign it to one or more class-maps. This enables traffic classified by different characteristics to have accumulative application to the same policer. Another application of aggregate policers is to attach them to a single class-map but apply the class-maps to multiple ports (via its policy-map). This enables the same traffic to have accumulative policed application over multiple ports.

A single-rate policer is based on three values. These are:

- average rate (or Committed Information Rate CIR)
- minimum burst (or Committed Burst Size CBS)
- maximum burst (or Excess Burst Size EBS)

Traffic is classed as green if the rate is less than the combined CIR plus CBS values. Traffic is classed as yellow if the data rate is between the CBS and the EBS. Traffic is classed as red if the rate exceeds the average rate and the EBS.

A dual-rate policer is based on four values. These are:

- average rate (or Committed Information Rate CIR)
- minimum burst (or Committed Burst Size CBS)
- maximum burst (or Excess Burst Size EBS)
- Excess Information Rate (EIR)

Traffic is classed as green if the rate is less than the CIR and CBS. Traffic is classed as yellow if the rate is between the CBS and the EBS. Traffic is classed as red if the rate exceeds the average rate and the EBS.

Using an action of **drop-red** will result in all packets classed as red being discarded.

When using an action of **policed-dscp-transmit** the packet will be remarked with the values configured in the policed-dscp map. The index into this map is determined by the DSCP in the packet. If a DSCP index is to be forced regardless of the packet DSCP the [set dscp](#) command can be used to achieve this. If no DSCP is present in the packet an index of 0 will be used.

Example To create a single rate meter measuring traffic of 10 Mbps that drops any traffic bursting over 30000 bytes, use the commands:

```
awplus# configure terminal
awplus(config)# mls qos aggregate-police ap1 single-rate 10000
20000 30000 action drop-red
awplus(config)#
```

Related Commands

- [mls qos map policed-dscp to](#)
- [police-aggregate](#)
- [show mls qos aggregate-policer](#)
- [show mls qos maps policed-dscp](#)

mls qos cos

Overview This command assigns a CoS (Class of Service) user-priority value to untagged frames entering a specified interface. By default, all untagged frames are assigned a CoS value of 0.

Use the **no** variant of this command to return the interface to the default CoS setting for untagged frames entering the interface.

Syntax `mls qos cos <0-7>`
`no mls qos cos`

Parameter	Description
<0-7>	The Class of Service, user-priority value.

Default By default, all untagged frames are assigned a CoS value of 0. Note that for tagged frames, the default behavior is not to alter the CoS value.

Mode Interface Configuration

Example To assign a CoS user priority value of 3 to all untagged packets entering ports 1.1.1 to 1.1.20, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1-port1.1.20
awplus(config-if)# mls qos cos 3
```


mls qos aggregate-police action

Overview This command creates or reconfigures an aggregate-policer for a class-map.
The **no** variant of this command removes a previously configured exceed action.

Syntax For single rate metering:

```
mls qos aggregate-police <name> single-rate <CIR> <CBS> <EBS>  
action [drop-red|policed-dscp-transmit]
```

For twin rate metering:

```
mls qos aggregate-police <name> twin-rate <CIR> <CBS> <EIR>  
<PBS> action [drop-red|policed-dscp-transmit]
```

```
no mls qos aggregate-police <name>
```

Parameter	Description
<name>	Specify aggregate-policer name.
single-rate	Single rate meter (one rate and two burst sizes).
twin-rate	Twin rate meter (two rates and two burst sizes).
<CIR>	The Committed Information Rate. Specify an average traffic rate, 1-16000000 (kbps).
<CBS>	The amount by which the data is allowed to burst beyond the value set by the CIR. Specify a value from 0-16777216 (bytes).
<EIR>	Excess Information Rate. Specify an average traffic rate, 1-16000000 (kbps).
<EBS>	For single-rate metering, this is the amount by which the data is allowed to burst beyond the value set by the CIR.
<PBS>	For twin-rate metering, this is the amount by which the data is allowed to burst beyond the value set by the EIR. Specify a value from 1-16777216 (bytes).
action	Specify the action: either drop-red or policed-dscp-transmit.
drop-red	Drop the red packets.
policed-dscp-transmit	Change packet per policed-dscp map and send it.

Mode Global Configuration

Usage A policer can be used to meter the traffic classified by the class-map and as a result will be given one of three bandwidth classes. These are green (conforming), yellow (partially- conforming), and red (non-conforming).

Once you have created an aggregate policer, you can use the [police-aggregate](#) command to assign it to one or more class-maps. This enables traffic classified by different characteristics to have accumulative application to the same policer. Another application of aggregate policers is to attach them to a single class-map but apply the class-maps to multiple ports (via its policy-map). This enables the same traffic to have accumulative policed application over multiple ports.

A single-rate policer is based on three values. These are:

- average rate (or Committed Information Rate CIR)
- minimum burst (or Committed Burst Size CBS)
- maximum burst (or Excess Burst Size EBS)

Traffic is classed as green if the rate is less than the combined CIR plus CBS values. Traffic is classed as yellow if the data rate is between the CBS and the EBS. Traffic is classed as red if the rate exceeds the average rate and the EBS.

A dual-rate policer is based on four values. These are:

- average rate (or Committed Information Rate CIR)
- minimum burst (or Committed Burst Size CBS)
- maximum burst (or Excess Burst Size EBS)
- Excess Information Rate (EIR)

Traffic is classed as green if the rate is less than the CIR and CBS. Traffic is classed as yellow if the rate is between the CBS and the EBS. Traffic is classed as red if the rate exceeds the average rate and the EBS.

Using an action of **drop-red** will result in all packets classed as red being discarded.

When using an action of **policed-dscp-transmit** the packet will be remarked with the values configured in the policed-dscp map. The index into this map is determined by the DSCP in the packet. If a DSCP index is to be forced regardless of the packet DSCP the [set dscp](#) command can be used to achieve this. If no DSCP is present in the packet an index of 0 will be used.

Example To create a single rate meter measuring traffic of 10 Mbps that drops any traffic bursting over 30000 bytes, use the commands:

```
awplus# configure terminal
awplus(config)# mls qos aggregate-police ap1 single-rate 10000
20000 30000 action drop-red
awplus(config)#
```

Related Commands

- [mls qos map policed-dscp to police-aggregate](#)
- [show mls qos aggregate-policer](#)
- [show mls qos maps policed-dscp](#)

mls qos enable

Overview Use this command to globally enable QoS on the switch or stack.

Use the **no** variant of this command to globally disable QoS and remove all QoS configuration. The **no** variant of this command removes all class-maps, policy-maps, and policers that have been created. Running the **no mls qos** command will therefore remove all pre-existing QoS configurations on the switch.

Mode Global Configuration

Syntax `mls qos enable`
`no mls qos`

Example To enable QoS on the switch, use the commands:

```
awplus# configure terminal
awplus(config)# mls qos enable
```

mls qos fabric-queue

Overview Configures the scheduling algorithm for one or more fabric queues. If the scheduler is weighted round robin (WRR), a weighting can also be specified. You must specify at least one queue when setting this command.

The **no** variant of this command resets the scheduling algorithm for one or more input fabric queues.

Syntax `mls qos fabric-queue {[0][1][2]}{priority|wrr [weight <1-30>]}`
`no mls qos fabric-queue [0][1][2][3]`

Parameter	Description
0, 1, 2	Fabric queues being configured.
priority	Applies strict priority queue servicing to the selected queues.
wrr	Applies weighted round robin queue servicing to the selected queues.
weight	The weight for weighted round robin selection. Queues will then be serviced in proportion to their applied weights. Default is 1.
<1-30>	The weight value.

Default Priority

Mode Global Configuration

Usage Queues can be serviced in either priority sequence or a weighted round-robin sequence. By default all queues are set to priority servicing.

Priority Sequencing

In this mode the queue with the highest number, i.e. queue 3 will be emptied first, then queues 2, 1 and 0. Note that the lower queues will only be serviced if there is no data waiting in the higher numbered queues.

Weighted Round Robin Sequencing

In this mode the weighting that you assign to each queue will determine how often it is serviced with respect to the other WRR queues. For example, if queue 0 is configured with a weight of 5 and queue 1 is configured with a weight of 1, then queue 0 will be serviced 5 times more than queue 1. Setting all weights to the same value will therefore apply an unweighted round selection method.

Mixed Sequencing

If you configure the queues with a mix of priority queuing and WRR, the priority queues will be completely emptied, before the any WRR queue is serviced.

CAUTION: *Fabric queue 3 is reserved for VCStack control traffic. Do not set queue 3 to weighted round robin scheduling. It must use strict priority scheduling.*

Examples To set the scheduler for fabric queues 0 and 1 to WRR and both have a weight of 5, use the command:

```
awplus# configure terminal  
awplus(config)# mls qos fabric-queue 0 1 wrr weight 5
```

To reset the scheduling algorithm for fabric-queues 0 and 1, use the command:

```
awplus# configure terminal  
awplus(config)# no mls qos fabric-queue 0 1
```

**Related
Commands**

- [mls qos fabric-queue](#)
- [show mls qos fabric-queue](#)
- [show mls qos maps fabric-queue](#)

mls qos map cos-queue to

Overview Use this command to set the default CoS to egress queue mapping. This is the default queue mapping for packets that do not get assigned an egress queue via any other QoS functionality.

Use the **no** variant of this command to reset the cos-queue map back to its default setting. The default mappings for this command are:

```
CoS Priority :      0 1 2 3 4 5 6 7
-----
CoS QUEUE:      2 0 1 3 4 5 6 7
```

Syntax `mls qos map cos-queue <cos-priority> to <queue-number>`
`no mls qos map cos-queue`

Parameter	Description
<code><cos-priority></code>	CoS priority value. Can take a value between 0 and 7.
<code><queue-number></code>	Queue number. Can take a value between 0 and 7.

Mode Global Configuration

Examples To map CoS 2 to queue 0, use the command:

```
awplus# configure terminal
awplus(config)# mls qos map cos-queue 2 to 0
```

To set the cos-queue map back to its defaults, use the command:

```
awplus# configure terminal
awplus(config)# no mls qos map cos-queue
```

Related Commands

- [mls qos map fabric-queue](#)
- [mls qos queue-set averaging-factor](#)
- [mls qos queue-set description](#)
- [mls qos queue-set drop-probability](#)
- [mls qos queue-set threshold](#)
- [show mls qos fabric-queue](#)
- [show mls qos interface](#)
- [show mls qos maps fabric-queue](#)
- [show mls qos queue-set](#)

mls qos map fabric-queue

Overview This command maps eight egress queues to four fabric queues. Note that when entering this command, you must supply a mapping for all eight egress queues.

Use the **no** variant of this command to reset the fabric queue map.

The default maps egress queues 0 and 1 to fabric queue 0, egress queues 2 to 5 to fabric queue 1, and egress queues 6 and 7 to fabric queue 2.

The fourth fabric queue (queue 3) is reserved for VCStack control traffic. Do not use queue 3 for any other traffic.

Syntax `mls qos map fabric-queue q0 q1 q2 q3 q4 q5 q6 q7`
`no mls qos map fabric-queue`

Parameter	Description
q0	Egress queue 0 (Select a value 0 to 2 to map this egress queue to one of the fabric queues 0 to 2).
q1	Egress queue 1 (Select a value 0 to 2 to map this egress queue to one of the fabric queues 0 to 2).
q2	Egress queue 2 (Select a value 0 to 2 to map this egress queue to one of the fabric queues 0 to 2).
q3	Egress queue 3 (Select a value 0 to 2 to map this egress queue to one of the fabric queues 0 to 2).
q4	Egress queue 4 (Select a value 0 to 2 to map this egress queue to one of the fabric queues 0 to 2).
q5	Egress queue 5 (Select a value 0 to 2 to map this egress queue to one of the fabric queues 0 to 2).
q6	Egress queue 6 (Select a value 0 to 2 to map this egress queue to one of the fabric queues 0 to 2).
q7	Egress queue 7 (Select a value 0 to 2 to map this egress queue to one of the fabric queues 0 to 2).

Mode Global Configuration

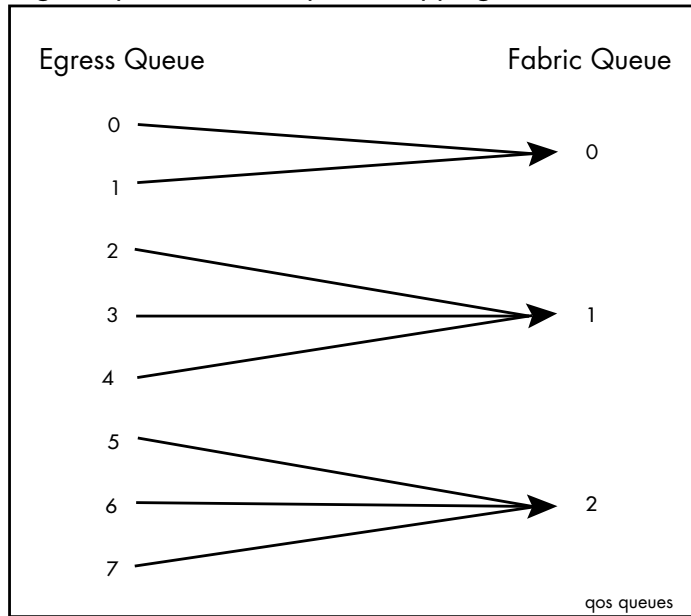
Examples This example changes the default settings so that egress queue 5 is mapped to fabric queue 2, as shown in the figure below:

```
awplus# configure terminal
awplus(config)# mls qos map fabric-queue 0 0 1 1 1 2 2 2
```

Table 37-1: The following table shows how the queue mapping operates in the above example:

Egress Queue	0	1	2	3	4	5	6	7
Fabric Queue Mapping	0	0	1	1	1	2	2	2

Figure 37-1: Egress queue to fabric queue mapping:



To reset the fabric-queue map, use the command:

```
awplus# configure terminal  
awplus(config)# no mls qos map fabric-queue
```

**Related
Commands**

- mls qos fabric-queue
- show mls qos fabric-queue
- show mls qos maps fabric-queue

mls qos map policed-dscp to

Overview Configures the policed-dscp map. This is used when a policer is configured with an exceed action of "policed-dscp-transmit". Bandwidth-class is optional - if omitted, the changes will be applied to all bandwidth classes. At least one "new" parameter must be specified.

Use the **no** variant of this command to reset the policed-dscp map to its default. This is used when a policer is configured with an exceed action of "policed-dscp-transmit". Specifying DSCP and bandwidth-class is optional. If no DSCP is specified then all DSCP entries will be reset to their defaults. If no bandwidth-class is specified then all bandwidth-class entries will be reset to their defaults.

Syntax

```
mls qos map policed-dscp <existing-dscp> [bandwidth-class {green|yellow|red}] to {[new-dscp <0-63>] [new-cos <0-7>] [new-queue <0-7>] [new-bandwidth-class {green|yellow|red}]]}
no mls qos map policed-dscp [<new-dscp>] [bandwidth-class {green|yellow|red}]
```

Parameter	Description
<existing-dscp>	The value of the DSCP when it leaves the policer (meter) <0-63>.
bandwidth-class	Bandwidth Class.
green	Mark the packet as green.
yellow	Mark the packet as yellow.
red	Mark the packet as red.
to	Change the value to:
new-dscp	Modify Egress DSCP.
<0-63>	Egress DSCP value (marked down DSCP).
new-cos	Modify Egress CoS.
<0-7>	Egress CoS value (marked down CoS).
new-queue	Modify Egress Queue.
<0-7>	Egress Queue value (marked down Queue).
new-bandwidth-class	Modify Egress Bandwidth-class.
green	Egress Bandwidth-class green (marked down Bandwidth-class).
yellow	Egress Bandwidth-class yellow (marked down Bandwidth-class).
red	Egress Bandwidth-class red (marked down Bandwidth-class).

Parameter	Description
<new-dscp>	DSCP entry to reset.
bandwidth-class	bandwidth class to reset.
green	Green traffic.
yellow	Yellow traffic.
red	Red traffic.

Mode Global Configuration

Example To set the entry at DSCP 2 to remark the policed green traffic to a new DSCP of 2, a new CoS of 3, and new queue of 4 and a new bandwidth class of `yellow`, use the command:

```
awplus# configure terminal
awplus(config)# mls qos map policed-dscp 2 bandwidth-class
green to new-dscp 5 new-cos 3 new-queue 4 new-bandwidth-class
yellow
```

Related Commands

- [mls qos map policed-dscp to](#)
- [police single-rate action](#)
- [police twin-rate action](#)
- [show mls qos maps policed-dscp](#)

mls qos map premark-dscp to

Overview This command configures the premark-dscp map. It is used when traffic is classified by a class-map that has **trust dscp** configured. Based on a lookup DSCP, the map determines new QoS settings for the traffic.

The **no** variant of this command resets the premark-dscp map to its defaults. If no DSCP is specified then all DSCP entries will be reset to their defaults.

Syntax

```
mls qos map premark-dscp <0-63> to  
{ [new-dscp <0-63>] [new-cos <0-7>] [new-queue <0-7>]  
[new-bandwidth-class {green|yellow|red}] }
```

```
no mls qos map premark-dscp [<0-63>]
```

Parameter	Description
premark-dscp <0-63>	The DSCP value on ingress.
new-dscp <0-63>	The DSCP value that the packet will have on egress. If unspecified, this value will remain the DSCP ingress value.
new-cos <0-7>	The CoS value that the packet will have on egress. If unspecified, this value will retain its value on ingress.
new-queue <0-7>	Modify Egress Queue.
new-bandwidth-class	Modify Egress Bandwidth-class. If unspecified, this value will be set to green.
green	Egress Bandwidth-class green (marked down Bandwidth-class).
yellow	Egress Bandwidth-class yellow (marked down Bandwidth-class).
red	Egress Bandwidth-class red (marked down Bandwidth-class).

Mode Global Configuration

Usage With the **trust dscp** command set, this command (**mls qos map premark-dscp**) enables you to make the following changes:

- remap the DSCP (leaving the other settings unchanged)
- remap any or all of CoS, output queue, or bandwidth class values (leaving the DSCP unchanged)

NOTE:

If you attempt to remap both the DSCP and another setting, only the DSCP remap will take effect.

Example To set the entry for DSCP 1 to use a new DSCP of 2, a new CoS of 3, a new queue of 4 and a new bandwidth class of `yellow`, use the commands:

```
awplus# configure terminal
awplus(config)# mls qos map premark-dscp 1 to new-dscp 2
awplus(config)# mls qos map premark-dscp 2 to new-cos 3
awplus(config)# mls qos map premark-dscp 2 to new-queue 4
awplus(config)# mls qos map premark-dscp 2 to
new-bandwidth-class yellow
```

Example To reset the entry for DSCP 1 use the command:

```
awplus# configure terminal
awplus(config)# no mls qos map premark-dscp 1
```

Related Commands

- [mls qos map policed-dscp to](#)
- [set dscp](#)
- [show mls qos maps premark-dscp](#)
- [trust dscp](#)

mls qos queue

Overview This command configures the default egress queue for any packet arriving on the specified interface. When no default queue is configured the cos-queue map is used to choose the queue for the packet.

Use the **no** variant of this command to turn off the use of a default queue on the interface.

Syntax `mls qos queue <0-7>`
`no mls qos queue`

Parameter	Description
<0-7>	The particular queue number.

Mode Interface Configuration

Examples To set the default egress queue to 7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# mls qos queue 7
```

To turn off the default mls queue usage on port1.1.1 use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# no mls qos queue
```

Related Commands [show mls qos interface](#)

mls qos queue-set averaging-factor

Overview This command is not supported in Software Version 5.4.5 and later, because it is no longer required.

If you were using this command with an earlier software version, you can safely remove it from your configuration when you upgrade to Version 5.4.5 or later.

mls qos queue-set description

Overview This command is not supported in Software Version 5.4.5 and later, because it is no longer required.

If you were using this command with an earlier software version, you can safely remove it from your configuration when you upgrade to Version 5.4.5 or later.

mls qos queue-set drop-probability

Overview This command is not supported in Software Version 5.4.5 and later, because it is no longer required.

If you were using this command with an earlier software version, you can safely remove it from your configuration when you upgrade to Version 5.4.5 or later.

mls qos queue-set threshold

Overview This command is not supported in Software Version 5.4.5 and later, because it is no longer required.

If you were using this command with an earlier software version, you can safely remove it from your configuration when you upgrade to Version 5.4.5 or later.

no police

Overview Use this command to disable any policer previously configured on the class-map.

Syntax `no police`

Mode Policy Map Class Configuration

Usage This command disables any policer previously configured on the class-map.

Example To disable policing on a class-map use the command:

```
awplus# configure terminal
awplus(config)# policy-map name
awplus(config-pmap)# class classname
awplus(config-pmap-c)# no police
```

Related Commands

- [mls qos map policed-dscp to](#)
- [police single-rate action](#)
- [police twin-rate action](#)
- [show mls qos maps policed-dscp](#)

police-aggregate

Overview Use this command to apply a previously created aggregate-policer to the class-map.

Use the **no** variant of this command to remove a previously created aggregate-policer from the class-map.

Syntax `police-aggregate <name>`
`no police-aggregate <name>`

Parameter	Description
<name>	Specify a aggregate policer name.

Mode Policy Map Class Configuration

Usage This command enables you to apply an aggregate policer to a number of different class- maps, and meter them as one group. Note that you cannot apply this command to any class-map that already has a policer assigned by using the **police single (or twin) rate exceed action** command.

Examples To apply aggregate policer ap1 to a class-map, use the commands:

```
awplus# configure terminal
awplus(config)# policy-map name
awplus(config-pmap)# class classname
awplus(config-pmap-c)# police-aggregate ap1
```

To remove a previously created aggregate-policer from the class-map, use the commands:

```
awplus# configure terminal
awplus(config)# policy-map name
awplus(config-pmap)# class classname
awplus(config-pmap-c)# no police-aggregate ap1
```

Related Commands

- [mls qos aggregate-police action](#)
- [mls qos map policed-dscp to](#)
- [show mls qos aggregate-policer](#)
- [show mls qos maps policed-dscp](#)

police single-rate action

Overview Configures a single-rate policer for a class-map.

Syntax `police single-rate <cir> <pbs> <pbs> action
{drop-red|policed-dscp-transmit}`

Parameter	Description
<cir>	Specify the Committed Information Rate (CIR) (1-40000000 kbps).
<pbs>	Specify the Committed Burst Size (CBS) (0-16777216 bytes).
<pbs>	Specify a Excess Burst Size (EBS) (0-16777216 bytes).
action	Specify the action if the rate is exceeded.
	drop-red Drop the red packets.
	policed-dscp-transmit Modify packets using the policed-dscp map, then transmit. You can configure the remark policed-dscp map using the mls qos map policed-dscp to command.

Mode Policy Map Class Configuration

Usage You can use a policer to meter the traffic classified by the class-map and assign it to one of three bandwidth classes.

The bandwidth classes are green (conforming), yellow (partially-conforming), and red (non-conforming). A single-rate policer is based on three values. These are the average rate, minimum burst and maximum burst.

Color	Definition
green	The traffic rate is less than the average rate and minimum burst.
yellow	The traffic rate is between the minimum burst and the maximum burst.
red	The traffic rate exceeds the average rate and the maximum burst.

Using an action of drop-red means that any packets classed as red are discarded.

NOTE: This command will not take effect when applied to a class-map that attaches to a channel group whose ports span processor instances.

Example To configure a single rate meter measuring traffic of 10 Mbps that drops a sustained burst of traffic over this rate, use the commands:

```
awplus# configure terminal
awplus(config)# policy-map name
awplus(config-pmap)# class classname
awplus(config-pmap-c)# police single-rate 10000 1875000 1875000
action drop-red
```

Related Commands

- [mls qos map policed-dscp to no police](#)
- [police twin-rate action](#)
- [show mls qos maps policed-dscp](#)

police twin-rate action

Overview Configures a twin-rate policer for a class-map.

Syntax `police twin-rate <cir> <pir> <cbs> <pbs> action {drop-red|policed-dscp-transmit}`

Parameter	Description
<cir>	Specify the Committed Information Rate (CIR) (1-40000000 kbps).
<pir>	Specify the Peak Information Rate (PIR) (1-40000000 kbps).
<cbs>	Specify the Committed Burst Size (CBS) (0-16777216 bytes).
<pbs>	Specify the Peak Burst Size (PBS) (0-16777216 bytes).
action	Specify the action if rate is exceeded.
drop-red	Drop the red packets.
policed-dscp-transmit	Modify packets using the policed-dscp map, then transmit. You can configure the remark policed- dscp map using the mls qos map policed-dscp to command.

Mode Policy Map Class Configuration

Usage A policer can be used to meter the traffic classified by the class-map and as a result will be given one of three bandwidth classes. These are green (conforming), yellow (partially- conforming), and red (non-conforming).

A twin-rate policer is based on four values. These are the minimum rate, minimum burst size, maximum rate, and maximum burst size.

Bandwidth Class	Definition
green	The sum of the number of existing (buffered) bytes plus those arriving at the port per unit time results in a value that is less than that set for the CBS.
yellow	The sum of the number of existing (buffered) bytes plus those arriving at the port per unit time results in a value that is between those set for the CBS and the PBS.
red	The sum of the number of existing (buffered) bytes plus those arriving at the port per unit time, result in a value that exceeds that set for the PBS.

Using an action of drop-red means that any packets classed as red will be discarded.

When using an action of policed-dscp-transmit the packet will be remarked with the values configured in the policed-dscp map. The index into this map is determined by the DSCP in the packet. If a DSCP index is to be forced regardless of the packet DSCP, the `set dscp` command can be used to achieve this. If no DSCP is present in the packet an index of 0 is used.

Example To configure a twin rate meter measuring a minimum rate of 10 Mbps and a maximum rate of 20 Mbps that uses the policed-dscp map to remark any non-conforming traffic, use the commands:

```
awplus# configure terminal
awplus(config)# policy-map name
awplus(config-pmap)# class classname
awplus(config-pmap-c)# police twin-rate 10000 20000 1875000
3750000 action policed-dscp-transmit
```

Related Commands

- `mls qos map policed-dscp to`
- `no police`
- `police single-rate action`
- `show mls qos maps policed-dscp`

policy-map

Overview Use this command to create a policy-map and to enter Policy Map Configuration mode to configure the specified policy-map.

Use the **no** variant of this command to delete an existing policy-map.

Syntax `policy-map <name>`
`no policy-map <name>`

Parameter	Description
<code><name></code>	Name of the policy-map.

Mode Global Configuration

Example To create a policy-map called pmap1, use the commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap1
awplus(config-pmap)#
```

**Related
Commands** [class-map](#)

priority-queue

Overview Configures strict priority based scheduling on the specified egress queues. You must specify at least one queue.

Syntax `priority-queue [0] [1] [2] [3] [4] [5] [6] [7]`

Parameter	Description
[0] [1] . . . [7]	Specify the queues that will use strict priority scheduling. With strict priority scheduling, the switch will completely empty the highest numbered queue first, then start processing the next lowest numbered queue.

Mode Interface Configuration.

Usage By default, the queues on all ports are set for priority queuing. You can change the queue emptying sequence to weighted round robin, by using the commands: `mls qos fabric-queue` command, or `wrr-queue group weight queues` command. You can then use the `priority-queue` command to reset the selected queues to priority queuing.

Note that the emptying sequence for priority queuing is always highest queue number to lowest queue number.

Example To apply priority based scheduling to egress queues 1 and 2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.0.1
awplus(config-if)# priority-queue 1 2
```

Related Commands

- `mls qos fabric-queue`
- `show mls qos interface`
- `show mls qos interface queue-counters`
- `wrr-queue group weight queues`

service-policy input

Overview Use this command to apply a policy-map to the input of an interface.
Use the **no** variant of this command to remove a policy-map and interface association.

Syntax `service-policy input <policy-map>`
`no service-policy input <policy-map>`

Parameter	Description
<code><policy-map></code>	Policy map name that will be applied to the input.

Mode Interface Configuration

Usage This command can be applied to switch ports or static channel groups, but not to dynamic (LACP) channel groups.

Example To apply a policy-map named `pmap1` to interface `port1.1.2`, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# service-policy input pmap1
```

set bandwidth-class

Overview Use this command to set a bandwidth-class color to assign to classified traffic. The color represents the traffic's conformance to the policers allocated bandwidth. Green traffic is assumed to be conforming, yellow is semi-conforming, and red is non-conforming.

Use the **no** variant of this command to turn off a bandwidth-class color assigned to classified traffic.

Syntax `set bandwidth-class {green|yellow|red}`
`no set bandwidth-class {green|yellow|red}`

Parameter	Description
green	Mark the packet as green.
yellow	Mark the packet as yellow.
red	Mark the packet as red.

Mode Policy Map Class Configuration

Examples To set the bandwidth class for all traffic classified by this class-map, use the commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap1
awplus(config-pmap)# class cmap1
awplus(config-pmap-c)# set bandwidth-class green
```

Note that the class-map and policy-map should already have been created by using the [class-map](#) command and the [policy-map](#) command.

To turn off the setting of a packets in the green bandwidth-class, for the policy `pmap1` and the class `cmap1`, use the commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap1
awplus(config-pmap)# class cmap1
awplus(config-pmap-c)# no set bandwidth-class green
```

Related Commands

- [class-map](#)
- [set cos](#)
- [set dscp](#)
- [set queue](#)
- [trust dscp](#)

set cos

Overview Use this command to set a CoS value to assign to classified traffic.
Use the **no** variant of this command to turn off the CoS value assigned to classified traffic.

Syntax `set cos <0-7>`
`no set cos`

Parameter	Description
<0-7>	The new CoS value to be assigned.

Mode Policy Map Class Configuration

Examples To set the CoS value to 7 for all traffic classified by the selected class-map and policy-map, use the commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap1
awplus(config-pmap)# class cmap1
awplus(config-pmap-c)# set cos 7
```

To turn off the above setting, use the commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap1
awplus(config-pmap)# class cmap1
awplus(config-pmap-c)# no set cos
```

Related Commands [set bandwidth-class](#)
[set dscp](#)
[set queue](#)
[set dscp](#)

set dscp

Overview For a specific class-map and policy-map this command will assign or change the DSCP value within the packet. Note that where more than one class-map has been assigned to a particular DSCP, the switch will apply the action of the class-map that was created first.

The **no** variant of this command will negate the DSCP value specified with the **set dscp** command.

Syntax `set dscp <0-63>`
`no set dscp`

Parameter	Description
<0-63>	The new DSCP value. A value between 0 and 63.

Mode Policy Map Class Configuration

Example To set a DSCP value of 35 to all traffic classified by a class-map of `cmap1` and a policy-map of `pmap1`, use the commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap1
awplus(config-pmap)# class cmap1
awplus(config-pmap-c)# set dscp 35
```

Related Commands [set bandwidth-class](#)
[set cos](#)
[set queue](#)
[trust dscp](#)

set ip next-hop (PBR)

Overview Use this command to configure policy-based routing. When this command is set, all packets that match a selected class-map will be forwarded to the specified next hop.

The **no** variant of this command removes the next-hop address (in the context of its policy-map and class-map) from the configuration.

Syntax `set ip next-hop <ip-addr>`
`no set ip next-hop`

Parameter	Description
<ip-addr>	The IP address of the next hop destination.

Mode Policy Map Class Configuration

Usage In typical deployments of policy-based routing, some traffic types require conventional routing (i.e. via the routes in the IP routing table) while other traffic types require policy-based routing.

Where the traffic to be policy-routed is a subset of the traffic that is to be conventionally routed, then the configuration is reasonably simple. To configure this, make a policy-map that contains one or more class-maps that match the traffic to be policy routed. Then configure their next-hop with this command (**set ip next-hop**). The remaining traffic will be conventionally routed according to the rules set for the default class-map, providing that this is not subject to the **set ip next-hop**.

The situation becomes more complex if the traffic requiring conventional routing is a subset of the traffic to be policy-routed. To configure this, make a policy-map that contains one, or more, class-maps that match the requirement for *conventional* routing. Do not configure these class-maps with a **set ip next-hop** command. Then identify the remaining class-maps that require policy-based routing and apply the **set ip next-hop** command to them. Note that this remaining traffic could be just the default class-map, if *all* other traffic types were to be policy-routed.

Also note that the order in which the class-maps are configured in the policy-map is important, because traffic is matched against the class-maps in the order that they were assigned to the policy-map.

Example To forward packets to 192.168.1.1 if they match the class-map called cmap1, use the commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap1
awplus(config-pmap)# class cmap1
awplus(config-pmap-c)# set ip next-hop 192.168.1.1
```

**Related
commands** [class-map](#)

set queue

Overview Use this command to set a queue value to assign to classified traffic. This will override the default queue as configured by the [mls qos queue](#) command, but may be overridden by subsequent QoS mechanisms (such as remarking).

Use the **no** variant of this command to negate the queue value assigned to classified traffic by the **set queue** command.

Syntax `set queue <0-7>`
`no set queue`

Parameter	Description
<0-7>	Specify a new Queue value.

Mode Policy Map Class Configuration

Example To set the queue to value 7 for all traffic classified as `cmap1` and `pmap1`, use the commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap1
awplus(config-pmap)# class cmap1
awplus(config-pmap-c)# set queue 7
```

Related Commands [set bandwidth-class](#)
[set cos](#)
[set dscp](#)
[trust dscp](#)

show class-map

Overview Use this command to display the QoS class-maps' criteria for classifying traffic.

Syntax `show class-map [<class-map-name>]`

Parameter	Description
<code><class-map-name></code>	Name of the class-map.

Mode User Exec and Privileged Exec

Example To display a QoS class-map's match criteria for classifying traffic, use the command:

```
awplus# show class-map cmap1
```

Output Figure 37-2: Example output from the **show class-map** command

```
CLASS-MAP-NAME: cmap1
  Set IP DSCP: 56
  Match IP DSCP: 7
```

Related Commands [class-map](#)

show mls qos

Overview Use this command to display whether QoS is enabled or disabled on the switch.

Syntax `show mls qos`

Mode User Exec and Privileged Exec

Example To display whether QoS is enabled or disabled, use the command:

```
awplus# show mls qos
```

Output Figure 37-3: Example output from the **show mls qos** command

```
awplus#show mls qos
Enable
```

Related Commands [mls qos enable](#)

show mls qos aggregate-policer

Overview Displays all or a single aggregate-policer. If no name is specified, all aggregate policers will be displayed.

Syntax `show mls qos aggregate-policer [<name>]`

Parameter	Description
<name>	Aggregate policer name.

Mode User Exec and Privileged Exec

Example To display all aggregate-policers, use the command:

```
awplus# show mls qos aggregate-policer
```

Output Figure 37-4: Example output from the show mls qos aggregate-policer command

```
AGGREGATE-POLICER-NAME: ap1
Policer single-rate action drop-red:
average rate(1 kbps) minimum burst(2 B) maximum burst(3 B)
AGGREGATE-POLICER-NAME: ap2
Policer twin-rate action drop-red policed-dscp-tx:
minimum rate(1 kbps) maximum rate(2 kbps) minimum burst(3 B)
maximum burst(4 B)
```

Related Commands [mls qos aggregate-police action](#)
[police-aggregate](#)

show mls qos fabric-queue

Overview Displays the scheduling algorithms for the fabric queues.

Syntax `show mls qos fabric-queue`

Mode User Exec and Privileged Exec

Example To display all scheduling algorithms for the fabric-queues, use the command:

```
awplus# show mls qos fabric-queue
```

Output Figure 37-5: Example output from the show mls qos fabric-queue command

```
fabric queue: 0
Scheduler: WRR

Weight: 5

Fabric Queue: 1

Scheduler: WRR

Weight: 1

Fabric Queue: 2

Scheduler: Priority

Fabric Queue: 3

Scheduler: Priority
```

Related Commands [mls qos fabric-queue](#)
[show mls qos maps fabric-queue](#)

show mls qos interface

Overview Displays the current settings for the interface. This includes its default CoS and queue, scheduling used for each queue, and any policies/maps that are attached.

Syntax `show mls qos interface [<port>]`

Parameter	Description
<port>	Switch port.

Mode User Exec and Privileged Exec

Example To display current CoS and queue settings for interface `port1.1.1`, use the command:

```
awplus# show mls qos interface port1.1.1
```

Output Figure 37-6: Example output from the **show mls qos interface** command

```
Interface: port1.1.1

Scheduler-set: None
Number of egress queues: 8

Egress Queue:          0
  Status:               Enabled
  Queue Limit:          12%
  Egress Rate Limit:    0 Kb

Egress Queue:          1
  Status:               Enabled
  Queue Limit:          12%
  Egress Rate Limit:    0 Kb

Egress Queue:          2
  Status:               Enabled
  Queue Limit:          12%
  Egress Rate Limit:    0 Kb
```

Egress Queue:	3
Status:	Enabled
Queue Limit:	12%
Egress Rate Limit:	0 Kb
Egress Queue:	4
Status:	Enabled
Queue Limit:	12%
Egress Rate Limit:	0 Kb
Egress Queue:	5
Status:	Enabled
Queue Limit:	12%
Egress Rate Limit:	0 Kb
Egress Queue:	6
Status:	Enabled
Queue Limit:	12%
Egress Rate Limit:	0 Kb
Egress Queue:	7
Status:	Enabled
Queue Limit:	12%
Egress Rate Limit:	0 Kb

Parameter	Description
Scheduler-set	The number of the scheduler set that is applied to this interface. The scheduler set determines which queues are emptied using a weighted round robin algorithm instead of being emptied in strict priority order.
Number of egress queues	The total number of egress queues available on this interface.
Egress Queue	Number of this egress queue.
Status	Queue can either be enabled or disabled.
Queue Limit	The percentage of the port's buffers that have been allocated to this queue.
Egress Rate Limit	The amount of traffic that can be transmitted via this queue per second. 0 Kb means there is currently no rate-limiting enabled.

Related Commands

- [mls qos queue](#)
- [wrr-queue group weight queues](#)
- [wrr-queue queue-limit](#)

show mls qos interface policer-counters

Overview This command displays an interface's policer counters. This can either be for a specific class-map or for all class-maps attached to the interface. If no class-map is specified then all class-map policer counters attached to the interface are displayed.

Syntax `show mls qos interface <port> policer-counters [class-map <class-map>]`

Parameter	Description
<port>	Switch port.
class-map	Select a class-map.
<class-map>	Class-map name.

Mode User Exec and Privileged Exec

Usage Note that:

- The counters are based on metering performed on the specified class-map. Therefore, the 'Dropped Bytes' counter is the number of bytes dropped due to metering. This is different from packets dropped via a 'deny' action in the ACL. If a policer is configured to perform re-marking, bytes can be marked Red but are not dropped, and is shown with a value of 0 for the Dropped field and a non-0 value for the 'Red Bytes' field.

Example To show the counters for all class-maps attached to port1.1.1, use the command:

```
awplus# show mls qos interface port1.1.1 policer-counters
```

Output Figure 37-7: Example output from **show mls qos interface policer-counters**

```
awplus#show mls qos int port1.1.1 policer-counters
Interface:                port1.1.1
  Class-map:               default
    Green Bytes:          0
    Yellow Bytes:         0
    Red Bytes:             0
    Dropped Bytes:        0
    Non-dropped Bytes:    0
  Class-map:               cmap1
    Green Bytes:          882368
    Yellow Bytes:         699968
    Red Bytes:             2723072
    Dropped Bytes:        0
    Non-dropped Bytes:    4305408
```

This output shows a policer configured with remarking through 'action policed-dscp-transmit', so although bytes are marked as Red, none are dropped. Therefore, the 'Non-dropped Bytes' field shows a summation of Green, Yellow and Red bytes.

Output Figure 37-8: Example output from **show mls qos interface policer-counters** showing a class-map with no policer. The "Green Bytes" field displays the bytes of traffic forwarded in hardware for the traffic class.

```
awplus#show mls qos int 1.8.1 policer-counters
Interface:                port1.8.1
  Class-map:               default
    Green Bytes:          0
    Yellow Bytes:         0
    Red Bytes:            0
    Dropped Bytes:       0
    Non-dropped Bytes:   0
  Class-map:               data-traffic
    Green Bytes:          430996556
    Yellow Bytes:         0
    Red Bytes:            0
    Dropped Bytes:       0
    Non-dropped Bytes:   430996556
```

Related Commands [mls qos queue](#)
[wrr-queue group weight queues](#)
[wrr-queue queue-limit](#)

show mls qos interface queue-counters

Overview This command displays an interface's egress queue counters. This can either be for a specific queue or for all queues on the interface. If no queue is specified all queue counters on the interface will be displayed.

The counters show the number of frames currently in the queue and the maximum number of frames allowed in the queue, for individual egress queues and the port's queue (which will be a sum of all egress queues).

Syntax `show mls qos interface <port> queue-counters [queue <0-7>]`

Parameter	Description
<port>	Switch port.
<0-7>	Queue.

Mode User Exec and Privileged Exec

Usage The portion of the port's buffer pool that is assigned to each queue is divided by three, with one third applied to each of the three drop precedence colors, red, green, and yellow. See the Usage section of the [wrr-queue queue-limit](#) command for details.

Example To show the counters for all queues on port1.1.1, use the command:

```
awplus# show mls qos interface port1.1.1 queue-counters
```

Output Figure 37-9: Example output from the **show mls qos interface queue-counters** command

```
Interface port1.1.1 Queue Counters:
Port queue length      71 (maximum 896)
Egress Queue length:
Queue 0                0 (maximum 912)
Queue 1                0 (maximum 912)
Queue 2                71 (maximum 912)
Queue 3                0 (maximum 912)
Queue 4                0 (maximum 912)
Queue 5                0 (maximum 912)
Queue 6                0 (maximum 912)
Queue 7                0 (maximum 912)
```

Table 37-2: Parameters in the output of the **show mls qos interface queue-counters** command

Parameter	Description
Interface	Port we are showing the counters for.
Port queue length	Number of frames in the port's queue. This will be the sum of all egress queues on the port.
Egress Queue length	Number of frames in a specific egress queue (see the Usage section for this command).

Related Commands [wrr-queue queue-limit](#)

show mls qos interface storm-status

Overview Show the current configuration and status of the QoS Storm Protection (QSP) on the given port.

Syntax `show mls qos interface <port> storm-status`

Parameter	Description
<port>	Switch port.

Mode User Exec and Privileged Exec

Example To see the QSP status on port1.0.1, use command:

```
awplus# show mls qos interface port1.0.1 storm-status
```

Output Figure 37-10: Example output from the **show mls qos interface storm-status** command

```
Interface:          port1.1.1
Storm-Protection:   Enabled
Port-status:        Enabled
Storm Action:       vlandisable
Storm Window:       5000 ms
Storm Downtime:     0 s
Timeout Remaining: 0 s
Last read data-rate: 0 kbps
Storm Rate:         1000 kbps
```

Related Commands

- [storm-action](#)
- [storm-downtime](#)
- [storm-protection](#)
- [storm-rate](#)
- [storm-window](#)

show mls qos maps cos-queue

Overview Show the current configuration of the cos-queue map.

Syntax show mls qos maps cos-queue

Mode User Exec and Privileged Exec

Example To display the current configuration of the cos-queue map, use the command:

```
awplus# show mls qos maps cos-queue
```

Output Figure 37-11: Example output from the **show mls qos maps cos-queue** command

```
COS-TO-QUEUE-MAP:
  COS :          0 1 2 3 4 5 6 7
  -----
  QUEUE:         0 7 1 3 4 5 6 7
```

Related Commands [mls qos map cos-queue to](#)

show mls qos maps fabric-queue

Overview Displays the fabric queue map, which is a table mapping eight egress queues to four input fabric queues.

Syntax `show mls qos maps fabric-queue`

Mode User Exec and Privileged Exec

Example To display the fabric-queue map, use the command:

```
awplus# show mls qos maps fabric-queue
```

Output Figure 37-12: Example output from the **show mls qos maps fabric-queue** command

Egress Queue	Fabric Queue
0	0
1	0
2	1
3	1
4	1
5	1
6	2
7	2

Output Parameter	Meaning
Egress Queue	Egress queue indexing the table
Fabric Queue	Resulting fabric queue for the egress queue lookup.

Related Commands [mls qos fabric-queue](#)
[show mls qos fabric-queue](#)

show mls qos maps policed-dscp

Overview Displays the policed-dscp map. This is used when a policer is configured with an exceed action of "policed-dscp-transmit".

Syntax `show mls qos maps policed-dscp [<0-63>]`

Parameter	Description
<0-63>	DSCP table entry.

Mode User Exec and Privileged Exec

Example To display the policed-dscp map for DSCP 1, use the command:

```
awplus# show mls qos maps policed-dscp 1
```

Output Figure 37-13: Example output from the **show mls qos maps policed-dscp** command

```
POLICED-DSCP-MAP:  
DSCP 1  
Bandwidth Class Green Yellow Red  
-----  
New DSCP 1 1 1  
New CoS 0 0 0  
New Queue 0 0 0  
New Bandwidth Class green yellow red
```

Related Commands

- [mls qos map premark-dscp to no police](#)
- [police single-rate action](#)
- [police twin-rate action](#)

show mls qos maps premark-dscp

Overview This command displays the premark-dscp map. This map is used when the `trust dscp` command has been specified for a policy-map's class-map to replace the DSCP, CoS, queue, and/or bandwidth class of a packet matching the class-map based on a lookup DSCP value.

If the `set dscp` command has also been specified for that class-map, the set value is used for the lookup of the premark-dscp map. Otherwise the DSCP value in the packet is used for the lookup.

Syntax `show mls qos maps premark-dscp [<0-63>]`

Parameter	Description
<0-63>	DSCP table entry.

Mode User Exec and Privileged Exec

Example To display the premark-dscp map for DSCP 1, use the command:

```
awplus# show mls qos maps premark-dscp 1
```

Output Figure 37-14: Example output from the `show mls qos maps premark-dscp` command

```
PREMARK-DSCP-MAP:

DSCP 1
Bandwidth Class      Green   Yellow  Red
-----
New DSCP              1      -       -
New CoS               0      -       -
New Queue             0      -       -
New Bandwidth Class  green  -       -
```

Related Commands `mls qos map premark-dscp to set dscp`
`trust dscp`

show mls qos queue-set

Overview This command is not supported in Software Version 5.4.5 and later, because it is no longer required.

show platform classifier statistics utilization brief

Overview This command displays the number of used entries available for various platform functions, and the percentage that number of entries represents of the total available.

Syntax `show platform classifier statistics utilization brief`

Mode Privileged Exec

Example To display the platform classifier utilization statistics, use the following command:

```
awplus# show platform classifier statistics utilization brief
```

Output Figure 37-15: Output from the **show platform classifier statistics utilization brief** command

```
awplus#show platform classifier statistics utilization brief

[Instance 0]
[port1.1.1-port1.1.12]
Number of PCE Entries:

Note: Total available rules depends on HW Filter Mode setting
      Used / Total
-----
IPv6 Multicast   128
System           1
DHCP Snooping    0
Loop Detection   0
EPSR              0
SNAP              0
Global ACL        0
ACL               0
QoS               0
RA Guard          0
MLD Snooping      0
Total            129 / 1024 (12.60%)
```

```

UDB Usage:
Legend of Offset Type) 1:Ether 2:IP 3:TCP/UDP
UDB Set      Offset Type      Used / Total
----- 0-----8-----15 -----
IPv4_TCP     0000000000000000    0 / 16
IPv4_UDP     0000000000000000    0 / 16
MPLS         0000000000000000    0 / 16
IPv4_Frag    0000000000000000    0 / 16
IPv4         0000000000000000    0 / 16
Ethernet     0000000000000000    0 / 16
IPv6         0000000000000000    0 / 16
...

```

Table 38: Parameters in the output from the **show platform classifier statistics utilization brief** command

Parameter	Description
IPv6 Multicast	Reserved hardware space for use by IPv6 multicast, when the <code>ipv6 multicast-routing</code> command is used.
System	Fixed system entries, which may differ between types of XEMs. Resiliency links make use of system ACLs.
MLD Snooping	Entries to trap various packets that MLD Snooping is interested in.
DHCP Snooping	Entries used to trap DHCP and ARP packets to the CPU. User-added DHCP Snooping filter under ACLs are counted under the ACL or QoS categories.
Loop Detection	Entries uses to trap the special loop detection frame to the CPU.
EPSR	Entries used to trap the EPSR VLAN to the CPU.
Global ACLs	Entries for ACLs appear here if the ACLs are applied globally instead of per switchport.
ACL	Entries for ACL filters that have been applied directly to ports using the <code>access-group</code> command.
QoS	Entries for ACL filters and other class-map configurations, such as policers, applied through policy maps using the service input command.
RA Guard	Entries used to block IPv6 router advertisements, configured with the <code>ipv6 nd raguard</code> command.
UDB	User Defined Bytes (UDB), which are a limited resource of bytes that can be used to implement additional arbitrary matching on packet bytes. The software manages the use and allocation of these bytes automatically. The output of this table is intended for use by Allied Telesis Customer Support only.

Related Commands `show platform`
`ipv6 access-list (named)`
`platform hwfilter-size`

show policy-map

Overview Displays the policy-maps configured on the switch. The output also shows whether or not they are connected to a port (attached / detached) and shows their associated class-maps.

Syntax `show policy-map [<name>]`

Parameter	Description
<name>	The name of a specific policy-map.

Mode User Exec and Privileged Exec

Example To display a listing of the policy-maps configured on the switch, use the command:

```
awplus# show policy-map
```

Output Figure 37-16: Example output from the **show policy-map** command

```
POLICY-MAP-NAME: general-traffic
State: attached
  Default class-map action: permit
  CLASS-MAP-NAME: default
  CLASS-MAP-NAME: database-traffic
```

Related Commands [no police](#)
[service-policy input](#)

storm-action

Overview Sets the action to be taken when triggered by QoS Storm Protection (QSP). There are three available options:

- **portdisable** will disable the port in software.
- **vlandisable** will disable the port from the VLAN matched by the class-map in class-map.
- **linkdown** will physically bring the port down. The **vlandisable** requires the match vlan class-map to be present in the class-map.

The **no** variant of this command will negate the action set by the **storm-action** command.

Syntax storm-action {portdisable|vlandisable|linkdown}
no storm-action

Parameter	Description
portdisable	Disable the port in software.
vlandisable	Disable the VLAN.
linkdown	Shutdown the port physically.

Mode Policy Map Class Configuration

Examples To apply the storm protection of `vlandisable` to the policy-map named `pmap2`, and the class-map named `cmap1`, use the following commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap2
awplus(config-pmap)# class cmap1
awplus(config-pmap-c# storm-action vlandisable
```

To negate the storm protection set on the policy-map named `pmap2`, and the class-map named `cmap1`, use the following commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap2
awplus(config-pmap)# class cmap1
awplus(config-pmap-c# no storm-action
```

Related Commands

- [storm-downtime](#)
- [storm-protection](#)
- [storm-rate](#)
- [storm-window](#)

storm-downtime

Overview Sets the time to re-enable a port that has been disabled by QoS Storm Protection (QSP). The time is given in seconds, from a minimum of one second to maximum of 86400 seconds (i.e. one day).

The **no** variant of this command resets the time to the default value of 10 seconds.

Syntax `storm-downtime <1-86400>`
`no storm-downtime`

Parameter	Description
<1-86400>	Seconds.

Default 10 seconds

Mode Policy Map Class Configuration

Examples To re-enable the port in 1 minute, use the following commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap2
awplus(config-pmap)# class cmap1
awplus(config-pmap-c)# storm-downtime 60
```

To re-set the port to the default (10 seconds), use the following commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap2
awplus(config-pmap)# class cmap1
awplus(config-pmap-c)# no storm-downtime
```

Related Commands [storm-action](#)
[storm-protection](#)
[storm-rate](#)
[storm-window](#)

storm-protection

Overview Use this command to enable the policy-based storm protection (such as QSP - QoS Storm Protection). Storm protection is activated on a port after port state decisions have been made. However, it will only be functional after [storm-rate](#) and [storm-window](#) have been set.

The **no** variant of this command disables Policy Based Storm Protection.

Syntax `storm-protection`
`no storm-protection`

Default By default, storm protection is disabled.

Mode Policy Map Class Configuration

Examples To enable QSP on cmap2 in pmap2, use the following commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap2
awplus(config-pmap)# class cmap2
awplus(config-pmap-c)# storm-protection
```

To disable QSP on cmap2 in pmap2, use the following commands:

```
awplus# policy-map pmap2
awplus(config-pmap)# class cmap2
awplus(config-pmap-c)# no storm-protection
```

**Related
Commands** [storm-action](#)
[storm-downtime](#)
[storm-rate](#)
[storm-window](#)

storm-rate

Overview Sets the data rate that triggers the storm-action. The rate is in kbps and the range is from 1kbps to 40Gbps.

Note that this setting is made in conjunction with the [storm-window](#) command.

Use the **no** variant of this command to negate the **storm-rate** command.

Syntax `storm-rate <1-40000000>`
`no storm-rate`

Parameter	Description
<code><1-40000000></code>	The range of the storm-rate.

Default No default

Mode Policy Map Class Configuration

Usage This setting is made in conjunction with the [storm-window](#) command.

Examples To limit the data rate to 100Mbps, use the following commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap2
awplus(config-pmap)# class cmap2
awplus(config-pmap-c)# storm-rate 100000
```

To negate the limit set previously, use the following commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap2
awplus(config-pmap)# class cmap2
awplus(config-pmap-c)# no storm-rate
```

Related Commands

- [storm-action](#)
- [storm-downtime](#)
- [storm-protection](#)
- [storm-window](#)

storm-window

Overview Sets the window size of QoS Storm Protection (QSP). This sets the time to poll the data-rate every given milliseconds. Minimum window size is 100 ms and the maximum size is 60 sec.

Use the **no** variant of this command to negate the **storm-window** command.

Syntax storm-window <100-60000>
no storm-window

Parameter	Description
<100-60000>	The window size, measured in milliseconds.

Default No default

Mode Policy Map Class Configuration

Usage This command should be set in conjunction with the [storm-rate](#) command.

Examples To set the QSP window size to 5000 ms, use the following commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap2
awplus(config-pmap)# class cmap2
awplus(config-pmap-c)# storm-window 5000
```

To negate the QSP window size set previously, use the following commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap2
awplus(config-pmap)# class cmap2
awplus(config-pmap-c)# no storm-window
```

Related Commands [storm-action](#)
[storm-downtime](#)
[storm-protection](#)
[storm-rate](#)

strict-priority-queue queue-limit

Overview This command is the same as the [wrr-queue queue-limit](#) command.

It sets the percentages of a port's total buffer pool that each queue is allowed to use. This queue limit is applicable no matter what type of scheduling is configured for the specified queues (i.e. WRR or strict priority).

See [wrr-queue queue-limit](#) for command details.

trust dscp

This command enables the premark-dscp map to replace the bandwidth-class, cos, dscp, and queue of classified traffic based on a lookup DSCP value.

With the **no** variant of this command, no premark-dscp mapping function will be applied for the selected class-map. QoS components of the packet existing either at ingress, or applied by the class-map, will pass unchanged.

NOTE: This command is accessed in the **Policy-Map mode**. In this respect it can be thought of as a “per port” setting.

Syntax trust dscp
no trust

Mode Policy-Map Configuration

Usage If the `set dscp` command has also been specified for the class-map, the set value is used for the lookup of the premark-dscp map. Otherwise the DSCP value in the packet is used for the lookup.

Note that the set bandwidth-class, set cos and set queue are not valid with **trust dscp**.

Examples To enable the premark-dscp map lookup for policy-map pmap1, use the commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap1
awplus(config-pmap)# trust dscp
```

To disable the premark-dscp map lookup for policy-map pmap1, use the commands:

```
awplus# configure terminal
awplus(config)# policy-map pmap1
awplus(config-pmap)# no trust
```

Related Commands mls qos map premark-dscp to
set bandwidth-class
set cos
set dscp
set queue

wrr-queue disable queues

Overview Use this command to disable an egress queue from transmitting traffic.
The **no** variant of this command enables an egress queue to transmit traffic.

Syntax `wrr-queue disable queues [0] [1] [2] [3] [4] [5] [6] [7]`
`no wrr-queue disable queues [0] [1] [2] [3] [4] [5] [6] [7]`

Parameter	Description
[0] [2] ... [7]	Selects one or more queues numbered 0 to 7.

Mode Interface Configuration

Examples To disable queue 1 from transmitting traffic, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# wrr-queue disable queues 1
```

To enable queue 1 to transmit traffic, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# no wrr-queue disable queues 1
```

Related Commands [show mls qos interface](#)

wrr-queue egress-rate-limit queues

Overview Sets a limit on the amount of traffic that can be transmitted per second from these queues. The default unit is in Kb, but Mb or Gb can also be specified. The minimum is 651Kb.

Syntax `wrr-queue egress-rate-limit <bandwidth> queues
{0} [1] [2] [3] [4] [5] [6] [7]`
`no wrr-queue egress-rate-limit <bandwidth> queues
{0} [1] [2] [3] [4] [5] [6] [7]`

Parameter	Description
<bandwidth>	Bandwidth <1-40000000 kbits> (usable units: k, m, g).
{0} [1] . . . [7]	Selects one or more queues to apply the bandwidth limit to as specified in the preceding <bandwidth> parameter.

Mode Interface Configuration

Example To limit the egress rate of queues 0, 1 and 2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# wrr-queue egress-rate-limit 500M queues 0 1
2
```

Related Commands [show mls qos interface](#)

wrr-queue group weight queues

Overview Configures weighted round-robin based scheduling on the specified egress queues on switch port interfaces and static aggregated interfaces.

The queues can be placed into either group 1 or group 2. Both groups are still serviced in a round-robin order according to the specified weights, but all queues in group 1 must be empty before any packets in group 2 can be sent. The weights are specified as ratio's relative to each other.

Note that switch port interfaces or static aggregated interfaces within a round robin group must be contiguous.

Syntax `wrr-queue group <1-2> weight <6-255> queues
{0} [1] [2] [3] [4] [5] [6] [7]`

Parameter	Description
<1-2>	WRR group 1 or 2.
<6-255>	Weight.
{0} [1] . . . [7]	Egress queues 0-7 to select and assign a priority in the range <0-7>. The queue number is indicated by the order of entry. For example, queue 1 2 assigns priority 1 and 2 to queues 0 and 1 due to the order of entry. Queue 0 is a required queue.

Mode Interface Configuration for both switch port interfaces and static aggregated interfaces.

Usage Weighted round-robin based scheduling may be applied to switch port interfaces (for example, `awplus (config) #interface port1.1.2`) and to static aggregated interfaces (for example, `awplus (config) #interface sa2`).

Examples To configure `wrr-queue group 1 weight 6 queues 0 1 2` on the switch port interface `port1.1.1`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# wrr-queue group 1 weight 6 queues 0 1 2
```

To configure a static aggregated interface `sa2` on switch port interface `port1.1.2` and configure `wrr-queue group 2 weight 9 queues 0 1` on interface `sa2`, use these commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# static-channel-group 2
awplus(config-if)# exit
awplus(config)# interface sa2
awplus(config-if)# wrr-queue group 2 weight 9 queues 0 1
```

Related Commands

- [priority-queue](#)
- [show mls qos interface](#)

wrr-queue queue-limit

Overview Sets the percentages of a port's total buffer pool that each queue is allowed to use. This queue limit is applicable no matter what type of scheduling is configured for the specified queues (i.e. WRR or strict priority).

This command is the same as the [strict-priority-queue queue-limit](#) command.

Syntax `wrr-queue queue-limit <1-100> <1-100> <1-100> <1-100> <1-100>
<1-100> <1-100> <1-100>`
`no wrr-queue queue-limit`

Parameter	Description
<1-100>	Queue ratio for Queue 0.
<1-100>	Queue ratio for Queue 1.
<1-100>	Queue ratio for Queue 2.
<1-100>	Queue ratio for Queue 3.
<1-100>	Queue ratio for Queue 4.
<1-100>	Queue ratio for Queue 5.
<1-100>	Queue ratio for Queue 6.
<1-100>	Queue ratio for Queue 7.

Mode Interface Configuration

Usage The portion of the port's buffer pool that is assigned to each queue is divided by three, with one third applied to each of the three drop precedence colors, red, green, and yellow.

Where no color metering is applied, the queue limit is effectively reduced to a third of the configured value, because in this situation all traffic is classed as green. For example, if the overall queue size available is 792 frames, and equal portions (12.5% of 792 = 99 frames) are assigned to each queue, then 33 frames are assigned to each of the three drop precedence colors. Where no color metering is applied, all traffic is (by default) defined as green, and so is allocated 33 frames per queue. Tail dropping is then applied when each queue is only one third full.

Note that you cannot use this command at the same time as the [egress-rate-limit](#) command.

Example To configure a `wrr-queue queue-limit` on `port1.1.1` to `port1.1.12` for each queue, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1-port1.1.12
awplus(config-if)# wrr-queue queue-limit 12 12 12 12 12 12 12 12
```

**Related
Commands** [show mls qos interface queue-counters](#)

38

802.1X Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure 802.1X port access control.

- Command List**
- [“dot1x accounting”](#) on page 2063
 - [“dot1x authentication”](#) on page 2064
 - [“debug dot1x”](#) on page 2065
 - [“dot1x control-direction”](#) on page 2066
 - [“dot1x eap”](#) on page 2068
 - [“dot1x eapol-version”](#) on page 2069
 - [“dot1x initialize interface”](#) on page 2071
 - [“dot1x initialize supplicant”](#) on page 2072
 - [“dot1x keytransmit”](#) on page 2073
 - [“dot1x max-auth-fail”](#) on page 2074
 - [“dot1x max-reauth-req”](#) on page 2076
 - [“dot1x port-control”](#) on page 2078
 - [“dot1x timeout tx-period”](#) on page 2080
 - [“show debugging dot1x”](#) on page 2082
 - [“show dot1x”](#) on page 2083
 - [“show dot1x diagnostics”](#) on page 2086
 - [“show dot1x interface”](#) on page 2088
 - [“show dot1x sessionstatistics”](#) on page 2093
 - [“show dot1x statistics interface”](#) on page 2094
 - [“show dot1x supplicant”](#) on page 2095

- [“show dot1x supplicant interface”](#) on page 2097
- [“undebug dot1x”](#) on page 2100

dot1x accounting

Overview This command overrides the **default** RADIUS accounting method for IEEE 802.1X-based authentication on an interface by allowing you to apply a user-defined named method list.

Use the **no** variant of this command to remove the named list from the interface and apply the **default** method list.

Syntax dot1x accounting {default|<list-name>}
no dot1x accounting

Parameter	Description
default	Apply the default accounting method list
<list-name>	Apply the user-defined named list

Default The **default** method list is applied to an interface by default.

Mode Interface Mode

Example To apply the named list 'vlan10_acct' on the `vlan10` interface, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# dot1x accounting vlan10_acct
```

To remove the named list from the `vlan10` interface and set the authentication method back to **default**, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# no dot1x accounting
```

Related Commands [aaa accounting dot1x](#)

dot1x authentication

Overview This command overrides the **default** 802.1X-based authentication method on an interface by allowing you to apply a user-defined named list.

Use the **no** variant of this command to remove the named list from the interface and apply the **default** method.

Syntax `dot1x authentication {default|<list-name>}`
`no dot1x authentication`

Parameter	Description
<i>default</i>	Apply the default authentication method list
<i><list-name></i>	Apply the user-defined named list

Default The **default** method list is applied to an interface by default.

Mode Interface Mode

Example To apply the named list 'vlan10_auth' on the `vlan10` interface, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# dot1x authentication vlan10_auth
```

To remove the named list from the `vlan10` interface and set the authentication method back to **default**, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# no dot1x authentication
```

Related Commands [aaa authentication dot1x](#)

debug dot1x

Overview Use this command to enable 802.1X IEEE Port-Based Network Access Control troubleshooting functions.

Use the **no** variant of this command to disable this function.

Syntax debug dot1x [all|auth-web|event|nsm|packet|timer]
no debug all dot1x
no debug dot1x [all|auth-web|event|nsm|packet|timer]

Parameter	Description
all	Used with the no variant of this command exclusively; turns off all debugging for 802.1X.
auth-web	Specifies debugging for 802.1X auth-web information.
events	Specifies debugging for 802.1X events.
nsm	Specifies debugging for NSM messages.
packet	Specifies debugging for 802.1X packets.
timer	Specifies debugging for 802.1X timers.

Mode Privileged Exec and Global Configuration

Usage This command turns on a mode where trace-level information is output during authentication conversations. Be aware that this is a very verbose output. It is mostly useful to capture this as part of escalating an issue to ATI support.

Examples Use this command without any parameters to turn on normal 802.1X debug information.

```
awplus# debug dot1x  
awplus# show debugging dot1x
```

```
802.1X debugging status:  
802.1X events debugging is  
802.1X timer debugging is on  
802.1X packets debugging is on  
802.1X NSM debugging is on
```

Related Commands [show debugging dot1x](#)
[undebug dot1x](#)

dot1x control-direction

- Overview** This command sets the direction of the filter for the unauthorized interface.
- If the optional **in** parameter is specified with this command then packets entering the specified port are discarded. The **in** parameter discards the ingress packets received from the supplicant.
- If the optional **both** parameter is specified with this command then packets entering (ingress) and leaving (egress) the specified port are discarded. The **both** parameter discards the packets received from the supplicant and sent to the supplicant.
- The **no** variant of this command sets the direction of the filter to **both**. The port will then discard both ingress and egress traffic.

Syntax dot1x control-direction {in|both}
no dot1x control-direction

Parameter	Description
in	Discard received packets from the supplicant (ingress packets).
both	Discard received packets from the supplicant (ingress packets) and transmitted packets to the supplicant (egress packets).

- Default** The authentication port direction is set to **both** by default.
- Mode** Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Examples To set the port direction to the default (**both**) for port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no dot1x control-direction
```

To set the port direction to **in** for port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# dot1x control-direction in
```

To set the port direction to **in** for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# dot1x control-direction in
```

To set the port direction to the default (**both**) for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no dot1x control-direction
```

**Related
Commands**

- [auth profile \(Global Configuration\)](#)
- [show dot1x](#)
- [show dot1x interface](#)
- [show auth interface](#)

dot1x eap

Overview This command selects the transmit mode for the EAP packet. If the authentication feature is not enabled then EAP transmit mode is not enabled. The default setting discards EAP packets.

Syntax `dot1x eap {discard|forward|forward-untagged-vlan|forward-vlan}`

Parameter	Description
<code>discard</code>	Discard.
<code>forward</code>	Forward to all ports on the switch.
<code>forward-untagged-vlan</code>	Forward to ports with the same untagged VLAN.
<code>forward-vlan</code>	Forward to ports with the same VLAN.

Default The transmit mode is set to `discard` EAP packets by default.

Mode Global Configuration

Examples To set the transmit mode of EAP packet to `forward` to forward EAP packets to all ports on the switch, use the commands:

```
awplus# configure terminal
awplus(config)# dot1x eap forward
```

To set the transmit mode of EAP packet to `discard` to discard EAP packets, use the commands:

```
awplus# configure terminal
awplus(config)# dot1x eap discard
```

To set the transmit mode of EAP packet to `forward-untagged-vlan` to forward EAP packets to ports with the same untagged vlan, use the commands:

```
awplus# configure terminal
awplus(config)# dot1x eap forward-untagged-vlan
```

To set the transmit mode of EAP packet to `forward-vlan` to forward EAP packets to ports with the same vlan, use the commands:

```
awplus# configure terminal
awplus(config)# dot1x eap forward-vlan
```


dot1x eapol-version

Overview This command sets the EAPOL protocol version for EAP packets when 802.1X port authentication is applied.

Use the **no** variant of this command to set the EAPOL protocol version to 1.

The default EAPOL protocol version is version 1.

Syntax dot1x eapol-version {1|2}
no dot1x eapol-version

Parameter	Description
1	EAPOL version.
2	EAPOL version.

Default The EAP version for 802.1X authentication is set to 1 by default.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Examples To set the EAPOL protocol version to 2 for port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# dot1x eapol-version 2
```

To set the EAPOL protocol version to the default version (1) for interface port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no dot1x eapol-version
```

To set the EAPOL protocol version to 2 for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# dot1x eapol-version 2
```

To set the EAPOL protocol version to the default version (1) for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no dot1x eapol-version
```

Validation auth profile (Global Configuration)
Commands show dot1x
show dot1x interface

dot1x initialize interface

Overview This command removes authorization for a connected **interface** with the specified `<interface-list>`. The connection will attempt to re-authorize when the specified **port** attempts to make use of the network connection.

NOTE: Reauthentication could be a long time after the use of this command because the reauthorization attempt is not triggered by this command. The attempt is triggered by the first packet from the interface trying to access the network resources.

Syntax `dot1x initialize interface <interface-list>`

Parameter	Description
<code><interface-list></code>	<p>The interfaces or ports to configure. An interface-list can be:</p> <ul style="list-style-type: none">• an interface (e.g. <code>vlan2</code>), a switch port (e.g. <code>port1.1.12</code>), a static channel group (e.g. <code>sa3</code>) or a dynamic (LACP) channel group (e.g. <code>po4</code>)• a continuous range of interfaces, ports, static channel groups or dynamic (LACP) channel groups separated by a hyphen; e.g. <code>vlan2-8</code>, or <code>port1.1.1-1.1.24</code>, or <code>sa2-4</code>, or <code>po1-3</code>• a comma-separated list of the above; e.g. <code>port1.1.1,port1.1.8-1.1.24</code>. Do not mix interface types in a list <p>The specified interfaces must exist.</p>

Mode Privileged Exec

Examples To initialize 802.1X port authentication on the interface `port1.1.2`, use the command:

```
awplus# dot1x initialize interface port1.1.2
```

To unauthorize switch `port1.1.1` and attempt reauthentication on switch `port1.1.1`, use the command:

```
awplus# dot1x initialize interface port1.1.1
```

To unauthorize all switch ports for a 24-port line card and attempt reauthentication, use the command:

```
awplus# dot1x initialize interface port1.1.1-port1.1.24
```

Validation Commands `show dot1x`
`show dot1x interface`

Related Commands `dot1x initialize supplicant`

dot1x initialize supplicant

Overview This command removes authorization for a connected supplicant with the specified **MAC address** or **username**. The connection will attempt to re-authorize when the specified supplicant attempts to make use of the network connection.

NOTE: *Reauthentication could be a long time after the use of this command because the reauthorization attempt is not triggered by this command. The attempt is triggered by the first packet from the supplicant trying to access the network resources.*

Syntax dot1x initialize supplicant {<macadd>|username}

Parameter	Description
dot1x	IEEE 802.1X Port-Based Access Control.
initialize	Initialize the port to attempt reauthentication.
supplicant	Specify the supplicant to initialize.
<macadd>	MAC (hardware address of the supplicant.
username	The name of the supplicant entry.

Mode Privileged Exec

Example To initialize the supplicant authentication, use the commands

```
awplus# configure terminal
awplus(config)# dot1x initialize supplicant 0090.99ab.a020
awplus(config)# dot1x initialize supplicant guest
```

Validation Commands [show dot1x](#)
[show dot1x supplicant](#)

Related Commands [dot1x initialize interface](#)

dot1x keytransmit

Overview This command enables key transmission on the interface specified previously in Interface mode.

The **no** variant of this command disables key transmission on the interface specified.

Syntax dot1x keytransmit
no dot1x keytransmit

Default Key transmission for port authentication is enabled by default.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port.

Usage Use this command to enable key transmission over an Extensible Authentication Protocol (EAP) packet between the authenticator and supplicant. Use the **no** variant of this command to disable key transmission.

Examples To enable the key transmit feature on interface `port1.1.2`, after it has been disabled by negation, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# dot1x keytransmit
```

To disable the key transmit feature from the default startup configuration on interface `port1.1.2`, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no dot1x keytransmit
```

Validation Commands `show dot1x`
`show dot1x interface`

dot1x max-auth-fail

Overview Use this command to configure the maximum number of login attempts for a supplicant (client device) using the **auth-fail vlan** feature, when using 802.1X port authentication on an interface.

The **no** variant of this command resets the maximum login attempts for a supplicant (client device) using the auth-fail vlan feature, to the default configuration of 3 login attempts.

Syntax dot1x max-auth-fail <0-10>
no dot1x max-auth-fail

Parameter	Description
<0-10>	Specify the maximum number of login attempts for supplicants on an interface using 802.1X port authentication.

Default The default maximum number of login attempts for a supplicant on an interface using 802.1X port authentication is three (3) login attempts.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Usage This command sets the maximum number of login attempts for supplicants on an interface. The supplicant is moved to the auth-fail VLAN from the Guest VLAN after the number of failed login attempts using 802.1X authentication is equal to the number set with this command.

See the [Authentication Feature Overview and Configuration Guide](#) for information about:

- the auth-fail VLAN feature, and
- restrictions regarding combinations of authentication enhancements working together

Examples To configure the maximum number of login attempts for a supplicant on interface port1.1.2 to a single (1) login attempt, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# dot1x max-auth-fail 1
```

To configure the maximum number of login attempts for a supplicant on interface port1.1.2 to the default number of three (3) login attempts, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no dot1x max-auth-fail
```

To configure the maximum number of login attempts for a supplicant on authentication profile 'student' to a single (1) login attempt, use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# dot1x max-auth-fail 1
```

To configure the maximum number of login attempts for a supplicant on authentication profile 'student' to the default number of three (3) login attempts, use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no dot1x max-auth-fail
```

**Validation
Commands** [show running-config](#)
 [show dot1x interface](#)

**Related
Commands** [auth auth-fail vlan](#)
 [auth profile \(Global Configuration\)](#)
 [dot1x max-reauth-req](#)

dot1x max-reauth-req

Overview This command sets the number of reauthentication attempts before an interface is unauthorized.

The **no** variant of this command resets the reauthentication delay to the default.

Syntax dot1x max-reauth-req <1-10>
no dot1x max-reauth-req

Parameter	Description
<1-10>	Specify the maximum number of reauthentication attempts for supplicants on an interface using 802.1X port authentication.

Default The default maximum reauthentication attempts for interfaces using 802.1X port authentication is two (2) reauthentication attempts, before an interface is unauthorized.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Usage Use this command to set the maximum reauthentication attempts after failure.

Examples To configure the maximum number of reauthentication attempts for interface port1.1.2 to a single (1) reauthentication request, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# dot1x max-reauth-req 1
```

To configure the maximum number of reauthentication attempts for interface port1.1.2 to the default maximum number of two (2) reauthentication attempts, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no dot1x max-reauth-req
```

To configure the maximum number of reauthentication attempts for authentication profile 'student' to a single (1) reauthentication request, use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# dot1x max-reauth-req 1
```


To configure the maximum number of reauthentication attempts for authentication profile 'student' to the default maximum number of two (2) reauthentication attempts, use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no dot1x max-reauth-req
```

**Validation
Commands** [show running-config](#)

**Related
Commands** [auth profile \(Global Configuration\)](#)
[dot1x max-auth-fail](#)
[show dot1x interface](#)

dot1x port-control

Overview This command enables 802.1X port authentication on the interface specified, and sets the control of the authentication port.

The **no** variant of this command disables the port authentication on the interface specified.

Syntax dot1x port-control {force-unauthorized|force-authorized|auto}
no dot1x port-control

Parameter	Description
force-unauthorized	Force the port state to unauthorized. Specify this to force a port to always be in an unauthorized state.
force-authorized	Force the port state to authorized. Specify this to force a port to always be in an authorized state.
auto	Allow the port client to negotiate authentication. Specify this to enable authentication on the port.

Default 802.1X port control is disabled by default.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Usage Use this command to force a port state.

When **port-control** is set to **auto**, the 802.1X authentication feature is executed on the interface, but only if the **aaa authentication dot1x** command has been issued.

Examples To enable port authentication on the interface `port1.1.2`, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# dot1x port-control auto
```

To enable port authentication force authorized on the interface `port1.1.2`, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# dot1x port-control force-authorized
```

To disable port authentication on the interface port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no dot1x port-control
```

To enable port authentication on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# dot1x port-control auto
```

To enable port authentication force authorized on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# dot1x port-control
force-authorized
```

To disable port authentication on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no dot1x port-control
```

**Validation
Commands** [show dot1x interface](#)

**Related
Commands** [aaa authentication dot1x](#)
[auth profile \(Global Configuration\)](#)

dot1x timeout tx-period

Overview This command sets the transmit timeout for the authentication request on the specified interface.

The **no** variant of this command resets the transmit timeout period to the default (30 seconds).

Syntax dot1x timeout tx-period <1-65535>
no dot1x timeout tx-period

Parameter	Description
<1-65535>	Seconds.

Default The default transmit period for port authentication is 30 seconds.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Usage Use this command to set the interval between successive attempts to request an ID.

Examples To set the transmit timeout period to 5 seconds on interface `port1.1.2`, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# dot1x timeout tx-period 5
```

To reset transmit timeout period to the default (30 seconds) on interface `port1.1.2`, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no dot1x timeout tx-period
```

To set the transmit timeout period to 5 seconds on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# dot1x timeout tx-period 5
```

To reset transmit timeout period to the default (30 seconds) on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no dot1x timeout tx-period
```

Validation auth profile (Global Configuration)
Commands show dot1x
show dot1x interface

show debugging dot1x

Overview Use this command to display the 802.1X debugging option set.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax show debugging dot1x

Mode User Exec and Privileged Exec

Usage This is a sample output from the show debugging dot1x command.

```
awplus# debug dot1x
awplus# show debugging dot1x
```

```
802.1X debugging status:
 802.1X events debugging is on
 802.1X timer debugging is on
 802.1X packets debugging is on
 802.1X NSM debugging is on
```

Related Commands [debug dot1x](#)

show dot1x

Overview This command shows authentication information for dot1x (802.1X) port authentication.

If you specify the optional **all** parameter then this command also displays all authentication information for each port available on the switch.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show dot1x [all]

Parameter	Description
all	Displays all authentication information for each port available on the switch.

Mode Privileged Exec

Example awplus# show dot1x all

Table 1: Example output from the **show dot1x** command

```
awplus# show dot1x all
802.1X Port-Based Authentication Enabled
RADIUS server address: 150.87.18.89:1812
Next radius message id: 5
RADIUS client address: not configured
Authentication info for interface port1.1.12
portEnabled: true - portControl: Auto
portStatus: Authorized
reAuthenticate: disabled
reAuthPeriod: 3600
PAE: quietPeriod: 60 - maxReauthReq: 2 - txPeriod: 30
PAE: connectTimeout: 30
BE: suppTimeout: 30 - serverTimeout: 30
CD: adminControlledDirections: in
KT: keyTxEnabled: false
critical: disabled
guestVlan: disabled
dynamicVlanCreation: single-dynamic-vlan
assignFailActionRule: deny
hostMode: multi-supPLICANT
maxSupPLICANT: 1024
```

Table 1: Example output from the **show dot1x** command (cont.)

```
dot1x: enabled
protocolVersion: 1
authMac: enabled
method: PAP
reauthRelearning: disabled
authWeb: enabled
method: PAP
lockCount: 3
packetForwarding: disabled
twoStepAuthentication:
    configured: enabled
    actual: enabled
SupplicantMac: none
supplicantMac: none
Supplicant name: manager
Supplicant address: 00d0.59ab.7037
    authenticationMethod: 802.1X Authentication
    portStatus: Authorized - currentId: 1
    abort:F fail:F start:F timeout:F success:T
    PAE: state: Authenticated - portMode: Auto
    PAE: reAuthCount: 0 - rxRespId: 0
    PAE: quietPeriod: 60 - maxReauthReq: 2 - txPeriod: 30
    BE: state: Idle - reqCount: 0 - idFromServer: 0
    CD: adminControlledDirections: in - operControlledDirections: in
    CD: bridgeDetected: false
    KR: rxKey: false
    KT: keyAvailable: false - keyTxEnabled: false
    criticalState: off
    dynamicVlanId: 2
802.1X statistics for interface port1.1.12
    EAPOL Frames Rx: 5 - EAPOL Frames Tx: 16
    EAPOL Start Frames Rx: 0 - EAPOL Logoff Frames Rx: 0
    EAP Rsp/Id Frames Rx: 3 - EAP Response Frames Rx: 2
    EAP Req/Id Frames Tx: 8 - EAP Request Frames Tx: 2
    Invalid EAPOL Frames Rx: 0 - EAP Length Error Frames Rx: 0
    EAPOL Last Frame Version Rx: 1 - EAPOL Last Frame Src: 00d0.59ab.7037
Authentication session statistics for interface port1.1.12
    session user name: manager
    session authentication method: Remote server
    session time: 19440 secs
    session terminate cause: Not terminated yet
Authentication Diagnostics for interface port1.1.12
    Supplicant address: 00d0.59ab.7037
    authEnterConnecting: 2
    authEaplogoffWhileConnecting: 1
    authEnterAuthenticating: 2
    authSuccessWhileAuthenticating: 1
    authTimeoutWhileAuthenticating: 1
    authFailWhileAuthenticating: 0
    authEapstartWhileAuthenticating: 0
```


Table 1: Example output from the **show dot1x** command (cont.)

```
authEaplogoggWhileAuthenticating: 0
authReauthsWhileAuthenticated: 0
authEapstartWhileAuthenticated: 0
authEaplogoffWhileAuthenticated: 0
BackendResponses: 2
BackendAccessChallenges: 1
BackendOtherrequestToSupplicant: 3
BackendAuthSuccess: 1
BackendAuthFails: 0
```

show dot1x diagnostics

Overview This command shows 802.1X authentication diagnostics for the specified interface (optional), which may be a static channel (or static aggregator) or a dynamic (or LACP) channel group or a switch port.

If no interface is specified then authentication diagnostics are shown for all interfaces.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show dot1x diagnostics [interface <interface-list>]`

Parameter	Description
<code>interface</code>	Specify a port to show.
<code><interface-list></code>	The interfaces or ports to configure. An interface-list can be: <ul style="list-style-type: none">• an interface (e.g. <code>vlan2</code>), a switch port (e.g. <code>port1.1.12</code>), a static channel group (e.g. <code>sa3</code>) or a dynamic (LACP) channel group (e.g. <code>po4</code>)• a continuous range of interfaces, ports, static channel groups or dynamic (LACP) channel groups separated by a hyphen; e.g. <code>vlan2-8</code>, or <code>port1.1.1-1.1.24</code>, or <code>sa2-4</code>, or <code>po1-3</code>• a comma-separated list of the above; e.g. <code>port1.1.1, port1.1.8-1.1.24</code>. Do not mix interface types in a list The specified interfaces must exist.

Mode Privileged Exec

Example See the sample output below showing 802.1X authentication diagnostics for `port1.1.12`:

```
awplus# show dot1x diagnostics interface port1.1.12
```

Output Figure 38-1: Example output from the **show dot1x diagnostics** command

```
Authentication Diagnostics for interface port1.1.12
  Supplicant address: 00d0.59ab.7037
  authEnterConnecting: 2
  authEaplogoffWhileConnecting: 1
  authEnterAuthenticating: 2
  authSuccessWhileAuthenticating: 1
  authTimeoutWhileAuthenticating: 1
  authFailWhileAuthenticating: 0
  authEapstartWhileAuthenticating: 0
  authEaplogoggWhileAuthenticating: 0
  authReauthsWhileAuthenticated: 0
  authEapstartWhileAuthenticated: 0
  authEaplogoffWhileAuthenticated: 0
  BackendResponses: 2
  BackendAccessChallenges: 1
  BackendOtherrequestToSupplicant: 3
  BackendAuthSuccess: 1
```

show dot1x interface

Overview This command shows the status of 802.1X port-based authentication on the specified interface, which may be a static channel (or static aggregator) or a dynamic (or LACP) channel group or a switch port.

Use the optional **diagnostics** parameter to show authentication diagnostics for the specified interfaces. Use the optional **sessionstatistics** parameter to show authentication session statistics for the specified interfaces. Use the optional **statistics** parameter to show authentication diagnostics for the specified interfaces. Use the optional **supplicant** parameter to show the supplicant state for the specified interfaces.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show dot1x interface <interface-list>
[diagnostics|sessionstatistics|statistics|supplicant [brief]]`

Parameter	Description
<code><interface-list></code>	The interfaces or ports to configure. An interface-list can be: <ul style="list-style-type: none">• an interface (e.g. <code>vlan2</code>), a switch port (e.g. <code>port1.1.12</code>), a static channel group (e.g. <code>sa3</code>) or a dynamic (LACP) channel group (e.g. <code>po4</code>)• a continuous range of interfaces, ports, static channel groups or dynamic (LACP) channel groups separated by a hyphen; e.g. <code>vlan2-8</code>, or <code>port1.1.1-1.1.24</code>, or <code>sa2-4</code>, or <code>po1-3</code>• a comma-separated list of the above; e.g. <code>port1.1.1,port1.1.8-1.1.24</code>. Do not mix interface types in a list The specified interfaces must exist.
<code>diagnostics</code>	Diagnostics.
<code>sessionstatistics</code>	Session Statistics.
<code>statistics</code>	Statistics.
<code>supplicant</code>	Supplicant.
<code>brief</code>	Brief summary of supplicant state.

Mode Privileged Exec

Examples See the sample output below showing 802.1X authentication status for `port1.1.12`:

```
awplus# show dot1x interface port1.1.12
```

Table 2: Example output from the **show dot1x interface** command for a port

```
awplus#show dot1x interface port1.1.12
Authentication info for interface port1.1.12
  portEnabled: true - portControl: Auto
  portStatus: Authorized
  reAuthenticate: disabled
  reAuthPeriod: 3600
  PAE: quietPeriod: 60 - maxReauthReq: 2 - txPeriod: 30
  PAE: connectTimeout: 30
  BE: suppTimeout: 30 - serverTimeout: 30
  CD: adminControlledDirections: in
  KT: keyTxEnabled: false
  critical: disabled
  guestVlan: disabled
  dynamicVlanCreation: single-dynamic-vlan
    assignFailActionRule: deny
  hostMode: multi-supPLICANT
    maxSupPLICANT:1024
dot1x: enabled
protocolVersion: 1
authMac: enabled
method: PAP
reauthRelearning: disabled
authWeb: enabled
method: PAP
lockCount: 3
packetForwarding: disabled
  twoStepAuthentication:
    configured: enabled
    actual: enabled
supPLICANTMac: none
```

See the sample output below showing 802.1X authentication sessionstatistics for port1.1.12:

```
awplus# show dot1x interface port1.1.12 sessionstatistics
```

```
awplus#show dot1x interface port1.1.12
sessionstatistics
Authentication session statistics for interface
port1.1.12
  session user name: manager
    session authentication method: Remote server
    session time: 19440 secs
    session terminat cause: Not terminated yet
```

See sample output below showing 802.1X authentication diagnostics for port1.1.12:

```
awplus# show dot1x interface port1.1.12 diagnostics
```

```
awplus#show dot1x interface port1.1.12 diagnostics
Authentication Diagnostics for interface port1.1.12
  Supplicant address: 00d0.59ab.7037
    authEnterConnecting: 2
    authEaplogoffWhileConnecting: 1
    authEnterAuthenticating: 2
    authSuccessWhileAuthenticating: 1
    authTimeoutWhileAuthenticating: 1
    authFailWhileAuthenticating: 0
    authEapstartWhileAuthenticating: 0
    authEaplogoggWhileAuthenticating: 0
    authReauthsWhileAuthenticated: 0
    authEapstartWhileAuthenticated: 0
    authEaplogoffWhileAuthenticated: 0
  BackendResponses: 2
  BackendAccessChallenges: 1
  BackendOtherrequestToSupplicant: 3
  BackendAuthSuccess: 1
```

See sample output below showing the supplicant on the interface port1.1.12:

```
awplus# show dot1x interface port1.1.12 supplicant
```

```
awplus#show dot1x interface port1.1.12 supplicant
authenticationMethod: dot1x
  totalSupplicantNum: 1
  authorizedSupplicantNum: 1
    macBasedAuthenticationSupplicantNum: 0
    dot1xAuthenticationSupplicantNum: 1
    webBasedAuthenticationSupplicantNum: 0
  Supplicant name: manager
  Supplicant address: 00d0.59ab.7037
    authenticationMethod: dot1x
    portStatus: Authorized - currentId: 4
    abort:F fail:F start:F timeout:F success:T
    PAE: state: Authenticated - portMode: Auto
    PAE: reAuthCount: 0 - rxRespId: 0
    PAE: quietPeriod: 60 - maxReauthReq: 2 - txPeriod: 30
    BE: state: Idle - reqCount: 0 - idFromServer: 3
    BE: suppTimeout: 30 - serverTimeout: 30
    CD: adminControlledDirections: in -
  operControlledDirections: in
    CD: bridgeDetected: false
    KR: rxKey: false
    KT: keyAvailable: false - keyTxEnabled: false
```

See sample output below showing 802.1X (dot1x) authentication statistics for port1.1.12:

```
awplus# show dot1x statistics interface port1.1.12
```

```
awplus#show dot1x statistics interface port1.1.12
802.1X statistics for interface port1.1.12
  EAPOL Frames Rx: 5 - EAPOL Frames Tx: 16
  EAPOL Start Frames Rx: 0 - EAPOL Logoff Frames Rx: 0
  EAP Rsp/Id Frames Rx: 3 - EAP Response Frames Rx: 2
  EAP Req/Id Frames Tx: 8 - EAP Request Frames Tx: 2
  Invalid EAPOL Frames Rx: 0 - EAP Length Error Frames Rx: 0
  EAPOL Last Frame Version Rx: 1 - EAPOL Last Frame
Src:00d0.59ab.7037
```

Table 38-1: Parameters in the output of **show dot1x interface**

Parameter	Description
portEnabled	Interface operational status (Up-true/down-false).
portControl	Current control status of the port for 802.1X control.
portStatus	802.1X status of the port (authorized/unauthorized).
reAuthenticate	Reauthentication enabled/disabled status on port.
reAuthPeriod	Value holds meaning only if reauthentication is enabled.
abort	Indicates that authentication should be aborted when set to true.
fail	Indicates failed authentication attempt when set to false.
start	Indicates authentication should be started when set to true.
timeout	Indicates authentication attempt timed out when set to true.
success	Indicates authentication successful when set to true.
state	Current 802.1X operational state of interface.
mode	Configured 802.1X mode.
reAuthCount	Reauthentication count.
quietperiod	Time between reauthentication attempts.
reAuthMax	Maximum reauthentication attempts.
BE	Backend authentication state machine variables and constants.
state	State of the state machine.
reqCount	Count of requests sent to server.

Table 38-1: Parameters in the output of **show dot1x interface** (cont.)

Parameter	Description
suppTimeout	Supplicant timeout.
serverTimeout	Server timeout.
maxReq	Maximum requests to be sent.
CD	Controlled Directions State machine.
adminControlledDir ections	Administrative value (Both/In).
operControlledDir ections	Operational Value (Both/In).
KR	Key receive state machine.
rxKey	True when EAPOL-Key message is received by supplicant or authenticator. false when key is transmitted.
KT	Ket Transmit State machine.
keyAvailable	False when key has been transmitted by authenticator, true when new key is available for key exchange.
keyTxEnabled	Key transmission enabled/disabled status.

**Related
Commands**

- [show auth diagnostics](#)
- [show dot1x sessionstatistics](#)
- [show dot1x statistics interface](#)
- [show dot1x supplicant interface](#)

show dot1x sessionstatistics

Overview This command shows authentication session statistics for the specified interface, which may be a static channel (or static aggregator) or a dynamic (or LACP) channel group or a switch port.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show dot1x sessionstatistics [interface <interface-list>]

Parameter	Description
interface	Specify a port to show.
<interface-list>	The interfaces or ports to configure. An interface-list can be: <ul style="list-style-type: none">• an interface (e.g. vlan2), a switch port (e.g. port1.1.12), a static channel group (e.g. sa3) or a dynamic (LACP) channel group (e.g. po4)• a continuous range of interfaces, ports, static channel groups or dynamic (LACP) channel groups separated by a hyphen; e.g. vlan2-8, or port1.1.1-1.1.24, or sa2-4, or po1-3• a comma-separated list of the above; e.g. port1.1.1, port1.1.8-1.1.24. Do not mix interface types in a list The specified interfaces must exist.

Mode Privileged Exec

Example See sample output below showing 802.1X (dot1x) authentication session statistics for port1.1.12:

```
awplus# show dot1x sessionstatistics interface port1.1.12
```

```
Authentication session statistics for interface
port1.1.12
  session user name: manager
  session authentication method: Remote server
  session time: 19440 secs
  session terminat cause: Not terminated yet
```

show dot1x statistics interface

Overview This command shows the authentication statistics for the specified interface, which may be a static channel (or static aggregator) or a dynamic (or LACP) channel group or a switch port.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show dot1x statistics interface <interface-list>

Parameter	Description
<interface-list>	<p>The interfaces or ports to configure. An interface-list can be:</p> <ul style="list-style-type: none">• an interface (e.g. vlan2), a switch port (e.g. port1.1.12), a static channel group (e.g. sa3) or a dynamic (LACP) channel group (e.g. po4)• a continuous range of interfaces, ports, static channel groups or dynamic (LACP) channel groups separated by a hyphen; e.g. vlan2-8, or port1.1.1-1.1.24, or sa2-4, or po1-3• a comma-separated list of the above; e.g. port1.1.1, port1.1.8-1.1.24. Do not mix interface types in a list <p>The specified interfaces must exist.</p>

Mode Privileged Exec

Example See sample output below showing 802.1X authentication statistics for port1.1.12:

```
awplus# show dot1x statistics interface port1.1.12
```

```
802.1X statistics for interface port1.1.12
EAPOL Frames Rx: 5 - EAPOL Frames Tx: 16
EAPOL Start Frames Rx: 0 - EAPOL Logoff Frames Rx: 0
EAP Rsp/Id Frames Rx: 3 - EAP Response Frames Rx: 2
EAP Req/Id Frames Tx: 8 - EAP Request Frames Tx: 2
Invalid EAPOL Frames Rx: 0 - EAP Length Error Frames Rx: 0
EAPOL Last Frame Version Rx: 1 - EAPOL Last Frame
Src:00d0.59ab.7037
```

show dot1x supplicant

Overview This command shows the supplicant state of the authentication mode set for the switch.

This command shows a summary when the optional **brief** parameter is used.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show dot1x supplicant [<macadd>] [brief]

Parameter	Description
<macadd>	MAC (hardware) address of the Supplicant.
brief	Brief summary of the Supplicant state.

Mode Privileged Exec

Example See sample output below showing the 802.1X authenticated supplicant on the switch:

```
awplus# show dot1x supplicant
```

```
authenticationMethod: dot1x
totalSupplicantNum: 1
authorizedSupplicantNum: 1
macBasedAuthenticationSupplicantNum: 0
dot1xAuthenticationSupplicantNum: 1
webBasedAuthenticationSupplicantNum: 0
Supplicant name: manager
Supplicant address: 00d0.59ab.7037
  authenticationMethod: dot1x
    Two-Step Authentication:
      firstAuthentication: Pass - Method: mac
      secondAuthentication: Pass - Method: dot1x
portStatus: Authorized - currentId: 4
abort:F fail:F start:F timeout:F success:T
PAE: state: Authenticated - portMode: Auto
PAE: reAuthCount: 0 - rxRespId: 0
PAE: quietPeriod: 60 - maxReauthReq: 2 - txPeriod: 30
BE: state: Idle - reqCount: 0 - idFromServer: 3
BE: suppTimeout: 30 - serverTimeout: 30
CD: adminControlledDirections: in - operControlledDirections: in
CD: bridgeDetected: false
KR: rxKey: false
KT: keyAvailable: false - keyTxEnabled: false
```

See sample output below showing the supplicant on the switch using the `brief` parameter:

```
awplus# show dot1x supplicant 00d0.59ab.7037 brief
```

```
Interface port1.1.12
 authenticationMethod: dot1x
 totalSupplicantNum: 1
 authorizedSupplicantNum: 1
   macBasedAuthenticationSupplicantNum: 0
   dot1xAuthenticationSupplicantNum: 1
   webBasedAuthenticationSupplicantNum: 0
Interface   VID Mode MAC Address      Status      IP Address      Username
=====   ==  ==  =====      =====      =====      =====
port1.1.12  2   D           00d0.59ab.7037  Authenticated  192.168.2.201  manager
```

See sample output below showing the supplicant on the switch using the `brief` parameter:

```
awplus# show dot1x supplicant brief
```

For example, if two-step authentication is configured with 802.1X authentication as the first method and web authentication as the second method then the output is as follows:

```
Interface port1.1.8
 authenticationMethod: dot1x/web
 Two-Step Authentication
   firstMethod: dot1x
   secondMethod: web
 totalSupplicantNum: 1
 authorizedSupplicantNum: 1
   macBasedAuthenticationSupplicantNum: 0
   dot1xAuthenticationSupplicantNum: 0
   webBasedAuthenticationSupplicantNum: 1
   otherAuthenticationSupplicantNum: 0
Interface   VID Mode MAC Address      Status      IP Address      Username
=====   ==  ==  =====      =====      =====      =====
port1.1.8   5   W           0008.0d5e.c216  Authenticated  192.168.1.200  web
```

Related Commands [show dot1x supplicant interface](#)

show dot1x supplicant interface

Overview This command shows the supplicant state of the authentication mode set for the interface, which may be a static channel (or static aggregator) or a dynamic (or LACP) channel group or a switch port.

This command shows a summary when the optional **brief** parameter is used.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show dot1x supplicant interface <interface-list> [brief]`

Parameter	Description
<code><interface-list></code>	<p>The interfaces or ports to configure. An interface-list can be:</p> <ul style="list-style-type: none">• an interface (e.g. <code>vlan2</code>), a switch port (e.g. <code>port1.1.12</code>), a static channel group (e.g. <code>sa3</code>) or a dynamic (LACP) channel group (e.g. <code>po4</code>)• a continuous range of interfaces, ports, static channel groups or dynamic (LACP) channel groups separated by a hyphen; e.g. <code>vlan2-8</code>, or <code>port1.1.1-1.1.24</code>, or <code>sa2-4</code>, or <code>po1-3</code>• a comma-separated list of the above; e.g. <code>port1.1.1,port1.1.8-1.1.24</code>. Do not mix interface types in a list <p>The specified interfaces must exist.</p>
<code>brief</code>	Brief summary of the Supplicant state.

Mode Privileged Exec

Examples See sample output below showing the supplicant on the interface `port1.1.19`:

```
awplus# show dot1x supplicant interface port1.1.19
```

```
Interface port1.1.19
 authenticationMethod: dot1x
  totalSupplicantNum: 1
 authorizedSupplicantNum: 1
   macBasedAuthenticationSupplicantNum: 0
   dot1xAuthenticationSupplicantNum: 1
   webBasedAuthenticationSupplicantNum: 0
   otherAuthenticationSupplicantNum: 0

 Supplicant name: VCSPCVLAN10
 Supplicant address: 0000.cd07.7b60
  authenticationMethod: 802.1X
 Two-Step Authentication:
  firstAuthentication: Pass - Method: mac
  secondAuthentication: Pass - Method: dot1x
 portStatus: Authorized - currentId: 3
 abort:F fail:F start:F timeout:F success:T
 PAE: state: Authenticated - portMode: Auto
 PAE: reAuthCount: 0 - rxRespId: 0
 PAE: quietPeriod: 60 - maxReauthReq: 2
 BE: state: Idle - reqCount: 0 - idFromServer: 2
 CD: adminControlledDirections:in -
 operControlledDirections:in
  CD: bridgeDetected: false
  KR: rxKey: false
  KT: keyAvailable: false - keyTxEnabled: false
```

See sample output below showing the supplicant on the switch using the `brief` parameter:

```
awplus# show dot1x supplicant interface brief
```

```
Interface port1.1.12
 authenticationMethod: dot1x
 Two-Step Authentication:
  firstMethod: mac
  secondMethod: dot1x
 totalSupplicantNum: 1
 authorizedSupplicantNum: 1
 macBasedAuthenticationSupplicantNum: 0
 dot1xAuthenticationSupplicantNum: 1
 webBasedAuthenticationSupplicantNum: 0

Interface  VID  Mode  MAC Address      Status      IP Address      Username
=====  ===  ====  =====
port1.1.12  2    D
00d0.59ab.7037  Authenticated  192.168.2.201  manager
```

See the sample output below for static channel group (static aggregator) interface `sa1`:

```
awplus# show dot1x interface sa1 supplicant brief
```

```
awplus#show dot1x interface sa1 supplicant brief
Interface sa1
  authenticationMethod: dot1x
Two-Step Authentication:
  firstMethod: mac
  secondMethod: dot1x
totalSupplicantNum: 1
authorizedSupplicantNum: 1
  macBasedAuthenticationSupplicantNum: 0
  dot1xAuthenticationSupplicantNum: 1
  webBasedAuthenticationSupplicantNum: 0
  otherAuthenticationSupplicantNum: 0

Interface  VID  Mode  MAC Address      Status              IP Address          Username
=====  ==  ==  =====  =====  =====
sa1        1    D    00d0.59ab.7037  Authenticated      --                  test1
```

Related Commands [show dot1x supplicant](#)

undebbug dot1x

Overview This command applies the functionality of the **no** variant of the [debug dot1x](#) command.

39

Authentication Commands

Introduction

Overview This chapter provides an alphabetical reference for authentication commands.

- Command List**
- [“auth auth-fail vlan”](#) on page 2104
 - [“auth critical”](#) on page 2106
 - [“auth dynamic-vlan-creation”](#) on page 2107
 - [“auth guest-vlan”](#) on page 2109
 - [“auth guest-vlan forward”](#) on page 2112
 - [“auth host-mode”](#) on page 2114
 - [“auth log”](#) on page 2116
 - [“auth max-supPLICANT”](#) on page 2118
 - [“auth profile \(Global Configuration\)”](#) on page 2120
 - [“auth profile \(Interface Configuration\)”](#) on page 2121
 - [“auth reauthentication”](#) on page 2122
 - [“auth roaming disconnected”](#) on page 2123
 - [“auth roaming enable”](#) on page 2125
 - [“auth supplicant-ip”](#) on page 2127
 - [“auth supplicant-mac”](#) on page 2130
 - [“auth timeout connect-timeout”](#) on page 2133
 - [“auth timeout quiet-period”](#) on page 2135
 - [“auth timeout reauth-period”](#) on page 2136
 - [“auth timeout server-timeout”](#) on page 2138
 - [“auth timeout supp-timeout”](#) on page 2140
 - [“auth two-step enable”](#) on page 2142

- [“auth-mac accounting”](#) on page 2145
- [“auth-mac authentication”](#) on page 2146
- [“auth-mac enable”](#) on page 2147
- [“auth-mac method”](#) on page 2149
- [“auth-mac password”](#) on page 2151
- [“auth-mac reauth-relearning”](#) on page 2152
- [“auth-mac username”](#) on page 2153
- [“auth-web accounting”](#) on page 2154
- [“auth-web authentication”](#) on page 2155
- [“auth-web enable”](#) on page 2156
- [“auth-web forward”](#) on page 2158
- [“auth-web max-auth-fail”](#) on page 2161
- [“auth-web method”](#) on page 2163
- [“auth-web-server blocking-mode”](#) on page 2164
- [“auth-web-server dhcp ipaddress”](#) on page 2165
- [“auth-web-server dhcp lease”](#) on page 2166
- [“auth-web-server dhcp-wpad-option”](#) on page 2167
- [“auth-web-server gateway \(deleted\)”](#) on page 2168
- [“auth-web-server host-name”](#) on page 2169
- [“auth-web-server http-redirect \(deleted\)”](#) on page 2170
- [“auth-web-server intercept-port”](#) on page 2171
- [“auth-web-server ipaddress”](#) on page 2172
- [“auth-web-server page language”](#) on page 2173
- [“auth-web-server login-url”](#) on page 2174
- [“auth-web-server mode \(deleted\)”](#) on page 2175
- [“auth-web-server page logo”](#) on page 2176
- [“auth-web-server page sub-title”](#) on page 2177
- [“auth-web-server page success-message”](#) on page 2178
- [“auth-web-server page title”](#) on page 2179
- [“auth-web-server page welcome-message”](#) on page 2180
- [“auth-web-server ping-poll enable”](#) on page 2181
- [“auth-web-server ping-poll failcount”](#) on page 2182
- [“auth-web-server ping-poll interval”](#) on page 2183
- [“auth-web-server ping-poll reauth-timer-refresh”](#) on page 2184
- [“auth-web-server ping-poll timeout”](#) on page 2185

- [“auth-web-server port”](#) on page 2186
- [“auth-web-server redirect-delay-time”](#) on page 2187
- [“auth-web-server redirect-url”](#) on page 2188
- [“auth-web-server session-keep”](#) on page 2189
- [“auth-web-server ssl”](#) on page 2190
- [“auth-web-server sslport \(deleted\)”](#) on page 2191
- [“auth-web-server ssl intercept-port”](#) on page 2192
- [“copy proxy-autoconfig-file”](#) on page 2193
- [“copy web-auth-https-file”](#) on page 2194
- [“description \(Authentication Profile\)”](#) on page 2195
- [“erase proxy-autoconfig-file”](#) on page 2196
- [“erase web-auth-https-file”](#) on page 2197
- [“show auth”](#) on page 2198
- [“show auth diagnostics”](#) on page 2200
- [“show auth interface”](#) on page 2202
- [“show auth sessionstatistics”](#) on page 2205
- [“show auth statistics interface”](#) on page 2206
- [“show auth supplicant”](#) on page 2207
- [“show auth supplicant interface”](#) on page 2210
- [“show auth two-step supplicant brief”](#) on page 2211
- [“show auth-web-server”](#) on page 2212
- [“show auth-web-server page”](#) on page 2213
- [“show proxy-autoconfig-file”](#) on page 2214

auth auth-fail vlan

Overview Use this command to enable the **auth-fail vlan** feature on the specified vlan interface. This feature assigns supplicants (client devices) to the specified VLAN if they fail port authentication.

Use the **no** variant of this command to disable the auth-fail vlan feature for a specified VLAN interface.

Syntax `auth auth-fail vlan <1-4094>`
`no auth auth-fail vlan`

Parameter	Description
<1-4094>	Assigns the VLAN ID to any supplicants that have failed port authentication.

Default The auth-fail vlan feature is disabled by default.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Usage Use the auth-fail vlan feature when using Web-Authentication instead of the Guest VLAN feature, when you need to separate networks where one supplicant (client device) requires authentication and another supplicant does not require authentication from the same interface.

This is because the DHCP lease time using the Web-Authentication feature is shorter, and the auth-fail vlan feature enables assignment to a different VLAN if a supplicant fails authentication.

To enable the auth-fail vlan feature with Web Authentication, you need to set the Web Authentication Server virtual IP address by using the `auth-web-server ipaddress` command or the `auth-web-server dhcp ipaddress` command.

When using 802.1X port authentication, use a `dot1x max-auth-fail` command to set the maximum number of login attempts. Three login attempts are allowed by default for 802.1X port authentication before supplicants trying to authenticate are moved from the Guest VLAN to the auth-fail VLAN. See the `dot1x max-auth-fail` on page 2074 for command information.

See the [Authentication Feature Overview and Configuration Guide](#) for information about:

- the auth-fail VLAN feature, which allows the Network Administrator to separate the supplicants who attempted authentication, but failed, from the supplicants who did not attempt authentication, and
- restrictions regarding combinations of authentication enhancements working together

Use appropriate ACLs (Access Control Lists) on interfaces for extra security if a supplicant allocated to the designated auth-fail vlan can access the same network

as a supplicant on the Guest VLAN. For more information about ACL concepts, and configuring ACLs see the [ACL Feature Overview and Configuration Guide](#). For more information about ACL commands see:

Examples To enable the auth-fail vlan feature for port1.1.2 and assign VLAN 100, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth auth-fail vlan 100
```

To disable the auth-fail vlan feature for port1.1.2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth auth-fail vlan
```

To enable the auth-fail vlan feature on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth auth-fail vlan 100
```

To disable the auth-fail vlan feature on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth auth-fail vlan
```

Related Commands

- [auth profile \(Global Configuration\)](#)
- [dot1x max-auth-fail](#)
- [show dot1x](#)
- [show dot1x interface](#)
- [show running-config](#)

auth critical

Overview This command enables the critical port feature on the interface. When the critical port feature is enabled on an interface, and all the RADIUS servers are unavailable, then the interface becomes authorized.

The **no** variant of this command disables critical port feature on the interface.

Syntax `auth critical`
`no auth critical`

Default The critical port of port authentication is disabled.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Examples To enable the critical port feature on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth critical
```

To disable the critical port feature on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth critical
```

To enable the critical port feature on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth critical
```

To disable the critical port feature on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth critical
```

Related Commands

- [auth profile \(Global Configuration\)](#)
- [show auth-web-server](#)
- [show dot1x](#)
- [show dot1x interface](#)
- [show running-config](#)

auth dynamic-vlan-creation

Overview This command enables and disables the Dynamic VLAN assignment feature.

The Dynamic VLAN assignment feature allows a supplicant (client device) to be placed into a specific VLAN based on information returned from the RADIUS server during authentication, on a given interface.

Use the **no** variant of this command to disable the Dynamic VLAN assignment feature.

Syntax `auth dynamic-vlan-creation [rule {deny|permit}]`
`no auth dynamic-vlan-creation`

Parameter	Description
rule	VLAN assignment rule.
deny	Deny a differently assigned VLAN ID. This is the default rule.
permit	Permit a differently assigned VLAN ID.

Default By default, the Dynamic VLAN assignment feature is disabled.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Usage If the Dynamic VLAN assignment feature is enabled (disabled by default), VLAN assignment is dynamic. If the Dynamic VLAN assignment feature is disabled then RADIUS attributes are ignored and configured VLANs are assigned to ports.

The optional **rule** parameter specifies the VLAN assignment rule when the second supplicant's VLAN ID is different from VLAN ID from the first supplicant. If the **deny** value is applied with the command then the second supplicant with a different VLAN ID is rejected. If the **permit** value is applied with the command then the second supplicant with a different VLAN ID is accepted and assigned to the first supplicant's VLAN.

If you issue an **auth dynamic-vlan-creation** command without a **rule** parameter then a second supplicant with a different VLAN ID is rejected. It is not assigned to the first supplicant's VLAN. Issuing an **auth dynamic-vlan-creation** command without a **rule** parameter has the same effect as issuing an **auth dynamic-vlan-creation rule deny** command rejecting supplicants with differing VLANs.

You need to configure an IPv4 address for the VLAN interface on which Web Authentication is running.

Examples To enable the Dynamic VLAN assignment feature on interface `port1.1.2`, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth dynamic-vlan-creation
```

To disable the Dynamic VLAN assignment feature on interface `port1.1.2`, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth dynamic-vlan-creation
```

To enable the Dynamic VLAN assignment feature on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth dynamic-vlan-creation
```

To disable the Dynamic VLAN assignment feature on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth dynamic-vlan-creation
```

**Validation
Commands** `show dot1x`
`show dot1x interface`
`show running-config`

**Related
Commands** `auth profile (Global Configuration)`
`auth host-mode`

auth guest-vlan

Overview This command enables and configures the Guest VLAN feature on the interface specified by associating a Guest VLAN with an interface. This command does not start authentication. The supplicant's (client device's) traffic is associated with the native VLAN of the interface if its not already associated with another VLAN. The **routing** option enables routing from the Guest VLAN to another VLAN, so the switch can lease DHCP addresses and accept access to a limited network.

The **no** variant of this command disables the guest VLAN feature on the interface specified.

Syntax `auth guest-vlan <1-4094> [routing]`
`no auth guest-vlan [routing]`

Parameter	Description
<1-4094>	VLAN ID (VID).
routing	Enables routing from the Guest VLAN to other VLANs.

Default The Guest VLAN authentication feature is disabled by default.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Usage The Guest VLAN feature may be used by supplicants (client devices) that have not attempted authentication, or have failed the authentication process. Note that if a port is in multi-supplicant mode with per-port dynamic VLAN configuration, after the first successful authentication, subsequent hosts cannot use the guest VLAN due to the change in VLAN ID. This may be avoided by using per-user dynamic VLAN assignment.

When using the Guest VLAN feature with the multi-host mode, a number of supplicants can communicate via a guest VLAN before authentication. A supplicant's traffic is associated with the native VLAN of the specified switch port. The supplicant must belong to a VLAN before traffic from the supplicant can be associated.

Note that you must enable 802.1X on the port and define a VLAN using the [vlan](#) command before you can configure it as a guest VLAN.

Roaming Authentication cannot be enabled if DHCP snooping is enabled ([service dhcp-snooping](#) command), and vice versa.

The Guest VLAN feature in previous releases had some limitations that have been removed. Until this release the Guest VLAN feature could not lease the IP address to the supplicant using DHCP Server or DHCP Relay features unless Web-Authentication was also applied. When using NAP authentication, the supplicant should have been able to log on to a domain controller to gain certification, but the Guest VLAN would not accept access to another VLAN.

The Guest VLAN routing mode in this release overcomes these issues. With the Guest VLAN routing mode, the switch can lease DHCP addresses and accept access to a limited network.

Note that Guest VLAN can use only untagged ports.

See the [Authentication Feature Overview and Configuration Guide](#) for information about:

- Guest VLAN, and
- restrictions regarding combinations of authentication enhancements working together

Examples To define vlan100 and assign the guest VLAN feature to vlan100 on interface port1.1.2, and enable routing from the guest VLAN to other VLANs, use the following commands:

```
awplus# configure terminal
awplus(config)# vlan database
awplus(config-vlan)# vlan 100
awplus(config-vlan)# exit
awplus(config)# interface port1.1.2
awplus(config-if)# dot1x port-control auto
awplus(config-if)# auth guest-vlan 100 routing
```

To disable the guest VLAN feature on port1.1.2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-auth-profile)# no auth guest-vlan
```

To define vlan100 and assign the guest VLAN feature to vlan100 on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# vlan database
awplus(config-vlan)# vlan 100
awplus(config-vlan)# exit
awplus(config)# auth profile student
awplus(config-auth-profile)# auth guest-vlan 100
```

To disable the guest VLAN feature on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth guest-vlan
```

Related Commands [auth profile \(Global Configuration\)](#)

```
auth guest-vlan forward  
dot1x port-control  
show dot1x  
show dot1x interface  
show running-config
```

auth guest-vlan forward

Overview Use this command to enable packet forwarding from the Guest VLAN to a destination IP address or subnet. If this command is configured, the device can lease DHCP addresses and accept access to a limited part of your network. Also, when using NAP authentication, the supplicant can log on to a domain controller to gain certification.

Use the **no** variant of this command to disable packet forwarding from the Guest VLAN to a destination IP address or subnet.

Syntax `auth guest-vlan forward {<ip-address>|<ip-address/mask>} [dns|tcp <1-65535>|udp <1-65535>]`
`no auth guest-vlan forward {<ip-address>|<ip-address/mask>} [dns|tcp <1-65535>|udp <1-65535>]`

Parameter	Description
<code><ip-address></code> <code><ip-address/mask></code>	The IP address or subnet to which the guest VLAN can forward packets, in dotted decimal notation
<code>dns</code>	Enable forwarding of DNS packets
<code>tcp <1-65535></code>	Enable forwarding of packets for the specified TCP port number
<code>udp <1-65535></code>	Enable forwarding of packets for the specified UDP port number

Default Forwarding is disabled by default.

Mode Interface Configuration mode for a specified switch port, or Authentication Profile mode

Usage Before using this command, you must configure the guest VLAN with the [auth guest-vlan](#) command.

Example To enable packet forwarding from the guest VLAN to the destination IP address on interface port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth guest-vlan forward 10.0.0.1
```

To enable forwarding of DNS packets from the guest VLAN to the destination IP address on interface port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth guest-vlan forward 10.0.0.1 dns
```

To disable forwarding of DNS packets from the guest VLAN to the destination IP address on port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth guest-vlan forward 10.0.0.1 dns
```

To enable the tcp forwarding port 137 on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth guest-vlan forward 10.0.0.1
tcp 137
```

To disable the tcp forwarding port 137 authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth guest-vlan forward
10.0.0.1 tcp 137
```

**Related
Commands**

[auth guest-vlan](#)
[auth profile \(Global Configuration\)](#)
[show running-config](#)

auth host-mode

Overview This command selects host mode on the interface. Multi-host is an extension to IEEE802.1X.

Use the **no** variant of this command to set host mode to the default setting (single host).

Syntax `auth host-mode {single-host|multi-host|multi-supPLICANT}`
`no auth host-mode`

Parameter	Description
single-host	Single host mode. In this mode, only one host may be authorized with the port. If other hosts out the interface attempt to authenticate, the authenticator blocks the attempt.
multi-host	Multi host mode. In this mode, multiple hosts may be authorized with the port; however only one host must be successfully authenticated at the Authentication Server for all hosts to be authorized with the port. Upon one host being successfully authenticated (state Authenticated), the other hosts will be automatically authorized at the port (state ForceAuthorized). If no host is successfully authenticated, then all hosts are not authorized with the port.
multi-supPLICANT	Multi supplicant (client device) mode. In this mode, multiple hosts may be authorized with the port, but each host must be individually authenticated with the Authentication Server to be authorized with the port. Supplicants which are not authenticated are not authorized with the port, while supplicants which are successfully authenticated are authorized with the port.

Default The default host mode for port authentication is for a single host.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Usage Ports residing in the unauthorized state for host(s) or supplicant(s), change to an authorized state when the host or supplicant has successfully authenticated with the Authentication Server.

When multi-host mode is used or auth critical feature is used, all hosts do not need to be authenticated.

Examples To set the host mode to multi-supPLICANT on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth host-mode multi-supPLICANT
```

To set the host mode to default (single host) on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth host-mode
```

To set the host mode to multi-supPLICANT on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth host-mode multi-supPLICANT
```

To set the host mode to default (single host) on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth host-mode
```

Related Commands

- [auth profile \(Global Configuration\)](#)
- [show dot1x](#)
- [show dot1x interface](#)
- [show running-config](#)

auth log

Overview Use this command to configure the types of authentication feature log messages that are output to the log file.

Use the **no** variant of this command to remove either specified types or all types of authentication feature log messages that are output to the log file.

Syntax

```
auth log {dot1x|auth-mac|auth-web}  
{success|failure|logoff|all}  
  
no auth log {dot1x|auth-mac|auth-web}  
{success|failure|logoff|all}
```

Parameter	Description
dot1x	Specify only 802.1X-Authentication log messages are output to the log file.
auth-mac	Specify only MAC-Authentication log messages are output to the log file.
auth-web	Specify only Web-Authentication log messages are output to the log file.
success	Specify only successful authentication log messages are output to the log file.
failure	Specify only authentication failure log messages are output to the log file.
logoff	Specify only authentication log-off messages are output to the log file. Note that link down, age out and expired ping polling messages will be included.
all	Specify all types of authentication log messages are output to the log file. Note that this is the default behavior for the authentication logging feature.

Default All types of authentication log messages are output to the log file by default.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Examples To configure the logging of MAC authentication failures to the log file for supplicants (client devices) connected to interface `port1.1.2`, use the following commands:

```
awplus# configure terminal  
awplus(config)# interface port1.1.2  
awplus(config-if)# auth log auth-mac failure
```


To disable the logging of all types of authentication log messages to the log file for supplicants (client devices) connected to interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth log all
```

To configure the logging of web authentication failures to the log file for supplicants (client devices) connected to authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth log auth-web failure
```

To disable the logging of all types of authentication log messages to the log file for supplicants (client devices) connected to authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth log all
```

Related Commands [auth profile \(Global Configuration\)](#)
[show running-config](#)

auth max-supPLICANT

Overview This command sets the maximum number of supplicants (client devices) that can be authenticated on the selected port. Once this value is exceeded, further supplicants will not be authenticated.

The **no** variant of this command resets the maximum supplicant number to the default.

Syntax `auth max-supPLICANT <2-1024>`
`no auth max-supPLICANT`

Parameter	Description
<2-1024>	Limit number.

Default The max supplicant of port authentication is 1024.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Examples To set the maximum number of supplicants to 10 on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth max-supPLICANT 10
```

To reset the maximum number of supplicant to default on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth max-supPLICANT
```

To set the maximum number of supplicants to 10 on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth max-supPLICANT 10
```

To reset the maximum number of supplicant to default on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth max-supPLICANT
```

**Related
Commands** [auth profile \(Global Configuration\)](#)
[show dot1x](#)
[show dot1x interface](#)
[show running-config](#)

auth profile (Global Configuration)

Overview Use this command to enter port authentication profile mode and configure a port authentication profile.

If the specified profile does not exist a new authentication profile is created with the name provided.

Use the **no** variant of this command to delete the specified port authentication profile.

Syntax `auth profile <profile-name>`
`no auth profile <profile-name>`

Parameter	Description
<code><varname></code>	Name of the profile to create or configure.

Default No port authentication profiles are created by default.

Mode Global Configuration

Usage A port authentication profile is a configuration object that aggregates multiple port authentication commands. These profiles are attached or detached from an interface using the [auth profile \(Interface Configuration\)](#) command.

Example To create a new authentication profile 'student', use the following commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)#
```

To delete an authentication profile 'student', use the following commands:

```
awplus# configure terminal
awplus(config)# no auth profile student
```

Related Commands [auth profile \(Interface Configuration\)](#)
[description \(Authentication Profile\)](#)

auth profile (Interface Configuration)

Overview Use this command to attach a port authentication profile to the current interface. Use the **no** variant of this command to detach a port authentication profile from the current interface.

Syntax `auth profile <profile-name>`
`no auth profile <profile-name>`

Parameter	Description
<code><profile-name></code>	The name of the profile to attach to the current interface.

Default No profile is attached by default.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port.

Usage This command attaches a authentication profile, created using the [auth profile \(Global Configuration\)](#) command, to a static channel, a dynamic (LACP) channel group, or a switch port.

You can only attach one profile to an interface at a time, use the **no** variant of the command to detach a profile before attempting to attach another one.

Example To attach the authentication profile 'student' to port1.1.1, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# auth profile student
```

To detach the authentication profile 'student' from port1.1.1, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# no auth profile student
```

Related Commands [auth profile \(Global Configuration\)](#)

auth reauthentication

Overview This command enables re-authentication on the interface specified in the Interface mode, which may be a static channel group (or static aggregator) or a dynamic (or LACP) channel group or a switch port.

Use the **no** variant of this command to disables reauthentication on the interface.

Syntax `auth reauthentication`
`no auth reauthentication`

Default Reauthentication of port authentication is disabled by default.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Examples To enable reauthentication on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth reauthentication
```

To disable reauthentication on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth reauthentication
```

To enable reauthentication on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth reauthentication
```

To disable reauthentication on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth reauthentication
```

Related Commands [auth profile \(Global Configuration\)](#)
[show dot1x](#)
[show dot1x interface](#)
[show running-config](#)

auth roaming disconnected

Overview This command allows a supplicant to move to another authenticating interface without reauthentication, even if the link is down for the interface that the supplicant is currently connected to.

You must enter the [auth roaming enable](#) command on both interfaces before using this command.

The **no** variant of this command disables roaming authentication on interfaces that are link-down, and forces a supplicant to be reauthenticated when moving between interfaces.

See the [Authentication Feature Overview and Configuration Guide](#) for further information about this feature.

Syntax `auth roaming disconnected`
`no auth roaming disconnected`

Default By default, the authentication status for a roaming supplicant is deleted when an interface goes down, so supplicants must reauthenticate.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Usage Note that 802.1X port authentication, MAC-authentication, or Web-authentication must be configured before using this feature. The port that the supplicant is moving to must have the same authentication configuration as the port the supplicant is moving from.

Roaming Authentication cannot be enabled if DHCP snooping is enabled ([service dhcp-snooping](#) command), and vice versa.

Examples To allow supplicants to move from port1.1.2 without reauthentication even when the link is down, when using 802.1X authentication, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# dot1x port-control auto
awplus(config-if)# auth roaming enable
awplus(config-if)# auth roaming disconnected
```

To require supplicants to reauthenticate when moving from port1.1.2 if the link is down, when using 802.1X authentication, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth roaming disconnected
```

To allow supplicants using authentication profile 'student' to move between ports without reauthentication even when the link is down, use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth roaming disconnected
```

To require supplicants using authentication profile 'student' to reauthenticate when moving between ports if the link is down, use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth roaming disconnected
```

**Related
Commands**

[auth profile \(Global Configuration\)](#)

[auth-mac enable](#)

[auth roaming enable](#)

[auth-web enable](#)

[dot1x port-control](#)

[show auth interface](#)

[show dot1x interface](#)

[show running-config](#)

auth roaming enable

Overview This command allows a supplicant to move to another authenticating interface without reauthentication, providing the link is up for the interface that the supplicant is currently connected to.

The **no** variant of this command disables roaming authentication on an interface, and forces a supplicant to be reauthenticated when moving between interfaces.

See the [Authentication Feature Overview and Configuration Guide](#) for further information about this feature.

Syntax `auth roaming enable`
`no auth roaming enable`

Default Roaming authentication is disabled by default.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Usage Note that 802.1X port authentication, MAC-authentication, or Web-authentication must be configured before using this feature. The port that the supplicant is moving to must have the same authentication configuration as the port the supplicant is moving from.

This command only enables roaming authentication for links that are up. If you want roaming authentication on links that are down, you must also use the command [auth roaming disconnected](#).

Roaming Authentication cannot be enabled if DHCP snooping is enabled ([service dhcp-snooping](#) command), and vice versa.

Examples To enable roaming authentication for port1.1.4, when using 802.1X authentication, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# dot1x port-control auto
awplus(config-if)# auth roaming enable
```

To disable roaming authentication for port1.1.4, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.4
awplus(config-if)# no auth roaming enable
```

To enable roaming authentication for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth roaming enable
```

To disable roaming authentication for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth roaming enable
```

**Related
Commands**

[auth profile \(Global Configuration\)](#)

[auth-mac enable](#)

[auth roaming disconnected](#)

[auth-web enable](#)

[dot1x port-control](#)

[show auth interface](#)

[show dot1x interface](#)

[show running-config](#)

auth supplicant-ip

Overview This command adds a supplicant (client device) IP address on a given interface and provides parameters for its configuration.

Use the **no** variant of this command to delete the supplicant IP address and reset other parameters to their default values. The IP address can be determined before authentication for only auth-web client.

Syntax

```
auth supplicant-ip <ip-addr> [max-reauth-req <1-10>]
[port-control {auto|force-authorized|force-unauthorized}]
[quiet-period <1-65535>] [reauth-period <1-4294967295>]
[supp-timeout <1-65535>] [server-timeout <1-65535>]
[reauthentication]

no auth supplicant-ip <ip-addr> [reauthentication]
```

Parameter	Description
<ip-addr>	IP address of the supplicant entry in A.B.C.D/P format.
max-reauth-req	The number of reauthentication attempts before becoming unauthorized.
<1-10>	Count of reauthentication attempts (default 2).
port-control	Port control commands.
auto	A port control parameter that allows port clients to negotiate authentication.
force-authorized	A port control parameter that forces the port state to authorized.
force-unauthorized	A port control parameter that forces the port state to unauthorized.
quiet-period	Quiet period during which the port remains in the HELD state (default 60 seconds).
<1-65535>	Seconds for quiet period.
reauth-period	Seconds between reauthorization attempts (default 3600 seconds).
<1-4294967295>	Seconds for reauthorization attempts (reauth-period).
supp-timeout	Supplicant response timeout.
<1-65535>	Seconds for supplicant response timeout (default 30 seconds).
server-timeout	The period, in seconds, before the authentication server response times out.
<1-65535>	The server-timeout period, in seconds, default 3600 seconds.
reauthentication	Enable reauthentication on a port.

Default No supplicant IP address for port authentication exists by default until first created with the **auth supplicant-ip** command. The defaults for parameters applied are as shown in the table above.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, a switch port, or Auth Profile.

Examples To add the supplicant IP address 192.168.10.0/24 to force authorized port control for interface port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth supplicant-ip 192.168.10.0/24
port-control force-authorized
```

To delete the supplicant IP address 192.168.10.0/24 for interface port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth supplicant-ip 192.168.10.0/24
```

To disable reauthentication for the supplicant(s) IP address 192.168.10.0/24 for interface port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth supplicant-ip 192.168.10.0/24
reauthentication
```

To add the supplicant IP address 192.168.10.0/24 to force authorized port control for auth profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth supplicant-ip
192.168.10.0/24 port-control force-authorized
```

To delete the supplicant IP address 192.168.10.0/24 for auth profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth supplicant-ip
192.168.10.0/24
```

To disable reauthentication for the supplicant IP address 192.168.10.0/24, for auth profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-if)# no auth supplicant-ip 192.168.10.0/24
reauthentication
```

**Validation
Commands** show auth
 show dot1x
 show dot1x interface
 show running-config

auth supplicant-mac

Overview This command adds a supplicant (client device) MAC address or MAC mask on a given interface with the parameters as specified in the table below.

Use the **no** variant of this command to delete the supplicant MAC address and reset other parameters to their default values.

Syntax

```
auth supplicant-mac <mac-addr> [mask <mac-addr-mask>]
[max-reauth-req <1-10>] [port-control
{auto|force-authorized|force-unauthorized|skip-second-auth}]
[quiet-period <1-65535>] [reauth-period <1-4294967295>]
[supp-timeout <1-65535>] [server-timeout <1-65535>]
[reauthentication]

no auth supplicant-mac <mac-addr> [reauthentication]
```

Parameter	Description
<mac-addr>	MAC (hardware) address of the supplicant entry in HHHH.HHHH.HHHH MAC address hexadecimal format.
mask	A mask applied to MAC addresses in order to select only those addresses containing a specific string.
<mac-addr-mask>	The mask comprises a string of three (period separated) bytes, where each byte comprises four hexadecimal characters that will generally be either 1 or 0. When the mask is applied to a specific MAC address, a match is only required for characters that correspond to a 1 in the mask. Characters that correspond to a 0 in the mask are effectively ignored. In the examples section below, the mask ffff.ff00.0000 is applied for the MAC address 0000.5E00.0000. The applied mask will then match only those MAC addresses that begin with 0000.5E (in this case the OUI component). The remaining portion of the addresses (in this case the NIC component) will be ignored.
port-control	Port control commands.
auto	Allow port client to negotiate authentication.
force-authorized	Force port state to authorized.
force-unauthorized	Force port state to unauthorized.
skip-second-auth	Skip the second authentication.
quiet-period	Quiet period in the HELD state (default 60 seconds).
<1-65535>	Seconds for quiet period.
reauth-period	Seconds between reauthorization attempts (default 3600 seconds).
<1-4294967295>	Seconds for reauthorization attempts (reauth-period).

Parameter	Description
supp-timeout	Supplicant response timeout (default 30 seconds).
<1-65535>	Seconds for supplicant response timeout.
server-timeout	Authentication server response timeout (default 30 seconds).
<1-65535>	Seconds for authentication server response timeout.
reauthentication	Enable reauthentication on a port.
max-reauth-req	No of reauthentication attempts before becoming unauthorized (default 2).
<1-10>	Count of reauthentication attempts.

Default No supplicant MAC address for port authentication exists by default until first created with the **auth supplicant-mac** command. The defaults for parameters are shown in the table above.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Examples To add the supplicant MAC address 0000.5E00.5343 to force authorized port control for port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth supplicant-mac 0000.5E00.5343
port-control force-authorized
```

To apply the mask ffff.ff00.0000 in order to add any supplicant whose MAC address begins with 0000.5E, and then to force authorized port control for port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth supplicant-mac 0000.5E00.0000 mask
ffff.ff00.0000 port-control force-authorized
```

To delete the supplicant MAC address 0000.5E00.534 for port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth supplicant-mac 0000.5E00.5343
```

To reset reauthentication to disabled for the supplicant MAC address 0000.5E00.5343 for port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth supplicant-mac 0000.5E00.5343
reauthentication
```

To add the supplicant MAC address 0000.5E00.5343 to force authorized port control for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth supplicant-mac
0000.5E00.5343 port-control force-authorized
```

To delete the supplicant MAC address 0000.5E00.5343 for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth supplicant-mac
0000.5E00.5343
```

To disable reauthentication for the supplicant MAC address 0000.5E00.5343 for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth supplicant-mac
0000.5E00.5343 reauthentication
```

**Related
Commands**

[show auth](#)
[show dot1x](#)
[show dot1x interface](#)
[show running-config](#)

auth timeout connect-timeout

Overview This command sets the connect-timeout period for the interface.
Use the **no** variant of this command to reset the connect-timeout period to the default.

Syntax `auth timeout connect-timeout <1-65535>`
`no auth timeout connect-timeout`

Parameter	Description
<code><1-65535></code>	Specifies the connect-timeout period (in seconds).

Default The connect-timeout default is 30 seconds.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Usage This command is used for MAC- and Web-Authentication. If the connect-timeout has lapsed and the supplicant has the state **connecting**, then the supplicant is deleted. When `auth-web-server session-keep` or `auth two-step enable` is enabled, we recommend you configure a longer connect-timeout period.

Examples To set the connect-timeout period to 3600 seconds for port1.1.2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth timeout connect-timeout 3600
```

To reset the connect-timeout period to the default (30 seconds) for port1.1.2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth timeout connect-timeout
```

To set the connect-timeout period to 3600 seconds for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth timeout connect-timeout 3600
```

To reset the connect-timeout period to the default (30 seconds) for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth timeout connect-timeout
```

**Related
Commands**

- [auth profile \(Global Configuration\)](#)
- [show dot1x](#)
- [show dot1x interface](#)

auth timeout quiet-period

Overview This command sets a time period for which another authentication request is not accepted on a given interface, after an authentication request has failed.

Use the **no** variant of this command to reset the quiet period to the default.

Syntax

```
auth timeout quiet-period <1-65535>
no auth timeout quiet-period
```

Parameter	Description
<1-65535>	Specifies the quiet period (in seconds).

Default The quiet period for port authentication is 60 seconds.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Examples To set the quiet period to 10 seconds for interface port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth timeout quiet-period 10
```

To reset the quiet period to the default (60 seconds) for interface port1.1.2, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth timeout quiet-period
```

To set the quiet period to 10 seconds for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth timeout quiet-period 10
```

To reset the quiet period to the default (60 seconds) for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth timeout quiet-period
```

Related Commands [auth profile \(Global Configuration\)](#)

auth timeout reauth-period

Overview This command sets the timer for reauthentication on a given interface. The re-authentication for the supplicant (client device) is executed at this timeout. The timeout is only applied if the **auth reauthentication** command is applied.

Use the **no** variant of this command to reset the **reauth-period** parameter to the default (3600 seconds).

Syntax `auth timeout reauth-period <1-4294967295>`
`no auth timeout reauth-period`

Parameter	Description
<1-4294967295>	The reauthentication timeout period (in seconds).

Default The default reauthentication period for port authentication is 3600 seconds, when reauthentication is enabled on the port.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Examples To set the reauthentication period to 1 day for interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth timeout reauth-period 86400
```

To reset the reauthentication period to the default (3600 seconds) for interface `eth1`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth timeout reauth-period
```

To set the reauthentication period to 1 day for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth timeout reauth-period 86400
```

To reset the reauthentication period to the default (3600 seconds) for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth timeout reauth-period
```

**Related
Commands** auth profile (Global Configuration)
 auth reauthentication
 show dot1x
 show dot1x interface
 show running-config

auth timeout server-timeout

Overview This command sets the timeout for the waiting response from the RADIUS server on a given interface.

The **no** variant of this command resets the server-timeout to the default (30 seconds).

Syntax `auth timeout server-timeout <1-65535>`
`no auth timeout server-timeout`

Parameter	Description
<1-65535>	Server timeout period (in seconds).

Default The server timeout for port authentication is 30 seconds.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Examples To set the server timeout to 120 seconds for interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth timeout server-timeout 120
```

To set the server timeout to the default (30 seconds) for interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth timeout server-timeout
```

To set the server timeout to 120 seconds for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth timeout server-timeout 120
```

To set the server timeout to the default (30 seconds) for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth timeout server-timeout
```

**Related
Commands** [auth profile \(Global Configuration\)](#)
[show dot1x](#)
[show dot1x interface](#)
[show running-config](#)

auth timeout supp-timeout

Overview This command sets the timeout of the waiting response from the supplicant (client device) on a given interface.

The **no** variant of this command resets the supplicant timeout to the default (30 seconds).

Syntax `auth timeout supp-timeout <1-65535>`
`no auth timeout supp-timeout`

Parameter	Description
<1-65535>	The sup-timeout period (in seconds).

Default The supplicant timeout for port authentication is 30 seconds.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Examples To set the server timeout to 2 seconds for interface port1.1.2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth timeout supp-timeout 2
```

To reset the server timeout to the default (30 seconds) for interface port1.1.2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth timeout supp-timeout
```

To set the server timeout to 2 seconds for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth timeout supp-timeout 2
```

To reset the server timeout to the default (30 seconds) for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth timeout supp-timeout
```


**Related
Commands** [auth profile \(Global Configuration\)](#)
[show dot1x](#)
[show dot1x interface](#)
[show running-config](#)

auth two-step enable

Overview This command enables a two-step authentication feature on an interface. When this feature is enabled, the supplicant is authorized in a two-step process. If authentication succeeds, the supplicant becomes authenticated. This command will apply the two-step authentication method based on 802.1X-, MAC- or Web-Authentication.

The **no** variant of this command disables the two-step authentication feature.

Syntax `auth two-step enable`
`no auth two-step enable`

Default Two step authentication is disabled by default.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Usage The single step authentication methods (either user or device authentication) have a potential security risk:

- an unauthorized user can access the network with an authorized device, or
- an authorized user can access the network with an unauthorized device.

Two-step authentication solves this problem by authenticating both the user and the device. The supplicant will only become authenticated if both these steps are successful. If the first authentication step fails, then the second step is not started.

Examples To enable the two step authentication feature, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth two-step enable
```

To disable the two step authentication feature, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth two-step enable
```

To enable MAC-Authentication followed by 802.1X-Authentication, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# switchport mode access
awplus(config-if)# auth-mac enable
awplus(config-if)# dot1x port-control auto
awplus(config-if)# auth dynamic-vlan-creation
awplus(config-if)# auth two-step enable
```

To enable MAC-Authentication followed by Web-Authentication, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# switchport mode access
awplus(config-if)# auth-mac enable
awplus(config-if)# auth-web enable
awplus(config-if)# auth dynamic-vlan-creation
awplus(config-if)# auth two-step enable
```

To enable 802.1X-Authentication followed by Web-Authentication, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# switchport mode access
awplus(config-if)# auth-web enable
awplus(config-if)# dot1x port-control auto
awplus(config-if)# auth dynamic-vlan-creation
awplus(config-if)# auth two-step enable
```

To enable the two step authentication feature for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth two-step enable
```

To disable the two step authentication feature for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth two-step enable
```

**Validation
Commands**

- show startup-config
- show auth supplicant
- show dot1x supplicant

**Related
Commands**

- auth profile (Global Configuration)
- show auth two-step supplicant brief
- show auth
- show auth interface
- show auth supplicant
- show dot1x
- show dot1x interface
- show dot1x supplicant

auth-mac accounting

Overview This command overrides the **default** RADIUS accounting method for MAC-based authentication on an interface by allowing you to apply a user-defined named list.

Use the **no** variant of this command to remove the named list from the interface and apply the **default** method.

Syntax `auth-mac accounting {default|<list-name>}`
`no auth-mac accounting`

Parameter	Description
default	Apply the default accounting method list
<list-name>	Apply the user-defined named list

Default The **default** method list is applied to an interface by default.

Mode Interface Mode

Example To apply the named list 'vlan10_acct' on the `vlan10` interface, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# auth-mac accounting vlan10_acct
```

To remove the named list from the `vlan10` interface and set the accounting method back to **default**, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# no auth-mac accounting
```

Related Commands [aaa accounting auth-mac](#)

auth-mac authentication

Overview This command overrides the **default** MAC-based authentication method on an interface by allowing you to apply a user-defined named list.

Use the **no** variant of this command to remove the named list from the interface and apply the **default** method.

Syntax `auth-mac authentication {default|<list-name>}`
`no auth-mac authentication`

Parameter	Description
default	Apply the default authentication method list
<list-name>	Apply a user-defined named list

Default The **default** method list is applied to an interface by default.

Mode Interface Mode

Example To apply the named list 'vlan10_auth' on the `vlan10` interface, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# auth-mac authentication vlan10_auth
```

To remove the named list from the `vlan10` interface and set the authentication method back to **default**, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# no auth-mac authentication
```

Related Commands [aaa authentication auth-mac](#)

auth-mac enable

Overview This command enables MAC-based authentication on the interface specified in the Interface command mode.

Use the **no** variant of this command to disable MAC-based authentication on an interface.

Syntax `auth-mac enable`
`no auth-mac enable`

Default MAC-Authentication is disabled by default.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Usage Enabling **spanning-tree edgeport** on ports after enabling MAC-based authentication avoids unnecessary re-authentication when the port state changes, which does not happen when spanning tree edgeport is enabled. Note that re-authentication is correct behavior without **spanning-tree edgeport** enabled.

Applying **switchport mode access** on ports is also good practice to set the ports to access mode with ingress filtering turned on, whenever ports for MAC-Authentication are in a VLAN.

Examples To enable MAC-Authentication on interface `port1.1.2` and enable spanning tree edgeport to avoid unnecessary re-authentication, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth-mac enable
awplus(config-if)# spanning-tree edgeport
awplus(config-if)# switchport mode access
```

To disable MAC-Authentication on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth-mac enable
```

To enable MAC authentication on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth-mac enable
```

To disable MAC authentication on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth-mac enable
```

**Related
Commands**

- [auth profile \(Global Configuration\)](#)
- [show auth](#)
- [show auth interface](#)
- [show running-config](#)

auth-mac method

Overview This command sets the type of authentication method for MAC-Authentication that is used with RADIUS on the interface specified in the Interface command mode.

The **no** variant of this command resets the authentication method used to the default method (PAP) as the RADIUS authentication method used by the MAC-Authentication.

Syntax `auth-mac method [eap-md5|pap]`
`no auth-mac method`

Parameter	Description
eap-md5	Enable EAP-MD5 of authentication method.
pap	Enable PAP of authentication method.

Default The MAC-Authentication method is PAP.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Examples To set the MAC-Authentication method to `pap` on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth-mac method pap
```

To set the MAC-Authentication method to the default on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth-mac method
```

To enable MAC authentication on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth-mac enable
```

To disable MAC authentication on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth-mac enable
```

**Related
Commands**

- [auth profile \(Global Configuration\)](#)
- [show auth](#)
- [show auth interface](#)
- [show running-config](#)

auth-mac password

Overview This command changes the password for MAC-based authentication. Use the **no** variant of this command to return the password to its default.

Syntax `auth-mac [encrypted] password <password>`
`no auth-mac password`

Parameter	Description
<code>auth-mac</code>	MAC-based authentication
<code>encrypted</code>	Specify an encrypted password
<code>password</code>	Configure the password
<code><password></code>	The new password. Passwords can be up to 64 characters in length and can contain any printable characters except <ul style="list-style-type: none">• ?• " (double quotes)• space

Default By default, the password is the MAC address of the supplicant

Mode Global Configuration

Usage Changing the password increases the security of MAC-based authentication, because the default password is easy for an attacker to discover. This is particularly important if:

- some MAC-based supplicants on the network are intelligent devices, such as computers, and/or
- you are using two-step authentication (see the “Ensuring Authentication Methods Require Different Usernames and Passwords” section of the [Authentication Feature Overview_and Configuration Guide](#)).

Examples To change the password to verySecurePassword, use the commands:

```
awplus# configure terminal
awplus(config)# auth-mac password verySecurePassword
```

Validation Command `show running-config`

Related Commands `auth two-step enable`
`show auth`

auth-mac reauth-relearning

Overview This command sets the MAC address learning of the supplicant (client device) to re-learning for re-authentication on the interface specified in the Interface command mode.

Use the **no** variant of this command to disable the auth-mac re-learning option.

Syntax `auth-mac reauth-relearning`
`no auth-mac reauth-relearning`

Default Re-learning for port authentication is disabled by default.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Examples To enable the re-authentication re-learning feature on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth-mac reauth-relearning
```

To disable the re-authentication re-learning feature on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth-mac reauth-relearning
```

To enable the re-authentication re-learning feature on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth-mac reauth-relearning
```

To disable the re-authentication re-learning feature on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth-mac reauth-relearning
```

Related Commands [auth profile \(Global Configuration\)](#)
[show auth](#)
[show auth interface](#)
[show running-config](#)

auth-mac username

Overview Use this command to specify the format of the MAC address in the username and password field when a request for MAC-based authorization is sent to a RADIUS server.

Syntax `auth-mac username {ietf|unformatted} {lower-case|upper-case}`

Parameter	Description
<code>ietf</code>	The MAC address includes a hyphen between each 2 bytes. (Example: xx-xx-xx-xx-xx-xx)
<code>unformatted</code>	The MAC address does not include hyphens. (Example: xxxxxxxxxxxx)
<code>lower-case</code>	The MAC address uses lower-case characters (a-f)
<code>upper-case</code>	The MAC address uses upper-case characters (A-F)

Default `auth-mac username ietf lower-case`

Mode Global Configuration

Usage This command is provided to allow other vendors', AlliedWare, and AlliedWare Plus switches to share the same format on the RADIUS server.

Example To configure the format of the MAC address in the username and password field to be changed to IETF and upper-case, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-mac username ietf upper-case
```

Related Commands [auth-mac username](#)
[show running-config](#)

auth-web accounting

Overview This command overrides the **default** RADIUS accounting method for Web-based authentication on an interface by allowing you to apply a user-defined named list.

Use the **no** variant of this command to remove the named list from the interface and apply the **default** method.

Syntax `auth-web accounting {default|<list-name>}`
`no auth-web accounting`

Parameter	Description
default	Apply the default accounting method list
<list-name>	Apply a named accounting method list

Default The **default** method list is applied to an interface by default.

Mode Interface Mode

Example To apply the named list 'vlan10_acct' on the `vlan10` interface, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# auth-web accounting vlan10_acct
```

To remove the named list from the `vlan10` interface and set the accounting method back to **default**, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# no auth-web accounting
```

Related Commands [aaa accounting auth-web](#)

auth-web authentication

Overview This command overrides the **default** Web-based authentication method on an interface by allowing you to apply a user-defined named list.

Use the **no** variant of this command to remove the named list from the interface and apply the **default** method.

Syntax `auth-web authentication {default|<list-name>}`
`no auth-web authentication`

Parameter	Description
default	Apply the default authentication method list
<list-name>	Apply the user-defined named list

Default The **default** method list is applied to an interface by default.

Mode Interface Mode

Example To apply the named list 'vlan10_auth' on the `vlan10` interface, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# auth-web authentication vlan10_auth
```

To remove the named list from the `vlan10` interface and set the authentication method back to **default**, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# no auth-web authentication
```

Related Commands [aaa authentication auth-web](#)

auth-web enable

Overview This command enables Web-based authentication in Interface mode on the interface specified.

Use the **no** variant of this command to apply its default.

Syntax `auth-web enable`
`no auth-web enable`

Default Web-Authentication is disabled by default.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Usage Web-based authentication cannot be enabled if DHCP snooping is enabled by using the [service dhcp-snooping](#) command, and vice versa. You need to configure an IPv4 address for the VLAN interface on which Web Authentication is running.

Examples To enable Web-Authentication on static-channel-group 2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# static-channel-group 2
awplus(config-if)# exit
awplus(config)# interface sa2
awplus(config-if)# auth-web enable
```

To disable Web-Authentication on static-channel-group 2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# static-channel-group 2
awplus(config-if)# exit
awplus(config)# interface sa2
awplus(config-if)# no auth-web enable
```

To enable Web authentication on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth-web enable
```


To disable Web authentication on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth-web enable
```

**Related
Commands**

- [auth profile \(Global Configuration\)](#)
- [show auth](#)
- [show auth interface](#)
- [show running-config](#)

auth-web forward

Overview This command enables the Web-authentication packet forwarding feature on the interface specified. This command also enables ARP forwarding, and adds forwarded packets to the **tcp** or **udp** port number specified.

The **no** variant of this command disables the specified packet forwarding feature on the interface.

Syntax `auth-web forward [<ip-address>|<ip-address/prefix-length>]
{dns|tcp <1-65535>|udp <1-65535>}`

Or

`auth-web forward {arp|dhcp|dns|tcp <1-65535>|udp <1-65535>}`

The **no** variant of this command are:

`no auth-web forward [<ip-address>|<ip-address/prefix-length>]
{dns|tcp <1-65535>|udp <1-65535>}`

Or

`no auth-web forward {arp|dhcp|dns|tcp <1-65535>|udp <1-65535>}`

Parameter	Description
<code><ip-address></code> <code><ip-address/ prefix-length></code>	The IP address or subnet on which the Web-authentication is to be enabled.
<code>arp</code>	Enable forwarding of ARP.
<code>dhcp</code>	Enable forwarding of DHCP (67/udp).
<code>dns</code>	Enable forwarding of DNS (53/udp).
<code>tcp</code>	Enable forwarding of TCP specified port number.
<code><1-65535></code>	TCP Port number.
<code>udp</code>	Enable forwarding of UDP specified port number.
<code><1-65535></code>	UDP Port number.

Default Packet forwarding for port authentication is enabled by default for "arp", "dhcp" and "dns".

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Usage For more information about the `<ip-address>` parameter, and an example, see the "auth- web forward" section in the [AlliedWare Plus Technical Tips and Tricks](#).

Examples To enable the ARP forwarding feature on interface port1.1.2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth-web forward arp
```

To add the TCP forwarding port 137 on interface port1.1.2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth-web forward tcp 137
```

To add the DNS Server IP address 192.168.1.10 on interface port1.1.2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# switchport mode access
awplus(config-if)# auth-web enable
awplus(config-if)# auth dynamic-vlan-creation
awplus(config-if)# auth-web forward 192.168.1.10 dns
```

To disable the ARP forwarding feature on interface port1.1.2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth-web forward arp
```

To delete the TCP forwarding port 137 on interface port1.1.2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth-web forward tcp 137
```

To delete the all of TCP forwarding on interface port1.1.2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth-web forward tcp
```

To enable the arp forwarding feature on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth-web forward arp
```

To add the tcp forwarding port 137 on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth-web forward tcp 137
```

To disable the ARP forwarding feature on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth-web forward arp
```

To delete the tcp forwarding port 137 on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth-web forward tcp 137
```

To delete all tcp forwarding on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth-web forward tcp
```

**Related
Commands**

[auth profile \(Global Configuration\)](#)
[show auth](#)
[show auth interface](#)

auth-web max-auth-fail

Overview This command sets the number of authentication failures allowed before rejecting further authentication requests. When the supplicant (client device) fails more than the specified number of times, then login requests are refused during the quiet period.

The **no** variant of this command resets the maximum number of authentication failures to the default.

Syntax `auth-web max-auth-fail <0-10>`
`no auth-web max-auth-fail`

Parameter	Description
<0-10>	The maximum number of authentication requests allowed before failing.

Default The maximum number of authentication failures is set to 3.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Examples To set the lock count to 5 on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth-web max-auth-fail 5
```

To set the lock count to the default on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no auth-web max-auth-fail
```

To set the lock count to 5 on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth-web max-auth-fail 5
```

To set the lock count to the default on authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth-web max-auth-fail
```

**Related
Commands** auth profile (Global Configuration)
 auth timeout quiet-period
 show auth
 show auth interface
 show running-config

auth-web method

Overview This command sets the Web-authentication access method that is used with RADIUS on the interface specified.

The **no** variant of this command sets the authentication method to PAP for the interface specified when Web-Authentication is also used with the RADIUS authentication method.

Syntax `auth-web method {eap-md5|pap}`
`no auth-web method`

Parameter	Description
<code>eap-md5</code>	Enable EAP-MD5 as the authentication method.
<code>pap</code>	Enable PAP as the authentication method.

Default The Web-Authentication method is set to PAP by default.

Mode Interface Configuration for a static channel, a dynamic (LACP) channel group, or a switch port; or Authentication Profile mode.

Example To set the Web-Authentication method to `eap-md5` on interface `port1.1.2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# auth-web method eap-md5
```

To set the web authentication method to `eap-md5` for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# auth-web method eap-md5
```

To reset the web authentication method to the default (PAP) for authentication profile 'student', use the commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no auth-web method
```

Related Commands

- [auth profile \(Global Configuration\)](#)
- [show auth](#)
- [show auth interface](#)
- [show running-config](#)

auth-web-server blocking-mode

Overview Use this command to enable blocking mode for the Web-Authentication server. The blocking mode displays an authentication success or failure screen immediately from the response result from a RADIUS server.

Use the **no** variant of this command to disable blocking mode for the Web-Authentication server.

Syntax `auth-web-server blocking-mode`
`no auth-web-server blocking-mode`

Default By default, blocking mode is disabled for the Web-Authentication server.

Mode Global Configuration

Example To enable blocking mode for the Web-Authentication server, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server blocking-mode
```

To disable blocking mode for the Web-Authentication server, use the following commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server blocking-mode
```

Related Commands [auth-web-server redirect-delay-time](#)
[show auth-web-server](#)
[show running-config](#)

auth-web-server dhcp ipaddress

Overview Use this command to assign an IP address and enable the DHCP service on the Web-Authentication server for supplicants (client devices).

Use the **no** variant of this command to remove an IP address and disable the DHCP service on the Web-Authentication server for supplicants.

Syntax `auth-web-server dhcp ipaddress <ip-address/prefix-length>`
`no auth-web-server dhcp ipaddress`

Parameter	Description
<code><ip-addr/ prefix-length></code>	The IPv4 address and prefix length assigned for the DHCP service on the Web-Authentication server for supplicants.

Default No IP address for the Web-Authentication server is set by default.

Mode Global Configuration

Usage See the [Authentication Feature Overview and Configuration Guide](#) for information about:

- using DHCP with web authentication, and
- restrictions regarding combinations of authentication enhancements working together

You cannot use the IPv4 address assigned to the device's interface as the Web-Authentication server address.

Note that DHCP Snooping and Web Authentication virtual DHCP server cannot be enabled at same time.

Examples To assign the IP address 10.0.0.1 to the Web-Authentication server, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server dhcp ipaddress 10.0.0.1/8
```

To remove an IP address on the Web-Authentication server, use the following commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server dhcp ipaddress
```

Validation Commands [show running-config](#)

Related Commands [show auth-web-server](#)
[auth-web-server dhcp lease](#)

auth-web-server dhcp lease

Overview Use this command to set the DHCP lease time for supplicants (client devices) using the DHCP service on the Web-Authentication server.

Use the **no** variant of this command to reset to the default DHCP lease time for supplicants using the DHCP service on the Web-Authentication server.

Syntax `auth-web-server dhcp lease <20-60>`
`no auth-web-server dhcp lease`

Parameter	Description
<20-60>	DHCP lease time for supplicants using the DHCP service on the Web-Authentication server in seconds.

Default The default DHCP lease time for supplicants using the DHCP service on the Web-Authentication server is set to 30 seconds.

Mode Global Configuration

Usage See the [Authentication Feature Overview and Configuration Guide](#) for information about:

- using DHCP with web authentication, and
- restrictions regarding combinations of authentication enhancements working together

Examples To set the DHCP lease time to 1 minute for supplicants using the DHCP service on the Web-Authentication server, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server dhcp lease 60
```

To reset the DHCP lease time to the default setting (30 seconds) for supplicants using the DHCP service on the Web-Authentication server, use the following commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server dhcp lease
```

Validation Commands `show running-config`

Related Commands `show auth-web-server`
`auth-web-server dhcp ipaddress`

auth-web-server dhcp-wpad-option

Overview This command sets the DHCP WPAD (Web Proxy Auto-Discovery) option for the Web-Authentication temporary DHCP service.

For more information and examples, see the “Web Auth Proxy” section in the [AlliedWare Plus Technical Tips and Tricks](#).

Use the **no** variant of this command to disable the DHCP WPAD function.

Syntax `auth-web-server dhcp wpad-option <url>`
`no auth-web-server dhcp wpad-option`

Parameter	Description
<code><url></code>	URL to the server which gets a .pac file.

Default The Web-Authentication server DHCP WPAD option is not set.

Mode Global Configuration

Usage If the supplicant is configured to use WPAD, the supplicant’s web browser will use TCP port 80 as usual. Therefore, the packet can be intercepted by Web-Authentication as normal, and the Web-Authentication Login page can be sent. However, after authentication, the browser does not know where to get the WPAD file and so cannot access external web pages. The WPAD file is usually named proxy.pac file and tells the browser what web proxy to use.

Use this command to tell the supplicant where it can get this file from. The switch itself can be specified as the source for this file, and it can deliver it to the supplicant on request.

Example To specify that the proxy.pac file is found on the server at 192.168.1.100, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server dhcp wpad-option
http://192.168.1.100/proxy/proxy.pac
```

Related Commands [show auth-web-server](#)

auth-web-server gateway (deleted)

Overview This command has been deleted from Software Version 5.4.4-2.3 and later, because it is no longer necessary to register the gateway information when the supplicant is authorized.

auth-web-server host-name

Overview This command assigns a hostname to the web authentication server.
Use the **no** variant of this command to remove the hostname from the web authentication server.

Syntax `auth-web-server host-name <hostname>`
`no auth-web-server host-name`

Parameter	Description
<code><hostname></code>	URL string of the hostname

Default The web authentication server has no hostname.

Mode Global Configuration

Usage When the web authentication server uses HTTPS protocol, the web browser will validate the certificate. If the certificate is invalid, the web page gives a warning message before displaying server content. However, the web page will not give warning message if the server has a hostname same as the one stored in the installed certificate.

Examples To set the `auth.example.com` as the hostname of the web authentication server, use the commands:

```
awplus# configure terminal  
awplus(config)# auth-web-server host-name auth.example.com
```

To remove hostname `auth.example.com` from the web authentication server, use the commands:

```
awplus# configure terminal  
awplus(config)# no auth-web-server host-name
```

Related Commands [aaa authentication auth-web](#)
[auth-web enable](#)

auth-web-server http-redirect (deleted)

Overview This command has been deleted in Software Version 5.4.4-2.3 and later, because the HTTP redirect feature is now always enabled and cannot be disabled.

auth-web-server intercept-port

Overview This command specifies any additional TCP port numbers that the Web-Authentication server is to intercept.

Use the **no** variant of this command to stop intercepting the TCP port numbers.

Syntax `auth-web-server intercept-port {<1-65535>|any}`
`no auth-web-server intercept-port {<1-65535>|any}`

Parameter	Description
<1-65535>	TCP port number.
any	Intercept all TCP packets

Default No additional TCP port numbers are intercepted by default.

Mode Global Configuration

Usage If this command is not specified, AlliedWare Plus Web-Authentication intercepts the supplicant's initial TCP port 80 connection to a web page and sends it the Web-Authentication Login page. However, if the supplicant is configured to use a web proxy, then it will usually be using TCP port 8080 (or another user configured port number). In this case Web-Authentication cannot intercept the connection.

To overcome this limitation you can use this command to tell the switch which additional port it should intercept, and then send the Web-Authentication Login page to the supplicant.

When the web authentication switch is in a guest network, the switch does not know the proxy server's port number in the supplicant's proxy setting. To overcome this limitation, you can use the **any** option in this command to intercept all TCP packets.

When you use this command in conjunction with a proxy server configured in the web browser, you must add the proxy server's network as a 'No Proxy' network. You can specify 'No Proxy' networks in the proxy settings in your web browser. For more information, see the "Web Auth Proxy" section in the [Alliedware Plus Technical Tips and Tricks](#).

Example To additionally intercept port number 3128, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server intercept-port 3128
```

Related Commands [show auth-web-server](#)

auth-web-server ipaddress

Overview This command sets the IP address for the Web-Authentication server.

Use the **no** variant of this command to delete the IP address for the Web-Authentication server.

You cannot use the IPv4 address assigned to the device's interface as the Web-Authentication server address.

Syntax `auth-web-server ipaddress <ip-address>`
`no auth-web-server ipaddress`

Parameter	Description
<code><ip-address></code>	Web-Authentication server dotted decimal IP address in A.B.C.D format.

Default The Web-Authentication server address on the system is not set by default.

Mode Global Configuration

Examples To set the IP address 10.0.0.1 to the Web-Authentication server, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server ipaddress 10.0.0.1
```

To delete the IP address from the Web-Authentication server, use the following commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server ipaddress
```

Validation Commands `show auth`
`show auth-web-server`
`show running-config`

auth-web-server page language

Overview Use this command to set the presentation language of Web authentication pages. Titles and subtitles of Web authentication pages will be set accordingly. Note that presently only English or Japanese are offered.

Use the **no** variant of this command to set the presentation language of Web authentication pages to its default (English).

Syntax `auth-web-server page language {english|japanese}`
`no auth-web-server page language`

Parameter	Description
english	Web authentication pages are presented in English.
japanese	Web authentication pages are presented in Japanese.

Default Web authentication pages are presented in English by default.

Mode Global Configuration

Examples To set Japanese as the presentation language of Web authentication pages, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server page language japanese
```

To set English as the presentation language of Web authentication pages, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server page language english
```

To unset the presentation language of Web authentication pages and use English as the default presentation language, use the following commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server page language
```

Related Commands [auth-web-server page title](#)
[auth-web-server page sub-title](#)
[show auth-web-server page](#)

auth-web-server login-url

Overview This command sets the web-authentication login page URL.
Use the **no** variant of this command to delete the set URL.

Syntax `auth-web-server login-url <URL>`
`no auth-web-server login-url`

Parameter	Description
<URL>	Set login page URL

Default The built-in login page is set by default.

Mode Global Configuration

Examples To set `http://example.com/login.html` as the login page, use the commands:

```
awplus# configure terminal
awplus(config)# auth-web-server login-url
http://example.com/login.html
```

To unset the login page URL, use the commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server login-url
```

Related Commands [show running-config](#)

auth-web-server mode (deleted)

Overview This command has been deleted in Software Version 5.4.4-2.3 and later, because it is no longer necessary to configure an intercept mode.

auth-web-server page logo

Overview This command sets the type of logo that will be displayed on the web authentication page.

Use the **no** variant of this command to set the logo type to **auto**.

Syntax `auth-web-server page logo {auto|default|hidden}`
`no auth-web-server page logo`

Parameter	Description
auto	Display the custom logo if installed; otherwise display the default logo
default	Display the default logo
hidden	Hide the logo

Default Logo type is **auto** by default.

Mode Global Configuration

Examples To display the default logo with ignoring installed custom logo, use the commands:

```
awplus# configure terminal  
awplus(config)# auth-web-server page logo default
```

To set back to the default logo type **auto**, use the commands:

```
awplus# configure terminal  
awplus(config)# no auth-web-server page logo
```

Validation Commands `show auth-web-server page`

auth-web-server page sub-title

Overview This command sets the custom sub-title on the web authentication page.
Use the **no** variant of this command to reset the sub-title to its default.

Syntax `auth-web-server page sub-title {hidden|text <sub-title>}`
`no auth-web-server page sub-title`

Parameter	Description
hidden	Hide the sub-title
<sub-title>	Text string of the sub-title

Default "Allied-Telesis" is displayed by default.

Mode Global Configuration

Examples To set the custom sub-title, use the commands:

```
awplus# configure terminal
awplus(config)# auth-web-server page sub-title text Web
Authentication
```

To hide the sub-title, use the commands:

```
awplus# configure terminal
awplus(config)# auth-web-server page sub-title hidden
```

To change back to the default title, use the commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server page sub-title
```

**Validation
Commands** `show auth-web-server page`

auth-web-server page success-message

Overview This command sets the success message on the web-authentication page.
Use the **no** variant of this command to remove the success message.

Syntax `auth-web-server page success-message text <success-message>`
`no auth-web-server page success-message`

Parameter	Description
<code><success-message></code>	Text string of the success message

Default No success message is set by default.

Mode Global Configuration

Examples To set the success message on the web-authentication page, use the commands:

```
awplus# configure terminal
awplus(config)# auth-web-server page success-message text Your
success message
```

To unset the success message on the web-authentication page, use the commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server page success-message
```

**Validation
Commands** `show auth-web-server page`

auth-web-server page title

Overview This command sets the custom title on the web authentication page.
Use the **no** variant of this command to remove the custom title.

Syntax `auth-web-server page title {hidden|text <title>}`
`no auth-web-server page title`

Parameter	Description
hidden	Hide the title
<title>	Text string of the title

Default "Web Access Authentication Gateway" is displayed by default.

Mode Global Configuration

Examples To set the custom title on the web authentication page, use the commands:

```
awplus# configure terminal
awplus(config)# auth-web-server page title text Login
```

To hide the title on the web authentication page, use the commands:

```
awplus# configure terminal
awplus(config)# auth-web-server page title hidden
```

To unset the custom title on the web authentication page, use the commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server page title
```

Validation Commands `show auth-web-server page`

auth-web-server page welcome-message

Overview This command sets the welcome message on the web-authentication page.
Use the **no** variant of this command to remove the welcome message.

Syntax `auth-web-server page welcome-message text <welcome-message>`
`no auth-web-server page welcome-message`

Parameter	Description
<code><welcome-message></code>	Text string of the welcome message

Default No welcome message is set by default.

Mode Global Configuration

Examples To set the welcome message on the web-authentication page, use the commands:

```
awplus# configure terminal
awplus(config)# auth-web-server page welcome-message text Your
welcome message
```

To remove the welcome message on the web-authentication page, use the commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server page welcome-message
```

**Validation
Commands** `show auth-web-server page`

auth-web-server ping-poll enable

Overview This command enables the ping polling to the supplicant (client device) that is authenticated by Web-Authentication.

The **no** variant of this command disables the ping polling to the supplicant that is authenticated by Web-Authentication.

Syntax `auth-web-server ping-poll enable`
`no auth-web-server ping-poll enable`

Default The ping polling feature for Web-Authentication is disabled by default.

Mode Global Configuration

Examples To enable the ping polling feature for Web-Authentication, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server ping-poll enable
```

To disable the ping polling feature for Web-Authentication, use the following commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server ping-poll enable
```

Validation Commands `show auth`
`show auth-web-server`
`show running-config`

auth-web-server ping-poll failcount

Overview This command sets a fail count for the ping polling feature when used with Web-Authentication. The **failcount** parameter specifies the number of unanswered pings. A supplicant (client device) is logged off when the number of unanswered pings are greater than the failcount set with this command.

Use the **no** variant of this command to resets the fail count for the ping polling feature to the default (5 pings).

Syntax `auth-web-server ping-poll failcount <1-100>`
`no auth-web-server ping-poll failcount`

Parameter	Description
<1-100>	Count.

Default The default failcount for ping polling is 5 pings.

Mode Global Configuration

Examples To set the failcount of ping polling to 10 pings, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server ping-poll failcount 10
```

To set the failcount of ping polling to default, use the following commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server ping-poll failcount
```

Validation Commands `show auth`
`show auth-web-server`
`show running-config`

auth-web-server ping-poll interval

Overview This command is used to change the ping poll interval. The interval specifies the time period between pings when the supplicant (client device) is reachable.

Use the **no** variant of this command to reset to the default period for ping polling (30 seconds).

Syntax `auth-web-server ping-poll interval <1-65535>`
`no auth-web-server ping-poll interval`

Parameter	Description
<1-65535>	Seconds.

Default The interval for ping polling is 30 seconds by default.

Mode Global Configuration

Examples To set the interval of ping polling to 60 seconds, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server ping-poll interval 60
```

To set the interval of ping polling to the default (30 seconds), use the following commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server ping-poll interval
```

Validation Commands `show auth`
`show auth-web-server`
`show running-config`

auth-web-server ping-poll reauth-timer-refresh

Overview This command modifies the **reauth-timer-refresh** parameter for the Web-Authentication feature. The **reauth-timer-refresh** parameter specifies whether a re-authentication timer is reset and when the response from a supplicant (a client device) is received.

Use the **no** variant of this command to reset the **reauth-timer-refresh** parameter to the default setting (disabled).

Syntax `auth-web-server ping-poll reauth-timer-refresh`
`no auth-web-server ping-poll reauth-timer-refresh`

Default The `reauth-timer-refresh` parameter is disabled by default.

Mode Global Configuration

Examples To enable the `reauth-timer-refresh` timer, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server ping-poll reauth-timer-refresh
```

To disable the `reauth-timer-refresh` timer, use the following commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server ping-poll
reauth-timer-refresh
```

**Validation
Commands** `show auth`
`show auth-web-server`
`show running-config`

auth-web-server ping-poll timeout

Overview This command modifies the ping poll **timeout** parameter for the Web-Authentication feature. The **timeout** parameter specifies the time in seconds to wait for a response to a ping packet.

Use the **no** variant of this command to reset the timeout of ping polling to the default (1 second).

Syntax `auth-web-server ping-poll timeout <1-30>`
`no auth-web-server ping-poll timeout`

Parameter	Description
<1-30>	Seconds.

Default The default timeout for ping polling is 1 second.

Mode Global Configuration

Examples To set the timeout of ping polling to 2 seconds, use the command:

```
awplus# configure terminal
awplus(config)# auth-web-server ping-poll timeout 2
```

To set the timeout of ping polling to the default (1 second), use the command:

```
awplus# configure terminal
awplus(config)# no auth-web-server ping-poll timeout
```

Validation Commands `show auth`
`show auth-web-server`
`show running-config`

auth-web-server port

Overview This command sets the HTTP port number for the Web-Authentication server. Use the **no** variant of this command to reset the HTTP port number to the default (80).

Syntax `auth-web-server port <port-number>`
`no auth-web-server port`

Parameter	Description
<code><port-number></code>	Set the local Web-Authentication server port within the TCP port number range 1 to 65535.

Default The Web-Authentication server HTTP port number is set to 80 by default.

Mode Global Configuration

Examples To set the HTTP port number 8080 for the Web-Authentication server, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server port 8080
```

To reset to the default HTTP port number 80 for the Web-Authentication server, use the following commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server port
```

Validation Commands `show auth`
`show auth-web-server`
`show running-config`

auth-web-server redirect-delay-time

Overview Use this command to set the delay time in seconds before redirecting the supplicant to a specified URL when the supplicant is authorized.

Use the variant **no** to reset the delay time set previously.

Syntax `auth-web-server redirect-delay-time <5-60>`
`no auth-web-server redirect-delay-time`

Parameter	Description
<code>redirect-delay-time</code>	Set the delay time before jumping to a specified URL after the supplicant is authorized.
<code><5-60></code>	The time in seconds.

Default The default redirect delay time is 5 seconds.

Mode Global Configuration

Examples To set the delay time to 60 seconds for the Web-Authentication server, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server redirect-delay-time 60
```

To reset the delay time, use the following commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server redirect-delay-time
```

Related Commands

- [auth-web-server blocking-mode](#)
- [auth-web-server redirect-url](#)
- [show auth-web-server](#)
- [show running-config](#)

auth-web-server redirect-url

Overview This command sets a URL for supplicant (client device) authentication. When a supplicant is authorized it will be automatically redirected to the specified URL. Note that if the http redirect feature is used then this command is ignored.

Use the **no** variant of this command to delete the URL string set previously.

Syntax `auth-web-server redirect-url <url>`
`no auth-web-server redirect-url`

Parameter	Description
<code><url></code>	URL (hostname or dotted IP notation).

Default The redirect URL for the Web-Authentication server feature is not set by default (null).

Mode Global Configuration

Examples To enable and set redirect a URL string `www.alliedtelesis.com` for the Web-Authentication server, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server redirect-url
http://www.alliedtelesis.com
```

To delete a redirect URL string, use the following commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server redirect-url
```

Validation Commands `show auth`
`show auth-web-server`
`show running-config`

Related Commands `auth-web-server http-redirect (deleted)`
`auth-web-server redirect-delay-time`

auth-web-server session-keep

Overview This command enables the session-keep feature to jump to the original URL after being authorized by Web-Authentication.

Use the **no** variant of this command to disable the session keep feature.

Syntax `auth-web-server session-keep`
`no auth-web-server session-keep`

Default The session-keep feature is disabled by default.

Mode Global Configuration

Usage This function doesn't ensure to keep session information in all cases. Authenticated supplicant may be redirected to unexpected page when session-keep is enabled. This issue occurred by supplicant sending HTTP packets automatically after authentication page is displayed and the URL is written.

Examples To enable the session-keep feature, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server session-keep
```

To disable the session-keep feature, use the following commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server session-keep
```

**Validation
Commands** `show auth`
`show auth-web-server`
`show running-config`

auth-web-server ssl

Overview This command enables HTTPS functionality for the Web-Authentication server feature.

Use the **no** variant of this command to disable HTTPS functionality for the Web-Authentication server.

Syntax `auth-web-server ssl`
`no auth-web-server ssl`

Default HTTPS functionality for the Web-Authentication server feature is disabled by default.

Mode Global Configuration

Examples To enable HTTPS functionality for the Web-Authentication server feature, use the following commands:

```
awplus# configure terminal
awplus(config)# auth-web-server ssl
```

To disable HTTPS functionality for the Web-Authentication server feature, use the following commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server ssl
```

Validation Commands `show auth`
`show auth-web-server`
`show running-config`

auth-web-server sslport (deleted)

Overview This command has been deleted in Software Version 5.4.4-2.3 and later, because it is no longer necessary to set the port number. The default port number 443 is used.

auth-web-server ssl intercept-port

Overview Use this command to register HTTPS intercept port numbers when the HTTPS server uses custom port number (not TCP port number 443).

Note that you need to use the **auth-web-server intercept-port** command to register HTTP intercept port numbers.

Use the **no** variant of this command to delete registered port number.

Syntax `auth-web-server ssl intercept-port <1-65535>`
`no auth-web-server ssl intercept-port <1-65535>`

Parameter	Description
<1-65535>	TCP port number in the range from 1 through 65535

Default 443/TCP is registered by default.

Mode Global Configuration

Examples To register HTTPS port number 3128, use the commands:

```
awplus# configure terminal
awplus(config)# auth-web-server ssl intercept-port 3128
```

To delete HTTPS port number 3128, use the commands:

```
awplus# configure terminal
awplus(config)# no auth-web-server ssl intercept-port 3128
```

Validation Commands `show auth-web-server`

Related Commands `auth-web-server intercept-port`

copy proxy-autoconfig-file

Overview Use this command to download the proxy auto configuration (PAC) file to your switch. The Web-Authentication supplicant can get the downloaded file from the system web server.

Syntax `copy <filename> proxy-autoconfig-file`

Parameter	Description
<code><filename></code>	The URL of the PAC file.

Mode Privileged Exec

Example To download the PAC file to this device, use the command:

```
awplus# copy tftp://server/proxy.pac proxy-autoconfig-file
```

Related Commands [show proxy-autoconfig-file](#)
[erase proxy-autoconfig-file](#)

copy web-auth-https-file

Overview Use this command to download the SSL server certificate for web-based authentication. The file must be in PEM (Privacy Enhanced Mail) format, and contain the private key and the server certificate.

Syntax `copy <filename> web-auth-https-file`

Parameter	Description
<code><filename></code>	The URL of the server certificate file.

Mode Privileged Exec

Example To download the server certificate file `verisign_cert.pem` from the TFTP server directory `server`, use the command:

```
awplus# copy tftp://server/verisign_cert.pem  
web-auth-https-file
```

Related Commands

- [auth-web-server ssl](#)
- [erase web-auth-https-file](#)
- [show auth-web-server](#)

description (Authentication Profile)

Overview Use this command to add a description to an authentication profile in Authentication Profile mode.
Use the **no** variant of this command to remove the current description.

Syntax `description <description>`

Parameter	Description
<code><description></code>	Text describing the selected authentication profile.

Default No description configured by default.

Mode Authentication Profile

Example To add a description to the authentication profile 'student', use the following commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# description student room setting
```

To remove a description from the authentication profile 'student', use the following commands:

```
awplus# configure terminal
awplus(config)# auth profile student
awplus(config-auth-profile)# no description
```

Related Commands [auth profile \(Global Configuration\)](#)

erase proxy-autoconfig-file

Overview Use this command to remove the proxy auto configuration file.

Syntax `erase proxy-autoconfig-file`

Mode Privileged Exec

Example To remove the proxy auto configuration file, use the command:

```
awplus# erase proxy-autoconfig-file
```

**Related
Commands** [show proxy-autoconfig-file](#)
[copy proxy-autoconfig-file](#)

erase web-auth-https-file

Overview Use this command to remove the SSL server certificate for web-based authentication.

Syntax `erase web-auth-https-file`

Mode Privileged Exec

Example To remove the SSL server certificate file for web-based authentication use the command:

```
awplus# erase web-auth-https-file
```

Related Commands

- [auth-web-server ssl](#)
- [copy web-auth-https-file](#)
- [show auth-web-server](#)

show auth

Overview This command shows the configuration state of authentication.

Syntax show auth [all]

Parameter	Description
all	Display all authentication information for each authenticated interface. This can be a static channel (or static aggregator), or a dynamic (or LACP) channel group, or a switch port.

Mode Privileged Exec

Example To display all authentication information, enter the command:

```
awplus# show auth all
```

Output Figure 39-1: Example output from the **show auth** command

```
awplus# show auth all
802.1X Port-Based Authentication Enabled
MAC-based Port Authentication Disabled
WEB-based Port Authentication Enabled
  RADIUS server address (auth): 150.87.17.192:1812
  Last radius message id: 4
Authentication Info for interface port1.1.1
  portEnabled: true - portControl: Auto
  portStatus: Authorized
  reAuthenticate: disabled
  reAuthPeriod: 3600
  PAE: quietPeriod: 60 - maxReauthReq: 2 - txPeriod: 30
  BE: suppTimeout: 30 - serverTimeout: 30
  CD: adminControlledDirections: in
  KT: keyTxEnabled: false
  critical: disabled
  guestVlan: disabled
  authFailVlan: disabled
  dynamicVlanCreation: disabled
  hostMode: single-host
  dot1x: enabled
    protocolVersion: 1
  authMac: disabled
  authWeb: enabled
    method: PAP
    maxAuthFail: 3
  packetForwarding:
    10.0.0.1 80/tcp
  dns
  dhcp
```

```
twoStepAuthentication:
  configured: enabled
  actual: enabled
supplicantMac: none
Supplicant name: oha
Supplicant address: 000d.6013.5398
  authenticationMethod: WEB-based Authentication
Two-Step Authentication:
  firstAuthentication: Pass - Method: dot1x
  secondAuthentication: Pass - Method: web
portStatus: Authorized - currentId: 3
abort:F fail:F start:F timeout:F success:T
PAE: state: Authenticated - portMode: Auto
PAE: reAuthCount: 0 - rxRespId: 0
PAE: quietPeriod: 60 - maxReauthReq: 2
BE: state: Idle - reqCount: 0 - idFromServer: 2
CD: adminControlledDirections: in - operControlledDirections: in
CD: bridgeDetected: false
KR: rxKey: false
KT: keyAvailable: false - keyTxEnabled: false
```

Related [show dot1x](#)
Commands

show auth diagnostics

Overview This command shows authentication diagnostics, optionally for the specified interface, which may be a static channel (or static aggregator) or a dynamic (or LACP) channel group or a switch port.

If no interface is specified then authentication diagnostics are shown for all interfaces.

Syntax `show auth diagnostics [interface <interface-list>]`

Parameter	Description
<code>interface</code>	Specify ports to show.
<code><interface-list></code>	The interfaces or ports to configure. An interface-list can be: <ul style="list-style-type: none">• an interface (e.g. <code>vlan2</code>), a switch port (e.g. <code>port1.1.12</code>), a static channel group (e.g. <code>sa3</code>) or a dynamic (LACP) channel group (e.g. <code>po4</code>)• a continuous range of interfaces, ports, static channel groups or dynamic (LACP) channel groups separated by a hyphen; e.g. <code>vlan2-8</code>, or <code>port1.1.1-1.1.24</code>, or <code>sa2-4</code>, or <code>po1-3</code>• a comma-separated list of the above; e.g. <code>port1.1.1, port1.1.8-1.1.24</code>. Do not mix interface types in a list The specified interfaces must exist.

Mode Privileged Exec

Example To display authentication diagnostics for `port1.1.12`, enter the command:

```
awplus# show auth diagnostics interface port1.1.12
```

Output Figure 39-2: Example output from the **show auth diagnostics** command

```
Authentication
Diagnostics for interface port1.1.12

  Supplicant address: 00d0.59ab.7037
    authEnterConnecting: 2
    authEaplogoffWhileConnecting: 1
    authEnterAuthenticating: 2
    authSuccessWhileAuthenticating: 1
    authTimeoutWhileAuthenticating: 1
    authFailWhileAuthenticating: 0
    authEapstartWhileAuthenticating: 0
    authEaplogoggWhileAuthenticating: 0
    authReauthsWhileAuthenticated: 0
    authEapstartWhileAuthenticated: 0
    authEaplogoffWhileAuthenticated: 0
  BackendResponses: 2
  BackendAccessChallenges: 1
  BackendOtherrequestToSupplicant: 3
  BackendAuthSuccess: 1
```

**Related
Commands** [show dot1x interface](#)

show auth interface

Overview This command shows the status of port authentication on the specified interface, which may be a static channel (or static aggregator) or a dynamic (or LACP) channel group or a switch port.

Use the optional **diagnostics** parameter to show authentication diagnostics for the specified interface. Use the optional **sessionstatistics** parameter to show authentication session statistics for the specified interface. Use the optional **statistics** parameter to show authentication diagnostics for the specified interface. Use the optional **supplicant** (client device) parameter to show the supplicant state for the specified interface.

Syntax `show auth interface <interface-list>
[diagnostics|sessionstatistics|statistics|supplicant [brief]]`

Parameter	Description
<code><interface-list></code>	The interfaces or ports to configure. An interface-list can be: <ul style="list-style-type: none"> an interface (e.g. <code>vlan2</code>), a switch port (e.g. <code>port1.1.12</code>), a static channel group (e.g. <code>sa3</code>) or a dynamic (LACP) channel group (e.g. <code>po4</code>) a continuous range of interfaces, ports, static channel groups or dynamic (LACP) channel groups separated by a hyphen; e.g. <code>vlan2-8</code>, or <code>port1.1.1-1.1.24</code>, or <code>sa2-4</code>, or <code>po1-3</code> a comma-separated list of the above; e.g. <code>port1.1.1, port1.1.8-1.1.24</code>. Do not mix interface types in a list <p>The specified interfaces must exist.</p>
<code>diagnostics</code>	Diagnostics.
<code>sessionstatistics</code>	Session statistics.
<code>statistics</code>	Statistics.
<code>supplicant</code>	Supplicant (client device).
<code>brief</code>	Brief summary of supplicant state.

Mode Privileged Exec

Example To display the Web based authentication status for `port1.1.12`, enter the command:

```
awplus# show auth interface port1.1.12
```

If web-based authentication is not configured, the output will be

```
% Port-Control not configured on port1.1.12
```

To display the Web based authentication status for port1.1.12, enter the command:

```
awplus# show auth interface port1.1.12
```

```
awplus# show auth interface port1.1.12
Authentication Info for interface port1.1.12
portEnabled: true - portControl: Auto
portStatus: Authorized
reAuthenticate: disabled
reAuthPeriod: 3600
PAE: quietPeriod: 60 - maxReauthReq: 2 - txPeriod: 30
BE: suppTimeout: 30 - serverTimeout: 30
CD: adminControlledDirections: in
KT: keyTxEnabled: false
critical: disabled
guestVlan: disabled
guestVlanForwarding:
  none
authFailVlan: disabled
dynamicVlanCreation: disabled
hostMode: single-host
dot1x: enabled
  protocolVersion: 1
authMac: disabled
authWeb: enabled
  method: PAP
  maxAuthFail: 3
  packetForwarding:
    10.0.0.1 80/tcp
    dns
    dhcp
twoStepAuthentication:
  configured: enabled
  actual: enabled
supplicantMac: none
```

To display Web-Authentication diagnostics for port1.1.12, enter the command:

```
awplus# show auth interface port1.1.12 diagnostics
```

Authentication Diagnostics for interface port1.1.12

```
Supplicant address: 00d0.59ab.7037
authEnterConnecting: 2
authEaplogoffWhileConnecting: 1
    authEnterAuthenticating: 2
    authSuccessWhileAuthenticating: 1
    authTimeoutWhileAuthenticating: 1
    authFailWhileAuthenticating: 0
    authEapstartWhileAuthenticating: 0
    authEaplogoggWhileAuthenticating: 0
    authReauthsWhileAuthenticated: 0
    authEapstartWhileAuthenticated: 0
    authEaplogoffWhileAuthenticated: 0
BackendResponses: 2
BackendAccessChallenges: 1
BackendOtherrequestToSupplicant: 3
BackendAuthSuccess: 1
```

To display Web-Authentication session statistics for port1.1.12, enter the command:

```
awplus# show auth interface port1.1.12 sessionstatistics
```

```
Authentication
session statistics for interface port1.1.12
    session user name: manager
        session authentication method: Remote server
        session time: 19440 secs
        session terminat cause: Not terminated yet
```

To display the Web authenticated supplicant on interface port1.1.12, enter the command:

```
awplus# show auth interface port1.1.12 supplicant
```

**Related
Commands**

- [show auth diagnostics](#)
- [show dot1x sessionstatistics](#)
- [show dot1x statistics interface](#)
- [show dot1x supplicant interface](#)

show auth sessionstatistics

Overview This command shows authentication session statistics for the specified interface, which may be a static channel (or static aggregator) or a dynamic (or LACP) channel group or a switch port.

Syntax `show auth sessionstatistics [interface <interface-list>]`

Parameter	Description
<code>interface</code>	Specify ports to show.
<code><interface-list></code>	The interfaces or ports to configure. An interface-list can be: <ul style="list-style-type: none">• an interface (e.g. <code>vlan2</code>), a switch port (e.g. <code>port1.1.12</code>), a static channel group (e.g. <code>sa3</code>) or a dynamic (LACP) channel group (e.g. <code>po4</code>)• a continuous range of interfaces, ports, static channel groups or dynamic (LACP) channel groups separated by a hyphen; e.g. <code>vlan2-8</code>, or <code>port1.1.1-1.1.24</code>, or <code>sa2-4</code>, or <code>po1-3</code>• a comma-separated list of the above; e.g. <code>port1.1.1, port1.1.8-1.1.24</code>. Do not mix interface types in a list The specified interfaces must exist.

Mode Privileged Exec

Example To display authentication statistics for `port1.1.12`, enter the command:

```
awplus# show auth sessionstatistics interface port1.1.12
```

Output Figure 39-3: Example output from the **show auth sessionstatistics** command

```
Authentication
session statistics for interface port1.1.12
  session user name: manager
    session authentication method: Remote server
    session time: 19440 secs
    session terminat cause: Not terminated yet
```

show auth statistics interface

Overview This command shows the authentication statistics for the specified interface, which may be a static channel (or static aggregator) or a dynamic (or LACP) channel group or a switch port.

Syntax `show auth statistics interface <interface-list>`

Parameter	Description
<code><interface-list></code>	<p>The interfaces or ports to configure. An interface-list can be:</p> <ul style="list-style-type: none">• an interface (e.g. <code>vlan2</code>), a switch port (e.g. <code>port1.1.12</code>), a static channel group (e.g. <code>sa3</code>) or a dynamic (LACP) channel group (e.g. <code>po4</code>)• a continuous range of interfaces, ports, static channel groups or dynamic (LACP) channel groups separated by a hyphen; e.g. <code>vlan2-8</code>, or <code>port1.1.1-1.1.24</code>, or <code>sa2-4</code>, or <code>po1-3</code>• a comma-separated list of the above; e.g. <code>port1.1.1, port1.1.8-1.1.24</code>. Do not mix interface types in a list <p>The specified interfaces must exist.</p>

Mode Privileged Exec

Example To display Web-Authentication statistics for `port1.1.12`, enter the command:
`awplus# show auth statistics interface port1.1.12`

Related Commands [show dot1x interface](#)

show auth supplicant

Overview This command shows the supplicant (client device) state when authentication is configured for the switch. Use the optional **brief** parameter to show a summary of the supplicant state.

Syntax show auth supplicant [<macadd>] [brief]

Parameter	Description
<macadd>	Mac (hardware) address of the supplicant. Entry format is HHHH.HHHH.HHHH (hexadecimal).
brief	Brief summary of the supplicant state.

Mode Privileged Exec

Examples To display a summary of authenticated supplicant information on the device, enter the command:

```
awplus# show auth supplicant brief
```

To display authenticated supplicant information on the device, enter the command:

```
awplus# show auth supplicant
```

To display authenticated supplicant information for device with MAC address 0000.5E00.5301, enter the command:

```
awplus# show auth supplicant 0000.5E00.5301
```

Output Figure 39-4: Example output from **show auth supplicant brief**

```
awplus#show auth supplicant brief
Interface port2.1.3
  authenticationMethod: dot1x/mac/web
  Two-Step Authentication
    firstMethod: mac
    secondMethod: dot1x/web
  totalSupplicantNum: 1
  authorizedSupplicantNum: 1
    macBasedAuthenticationSupplicantNum: 0
    dot1xAuthenticationSupplicantNum: 0
    webBasedAuthenticationSupplicantNum: 1
    otherAuthenticationSupplicantNum: 0RADIUS Group Configuration

Interface  VID  Mode  MAC Address      Status           IP Address      Username
=====  ==  ==  =====  =====  =====
port2.1.3  1   W    001c.233e.e15a  Authenticated   192.168.1.181  test
```

Figure 39-5: Example output from **show auth supplicant**

```
awplus#show auth supplicant
Interface port2.1.3
  authenticationMethod: dot1x/mac/web
  Two-Step Authentication
    firstMethod: mac
    secondMethod: dot1x/web
  totalSupplicantNum: 1
  authorizedSupplicantNum: 1
    macBasedAuthenticationSupplicantNum: 0
    dot1xAuthenticationSupplicantNum: 0
    webBasedAuthenticationSupplicantNum: 1
    otherAuthenticationSupplicantNum: 0

  Supplicant name: test
  Supplicant address: 0000.5E00.5301
  authenticationMethod: WEB-based Authentication
  Two-Step Authentication:
    firstAuthentication: Pass - Method: mac
    secondAuthentication: Pass - Method: web
  portStatus: Authorized - currentId: 1
  abort:F fail:F start:F timeout:F success:T
  PAE: state: Authenticated - portMode: Auto
  PAE: reAuthCount: 0 - rxRespId: 0
  PAE: quietPeriod: 60 - maxReauthReq: 2
  BE: state: Idle - reqCount: 0 - idFromServer: 0
  CD: adminControlledDirections: in - operControlledDirections: in
  CD: bridgeDetected: false
  KR: rxKey: false
  KT: keyAvailable: false - keyTxEnabled: false
  RADIUS server group (auth): radius
  RADIUS server (auth): 192.168.1.40
```

Figure 39-6: Example output from **show auth supplicant 0000.5E00.5301**

```
awplus#show auth supplicant 0000.5E00.5301
Interface port2.1.3
  Supplicant name: test
  Supplicant address: 0000.5E00.5301
  authenticationMethod: WEB-based Authentication
  Two-Step Authentication:
    firstAuthentication: Pass - Method: mac
    secondAuthentication: Pass - Method: web
  portStatus: Authorized - currentId: 1
  abort:F fail:F start:F timeout:F success:T
  PAE: state: Authenticated - portMode: Auto
  PAE: reAuthCount: 0 - rxRespId: 0
  PAE: quietPeriod: 60 - maxReauthReq: 2
  BE: state: Idle - reqCount: 0 - idFromServer: 0
  CD: adminControlledDirections: in - operControlledDirections: in
  CD: bridgeDetected: false
  KR: rxKey: false
  KT: keyAvailable: false - keyTxEnabled: false
  RADIUS server group (auth): radius
  RADIUS server (auth): 192.168.1.40
```

**Related
Commands**

aaa accounting auth-mac
aaa accounting auth-web
aaa accounting dot1x
aaa authentication auth-mac
aaa authentication auth-web
aaa authentication dot1x

show auth supplicant interface

Overview This command shows the supplicant (client device) state for the authentication mode set for the interface, which may be a static channel (or static aggregator) or a dynamic (or LACP) channel group or a switch port. Use the optional **brief** parameter to show a summary of the supplicant state.

Syntax `show auth-web supplicant interface <interface-list> [brief]`

Parameter	Description
<code><interface-list></code>	<p>The interfaces or ports to configure. An interface-list can be:</p> <ul style="list-style-type: none">• an interface (e.g. <code>vlan2</code>), a switch port (e.g. <code>port1.1.12</code>), a static channel group (e.g. <code>sa3</code>) or a dynamic (LACP) channel group (e.g. <code>po4</code>)• a continuous range of interfaces, ports, static channel groups or dynamic (LACP) channel groups separated by a hyphen; e.g. <code>vlan2-8</code>, or <code>port1.1.1-1.1.24</code>, or <code>sa2-4</code>, or <code>po1-3</code>• a comma-separated list of the above; e.g. <code>port1.1.1, port1.1.8-1.1.24</code>. Do not mix interface types in a list <p>The specified interfaces must exist.</p>
<code>brief</code>	Brief summary of the supplicant state.

Mode Privileged Exec

Examples To display the authenticated supplicant on the interface `port1.1.3`, enter the command:

```
awplus# show auth supplicant interface port1.1.3
```

To display brief summary output for the authenticated supplicant, enter the command:

```
awplus# show auth supplicant brief
```

show auth two-step supplicant brief

Overview This command displays the supplicant state of the two-step authentication feature on the interface.

Syntax `show auth two-step supplicant [interface <ifrange>] brief`

Parameter	Description
interface	The interface selected for display.
<ifrange>	The interface types which can be specified as <ifrange> <ul style="list-style-type: none">• Switch port (e.g. port1.1.12)• Static channel group (e.g. sa3)• Dynamic (LACP) channel group (e.g. po4)

Mode Privileged Exec

Usage Do not mix interface types in a list. The specified interfaces must exist.

Example To display the supplicant state of the two-step authentication feature, enter the command:

```
awplus# show two-step supplicant interface port1.1.12 brief
```

Output Figure 39-7: Example output from **show auth two-step supplicant brief**

```
interface port1.1.12

authenticationMethod: dot1x/mac

Two-Step Authentication:
  firstMethod:mac
  secondMethod:dot1x
totalSupplicantNum: 1
authorizedSupplicantNum: 1
  macBasedAuthenticationSupplicantNum: 0
  dot1xAuthenticationSupplicantNum: 1
  webBasedAuthenticationSupplicantNum: 0
  otherAuthenticationSupplicantNum: 0

Interface  VID Mode  MAC Address      Status           FirstStep        SecondStep
=====  ===  =====  =
port1.1.12  1    D      000b..db67.00f7  Authenticated    Pass             Pass
```

Related Commands [auth two-step enable](#)

show auth-web-server

Overview This command shows the Web-Authentication server configuration and status on the switch.

Syntax `show auth-web-server`

Mode Privileged Exec

Example To display Web-Authentication server configuration and status, enter the command:

```
awplus# show auth-web-server
```

Output Figure 39-8: Example output from the **show auth-web-server** command

```
Web authentication server
  Server status: enabled
  Server mode: none
  Server address: 192.168.1.1/24
    DHCP server enabled
    DHCP lease time: 20
    DHCP WPAD Option URL: http://192.168.1.1/proxy.pac
  HTTP Port No: 80
  Security: disabled
  Certification: default
  SSL Port No: 443
  Redirect URL: --
  Redirect Delay Time: 5
  HTTP Redirect: enabled
  Session keep: disabled
  PingPolling: disabled
  PingInterval: 30
  Timeout: 1
  FailCount: 5
  ReauthTimerReFresh: disabled
```

Related Commands

- [auth-web-server gateway \(deleted\)](#)
- [auth-web-server http-redirect \(deleted\)](#)
- [auth-web-server ipaddress](#)
- [auth-web-server port](#)
- [auth-web-server redirect-delay-time](#)
- [auth-web-server redirect-url](#)
- [auth-web-server session-keep](#)
- [auth-web-server ssl](#)
- [auth-web-server sslport \(deleted\)](#)

show auth-web-server page

Overview This command displays the web-authentication page configuration and status.

Syntax show auth-web-server page

Mode Privileged Exec

Examples To show the web-authentication page information, use the command:

```
awplus# show auth-web-server page
```

Figure 39-9: Example output from the **show auth-web-server page** command

```
awplus#show auth-web-server page
Web authentication page
  Logo: auto
  Title: default
  Sub-Title: Web Authentication
  Welcome message: Your welcome message
  Success message: Your success message
```

**Related
Commands**

[auth-web forward](#)

[auth-web-server page logo](#)

[auth-web-server page sub-title](#)

[auth-web-server page success-message](#)

[auth-web-server page title](#)

[auth-web-server page welcome-message](#)

show proxy-autoconfig-file

Overview This command displays the contents of the proxy auto configuration (PAC) file.

Syntax show proxy-autoconfig-file

Mode Privileged Exec

Example To display the contents of the proxy auto configuration (PAC) file, enter the command:

```
awplus# show auth proxy-autoconfig-file
```

Output Figure 39-10: Example output from the **show proxy-autoconfig-file**

```
function FindProxyForURL(url,host)
{
  if (isPlainHostName(host) ||
      isInNet(host, "192.168.1.0", "255.255.255.0")) {
    return "DIRECT";
  }
  else {
    return "PROXY 192.168.110.1:8080";
  }
}
```

Related Commands [copy proxy-autoconfig-file](#)
[erase proxy-autoconfig-file](#)

40

AAA Commands

Introduction

Overview This chapter provides an alphabetical reference for AAA commands for Authentication, Authorization and Accounting. For more information, see the [AAA Feature Overview and Configuration Guide](#).

- Command List**
- “aaa accounting auth-mac” on page 2217
 - “aaa accounting auth-web” on page 2219
 - “aaa accounting wireless” on page 2221
 - “aaa authentication wireless” on page 2223
 - “aaa accounting commands” on page 2224
 - “aaa accounting dot1x” on page 2226
 - “aaa accounting login” on page 2228
 - “aaa accounting update” on page 2231
 - “aaa authentication auth-mac” on page 2233
 - “aaa authentication auth-web” on page 2235
 - “aaa authentication dot1x” on page 2237
 - “aaa authentication enable default group tacacs+” on page 2239
 - “aaa authentication enable default local” on page 2241
 - “aaa authentication login” on page 2242
 - “aaa group server” on page 2244
 - “aaa local authentication attempts lockout-time” on page 2246
 - “aaa local authentication attempts max-fail” on page 2247
 - “aaa login fail-delay” on page 2248
 - “accounting login” on page 2249

- [“clear aaa local user lockout”](#) on page 2250
- [“debug aaa”](#) on page 2251
- [“login authentication”](#) on page 2252
- [“show aaa local user locked”](#) on page 2253
- [“show aaa server group”](#) on page 2254
- [“show debugging aaa”](#) on page 2255
- [“show radius server group”](#) on page 2256
- [“undebug aaa”](#) on page 2258

aaa accounting auth-mac

Overview This command configures an accounting method list for MAC-based authentication. An accounting method list specifies what type of accounting messages are sent and which RADIUS servers the accounting messages are sent to. Use this command to configure either the default method list, which is automatically applied to interfaces with MAC-based authentication enabled, or a named method list, which can be applied to an interface with the [auth-mac accounting](#) command.

Use the **no** variant of this command to disable either the default or a named accounting method list for MAC-based authentication. Once all method lists are disabled, AAA accounting for MAC-based authentication is disabled globally.

Syntax

```
aaa accounting auth-mac {default|<list-name>}  
{start-stop|stop-only|none} group {<group-name>|radius}  
no aaa accounting auth-mac {default|<list-name>}
```

Parameter	Description
default	Configure the default accounting method list
<list-name>	Configure a named accounting method list
start-stop	Sends a start accounting message at the beginning of the session and a stop accounting message at the end of the session.
stop-only	Only sends a stop accounting message at the end of the session.
none	No accounting record sent.
group	Use a server group
<group-name>	Server group name.
radius	Use all RADIUS servers.

Default RADIUS accounting for MAC-based Authentication is disabled by default

Mode Global Configuration

Usage This command can be used to configure either the default accounting method list or a named accounting method list:

- **default:** the default accounting method list which is automatically applied to all interfaces with MAC-based authentication enabled.
- **<list-name>:** a user named list which can be applied to an interface using the [auth-mac accounting](#) command.

There are two ways to define servers where RADIUS accounting messages are sent:

- **group radius:** use all RADIUS servers configured by [radius-server host](#) command

- **group** <group-name>: use the specified RADIUS server group configured with the [aaa group server](#) command

The accounting event to send to the RADIUS server is configured with the following options:

- **start-stop**: sends a **start** accounting message at the beginning of a session and a **stop** accounting message at the end of the session.
- **stop-only**: sends a **stop** accounting message at the end of a session.
- **none**: disables accounting.

Examples To enable the default RADIUS accounting for MAC-based authentication, and use all available RADIUS servers, use the commands:

```
awplus# configure terminal
awplus(config)# aaa accounting auth-mac default start-stop
group radius
```

To disable RADIUS accounting for MAC-based Authentication, use the commands:

```
awplus# configure terminal
awplus(config)# no aaa accounting auth-mac default
```

To enable a named RADIUS accounting method list 'vlan10_acct' for MAC-based authentication, with the RADIUS server group 'rad_group_vlan10, use the commands:

```
awplus# configure terminal
awplus(config)# aaa accounting auth-mac vlan10_acct start-stop
group rad_group_vlan10
```

To disable a named RADIUS accounting method list 'vlan10_acct' for MAC-based authentication, use the commands:

```
awplus# configure terminal
awplus(config)# no aaa accounting auth-mac vlan10_acct
```

Related Commands

- [aaa authentication auth-mac](#)
- [aaa group server](#)
- [auth-mac accounting](#)
- [auth-mac enable](#)
- [radius-server host](#)
- [show aaa server group](#)

aaa accounting auth-web

Overview This command configures an accounting method list for Web-based authentication. An accounting method list specifies what type of accounting messages are sent and which RADIUS servers the accounting messages are sent to. Use this command to configure either the default method list, which is automatically applied to interfaces with Web-based authentication enabled, or a named method list, which can be applied to an interface with the [auth-web accounting](#) command.

Use the **no** variant of this command to disable either the default or a named accounting method list for Web-based authentication. Once all method lists are disabled, AAA accounting for Web-based authentication is disabled globally.

Syntax

```
aaa accounting auth-web {default|<list-name>}  
{start-stop|stop-only|none} group {<group-name>|radius}  
no aaa accounting auth-web {default|<list-name>}
```

Parameter	Description
default	Configure the default accounting method list
<list-name>	Configure a named accounting method list
start-stop	Sends a start accounting message at the beginning of the session and a stop accounting message at the end of the session.
stop-only	Only sends a stop accounting message at the end of the session.
none	No accounting record sent.
group	Use a server group
<group-name>	Server group name.
radius	Use all RADIUS servers.

Default RADIUS accounting for Web-based authentication is disabled by default.

Mode Global Configuration

Usage This command can be used to configure either the default accounting method list or a named accounting method list:

- **default:** the default accounting method list which is automatically applied to all interfaces with Web-based authentication enabled.
- **<list-name>:** a user named list which can be applied to an interface using the [auth-web accounting](#) command.

There are two ways to define servers where RADIUS accounting messages are sent:

- **group radius:** use all RADIUS servers configured by [radius-server host](#) command

- **group** <group-name>: use the specified RADIUS server group configured with the `aaa group server` command

Configure the accounting event to be sent to the RADIUS server with the following options:

- **start-stop**: sends a start accounting message at the beginning of a session and a stop accounting message at the end of the session.
- **stop-only**: sends a stop accounting message at the end of a session.
- **none**: disables accounting.

Examples To enable the default RADIUS accounting method for Web-based authentication, and use all available RADIUS servers, use the commands:

```
awplus# configure terminal
awplus(config)# aaa accounting auth-web default start-stop
group radius
```

To disable the default RADIUS accounting method for Web-based authentication, use the commands:

```
awplus# configure terminal
awplus(config)# no aaa accounting auth-web default
```

To enable a named RADIUS accounting method list 'vlan10_acct' for Web-based authentication, with the RADIUS server group 'rad_group_vlan10', use the commands:

```
awplus# configure terminal
awplus(config)# aaa accounting auth-web vlan10_acct start-stop
group rad_group_vlan10
```

To disable a named RADIUS accounting method list 'vlan10_acct' for Web-based authentication, use the commands:

```
awplus# configure terminal
awplus(config)# no aaa accounting auth-web vlan10_acct
```

Related Commands

- [aaa authentication auth-web](#)
- [aaa group server](#)
- [auth-web accounting](#)
- [auth-web enable](#)
- [radius-server host](#)
- [show aaa server group](#)

aaa accounting wireless

Overview This command configures a default accounting method list for wireless clients under APs managed by Wireless Manager. The default accounting method list specifies what type of accounting messages are sent and which RADIUS Servers the accounting messages are sent to. The default accounting method list is automatically applied to Wireless Manager.

The **no** variant of this command disables RADIUS accounting for wireless clients globally.

Syntax `aaa accounting wireless default {start-stop|none} group {radius|<group-name>}`
`no aaa accounting wireless default`

Parameter	Description
default	The default accounting method list
start-stop	Start and stop records are to be sent
none	No accounting records are to be sent
group	Use a server group
radius	Use a RADIUS server configured by the radius-server host command
<group-name>	The server group name

Default This command is disabled by default.

Usage There are two ways to define servers where RADIUS accounting messages will be sent:

- **group radius:** use a RADIUS server configured by the command [radius-server host](#).
- **group <group-name>:** use the specified RADIUS server group. Configure the <group-name> using the command [aaa group server](#).

Determine the accounting event to be sent to the RADIUS server with the following options:

- **start-stop:** sends a start accounting message at the beginning of a session and a stop accounting message at the end of the session.
- **none:** disables accounting.

NOTE:

*You can only configure one accounting server for a wireless client. If an accounting server is currently configured, you must first use the **no** form of the command to remove it from the configuration. The specified group can only contain one server.*

Example To enable RADIUS accounting for wireless clients under APs managed by Wireless Manager, and use an available RADIUS Server, use the commands:

```
awplus# configure terminal
awplus(config)# aaa accounting wireless default start-stop
group radius
```

To disable RADIUS accounting for wireless clients under APs managed by Wireless Manager, use the commands:

```
awplus# configure terminal
awplus(config)# no aaa accounting wireless default
```

Related Commands

- [aaa authentication wireless](#)
- [aaa group server](#)
- [radius-server host](#)

aaa authentication wireless

Overview This command enables RADIUS authentication for wireless clients under AP managed by Wireless Manager globally and allows you to enable an authentication method list (in this case, a list of RADIUS servers). It is automatically applied to Wireless Manager.

There are two ways to define servers where RADIUS authentication messages will be sent:

- **group radius:** use all RADIUS servers configured by [radius-server host](#) command
- **group <group-name>:** use the specified RADIUS server group configured with the [aaa group server](#) command

Use the **no** variant of this command to globally disable RADIUS authentication for wireless clients under APs managed by Wireless Manager.

Syntax `aaa authentication wireless [default [group { [<group-name>|radius] }]]`
`no aaa authentication wireless [default]`

Parameter	Description
default	Default authentication method list
group	Use server group
radius	Use all RADIUS servers
<group-name>	Server group name

Default Disabled

Mode Global Configuration

Examples To enable RADIUS authentication for all RADIUS servers, and use all available RADIUS servers, use the commands:

```
awplus# configure terminal
awplus(config)# aaa authentication wireless default group
radius
```

To disable RADIUS Authentication, use the commands: :

```
awplus# configure terminal
awplus(config)# no aaa authentication wireless default
```

Related Commands [aaa accounting wireless](#)
[radius-server host](#)

aaa accounting commands

Overview This command configures and enables TACACS+ accounting on commands entered at a specified privilege level. Once enabled for a privilege level, accounting messages for commands entered at that privilege level will be sent to a TACACS+ server.

In order to account for all commands entered on a device, configure command accounting for each privilege level separately.

The command accounting message includes, the command as entered, the date and time the command finished executing, and the user-name of the user who executed the command.

Use the **no** variant of this command to disable command accounting for a specified privilege level.

Syntax `aaa accounting commands <1-15> default stop-only group tacacs+`
`no aaa accounting commands <1-15> default`

Parameter	Description
<1-15>	The privilege level being configured, in the range 1 to 15.
default	Use the default method list, this means the command is applied globally to all user exec sessions.
stop-only	Send accounting message when the commands have stopped executing.
group	Specify the server group where accounting messages are sent. Only the tacacs+ group is available for this command.
tacacs+	Use all TACACS+ servers configured by the tacacs-server host command.

Default TACACS+ command accounting is disabled by default.

Mode Global Configuration

Usage This command only supports a **default** method list, this means that it is applied to every console and vty line.

The **stop-only** parameter indicates that the command accounting messages are sent to the TACACS+ server when the commands have stopped executing.

The **group tacacs+** parameters signifies that the command accounting messages are sent to the TACACS+ servers configured by the [tacacs-server host](#) command.

Note that up to four TACACS+ servers can be configured for accounting. The servers are checked for reachability in the order they are configured with only the first reachable server being used. If no server is found, the accounting message is dropped.

Command accounting cannot coexist with triggers. An error message is displayed if you attempt to enable command accounting while a trigger is configured. Likewise, an error message is displayed if you attempt to configure a trigger while command accounting is configured.

Examples To configure command accounting for privilege levels 1, 7, and 15, use the following commands:

```
awplus# configure terminal
awplus(config)# aaa accounting commands 1 default stop-only
group tacacs+
awplus(config)# aaa accounting commands 7 default stop-only
group tacacs+
awplus(config)# aaa accounting commands 15 default stop-only
group tacacs+
```

To disable command accounting for privilege levels 1, 7, and 15, use the following commands:

```
awplus# configure terminal
awplus(config)# no aaa accounting commands 1 default
awplus(config)# no aaa accounting commands 7 default
awplus(config)# no aaa accounting commands 15 default
```

Related Commands

- [aaa authentication login](#)
- [aaa accounting login](#)
- [accounting login](#)
- [tacacs-server host](#)

aaa accounting dot1x

Overview This command configures an accounting method list for IEEE 802.1X-based authentication. An accounting method list specifies what type of accounting messages are sent and which RADIUS servers the accounting messages are sent to. Use this command to configure either the default method list, which is automatically applied to interfaces with IEEE 802.1X-based authentication enabled, or a named method list, which can be applied to an interface with the [dot1x accounting](#) command.

Use the **no** variant of this command to disable either the default or a named accounting method list for 802.1X-based authentication. Once all method lists are disabled, AAA accounting for 802.1x-based authentication is disabled globally.

Syntax

```
aaa accounting dot1x {default|<list-name>}  
{start-stop|stop-only|none} group {<group-name>|radius}  
no aaa accounting dot1x {default|<list-name>}
```

Parameter	Description
default	Configure the default accounting method list
<list-name>	Configure a named accounting method list
start-stop	Sends a start accounting message at the beginning of the session and a stop accounting message at the end of the session.
stop-only	Only sends a stop accounting message at the end of the session.
none	No accounting record sent.
group	Use a server group
<group-name>	Server group name.
radius	Use all RADIUS servers.

Default RADIUS accounting for 802.1X-based authentication is disabled by default (there is no default server set by default).

Mode Global Configuration

Usage This command can be used to configure either the default accounting method list or a named accounting method list:

- **default:** the default accounting method list which is automatically applied to all interfaces with 802.1X-based authentication enabled.
- **<list-name>:** a user named list which can be applied to an interface using the [dot1x accounting](#) command.

There are two ways to define servers where RADIUS accounting messages will be sent:

- **group radius:** use all RADIUS servers configured by [radius-server host](#) command.
- **group <group-name>:** use the specified RADIUS server group configured with the [aaa group server](#) command.

The accounting event to send to the RADIUS server is configured by the following options:

- **start-stop:** sends a **start** accounting message at the beginning of a session and a **stop** accounting message at the end of the session.
- **stop-only:** sends a **stop** accounting message at the end of a session.
- **none:** disables accounting.

Examples To enable RADIUS accounting for 802.1X-based authentication, and use all available RADIUS Servers, use the commands:

```
awplus# configure terminal
awplus(config)# aaa accounting dot1x default start-stop group
radius
```

To disable RADIUS accounting for 802.1X-based authentication, use the commands:

```
awplus# configure terminal
awplus(config)# no aaa accounting dot1x default
```

To enable a named RADIUS accounting method list 'vlan10_acct' for 802.1X-based authentication, with the RADIUS server group 'rad_group_vlan10', use the commands:

```
awplus# configure terminal
awplus(config)# aaa accounting dot1x vlan10_acct start-stop
group rad_group_vlan10
```

To disable a named RADIUS accounting method list 'vlan10_acct' for 802.1X-based authentication, use the commands:

```
awplus# configure terminal
awplus(config)# no aaa accounting dot1x vlan10_acct
```

**Related
Commands**

[aaa accounting update](#)
[aaa authentication dot1x](#)
[aaa group server](#)
[dot1x accounting](#)
[dot1x port-control](#)
[radius-server host](#)
[show aaa server group](#)

aaa accounting login

Overview This command configures RADIUS and TACACS+ accounting for login shell sessions. The specified method list name can be used by the **accounting login** command in the Line Configuration mode. If the **default** parameter is specified, then this creates a default method list that is applied to every console and vty line, unless another accounting method list is applied on that line.

Note that unlimited RADIUS servers and up to four TACACS+ servers can be configured and consulted for accounting. The first server configured is regarded as the primary server and if the primary server fails then the backup servers are consulted in turn. A backup server is consulted if the primary server fails, i.e. is unreachable.

Use the **no** variant of this command to remove an accounting method list for login shell sessions configured by an **aaa accounting login** command. If the method list being deleted is already applied to a console or vty line, accounting on that line will be disabled. If the default method list name is removed by this command, it will disable accounting on every line that has the default accounting configuration.

Syntax

```
aaa accounting login  
{default|<list-name>} {start-stop|stop-only|none} {group  
{radius|tacacs+|<group-name>}}  
  
no aaa accounting login {default|<list-name>}
```

Parameter	Description
default	Default accounting method list.
<list-name>	Named accounting method list.
start-stop	Start and stop records to be sent.
stop-only	Stop records to be sent.
none	No accounting record to be sent.
group	Specify the servers or server group where accounting packets are sent.
radius	Use all RADIUS servers configured by the radius-server host command.
tacacs+	Use all TACACS+ servers configured by the tacacs-server host command.
<group-name>	Use the specified RADIUS server group, as configured by the aaa group server command.

Default Accounting for login shell sessions is disabled by default.

Mode Global Configuration

Usage This command enables you to define a named accounting method list. The items that you define in the accounting options are:

- the types of accounting packets that will be sent
- the set of servers to which the accounting packets will be sent

You can define a default method list with the name **default** and any number of other named method lists. The name of any method list that you define can then be used as the *<list-name>* parameter in the [accounting login](#) command.

If the method list name already exists, the command will replace the existing configuration with the new one.

There are two ways to define servers where RADIUS accounting messages are sent:

- **group radius** : use all RADIUS servers configured by [radius-server host](#) command
- **group <group-name>** : use the specified RADIUS server group configured with the [aaa group server](#) command

There is one way to define servers where TACACS+ accounting messages are sent:

- **group tacacs+** : use all TACACS+ servers configured by [tacacs-server host](#) command

The accounting event to send to the RADIUS or TACACS+ server is configured with the following options:

- **start-stop** : sends a **start** accounting message at the beginning of a session and a **stop** accounting message at the end of the session.
- **stop-only** : sends a **stop** accounting message at the end of a session.
- **none** : disables accounting.

Examples To configure RADIUS accounting for login shell sessions, use the following commands:

```
awplus# configure terminal
awplus(config)# aaa accounting login default start-stop group
radius
```

To configure TACACS+ accounting for login shell sessions, use the following commands:

```
awplus# configure terminal
awplus(config)# aaa accounting login default start-stop group
tacacs+
```

To reset the configuration of the default accounting list, use the following commands:

```
awplus# configure terminal
awplus(config)# no aaa accounting login default
```

**Related
Commands**

- [aaa accounting commands](#)
- [aaa authentication login](#)
- [aaa accounting login](#)
- [aaa accounting update](#)
- [accounting login](#)
- [radius-server host](#)
- [tacacs-server host](#)

aaa accounting update

Overview This command enables periodic accounting reporting to either the RADIUS or TACACS+ accounting server(s) wherever login accounting has been configured.

Note that unlimited RADIUS servers and up to four TACACS+ servers can be configured and consulted for accounting. The first server configured is regarded as the primary server and if the primary server fails then the backup servers are consulted in turn. A backup server is consulted if the primary server fails, i.e. is unreachable.

Use the **no** variant of this command to disable periodic accounting reporting to the accounting server(s).

Syntax `aaa accounting update [periodic <1-65535>]`
`no aaa accounting update`

Parameter	Description
<code>periodic</code>	Send accounting records periodically.
<code><1-65535></code>	The interval to send accounting updates (in minutes). The default is 30 minutes.

Default Periodic accounting update is disabled by default.

Mode Global Configuration

Usage Use this command to enable the device to send periodic AAA login accounting reports to the accounting server. When periodic accounting report is enabled, interim accounting records are sent according to the interval specified by the **periodic** parameter. The accounting updates are start messages.

If the **no** variant of this command is used to disable periodic accounting reporting, any interval specified by the **periodic** parameter is reset to the default of 30 minutes when accounting reporting is reenabled, unless this interval is specified.

Examples To configure the switch to send period accounting updates every 30 minutes, the default period, use the following commands:

```
awplus# configure terminal
awplus(config)# aaa accounting update
```

To configure the switch to send period accounting updates every 10 minutes, use the following commands:

```
awplus# configure terminal
awplus(config)# aaa accounting update periodic 10
```

To disable periodic accounting update wherever accounting has been configured, use the following commands:

```
awplus# configure terminal
```

```
awplus(config)# no aaa accounting update
```

**Related
Commands**

[aaa accounting auth-mac](#)

[aaa accounting auth-web](#)

[aaa accounting dot1x](#)

[aaa accounting login](#)

aaa authentication auth-mac

Overview This command enables MAC-based authentication globally and allows you to enable either the default authentication method list (in this case, a list of RADIUS servers), which is automatically applied to every interface running MAC-based authentication, or a user named authentication method list, which is applied to an interface with the [auth-mac authentication](#) command.

Use the **no** variant of this command to disable either the default or a named method list for MAC-based authentication. Once all method lists are disabled MAC-based authentication is disabled globally.

Syntax

```
aaa authentication auth-mac {default|<list-name>} group  
{<group-name>|radius}  
  
no aaa authentication auth-mac {default|<list-name>}
```

Parameter	Description
default	Configure the default authentication method list
<list-name>	Configure a named authentication method list
group	Use a server group
<group-name>	Server group name.
radius	Use all RADIUS servers.

Default MAC-based Port Authentication is disabled by default.

Mode Global Configuration

Usage This command can be used to configure either the default authentication method list or a named authentication method list:

- **default:** the default authentication method list which is automatically applied to all interfaces with Web-based authentication enabled.
- **<list-name>:** a user named list which can be applied to an interface using the [auth-web authentication](#) command.

There are two ways to define servers where RADIUS accounting messages are sent:

- **group radius:** use all RADIUS servers configured by [radius-server host](#) command
- **group <group-name>:** use the specified RADIUS server group configured with the [aaa group server](#) command

All configured RADIUS Servers are automatically members of the server group **radius**. If a server is added to a named group **<group-name>**, it also remains a member of the group **radius**.

Examples To enable MAC-based authentication globally for all RADIUS servers, and use all available RADIUS servers, use the commands:

```
awplus# configure terminal
awplus(config)# aaa authentication auth-mac default group
radius
```

To disable MAC-based authentication, use the commands:

```
awplus# configure terminal
awplus(config)# no aaa authentication auth-mac default
```

To enable MAC-based authentication for named list 'vlan10_auth', with RADIUS server group 'rad_group_vlan10, use the commands:

```
awplus# configure terminal
awplus(config)# aaa authentication auth-mac vlan10_auth group
rad_group_vlan10
```

To disable MAC-based authentication for named list 'vlan10_auth', use the commands:

```
awplus# configure terminal
awplus(config)# no aaa authentication auth-mac vlan10_acct
```

**Related
Commands**

- [aaa accounting auth-mac](#)
- [aaa group server](#)
- [auth-mac authentication](#)
- [auth-mac enable](#)
- [radius-server host](#)
- [show aaa server group](#)

aaa authentication auth-web

Overview This command enables Web-based authentication globally and allows you to enable either the default authentication method list (in this case, a list of RADIUS servers), which is automatically applied to every interface running Web-based authentication, or a user named authentication method list, which is applied to an interface with the [auth-web authentication](#) command.

Use the **no** variant of this command to disable either the default or a named method list for Web-based authentication. Once all method lists are disabled Web-based authentication is disabled globally.

Syntax

```
aaa authentication auth-web {default|<list-name>} group  
{<group-name>|radius}  
  
no aaa authentication auth-web {default|<list-name>}
```

Parameter	Description
default	Configure the default authentication method list
<list-name>	Configure a named authentication method list
group	Use a server group
<group-name>	Server group name.
radius	Use all RADIUS servers.

Default Web-based authentication is disabled by default.

Mode Global Configuration

Usage This command can be used to configure either the default authentication method list or a named authentication method list:

- **default:** the default authentication method list which is automatically applied to all interfaces with Web-based authentication enabled.
- **<list-name>:** a user named list which can be applied to an interface using the [auth-web authentication](#) command.

There are two ways to define servers where RADIUS accounting messages are sent:

- **group radius:** use all RADIUS servers configured by [radius-server host](#) command
- **group <group-name>:** use the specified RADIUS server group configured with the [aaa group server](#) command

Note that you need to configure an IPv4 address for the VLAN interface on which Web authentication is running.

Examples To enable Web-based authentication globally for all RADIUS servers, and use all available RADIUS servers, use the commands:

```
awplus# configure terminal
awplus(config)# aaa authentication auth-web default group
radius
```

To disable Web-based authentication, use the commands:

```
awplus# configure terminal
awplus(config)# no aaa authentication auth-web default
```

To enable Web-based authentication for named list 'vlan10_auth', with RADIUS server group 'rad_group_vlan10, use the commands:

```
awplus# configure terminal
awplus(config)# aaa authentication auth-web vlan10_auth group
rad_group_vlan10
```

To disable Web-based authentication for named list 'vlan10_auth', use the commands:

```
awplus# configure terminal
awplus(config)# no aaa authentication vlan10_acct
```

**Related
Commands**

- [aaa accounting auth-web](#)
- [aaa group server](#)
- [auth-web authentication](#)
- [auth-web enable](#)
- [radius-server host](#)

aaa authentication dot1x

Overview This command enables IEEE 802.1X-based authentication globally and allows you to enable either the default authentication method list (in this case, a list of RADIUS servers), which is automatically applied to every interface running IEEE 802.1X-based authentication, or a user named authentication method list, which is applied to an interface with the [dot1x authentication](#) command.

Use the **no** variant of this command to disable either the default or a named method list for 802.1X-based authentication. Once all method lists are disabled 802.1x-based authentication is disabled globally.

Syntax

```
aaa authentication dot1x {default|<list-name>} group  
{<group-name>|radius}  
  
no aaa authentication dot1x {default|<list-name>}
```

Parameter	Description
default	Configure the default authentication method list
<list-name>	Configure a named authentication method list
group	Use a server group
<group-name>	Server group name.
radius	Use all RADIUS servers.

Default 802.1X-based Port Authentication is disabled by default.

Mode Global Configuration

Usage This command can be used to configure either the default authentication method list or a named authentication method list:

- **default:** the default authentication method list which is automatically applied to all interfaces with 802.1X-based authentication enabled.
- **<list-name>:** a user named list which can be applied to an interface using the [aaa authentication dot1x](#) command.

There are two ways to define servers where RADIUS accounting messages are sent:

- **group radius:** use all RADIUS servers configured by [radius-server host](#) command
- **group <group-name>:** use the specified RADIUS server group configured with the [aaa group server](#) command

Examples To enable 802.1X-based authentication globally with all RADIUS servers, and use all available RADIUS servers, use the command:

```
awplus# configure terminal  
awplus(config)# aaa authentication dot1x default group radius
```

To disable 802.1X-based authentication, use the command:

```
awplus# configure terminal
awplus(config)# no aaa authentication dot1x default
```

To enable 802.1X-based authentication for named list 'vlan10_auth', with RADIUS server group 'rad_group_vlan10', use the commands:

```
awplus# configure terminal
awplus(config)# aaa authentication dot1x vlan10_auth group
rad_group_vlan10
```

To disable 802.1X-based authentication for named list 'vlan10_auth' use the commands:

```
awplus# configure terminal
awplus(config)# no aaa authentication dot1x vlan10_acct
```

**Related
Commands**

[aaa accounting dot1x](#)
[aaa group server](#)
[dot1x authentication](#)
[dot1x port-control](#)
[radius-server host](#)
[show aaa server group](#)

aaa authentication enable default group tacacs+

Overview This command enables AAA authentication to determine the privilege level a user can access for passwords authenticated against the TACACS+ server.

Use the **no** variant of this command to disable privilege level authentication.

Syntax `aaa authentication enable default group tacacs+ [local] [none]`
`no aaa authentication enable default`

Parameter	Description
local	Use the locally configured enable password (enable password command) for authentication.
none	No authentication.

Default Local privilege level authentication is enabled by default (`aaa authentication enable default local` command).

Mode Global Configuration

Usage A user is configured on a TACACS+ server with a maximum privilege level. When they enter the `enable (Privileged Exec mode)` command they are prompted for an enable password which is authenticated against the TACACS+ server. If the password is correct and the specified privilege level is equal to or less than the users maximum privilege level, then they are granted access to that level. If the user attempts to access a privilege level that is higher than their maximum configured privilege level, then the authentication session will fail and they will remain at their current privilege level.

NOTE: If both **local** and **none** are specified, you must always specify **local** first.

If the TACACS+ server goes offline, or is not reachable during enable password authentication, and command level authentication is configured as:

- **aaa authentication enable default group tacacs+**
then the user is never granted access to Privileged Exec mode.
- **aaa authentication enable default group tacacs+ local**
then the user is authenticated using the locally configured enable password, which if entered correctly grants the user access to Privileged Exec mode. If no enable password is locally configured (**enable password** command), then the enable authentication will fail until the TACACS+ server becomes available again.

- **aaa authentication enable default group tacacs+ none**
then the user is granted access to Privileged Exec mode with no authentication. This is true even if a locally configured enable password is configured.
- **aaa authentication enable default group tacacs+ local none**
then the user is authenticated using the locally configured enable password. If no enable password is locally configured, then the enable authentication will grant access to Privileged Exec mode with no authentication.

If the password for the user is not successfully authenticated by the server, then the user is again prompted for an enable password when they enter **enable** via the CLI.

Examples To enable a privilege level authentication method that will not allow the user to access Privileged Exec mode if the TACACS+ server goes offline, or is not reachable during enable password authentication, use the following commands:

```
awplus# configure terminal
awplus(config)# aaa authentication enable default group tacacs+
```

To enable a privilege level authentication method that will allow the user to access Privileged Exec mode if the TACACS+ server goes offline, or is not reachable during enable password authentication, and a locally configured enable password is configured, use the following commands:

```
awplus# configure terminal
awplus(config)# aaa authentication enable default group tacacs+
local
```

To disable privilege level authentication, use the following commands:

```
awplus# configure terminal
awplus(config)# no aaa authentication enable default
```

Related Commands

- [aaa authentication login](#)
- [aaa authentication enable default local](#)
- [enable \(Privileged Exec mode\)](#)
- [enable password](#)
- [enable secret](#)
- [tacacs-server host](#)

aaa authentication enable default local

Overview This command enables AAA authentication to determine the privilege level a user can access for passwords authenticated locally.

Syntax `aaa authentication enable default local`

Default Local privilege level authentication is enabled by default.

Mode Global Configuration

Usage The privilege level configured for a particular user in the local user database is the privilege threshold above which the user is prompted for an [enable \(Privileged Exec mode\)](#) command.

Examples To enable local privilege level authentication command, use the following commands:

```
awplus# configure terminal
awplus(config)# aaa authentication enable default local
```

To disable privilege level authentication, use the following commands:

```
awplus# configure terminal
awplus(config)# no aaa authentication enable default
```

Related Commands

- [aaa authentication enable default group tacacs+](#)
- [aaa authentication login](#)
- [enable \(Privileged Exec mode\)](#)
- [enable password](#)
- [enable secret](#)
- [tacacs-server host](#)

aaa authentication login

Overview Use this command to create an ordered list of methods to use to authenticate user login, or to replace an existing method list with the same name. Specify one or more of the options **local** or **group**, in the order you want them to be applied. If the **default** method list name is specified, it is applied to every console and VTY line immediately unless another method list is applied to that line by the [login authentication](#) command. To apply a non-default method list, you must also use the [login authentication](#) command.

Use the **no** variant of this command to remove an authentication method list for user login. The specified method list name is deleted from the configuration. If the method list name has been applied to any console or VTY line, user login authentication on that line will fail.

Note that the **no aaa authentication login default** command does not remove the default method list. This will return the default method list to its default state (**local** is the default).

Syntax

```
aaa authentication login {default|<list-name>} {[local] [group  
{radius|tacacs+|<group-name>}]}  
no aaa authentication login {default|<list-name>}
```

Parameter	Description
default	Set the default authentication server for user login.
<list-name>	Name of authentication server.
local	Use the local username database.
group	Use server group.
radius	Use all RADIUS servers configured by the radius-server host command.
tacacs+	Use all TACACS+ servers configured by the tacacs-server host command.
<group-name>	Use the specified RADIUS server group, as configured by the aaa group server command.

Default If the default server is not configured using this command, user login authentication uses the local user database only.

If the **default** method list name is specified, it is applied to every console and VTY line immediately unless a named method list server is applied to that line by the **login authentication** command.

local is the default state for the default method list unless a named method list is applied to that line by the **login authentication** command. Reset to the default method list using the **no aaa authentication login default** command.

Mode Global Configuration

Usage When a user attempts to log in, the switch sends an authentication request to the first authentication server in the method list. If the first server in the list is reachable and it contains a username and password matching the authentication request, the user is authenticated and the login succeeds. If the authentication server denies the authentication request because of an incorrect username or password, the user login fails. If the first server in the method list is unreachable, the switch sends the request to the next server in the list, and so on.

For example, if the method list specifies **group tacacs+ local**, and a user attempts to log in with a password that does not match a user entry in the first TACACS+ server, if this TACACS+ server denies the authentication request, then the switch does not try any other TACACS+ servers not the local user database; the user login fails.

Examples To configure the default authentication method list for user login to first use all available RADIUS servers for user login authentication, and then use the local user database, use the following commands:

```
awplus# configure terminal
awplus(config)# aaa authentication login default group radius
local
```

To configure a user login authentication method list called **USERS** to first use the RADIUS server group `RAD_GROUP1` for user login authentication, and then use the local user database, use the following commands:

```
awplus# configure terminal
awplus(config)# aaa authentication login USERS group RAD_GROUP1
local
```

To configure a user login authentication method list called **USERS** to first use the TACACS+ servers for user login authentication, and then use the local user database, use the following commands:

```
awplus# configure terminal
awplus(config)# aaa authentication login USERS group tacacs+
local
```

To return to the default method list (**local** is the default server), use the following commands:

```
awplus# configure terminal
awplus(config)# no aaa authentication login default
```

To delete an existing authentication method list **USERS** created for user login authentication, use the following commands:

```
awplus# configure terminal
awplus(config)# no aaa authentication login USERS
```

Related Commands [aaa accounting commands](#)
[aaa authentication enable default group tacacs+ login authentication](#)

aaa group server

Overview This command configures a RADIUS server group. A server group can be used to specify a subset of RADIUS servers in **aaa** commands. The group name **radius** is predefined, which includes all RADIUS servers configured by the **radius-server host** command.

RADIUS servers are added to a server group using the **server** command. Each RADIUS server should be configured using the **radius-server host** command.

Use the **no** variant of this command to remove an existing RADIUS server group.

Syntax `aaa group server radius <group-name>`
`no aaa group server radius <group-name>`

Parameter	Description
<code><group-name></code>	Server group name.

Mode Global Configuration

Usage Use this command to create an AAA group of RADIUS servers, and to enter Server Group Configuration mode, in which you can add servers to the group. Use a server group to specify a subset of RADIUS servers in AAA commands. Each RADIUS server must be configured by the **radius-server host** command. To add RADIUS servers to a server group, use the **server** command.

Examples To create a RADIUS server group named `GROUP1` with hosts `192.168.1.1`, `192.168.2.1` and `192.168.3.1`, use the commands:

```
awplus(config)# aaa group server radius GROUP1
awplus(config-sg)# server 192.168.1.1 auth-port 1812 acct-port 1813
awplus(config-sg)# server 192.168.2.1 auth-port 1812 acct-port 1813
awplus(config-sg)# server 192.168.3.1 auth-port 1812 acct-port 1813
```

To remove a RADIUS server group named `GROUP1` from the configuration, use the command:

```
awplus(config)# no aaa group server radius GROUP1
```


**Related
Commands**

aaa accounting auth-mac
aaa accounting auth-web
aaa accounting dot1x
aaa accounting login
aaa authentication auth-mac
aaa authentication auth-web
aaa authentication dot1x
aaa authentication login
radius-server host
server (Server Group)
show radius server group

aaa local authentication attempts lockout-time

Overview This command configures the duration of the user lockout period.

Use the **no** variant of this command to restore the duration of the user lockout period to its default of 300 seconds (5 minutes).

Syntax `aaa local authentication attempts lockout-time <lockout-time>`
`no aaa local authentication attempts lockout-time`

Parameter	Description
<code><lockout-time></code>	<code><0-10000></code> . Time in seconds to lockout the user.

Mode Global Configuration

Default The default for the lockout-time is 300 seconds (5 minutes).

Usage While locked out all attempts to login with the locked account will fail. The lockout can be manually cleared by another privileged account using the [clear aaa local user lockout](#) command.

Examples To configure the lockout period to 10 minutes (600 seconds), use the commands:

```
awplus# configure terminal
awplus(config)# aaa local authentication attempts lockout-time
600
```

To restore the default lockout period of 5 minutes (300 seconds), use the commands:

```
awplus# configure terminal
awplus(config)# no aaa local authentication attempts
lockout-time
```

Related Commands [aaa local authentication attempts max-fail](#)

aaa local authentication attempts max-fail

Overview This command configures the maximum number of failed login attempts before a user account is locked out. Every time a login attempt fails the failed login counter is incremented.

Use the **no** variant of this command to restore the maximum number of failed login attempts to the default setting (five failed login attempts).

Syntax `aaa local authentication attempts max-fail <failed-logins>`
`no aaa local authentication attempts max-fail`

Parameter	Description
<code><failed-logins></code>	<code><1-32></code> . Number of login failures allowed before locking out a user.

Mode Global Configuration

Default The default for the maximum number of failed login attempts is five failed login attempts.

Usage When the failed login counter reaches the limit configured by this command that user account is locked out for a specified duration configured by the [aaa local authentication attempts lockout-time](#) command.

When a successful login occurs the failed login counter is reset to 0. When a user account is locked out all attempts to login using that user account will fail.

Examples To configure the number of login failures that will lock out a user account to two login attempts, use the commands:

```
awplus# configure terminal
awplus(config)# aaa local authentication attempts max-fail 2
```

To restore the number of login failures that will lock out a user account to the default number of login attempts (five login attempts), use the commands:

```
awplus# configure terminal
awplus(config)# no aaa local authentication attempts max-fail
```

Related Commands [aaa local authentication attempts lockout-time](#)
[clear aaa local user lockout](#)

aaa login fail-delay

Overview Use this command to configure the minimum time period between failed login attempts. This setting applies to login attempts via the console, SSH and Telnet. Use the **no** variant of this command to reset the minimum time period to its default value.

Syntax `aaa login fail-delay [<1-10>]`
`no aaa login fail-delay [<1-10>]`

Parameter	Description
<1-10>	The minimum number of seconds required between login attempts

Default 1 second

Mode Global configuration

Example To apply a delay of at least 5 seconds between login attempts, use the following commands:

```
awplus# configure terminal
awplus(config)# aaa login fail-delay 5
```

Related Commands [aaa authentication login](#)

accounting login

Overview This command applies a login accounting method list to console or VTY lines for user login. When login accounting is enabled using this command, logging events generate an accounting record to the accounting server.

The accounting method list must be configured first using this command. If an accounting method list is specified that has not been created by this command then accounting will be disabled on the specified lines.

The **no** variant of this command resets AAA Accounting applied to console or VTY lines for local or remote login. **default** login accounting is applied after issuing the **no accounting login** command. Accounting is disabled with **default**.

Syntax `accounting login {default|<list-name>}`
`no accounting login`

Parameter	Description
default	Default accounting method list.
<list-name>	Named accounting method list.

Default By default login accounting is disabled in the **default** accounting server. No accounting will be performed until accounting is enabled using this command.

Mode Line Configuration

Examples To apply the accounting server `USERS` to all VTY lines, use the following commands:

```
awplus# configure terminal
awplus(config)# line vty 0 32
awplus(config-line)# accounting login USERS
```

To reset accounting for login sessions on the console, use the following commands:

```
awplus# configure terminal
awplus(config)# line console 0
awplus(config-line)# no accounting login
```

Related Commands [aaa accounting commands](#)
[aaa accounting login](#)

clear aaa local user lockout

Overview Use this command to clear the lockout on a specific user account or all user accounts.

Syntax `clear aaa local user lockout {username <username>|all}`

Parameter	Description
username	Clear lockout for the specified user.
<username>	Specifies the user account.
all	Clear lockout for all user accounts.

Mode Privileged Exec

Examples To unlock the user account 'bob' use the following command:

```
awplus# clear aaa local user lockout username bob
```

To unlock all user accounts use the following command:

```
awplus# clear aaa local user lockout all
```

Related Commands [aaa local authentication attempts lockout-time](#)

debug aaa

Overview This command enables AAA debugging.

Use the **no** variant of this command to disable AAA debugging.

Syntax debug aaa [accounting|all|authentication|authorization]
no debug aaa [accounting|all|authentication|authorization]

Parameter	Description
accounting	Accounting debugging.
all	All debugging options are enabled.
authentication	Authentication debugging.
authorization	Authorization debugging.

Default AAA debugging is disabled by default.

Mode Privileged Exec

Examples To enable authentication debugging for AAA, use the command:

```
awplus# debug aaa authentication
```

To disable authentication debugging for AAA, use the command:

```
awplus# no debug aaa authentication
```

Related Commands [show debugging aaa](#)
[undebug aaa](#)

login authentication

Overview Use this command to apply an AAA server for authenticating user login attempts from a console or remote logins on these console or VTY lines. The authentication method list must be specified by the **aaa authentication login** command. If the method list has not been configured by the **aaa authentication login** command, login authentication will fail on these lines.

Use the **no** variant of this command to reset AAA Authentication configuration to use the default method list for login authentication on these console or VTY lines.

Command Syntax

```
login authentication {default|<list-name>}  
no login authentication
```

Parameter	Description
default	The default authentication method list. If the default method list has not been configured by the aaa authentication login command, the local user database is used for user login authentication.
<list-name>	Named authentication server.

Default The default login authentication method list, as specified by the [aaa authentication login](#) command, is used to authenticate user login. If this has not been specified, the default is to use the local user database.

Mode Line Configuration

Examples To apply the authentication method list called `CONSOLE` to the console port terminal line (asyn 0), use the following commands:

```
awplus# configure terminal  
awplus(config)# line console 0  
awplus(config-line)# login authentication CONSOLE
```

To reset user authentication configuration on all VTY lines, use the following commands:

```
awplus# configure terminal  
awplus(config)# line vty 0 32  
awplus(config-line)# no login authentication
```

Related Commands [aaa authentication login](#)
[line](#)

show aaa local user locked

Overview This command displays the current number of failed attempts, last failure time and location against each user account attempting to log into the device.

Note that once the lockout count has been manually cleared by another privileged account using the [clear aaa local user lockout](#) command or a locked account successfully logs into the system after waiting for the lockout time, this command will display nothing for that particular account.

Syntax `show aaa local user locked`

Mode User Exec and Privileged Exec

Example To display the current failed attempts for local users, use the command:

```
awplus# show aaa local user locked
```

Output Figure 40-1: Example output from the **show aaa local user locked** command

```
awplus# show aaa local user locked
Login          Failures Latest failure      From
bob            3      05/23/14 16:21:37    ttyS0
manager        5      05/23/14 16:31:44    192.168.1.200
```

Related Commands

- [aaa local authentication attempts lockout-time](#)
- [aaa local authentication attempts max-fail](#)
- [clear aaa local user lockout](#)

show aaa server group

Overview Use this command to list AAA users and any method lists applied to them.

Syntax show aaa server group

Mode Privileged Exec

Example To show the AAA configuration on a device, use the command:

```
awplus# aaa server group
```

Output Figure 40-2: Example output from **aaa server group**

```
awplus#show aaa server group
```

User	List Name	Method	Acct-Event
login	auth default	-	local -
login	acct -	-	-
dot1x	auth default	radius	group -
dot1x	auth vlan30_auth	rad_group_1	group -
dot1x	auth vlan40_auth	rad_group_2	group -
dot1x	acct vlan30_acct	rad_group_4	group start-stop
dot1x	acct vlan40_acct	rad_group_5	group start-stop
auth-mac	auth default	radius	group -
auth-mac	auth vlan10_auth	rad_group_vlan10	group -
auth-mac	auth vlan20_auth	rad_group_vlan20	group -
auth-mac	acct vlan10_acct	rad_group_vlan10	group start-stop
auth-mac	acct vlan20_acct	rad_group_vlan20	group start-stop
auth-web	auth default	radius	group -
auth-web	acct default	rad_group_3	group start-stop

Related Commands [aaa accounting auth-web](#)
[aaa authentication auth-web](#)

show debugging aaa

Overview This command displays the current debugging status for AAA (Authentication, Authorization, Accounting).

Syntax `show debugging aaa`

Mode User Exec and Privileged Exec

Example To display the current debugging status of AAA, use the command:

```
awplus# show debug aaa
```

Output Figure 40-3: Example output from the **show debug aaa** command

```
AAA debugging status:  
Authentication debugging is on  
Accounting debugging is off
```

show radius server group

Overview Use this command to show the RADIUS server group configuration.

Syntax show radius server group [<group-name>]

Parameter	Description
<group-name>	RADIUS server group name.

Default Command name is set to something by default.

Mode Privileged Exec

Usage Use this command with the <group-name> parameter to display information for a specific RADIUS server group, or without the parameter to display information for all RADIUS server groups.

Example To display information for all RADIUS server groups, use the command:

```
awplus# show radius server group
```

To display a information for a RADIUS server group named 'rad_group_vlan10', use the command:

```
awplus# show radius server group rad_group_vlan10
```

Output Figure 40-4: Example output from **show radius server group**

```
awplus#show radius server group
RADIUS Group Configuration
  Group Name : radius?
  Server Host/   Auth  Acct  Auth  Acct
  IP Address     Port  Port  Status Status
  -----
  192.168.1.101  1812  1813  Active Active
  192.168.1.102  1812  1813  Active Active

  Group Name : rad_group_vlan10
  Server Host/   Auth  Acct  Auth  Acct
  IP Address     Port  Port  Status Status
  -----
  192.168.1.101  1812  1813  Active Active

  Group Name : rad_group_vlan20
  Server Host/   Auth  Acct  Auth  Acct
  IP Address     Port  Port  Status Status
  -----
  192.168.1.102  1812  1813  Active Active
```

Figure 40-5: Example output from **show radius server group rad_group_vlan10**

```
awplus#show radius server group rad_group_vlan10
RADIUS Group Configuration
  Group Name : rad_group_vlan10
  Server Host/   Auth  Acct  Auth  Acct
  IP Address     Port  Port  Status Status
  -----
  192.168.1.101 1812 1813  Active Active
```

**Related
Commands** [aaa group server](#)

undebbug aaa

Overview This command applies the functionality of the **no debug aaa** command.

41

RADIUS Commands

Introduction

Overview This chapter provides an alphabetical reference for commands used to configure the device to use RADIUS servers.

- Command List**
- [“auth radius send nas-identifier”](#) on page 2261
 - [“auth radius send service-type”](#) on page 2262
 - [“deadtime \(RADIUS server group\)”](#) on page 2263
 - [“debug radius”](#) on page 2264
 - [“ip radius source-interface”](#) on page 2265
 - [“mac authentication”](#) on page 2266
 - [“radius-attribute auth-mac password”](#) on page 2267
 - [“radius-attribute auth-mac username”](#) on page 2268
 - [“radius-server deadtime”](#) on page 2269
 - [“radius-server host”](#) on page 2270
 - [“radius-server key”](#) on page 2273
 - [“radius-server retransmit”](#) on page 2274
 - [“radius-server timeout”](#) on page 2276
 - [“server \(Server Group\)”](#) on page 2278
 - [“show debugging radius”](#) on page 2280
 - [“show radius”](#) on page 2281
 - [“show radius statistics”](#) on page 2284
 - [“show radius wireless”](#) on page 2285
 - [“show radius wireless accounting”](#) on page 2287
 - [“show radius wireless accounting statistics A.B.C.D”](#) on page 2289

- [“show radius wireless servers”](#) on page 2290
- [“show radius wireless statistics A.B.C.D”](#) on page 2291
- [“undebug radius”](#) on page 2293

auth radius send nas-identifier

Overview Use this command to enable the device to include the NAS-Identifier(32) attribute in RADIUS authentication requests.

Use the **no** variant of this command to stop including the NAS-Identifier attribute.

Syntax `auth radius send nas-identifier [<name>|vlan-id]`
`no auth radius send nas-identifier`

Parameter	Description
<code><name></code>	Send this user-defined text as the NAS-Identifier. You can specify up to 253 characters.
<code>vlan-id</code>	Send the VLAN ID of the authentication port as the NAS-Identifier. This is the configured VLAN ID, not the dynamic VLAN ID or guest VLAN ID.

Mode Global Configuration

Example To use a user-defined identifier of NASID100 as the NAS-Identifier attribute, use the commands:

```
awplus# configure terminal  
awplus(config)# auth radius send nas-identifier NASID100
```

To use the VLAN ID as the NAS-Identifier attribute, use the commands:

```
awplus# configure terminal  
awplus(config)# auth radius send nas-identifier vlan-id
```

To stop sending the NAS-Identifier attribute, use the commands:

```
awplus# configure terminal  
awplus(config)# no auth radius send nas-identifier
```

Related Commands [auth radius send service-type](#)

auth radius send service-type

Overview Use this command to enable the device to include the Service-Type(6) attribute in RADIUS authentication requests. The Service-Type attribute has a value of:

- Framed(2) for 802.1x
- Call-Check(10) for MAC authentication
- Unbound(5) for Web authentication.

Use the **no** variant of this command to stop including the Service-Type attribute.

Syntax `auth radius send service-type`
`no auth radius send service-type`

Mode Global Configuration

Example To send the Service-Type attribute, use the commands:

```
awplus# configure terminal
awplus(config)# auth radius send service-type
```

Related Commands [auth radius send nas-identifier](#)

deadtime (RADIUS server group)

Overview Use this command to configure the **deadtime** parameter for the RADIUS server group. This command overrides the global dead-time configured by the [radius-server deadtime](#) command. The configured deadtime is the time period in minutes to skip a RADIUS server for authentication or accounting requests if the server is “dead”. Note that a RADIUS server is considered “dead” if there is no response from the server within a defined time period.

Use the **no** variant of this command to reset the deadtime configured for the RADIUS server group. If the global deadtime for RADIUS server is configured the value will be used for the servers in the group. The global deadtime for the RADIUS server is set to 0 minutes by default.

Syntax `deadtime <0-1440>`
`no deadtime`

Parameter	Description
<code><0-1440></code>	Amount of time in minutes.

Default The deadtime is set to 0 minutes by default.

Mode Server Group Configuration

Usage If the RADIUS server does not respond to a request packet, the packet is retransmitted the number of times configured for the **retransmit** parameter (after waiting for a **timeout** period to expire). The server is then marked “dead”, and the time is recorded. The **deadtime** parameter configures the amount of time to skip a dead server; if a server is dead, no request message is sent to the server for the **deadtime** period.

Examples To configure the deadtime for 5 minutes for the RADIUS server group “GROUP1”, use the command:

```
awplus(config)# aaa group server radius GROUP1
awplus(config-sg)# server 192.168.1.1
awplus(config-sg)# deadtime 5
```

To remove the deadtime configured for the RADIUS server group “GROUP1”, use the command:

```
awplus(config)# aaa group server radius GROUP1
awplus(config-sg)# no deadtime
```

Related Commands [aaa group server](#)
[radius-server deadtime](#)

debug radius

Overview This command enables RADIUS debugging. If no option is specified, all debugging options are enabled.

Use the **no** variant of this command to disable RADIUS debugging. If no option is specified, all debugging options are disabled.

Syntax debug radius [packet|event|all]
no debug radius [packet|event|all]

Parameter	Description
packet	Debugging for RADIUS packets is enabled or disabled.
event	Debugging for RADIUS events is enabled or disabled.
all	Enable or disable all debugging options.

Default RADIUS debugging is disabled by default.

Mode Privileged Exec

Examples To enable debugging for RADIUS packets, use the command:

```
awplus# debug radius packet
```

To enable debugging for RADIUS events, use the command:

```
awplus# debug radius event
```

To disable debugging for RADIUS packets, use the command:

```
awplus# no debug radius packet
```

To disable debugging for RADIUS events, use the command:

```
awplus# no debug radius event
```

Related Commands [show debugging radius](#)
[undebug radius](#)

ip radius source-interface

Overview This command configures the source IP address of every outgoing RADIUS packet to use a specific IP address or the IP address of a specific interface. If the specified interface is down or there is no IP address on the interface, then the source IP address of outgoing RADIUS packets depends on the interface the packets leave.

Use the **no** variant of this command to remove the source interface configuration. The source IP address in outgoing RADIUS packets will be the IP address of the interface from which the packets are sent.

Syntax `ip radius source-interface {<interface>|<ip-address>}`
`no ip radius source-interface`

Parameter	Description
<code><interface></code>	Interface name.
<code><ip-address></code>	IP address in the dotted decimal format A.B.C.D.

Default Source IP address of outgoing RADIUS packets depends on the interface the packets leave.

Mode Global Configuration

Examples To configure all outgoing RADIUS packets to use the IP address of the interface "vlan1" for the source IP address, use the following commands:

```
awplus# configure terminal  
awplus(config)# ip radius source-interface vlan1
```

To configure the source IP address of all outgoing RADIUS packets to use 192.168.1.10, use the following commands:

```
awplus# configure terminal  
awplus(config)# ip radius source-interface 192.168.1.10
```

To reset the source interface configuration for all outgoing RADIUS packets, use the following commands:

```
awplus# configure terminal  
awplus(config)# no ip radius source-interface
```

Related Commands [radius-server host](#)
[show radius statistics](#)

mac authentication

Overview This command enables and configures client MAC authentication on the wireless network.

The no version of this command disables MAC authentication on the network.

Syntax `mac authentication (local|radius)`
`no mac authentication`

Parameter	Description
local	Set MAC Authentication using AP Profile List
radius	Set MAC Authentication using RADIUS server

Default MAC authentication disabled

Mode Wireless Network Mode

Example To enable mac authentication and to configure the setting as local, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# network 20
awplus(config-wireless-network)# mac authentication local
```

radius-attribute auth-mac password

Overview With MAC authentication enabled, the RADIUS client (such as Wireless Manager) will insert the user's MAC address into the user-name field. This command provides two options, no password and user-name, that determine the text that will be automatically entered into the password field. The function of these two options is explained in the syntax table descriptions shown below.

NOTE:

MAC based authentication is enabled by using the command [mac authentication](#) on page 2266.

The format of the MAC address entered is determined by the command [radius-attribute auth-mac username](#) on page 2268

Syntax radius-attribute auth-mac password {no-password|user-name}

Parameter	Description
no-password	With this option set the text string "NO PASSWORD" will be internally generated and inserted in the auth-mac password field.
user-name	With this option set the user's MAC address will be inserted in the auth-mac password field. Therefore, with this option selected, both the user-name and password fields will contain the user's MAC address.

Mode Wireless Config

Example To configure the auth-mac password to contain the user's MAC address in the user password field, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# radius-attribute auth-mac password
user-name
```

Related Commands [show radius wireless](#)

radius-attribute auth-mac username

Overview This command specifies the RADIUS client to include password attribute using user-name. If the user-name is enabled, the RADIUS client uses that user-name while sending Password attribute in RADIUS communication for wireless client Mac-based authorisation.

Syntax radius-attribute auth-mac username <ietf|unformatted>
<lower-case|upper-case>
no radius-attribute auth-mac username

Parameter	Description
ietf	MAC addresses in IETF format (e.g. 00-15-77-ab-cd-ef)
unformatted	MAC addresses with no formatting (e.g. 001577abcdef)
lower-case	MAC addresses in lower-case
upper-case	MAC addresses in upper-case

Mode Wireless Config

Example To configure the username attribute of RADIUS packet for wireless client auth-mac to set ietf and upper case, use the following commands:

```
awplus# show wireless mac-authentication-mode
awplus(config)# Wireless
awplus(config-wireless)# radius-attribute auth-mac username
ietf upper-case
```

Related Commands [show radius wireless](#)

radius-server deadtime

Overview Use this command to specify the global **deadtime** for all RADIUS servers. If a RADIUS server is considered dead, it is skipped for the specified deadtime. This command specifies for how many minutes a RADIUS server that is not responding to authentication requests is passed over by requests for RADIUS authentication.

Use the **no** variant of this command to reset the global deadtime to the default of 0 seconds, so that RADIUS servers are not skipped even if they are dead.

Syntax `radius-server deadtime <minutes>`
`no radius-server deadtime`

Parameter	Description
<code><minutes></code>	RADIUS server deadtime in minutes in the range 0 to 1440 (24 hours).

Default The default RADIUS deadtime configured on the system is 0 seconds.

Mode Global Configuration

Usage The RADIUS client considers a RADIUS server to be dead if it fails to respond to a request after it has been retransmitted as often as specified globally by the [radius-server retransmit](#) command or for the server by the [radius-server host](#) command. To improve RADIUS response times when some servers may be unavailable, set a **deadtime** to skip dead servers.

Examples To set the dead time of the RADIUS server to 60 minutes, use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server deadtime 60
```

To disable the dead time of the RADIUS server, use the following commands:

```
awplus# configure terminal
awplus(config)# no radius-server deadtime
```

Related Commands [deadtime \(RADIUS server group\)](#)
[radius-server host](#)
[radius-server retransmit](#)
[show radius statistics](#)

radius-server host

Overview Use this command to specify a remote RADIUS server host for authentication or accounting, and to set server-specific parameters. The parameters specified with this command override the corresponding global parameters for RADIUS servers. This command specifies the IP address or host name of the remote RADIUS server host and assigns authentication and accounting destination UDP port numbers.

This command adds the RADIUS server address and sets parameters to the RADIUS server. The RADIUS server is added to the running configuration after you issue this command. If parameters are not set using this command then common system settings are applied.

Use the **no** variant of this command to remove the specified server host as a RADIUS authentication and/or accounting server and set the destination port to the default RADIUS server port number (1812).

Syntax

```
radius-server host {<host-name>|<ip-address>} [acct-port <0-65535>] [auth-port <0-65535>] [key <key-string>] [retransmit <0-100>] [timeout <1-1000>]
```

```
no radius-server host {<host-name>|<ip-address>} [acct-port <0-65535>] [auth-port <0-65535>]
```

Parameter	Description
<host-name>	Server host name. The DNS name of the RADIUS server host.
<ip-address>	The IP address of the RADIUS server host.
acct-port	Accounting port. Specifies the UDP destination port for RADIUS accounting requests. If 0 is specified, the server is not used for accounting. The default UDP port for accounting is 1813.
<0-65535>	UDP port number (Accounting port number is set to 1813 by default) Specifies the UDP destination port for RADIUS accounting requests. If 0 is specified, the host is not used for accounting.
auth-port	Authentication port. Specifies the UDP destination port for RADIUS authentication requests. If 0 is specified, the server is not used for authentication. The default UDP port for authentication is 1812.
<0-65535>	UDP port number (Authentication port number is set to 1812 by default) Specifies the UDP destination port for RADIUS authentication requests. If 0 is specified, the host is not used for authentication.
timeout	Specifies the amount of time to wait for a response from the server. If this parameter is not specified the global value configured by the radius-server timeout command is used.

Parameter	Description
<code><1-1000></code>	Time in seconds to wait for a server reply (timeout is set to 5 seconds by default) The time interval (in seconds) to wait for the RADIUS server to reply before retransmitting a request or considering the server dead. This setting overrides the global value set by the radius-server timeout command. If no timeout value is specified for this server, the global value is used.
<code>retransmit</code>	Specifies the number of retries before skip to the next server. If this parameter is not specified the global value configured by the radius-server retransmit command is used.
<code><0-100></code>	Maximum number of retries (maximum number of retries is set to 3 by default) The maximum number of times to resend a RADIUS request to the server, if it does not respond within the timeout interval, before considering it dead and skipping to the next RADIUS server. This setting overrides the global setting of the radius-server retransmit command. If no retransmit value is specified, the global value is used.
<code>key</code>	Set shared secret key with RADIUS servers
<code><key-string></code>	Shared key string applied Specifies the shared secret authentication or encryption key for all RADIUS communications between this device and the RADIUS server. This key must match the encryption used on the RADIUS daemon. All leading spaces are ignored, but spaces within and at the end of the string are used. If spaces are used in the string, do not enclose the string in quotation marks unless the quotation marks themselves are part of the key. This setting overrides the global setting of the radius-server key c command. If no key value is specified, the global value is used.

Default The RADIUS client address is not configured (null) by default. No RADIUS server is configured.

Mode Global Configuration

Usage Multiple **radius-server host** commands can be used to specify multiple hosts. The software searches for hosts in the order they are specified. If no host-specific timeout, retransmit, or key values are specified, the global values apply to that host. If there are multiple RADIUS servers for this client, use this command multiple times—once to specify each server.

If you specify a host without specifying the auth port or the acct port, it will by default be configured for both authentication and accounting, using the default UDP ports. To set a host to be a RADIUS server for authentication requests only, set the **acct-port** parameter to 0; to set the host to be a RADIUS server for accounting requests only, set the **auth-port** parameter to 0.

A RADIUS server is identified by IP address, authentication port and accounting port. A single host can be configured multiple times with different authentication or accounting ports. All the RADIUS servers configured with this command are

included in the predefined RADIUS server group radius, which may be used by AAA authentication, authorization and accounting commands. The client transmits (and retransmits, according to the **retransmit** and **timeout** parameters) RADIUS authentication or accounting requests to the servers in the order you specify them, until it gets a response.

Examples To add the RADIUS server 10.0.0.20, use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server host 10.0.0.20
```

To set the secret key to **allied** on the RADIUS server 10.0.0.20, use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server host 10.0.0.20 key allied
```

To delete the RADIUS server 10.0.0.20, use the following commands:

```
awplus# configure terminal
awplus(config)# no radius-server host 10.0.0.20
```

To configure rad1.company.com for authentication only, use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server host rad1.company.com acct-port 0
```

To remove the RADIUS server rad1.company.com configured for authentication only, use the following commands:

```
awplus# configure terminal
awplus(config)# no radius-server host rad1.company.com
acct-port 0
```

To configure rad2.company.com for accounting only, use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server host rad2.company.com auth-port 0
```

To configure 192.168.1.1 with authentication port 1000, accounting port 1001 and retransmit count 5, use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server host 192.168.1.1 auth-port 1000
acct-port 1001 retransmit 5
```

**Related
Commands**

[aaa group server](#)
[radius-server key](#)
[radius-server retransmit](#)
[radius-server timeout](#)
[show radius statistics](#)

radius-server key

Overview This command sets a global secret key for RADIUS authentication on the device. The shared secret text string is used for RADIUS authentication between the device and a RADIUS server.

Note that if no secret key is explicitly specified for a RADIUS server, the global secret key will be used for the shared secret for the server.

Use the **no** variant of this command to reset the secret key to the default (null).

Syntax `radius-server key <key>`
`no radius-server key`

Parameter	Description
<key>	Shared secret among radius server and 802.1X client.

Default The RADIUS server secret key on the system is not set by default (null).

Mode Global Configuration

Usage Use this command to set the global secret key shared between this client and its RADIUS servers. If no secret key is specified for a particular RADIUS server using the **radius-server host c** command, this global key is used.

After enabling AAA authentication with the **aaa authentication login** command, set the authentication and encryption key using the **radius-server key** command so the key entered matches the key used on the RADIUS server.

Examples To set the global secret key to **allied** for RADIUS server, use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server key allied
```

To set the global secret key to **secret** for RADIUS server, use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server key secret
```

To delete the global secret key for RADIUS server, use the following commands:

```
awplus# configure terminal
awplus(config)# no radius-server key
```

Related Commands [radius-server host](#)
[show radius statistics](#)

radius-server retransmit

Overview This command sets the retransmit counter to use RADIUS authentication on the device. This command specifies how many times the device transmits each RADIUS request to the RADIUS server before giving up.

This command configures the **retransmit** parameter for RADIUS servers globally. If the **retransmit** parameter is not specified for a RADIUS server by the **radius-server host** command then the global configuration set by this command is used for the server instead.

Use the **no** variant of this command to reset the re-transmit counter to the default (3).

Syntax `radius-server retransmit <retries>`
`no radius-server retransmit`

Parameter	Description
<retries>	RADIUS server retries in the range <0-100>. The number of times a request is resent to a RADIUS server that does not respond, before the server is considered dead and the next server is tried. If no retransmit value is specified for a particular RADIUS server using the radius-server host command, this global value is used.

Default The default RADIUS retransmit count on the device is 3.

Mode Global Configuration

Examples To set the RADIUS **retransmit** count to 1, use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server retransmit 1
```

To set the RADIUS **retransmit** count to the default (3), use the following commands:

```
awplus# configure terminal
awplus(config)# no radius-server retransmit
```

To configure the RADIUS **retransmit** count globally with 5, use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server retransmit 5
```

To disable retransmission of requests to a RADIUS server, use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server retransmit 0
```

**Related
Commands** [radius-server deadtime](#)
[radius-server host](#)
[show radius statistics](#)

radius-server timeout

Overview Use this command to specify the RADIUS global timeout value. This is how long the device waits for a reply to a RADIUS request before retransmitting the request, or considering the server to be dead. If no timeout is specified for the particular RADIUS server by the **radius-server host** command, it uses this global timeout value.

Note that this command configures the **timeout** parameter for RADIUS servers globally.

The **no** variant of this command resets the transmit timeout to the default (5 seconds).

Syntax `radius-server timeout <seconds>`
`no radius-server timeout`

Parameter	Description
<code><seconds></code>	RADIUS server timeout in seconds in the range 1 to 1000. The global time in seconds to wait for a RADIUS server to reply to a request before retransmitting the request, or considering the server to be dead (depending on the radius-server retransmit command).

Default The default RADIUS transmit timeout on the system is 5 seconds.

Mode Global Configuration

Examples To globally set the device to wait 20 seconds before retransmitting a RADIUS request to unresponsive RADIUS servers, use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server timeout 20
```

To set the RADIUS **timeout** parameter to 1 second, use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server timeout 1
```

To set the RADIUS **timeout** parameter to the default (5 seconds), use the following commands:

```
awplus# configure terminal
awplus(config)# no radius-server timeout
```

To configure the RADIUS server **timeout** period globally with 3 seconds, use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server timeout 3
```


To reset the global **timeout** period for RADIUS servers to the default, use the following command:

```
awplus# configure terminal  
awplus(config)# no radius-server timeout
```

**Related
Commands**

[radius-server deadtime](#)
[radius-server host](#)
[radius-server retransmit](#)
[show radius statistics](#)

server (Server Group)

Overview This command adds a RADIUS server to a server group in Server-Group Configuration mode. The RADIUS server should be configured by the [radius-server host](#) command.

The server is appended to the server list of the group and the order of configuration determines the precedence of servers. If the server exists in the server group already, it will be removed before added as a new server.

The server is identified by IP address and authentication and accounting UDP port numbers. So a RADIUS server can have multiple entries in a group with different authentication and/or accounting UDP ports. The **auth-port** specifies the UDP destination port for authentication requests to the server. To disable authentication for the server, set `auth-port` to 0. If the authentication port is missing, the default port number is 1812. The **acct-port** specifies the UDP destination port for accounting requests to the server. To disable accounting for the server, set `acct-port` to 0. If the accounting port is missing, the default port number is 1812.

Use the **no** variant of this command to remove a RADIUS server from the server group.

Syntax

```
server {<hostname>|<ip-address>} [auth-port <0-65535>] [acct-port <0-65535>]
no server {<hostname>|<ip-address>} [auth-port <0-65535>] [acct-port <0-65535>]
```

Parameter	Description
<code><hostname></code>	Server host name
<code><ip-address></code>	Server IP address The server is identified by IP address, authentication and accounting UDP port numbers. So a RADIUS server can have multiple entries in a group with different authentication and/or accounting UDP ports.
<code>auth-port</code>	Authentication port The auth-port specifies the UDP destination port for authentication requests to the server. To disable authentication for the server, set auth-port to 0. If the authentication port is missing, the default port number is 1812.
<code><0-65535></code>	UDP port number (default: 1812)
<code>acct-port</code>	Accounting port The acct-port specifies the UDP destination port for accounting requests to the server. To disable accounting for the server, set acct-port to 0. If the accounting port is missing, the default port number is 1813.
<code><0-65535></code>	UDP port number (default: 1813)

Default The default Authentication port number is 1812 and the default Accounting port number is 1813.

Mode Server Group Configuration

Usage The RADIUS server to be added must be configured by the **radius-server host** command. In order to add or remove a server, the **auth-port** and **acct-port** parameters in this command must be the same as the corresponding parameters in the **radius-server host** command.

Examples To create a RADIUS server group RAD_AUTH1 for authentication, use the following commands:

```
awplus# configure terminal
awplus(config)# aaa group server radius RAD_AUTH1
awplus(config-sg)# server 192.168.1.1 acct-port 0
awplus(config-sg)# server 192.168.2.1 auth-port 1000 acct-port 0
```

To create a RADIUS server group RAD_ACCT1 for accounting, use the following commands:

```
awplus# configure terminal
awplus(config)# aaa group server radius RAD_ACCT1
awplus(config-sg)# server 192.168.2.1 auth-port 0 acct-port 1001
awplus(config-sg)# server 192.168.3.1 auth-port 0
```

To remove server 192.168.3.1 from the existing server group **GROUP1**, use the following commands:

```
awplus# configure terminal
awplus(config)# aaa group server radius GROUP1
awplus(config-sg)# no server 192.168.3.1
```

Related Commands

- [aaa accounting auth-mac](#)
- [aaa accounting auth-web](#)
- [aaa accounting dot1x](#)
- [aaa accounting login](#)
- [aaa authentication auth-mac](#)
- [aaa authentication auth-web](#)
- [aaa authentication login](#)
- [aaa group server](#)
- [radius-server host](#)

show debugging radius

Overview This command displays the current debugging status for the RADIUS servers.

Syntax show debugging radius

Mode User Exec and Privileged Exec

Example To display the current debugging status of RADIUS servers, use the command:

```
awplus# show debugging radius
```

Output Figure 41-1: Example output from the **show debugging radius** command

```
RADIUS debugging status:  
RADIUS event debugging is off  
RADIUS packet debugging is off
```

show radius

Overview This command displays the current RADIUS server configuration and status.

Syntax show radius

Mode User Exec and Privileged Exec

Example To display the current status of RADIUS servers, use the command:

```
awplus# show radius
```

Output Figure 41-2: Example output from the **show radius** command showing RADIUS servers

```
RADIUS Global Configuration
Source Interface : not configured
Secret Key : secret
Timeout : 5 sec
Retransmit Count : 3
Deadtime : 20 min
Server Host : 192.168.1.10
Authentication Port : 1812
Accounting Port : 1813
Secret Key : secret
Timeout : 3 sec
Retransmit Count : 2
Server Host : 192.168.1.11
Authentication Port : 1812
Accounting Port : not configured

Server Name/   Auth   Acct   Auth   Acct
IP Address    Port   Port   Status Status
-----
192.168.1.10  1812  1813  Alive  Alive
192.168.1.11  1812  N/A   Alive  N/A
```

Example See the sample output below showing RADIUS client status and RADIUS configuration:

```
awplus# show radius
```

Output Figure 41-3: Example output from the **show radius** command showing RADIUS client status

```

RADIUS global interface name: awplus
  Secret key:
  Timeout: 5
  Retransmit count: 3
  Deadtime: 0

Server Address: 150.87.18.89
  Auth destination port: 1812
  Accounting port: 1813
  Secret key: swg
  Timeout: 5
  Retransmit count: 3
  Deadtime: 0
show radius local-server group
    
```

Output Parameter	Meaning
Source Interface	The interface name or IP address to be used for the source address of all outgoing RADIUS packets.
Secret Key	A shared secret key to a radius server.
Timeout	A time interval in seconds.
Retransmit Count	The number of retry count if a RADIUS server does not response.
Deadtime	A time interval in minutes to mark a RADIUS server as "dead".
Interim-Update	A time interval in minutes to send Interim-Update Accounting report.
Group Deadtime	The deadtime configured for RADIUS servers within a server group.
Server Host	The RADIUS server hostname or IP address.
Authentication Port	The destination UDP port for RADIUS authentication requests.
Accounting Port	The destination UDP port for RADIUS accounting requests.

Output Parameter	Meaning
Auth Status	The status of the authentication port. The status ("dead", "error", or "alive") of the RADIUS authentication server and, if dead, how long it has been dead for.
	Alive The server is alive.
	Error The server is not responding.
	Dead The server is detected as dead and it will not be used for deadtime period. The time displayed in the output shows the server is in dead status for that amount of time.
	Unknown The server is never used or the status is unknown.
Acct Status	The status of the accounting port. The status ("dead", "error", or "alive") of the RADIUS accounting server and, if dead, how long it has been dead for.

show radius statistics

Overview This command shows the RADIUS client statistics for the device.

Syntax show radius statistics

Mode User Exec and Privileged Exec

Example See the sample output below showing RADIUS client statistics and RADIUS configuration:

```
awplus# show radius statistics
```

Output Figure 41-4: Example output from the **show radius statistics** command:

```
RADIUS statistics for Server: 150.87.18.89
Access-Request Tx : 5 - Retransmit : 0
Access-Accept Rx : 1 - Access-Reject Rx : 2
Access-Challenge Rx : 2
Unknown Type : 0 - Bad Authenticator : 0
Malformed Access-Resp : 0 - Wrong Identifier : 0
Bad Attribute : 0 - Packet Dropped : 0
TimeOut : 0 - Dead count : 0
Pending Request : 0
```


show radius wireless

Overview This command displays the values configured for the global parameters of the RADIUS client for wireless client.

Syntax show radius wireless

Mode User Exec and Privileged Exec

Example To display RADIUS wireless configuration information, use the following command:

```
awplus# show radius wireless
```

Output Figure 41-5: Example output from **show radius wireless**

```
awplus#show radius wireless
Number of Configured Authentication Servers... 1
Number of Configured Accounting Servers..... 1
Number of Named Authentication Server Groups... 1
Number of Named Accounting Server Groups..... 1
Number of Retransmits..... 3
Timeout Duration..... 5
Deadtime..... 0
RADIUS Accounting Mode..... Enable
RADIUS Attribute 4 Mode..... Disable
RADIUS Attribute 4 Value..... 0.0.0.0
RADIUS MacAuth Username Format..... ietf (include
hyphen)
RADIUS MacAuth Username Case Sensitivity..... lower
RADIUS MacAuth Password..... nopassword
awplus#
```

Table 41-1: Output definitions from **show radius wireless**

Parameter	Description
Number of ConfiguredAuthentication Servers	The number of RADIUS Authentication servers that have been configured.
Number of Configured AccountingServers	The number of RADIUS Accounting servers that have been configured.
Number of Named AuthenticationServer Groups	The number of configured named RADIUS server groups.
Number of Named AccountingServer Groups	The number of configured named RADIUS server groups.

Table 41-1: Output definitions from **show radius wireless** (cont.)

Parameter	Description
Number of Retransmits	The configured value of the maximum number of times a request packet is retransmitted.
Time Duration	The configured timeout value, in seconds, for request re-transmissions.
Deadtime	The number of minutes during which a RADIUS server is skipped over by transaction requests.
RADIUS Accounting Mode	A global parameter to indicate whether the accounting mode for all the servers is enabled or not.
RADIUS Attribute 4 Mode	A global parameter to indicate whether the NAS-IP-Address attribute has been enabled to use in RADIUS requests.

Related Commands

- [show radius wireless accounting](#)
- [show radius wireless accounting statistics A.B.C.D](#)
- [show radius wireless servers](#)
- [show radius wireless statistics A.B.C.D](#)

show radius wireless accounting

Overview This command displays a summary of configured RADIUS accounting servers for wireless client.

Syntax `show radius wireless accounting [<ip-address>]`

Parameter	Description
radius	Display RADIUS configuration information
wireless	Display Wireless Manager information
accounting	Display RADIUS accounting server statistics
<i><ip-address></i>	Enter the IP address of a configured RADIUS Accounting server in A.B.C.D format.

Mode User Exec and Privileged Exec

Example To display radius wireless accounting information, use the following command:

```
awplus# show radius wireless accounting
```

Output Figure 41-6: Example output from **show radius wireless accounting**

```
awplus#show radius wireless accounting

Server Name                Host Address                Port    Secret
-----                -----                -----    -----
                        -----                -----    -----
wmd-acct                   192.168.1.40                1813    Yes
```

Figure 41-7: Example output from **show radius wireless accounting** for a specific IP address

```
awplus#show radius wireless accounting 192.168.1.40

RADIUS Accounting Server IP Address..... 192.168.1.40
RADIUS Accounting Server Name..... wmd-acct
RADIUS Accounting Mode..... Enable
Port..... 1813
Secret Configured..... Yes
```

Table 41-2: Output definitions from **show radius wireless accounting**

Parameter	Description
RADIUS Accounting Server IP Address	The IP address of the RADIUS Accounting server
RADIUS Accounting Server Name	The name given to the RADIUS Accounting server
RADIUS Accounting Mode	A global parameter to indicate whether the accounting mode for all the servers is enabled or not
Port	The port used for communication with the accounting server
Secret Configured	Indicates whether this server is configured with a secret. Displays Yes or No.

Related Commands

- [show radius wireless accounting statistics A.B.C.D](#)
- [show radius wireless](#)
- [show radius wireless servers](#)
- [show radius wireless statistics A.B.C.D](#)

show radius wireless accounting statistics A.B.C.D

Overview This command displays a summary of statistics for the specified RADIUS accounting servers for the wireless clients.

Syntax `show radius wireless accounting statistics [<A.B.C.D>]`

Parameter	Description
accounting statistics	Display RADIUS accounting server statistics
<A.B.C.D>	The IP address of a specific RADIUS server. Enter the IP address in A.B.C.D. format.

Mode User Exec and Privileged Exec

Example To display radius wireless accounting statistics for IP address 192.168.1.40, use the following command:

```
awplus# show radius wireless accounting statistics 192.168.1.40
```

Output Figure 41-8: Example output from **show radius wireless accounting statistics**

```
awplus#show radius wireless accounting statistics 192.168.1.40
RADIUS Accounting Server Name..... wmd-acct
RADIUS Accounting Server Host Address..... 192.168.1.40
Round Trip Time..... 0.00
Requests..... 0
Retransmissions..... 0
Responses..... 0
Malformed Responses..... 0
Bad Authenticators..... 0
Pending Requests..... 0
Timeouts..... 0
Unknown Types..... 0
Packets Dropped..... 0
```

Related Commands

- [show radius wireless accounting](#)
- [show radius wireless](#)
- [show radius wireless servers](#)
- [show radius wireless statistics A.B.C.D](#)

show radius wireless servers

Overview This command displays a summary of configured RADIUS accounting servers for the wireless clients.

Syntax `show radius wireless servers [<A.B.C.D>]`

Parameter	Description
<A.B.C.D>	The IP address of a specific RADIUS server. Enter the IP address in dotted decimal format.

Mode User Exec and Privileged Exec

Example To display configuration information for the RADIUS wireless server with IP address 192.168.1.40, use the following command:

```
awplus# show radius wireless 192.168.1.40
```

Output Figure 41-9: Example output from **show radius wireless servers**

```
awplus#show radius wireless servers
```

Current Host Address	Server Name	Port	Type
* 192.168.1.40	wmd-auth	1812	Secondary

Figure 41-10: Example output from **show radius wireless servers** for 192.168.1.40

```
awplus#show radius wireless servers 192.168.1.40
```

RADIUS Server IP Address.....	192.168.1.40
RADIUS Server Name.....	wmd-auth
Number of Retransmits.....	3
Timeout Duration.....	5
Deadtime.....	0
RADIUS Accounting Mode.....	Enable
RADIUS Attribute 4 Mode.....	Disable
RADIUS Attribute 4 Value.....	0.0.0.0
Port.....	1812
Type.....	Secondary
Secret Configured.....	Yes
Message Authenticator.....	Enable

Related Commands

- [show radius wireless accounting](#)
- [show radius wireless accounting statistics A.B.C.D](#)
- [show radius wireless](#)
- [show radius wireless statistics A.B.C.D](#)

show radius wireless statistics A.B.C.D

Overview This command displays the summary statistics of a RADIUS Authenticating server.

Syntax show radius wireless statistics <A.B.C.D>

Parameter	Description
<A.B.C.D>	The IP address of a specific RADIUS server. Enter the IP address in dotted decimal format.

Mode User Exec and Privileged Exec

Example To display RADIUS wireless statistics for IP address 192.168.1.40, use the following command:

```
awplus# show radius wireless accounting statistics 192.168.1.40
```

Output Figure 41-11: Example output from **show radius wireless statistics** for 192.168.1.40

```
awplus#show radius wireless statistics 192.168.1.40
RADIUS Server Name..... wmd-auth
Server Host Address..... 192.168.1.40
Round Trip Time..... 0.00
Access Requests..... 0
Access Retransmissions..... 0
Access Accepts..... 0
Access Rejects..... 0
Access Challenges..... 0
Malformed Access Responses..... 0
Bad Authenticators..... 0
Pending Requests..... 0
Timeouts..... 0
Unknown Types..... 0
Packets Dropped..... 0
```

Table 41-3: Output definitions from **show radius wireless statistics**

Parameter	Description
RADIUS Server Name	The name given to the RADIUS Server
Server Host Address	The IP address of the RADIUS Server
Round Trip Time	The time interval, in hundredths of a second, between the most recent accounting response and its associated request.

Table 41-3: Output definitions from **show radius wireless statistics** (cont.)

Parameter	Description
Access Requests	The number of RADIUS Access-Request packets sent to this server - excluding retransmissions.
Access Retransmissions	The number of RADIUS Access-Request packets retransmitted to this authentication server.
Access Accepts	The number of RADIUS Access-Accept packets received from this server. This includes both valid and invalid packets.
Access Rejects	The number of RADIUS Access-Reject packets received from this server. This includes both valid and invalid packets.
Access Challenges	The number of RADIUS Access-Challenge packets received from this server. This includes both valid and invalid packets.
Malformed Access Responses	The number of malformed RADIUS Access-Response packets received from this server. Malformed packets include packets with an invalid length. Bad authenticators or signature attributes or unknown types are not included as malformed access responses.
Bad Authenticators	The number of RADIUS Access-Response packets containing invalid authenticators or signature attributes received from this server.
Pending Requests	The number of RADIUS Access-Request packets destined for this server that have not yet timed out or received a response.
Timeouts	The number of authentication timeouts to this server.
Unknown Types	The number of packets of unknown type that were received from this server on the authentication port.
Packets Dropped	The number of RADIUS packets received from this server on the authentication port and dropped for some other reason.

Related Commands

- [show radius wireless accounting](#)
- [show radius wireless](#)
- [show radius wireless servers](#)
- [show radius wireless statistics A.B.C.D](#)

undebug radius

Overview This command applies the functionality of the **no debug radius** command.

42

Local RADIUS Server Commands

Introduction

Overview This chapter provides an alphabetical reference for commands used to configure the local RADIUS server on the device. For more information, see the [Local RADIUS Server Feature Overview and Configuration Guide](#).

- Command List**
- [“attribute”](#) on page 2296
 - [“authentication”](#) on page 2299
 - [“clear radius local-server statistics”](#) on page 2300
 - [“copy fdb-radius-users \(to file\)”](#) on page 2301
 - [“copy local-radius-user-db \(from file\)”](#) on page 2303
 - [“copy local-radius-user-db \(to file\)”](#) on page 2304
 - [“crypto pki enroll local”](#) on page 2305
 - [“crypto pki enroll local local-radius-all-users”](#) on page 2306
 - [“crypto pki enroll local user”](#) on page 2307
 - [“crypto pki export local pem”](#) on page 2308
 - [“crypto pki export local pkcs12”](#) on page 2309
 - [“crypto pki trustpoint local”](#) on page 2310
 - [“debug crypto pki”](#) on page 2311
 - [“domain-style”](#) on page 2312
 - [“egress-vlan-id”](#) on page 2313
 - [“egress-vlan-name”](#) on page 2315
 - [“group”](#) on page 2317
 - [“nas”](#) on page 2318
 - [“radius-server local”](#) on page 2319

- [“server auth-port”](#) on page 2320
- [“server enable”](#) on page 2321
- [“show crypto pki certificates”](#) on page 2322
- [“show crypto pki certificates local-radius-all-users”](#) on page 2324
- [“show crypto pki certificates user”](#) on page 2326
- [“show crypto pki trustpoints”](#) on page 2328
- [“show radius local-server group”](#) on page 2329
- [“show radius local-server nas”](#) on page 2330
- [“show radius local-server statistics”](#) on page 2331
- [“show radius local-server user”](#) on page 2332
- [“user \(RADIUS server\)”](#) on page 2334
- [“vlan \(RADIUS server\)”](#) on page 2336

attribute

Overview Use this command to define a RADIUS attribute for the local RADIUS server user group.

For a complete list of defined RADIUS attributes and values, see the [Local RADIUS Server Feature Overview and Configuration Guide](#).

When used with the **help** parameter the **attribute** command displays a list of standard and vendor specific valid RADIUS attributes that are supported by the local RADIUS server.

If an attribute name is specified with the **help** parameter, then the **attribute** command displays a list of predefined attribute names. Note that you can only use the defined RADIUS attribute names and not define your own.

When used with the **value** parameter the **attribute** command configures RADIUS attributes to the user group. If the specified attribute is already defined then it is replaced with the new value.

Use the **no** variant of this command to delete an attribute from the local RADIUS server user group.

Syntax

```
attribute [<attribute-name>|<attribute-id>] help  
attribute {<attribute-name>|<attribute-id>} <value>  
no attribute {<attribute-name>|<attribute-id>}
```

Parameter	Description
<attribute-name>	RADIUS attribute name for standard attributes or Vendor-Specific attributes (see the Local RADIUS Server Feature Overview and Configuration Guide for tables of attributes).
<attribute-id>	RADIUS attribute numeric identifier for standard attributes.
<value>	RADIUS attribute value.
help	Display a list of available attribute types.

Default By default, no attributes are configured.

Mode RADIUS Server Group Configuration

Usage For the Standard attributes, the attribute may be specified using either the attribute name, or its numeric identifier. For example, the command:

```
awplus(config-radsrv-group)# attribute acct-terminate-cause  
help
```

will produce the same results as the command:

```
awplus(config-radsrv-group)# attribute 49 help
```

In the same way, where the specific attribute has a pre-defined value, the parameter *<value>* may be substituted with the Value Name or with its numeric value, for example the command:

```
awplus(config-radsrv-group)# attribute acct-terminate-cause  
user-request
```

will produce the same results as the command:

```
awplus(config-radsrv-group)# attribute 49 1
```

or the command:

```
awplus(config-radsrv-group)# attribute acct-terminate-cause 1
```

Examples To check a list of all available defined RADIUS attribute names, use the following commands:

```
awplus# configure terminal  
awplus(config)# radius-server local  
awplus(config-radsrv)# group Admin  
awplus(config-radsrv-group)# attribute help
```

A list of Vendor-specific Attributes displays after the list of defined Standard Attributes.

To get help for valid RADIUS attribute values for the attribute *Service-Type*, use the following commands:

```
awplus# configure terminal  
awplus(config)# radius-server local  
awplus(config-radsrv)# group Admin  
awplus(config-radsrv-group)# attribute Service-Type help
```

This results in the following output:

```
Service-Type : integer (Integer number)  
  
Pre-defined values :  
  Administrative-User (6)  
  Authenticate-Only (8)  
  Authorize-Only (17)  
  Callback-Administrative (11)  
  Callback-Framed-User (4)  
  Callback-Login-User (3)  
  Callback-NAS-Prompt (9)  
  Call-Check (10)  
  Framed-User (2)  
  Login-User (1)  
  NAS-Prompt-User (7)  
  Outbound-User (5)
```

To define the attribute name 'Service-Type' with Administrative User (6) to the RADIUS User Group 'Admin', use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# group Admin
awplus(config-radsrv-group)# attribute Service-Type 6
```

To delete the attribute 'Service-Type' from the RADIUS User Group 'Admin', use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# group Admin
awplus(config-radsrv-group)# no attribute Service-Type
```

**Related
Commands** [egress-vlan-id](#)
[egress-vlan-name](#)

authentication

Overview Use this command to enable the specified authentication methods on the local RADIUS server.

Use the **no** variant of this command to disable specified authentication methods on the local RADIUS server.

Syntax authentication {mac|eapmd5|eaptls|peap}
no authentication {mac|eapmd5|eaptls|peap}

Parameter	Description
mac	Enable MAC authentication method.
eapmd5	Enable EAP-MD5 authentication method.
eaptls	Enable EAP-TLS authentication method.
peap	Enable EAP-PEAP authentication method.

Default All authentication methods are enabled by default.

Mode RADIUS Server Configuration

Examples The following commands enable EAP-MD5 authentication methods on the local RADIUS server.

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# authentication eapmd5
```

The following commands disable EAP-MD5 authentication methods on Local RADIUS server.

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# no authentication eapmd5
```

Related Commands [server enable](#)
[show radius local-server statistics](#)

clear radius local-server statistics

Overview Use this command to clear the statistics stored on the device for the local RADIUS server.

Use this command without any parameters to clear all types of local RADIUS server statistics.

Syntax `clear radius local-server statistics [nas|server|user]`

Parameter	Description
nas	Clear the NAS (Network Access Server) statistics on the device. For example, clearing statistics stored for NAS server invalid passwords.
server	Clear the Local RADIUS Server statistics on the device. For example, clearing Local RADIUS Servers statistics for all failed login attempts.
user	Clear the Local RADIUS Server user statistics. For example, clearing statistics stored for the number of successful user logins.

Mode Privileged Exec

Usage Refer to the sample output for the [show radius local-server statistics](#) for further information about the type of statistics each parameter option for this command clears. Both the **nas** and **server** parameters clear unknown username and invalid passwords statistics, while the **user** parameter clears the number of successful and failed logins for each local RADIUS server user.

Examples To clear the NAS (Network Access Server) statistics stored on the device, use the command:

```
awplus# clear radius local-server statistics nas
```

To clear the local RADIUS server statistics stored on the device, use the command:

```
awplus# clear radius local-server statistics server
```

To clear the local RADIUS server user statistics stored on the device, use the command:

```
awplus# clear radius local-server statistics user
```

Related Commands [show radius local-server statistics](#)

copy fdb-radius-users (to file)

Overview Use this command to create a set of local RADIUS server users from MAC addresses in the local FDB. A local RADIUS server user created using this command can be used for MAC authentication.

Syntax `copy fdb-radius-users`
{local-radius-user-db|flash|nvs|card|debug|tftp|scp|
fserver|<url>} [interface <port>] [vlan <vid>] [group <name>]
[export-vlan [<radius-group-name>]]

Parameter	Description
local-radius-user-db	Copy the local RADIUS server users created to the local RADIUS server.
flash	Copy the local RADIUS server users created to Flash memory.
nvs	Copy the local RADIUS server users created to NVS memory.
card	Copy the local RADIUS server users created to SD card.
debug	Copy the local RADIUS server users created to debug.
tftp	Copy the local RADIUS server users created to the TFTP destination.
scp	Copy the local RADIUS server users created to the SCP destination.
fserver	Copy the local RADIUS server users created to the remote file server.
<url>	Copy the local RADIUS server users created to the specified URL.
interface <port>	Copy only MAC addresses learned on a specified device port. Wildcards may be used when specifying an interface name. For example, when you specify interface port1.* then this command generates RADIUS server users for MAC addresses learned on stack 1.
vlan <vid>	Copy only MAC addresses learned on a specified VLAN.
group <name>	Assign a group name to the local RADIUS server users created.
export-vlan	Export VLAN ID assigned to exported FDB entry.
<radius-group-name>	Prefix for Radius group name storing VLAN ID

Mode Privileged Exec

Usage The local RADIUS server users created are written to a specified destination file in local RADIUS user CSV (Comma Separated Values) format. The local RADIUS server users can then be imported to a local RADIUS server using the [copy local-radius-user-db \(from file\)](#) command.

The name and password of the local RADIUS server users created use a MAC address, which can be used for MAC authentication.

This command does not copy a MAC address learned by the CPU or the management port.

This command can filter FDB entries by the interface name and the VLAN ID. When the interface name and the VLAN ID are specified, this command generates local RADIUS server users from only the MAC address learned on the specified interface and on the specified VLAN.

Examples To register the local RADIUS server users from the local FDB directly to the local RADIUS server, use the command:

```
awplus# copy fdb-radius-users local-radius-user-db
```

To register the local RADIUS server users from the interface `port1.1.1` to the local RADIUS server, use the command:

```
awplus# copy fdb-radius-users local-radius-user-db interface port1.1.1
```

To copy output generated as local RADIUS server user data from MAC addresses learned on `vlan10` on interface `port1.1.1` to the file `radius-user.csv`, use the command:

```
awplus# copy fdb-radius-users radius-user.csv interface port1.1.1 vlan10
```

To copy output generated as local RADIUS server user data from MAC addresses learned on `vlan10` on interface `port1.1.1` to a file on the remote file server, use the command:

```
awplus# copy fdb-radius-users fserver interface port1.1.1 vlan10
```

Related Commands [copy local-radius-user-db \(to file\)](#)
[copy local-radius-user-db \(from file\)](#)

copy local-radius-user-db (from file)

Overview Use this command to copy the Local RADIUS server user data from a file. The file, including the RADIUS user data in the file, must be in the CSV (Comma Separated Values) format.

You can select **add** or **replace** as the copy method. The **add** parameter option copies the contents of specified file to the local RADIUS server user database. If the same user exists then the old user is removed before adding a new user. The **replace** parameter option deletes all contents of the local RADIUS server user database before copying the contents of specified file.

Syntax `copy <source-url> local-radius-user-db [add|replace]`

Parameter	Description
<code><source-url></code>	URL of the source file.
<code>add</code>	Add file contents to local RADIUS server user database.
<code>replace</code>	Replace current local RADIUS server user database with file contents.

Default When no copy method is specified with this command the **replace** option is applied.

Mode Privileged Exec

Examples To replace the current local RADIUS server user data to the contents of `http://datahost/ user.csv`, use the following command:

```
awplus# copy http://datahost/user.csv local-radius-user-db
```

To add the contents of `http://datahost/user.csv` to the current local RADIUS server user database, use the following command:

```
awplus# copy http://datahost/user.csv local-radius-user-db add
```

Related commands [copy fdb-radius-users \(to file\)](#)
[copy local-radius-user-db \(to file\)](#)

copy local-radius-user-db (to file)

Overview Use this command to copy the local RADIUS server user data to a file. The output file produced is CSV (Comma Separated Values) format.

Syntax `copy local-radius-user-db
{flash|nvs|card|tftp|scp|<destination-url>}`

Parameter	Description
flash	Copy to flash memory.
nvs	Copy to NVS memory.
card	Copy to SD card.
tftp	Copy to TFTP destination.
scp	Copy to SCP destination.
<destination-url>	URL of the Destination file.

Mode Privileged Exec

Example Copy the current local RADIUS server user data to `http://datahost/user.csv`.

```
awplus# copy local-radius-user-db http://datahost/user.csv
```

Related [copy fdb-radius-users \(to file\)](#)

Commands [copy local-radius-user-db \(from file\)](#)

crypto pki enroll local

Overview Use this command to obtain a system certificate from the Local CA (Certificate Authority).
Use the **no** variant of this command to delete system certificates created by a Local CA (Certificate Authority).

Syntax `crypto pki enroll local`
`no crypto pki enroll local`

Default The system certificate is not available until this command is issued.

Mode Global Configuration

Examples The following command obtains the system certificate from the Local CA (Certificate Authority).

```
awplus# configure terminal
awplus(config)# crypto pki enroll local
```

The following command deletes the system certificate created by the Local CA (Certificate Authority).

```
awplus# configure terminal
awplus(config)# no crypto pki enroll local
```

Related Commands [crypto pki trustpoint local](#)
[group](#)

crypto pki enroll local local-radius-all-users

Overview Use this command to create certificates for all users registered in the local RADIUS server. These certificates are created by the Local Certificate Authority (CA) on the device.

Syntax `crypto pki enroll local local-radius-all-users`

Default By default, there are no certificates for users in the local RADIUS server.

Mode Global Configuration

Example The following command obtains the local RADIUS server certificates for the user from the Local CA (Certificate Authority).

```
awplus# configure terminal
awplus(config)# crypto pki enroll local local-radius-all-users
```

Related Commands [crypto pki trustpoint local](#)
[show crypto pki certificates](#)

crypto pki enroll local user

Overview Use this command to obtain a local user certificate from the Local CA (Certificate Authority).

Use the **no** variant of this command to delete user certificates created by the Local CA (Certificate Authority).

Syntax `crypto pki enroll local user <user-name>`
`no crypto pki enroll local user <user-name>`

Parameter	Description
<code><user-name></code>	User name.

Default By default, there is no user certificate.

Mode Global Configuration

Examples The following command obtains Tom's certificate from the Local CA (Certificate Authority).

```
awplus# configure terminal
awplus(config)# crypto pki enroll local user Tom
```

The following command deletes Tom's certificates created by the Local CA (Certificate Authority):

```
awplus# configure terminal
awplus(config)# no crypto pki enroll local user Tom
```

Related Commands [crypto pki trustpoint local](#)
[show crypto pki certificates](#)

crypto pki export local pem

Overview Use this command to export the certificate associated with the Local CA to a PEM format file.

Syntax `crypto pki export local pem url <url>`

Parameter	Description
<url>	URL string.

Mode Global Configuration

Example The following command exports the Local CA certificate to a PEM format file.

```
awplus# configure terminal
awplus(config)# crypto pki export local pem url
tftp://192.168.1.1/cacert.pem
```

Related Commands [crypto pki enroll local](#)

crypto pki export local pkcs12

Overview Use this command to export a specified certificate to a PKCS12 format file. This command cannot be used for exporting certificates for the local system.

Syntax `crypto pki export local pkcs12 <user-name> <destination-url>`

Parameter	Description
<code><user-name></code>	User name.
<code><destination-url></code>	Destination URL string.

Mode Global Configuration

Examples The following commands exports a certificate for a user named **client** to a PKCS12 format file.

```
awplus# configure terminal
awplus(config)# crypto pki export local pkcs12 client
tftp://192.168.1.1/cacert.pem
```

To export Tom's certificate to PKSC12 format file, use the commands:

```
awplus# configure terminal
awplus(config)# crypto pki export local pksc12 Tom
tftp://192.168.1.1/tom.pfx
```

Related Commands [crypto pki enroll local](#)

crypto pki trustpoint local

Overview Use this command to declare the Local CA (Certificate Authority) as the trustpoint that the system uses. The ca-trustpoint configuration mode is available after this command is issued.

Use the **no** variant of this command to delete all information and certificates associated with Local CA as the trustpoint.

Syntax `crypto pki trustpoint local`
`no crypto pki trustpoint local`

Default Local CA is not a trustpoint.

Mode Global Configuration

Examples Use the following commands to declare the Local CA as the trustpoint.

```
awplus# configure terminal
awplus(config)# crypto pki trustpoint local
```

Use the following commands to delete all information and certificates associated with the Local CA.

```
awplus# configure terminal
awplus(config)# no crypto pki trustpoint local
```

To create a client certificate for all users registered to the local RADIUS server, use the following commands:

```
awplus(config)# crypto pki trustpoint local
awplus(ca-trust-point)# exit
awplus(config)# crypto pki enroll local alternative
```

Related Commands [crypto pki enroll local](#)
[show crypto pki trustpoints](#)

debug crypto pki

Overview Use this command to enable Public Key Infrastructure (PKI) debugging. When PKI debugging is enabled, the PKI module starts generating diagnostic messages to the system log.

Use the **no** variant of this command to disable Public Key Infrastructure (PKI) debugging. When PKI debugging is disabled, the PKI module stops generating diagnostic messages to the system log.

Syntax debug crypto pki
no debug crypto pki

Default PKI debugging is disabled by default

Mode Privileged Exec

Examples To enable the PKI debugging facility, use the command:

```
awplus# debug crypto pki
```

To disable the PKI debugging facility, use the command:

```
awplus# no debug crypto pki
```

domain-style

Overview Use this command to enable a specified domain style on the local RADIUS server. The local RADIUS server decodes the domain portion of a username login string when this command is enabled.

Use the **no** variant of this command to disable the specified domain style on the local RADIUS server.

Syntax `domain-style {suffix-atsign|ntdomain}`

Parameter	Description
<code>suffix-atsign</code>	Enable at sign "@" delimited suffix style, i.e. "user@domain".
<code>ntdomain</code>	Enable NT domain style, i.e. "domain\user".

Default This feature is disabled by default.

Mode RADIUS Server Configuration

Usage When both domain styles are enabled, the first domain style configured has the highest priority. A username login string is matched against the first domain style enabled. Then, if the username login string is not decoded, it is matched against the second domain style enabled.

Examples To enable NT domain style on the local RADIUS server, use the commands:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# domain-style ntdomain
```

To disable NT domain style on the local RADIUS server, use the commands:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# no domain-style ntdomain
```

Related Commands [server enable](#)

egress-vlan-id

Overview Use this command to configure the standard RADIUS attribute “Egress-VLANID (56)” for the local RADIUS Server user group.

Use the **no** variant of this command to remove the Egress-VLANID attribute from the local RADIUS server user group.

Syntax `egress-vlan-id <vid> [tagged|untagged]`
`no egress-vlan-id`

Parameter	Description
<vid>	The VLAN identifier to be used for the Egress VLANID attribute, in the range 1 to 4094.
tagged	Set frames on the VLAN as tagged. This sets the tag indication field to indicate that all frames on this VLAN are tagged.
untagged	Set all frames on the VLAN as untagged. This sets the tag indication field to indicate that all frames on this VLAN are untagged.

Default By default, no Egress-VLANID attributes are configured.

Mode RADIUS Server Group Configuration

Usage When a Voice VLAN is configured for dynamic VLAN allocation ([switchport voice vlan](#) command), the RADIUS server must be configured to send the VLAN information when an IP phone is successfully authenticated. Use either the [egress-vlan-id](#) command or the [egress-vlan-name](#) command, and specify the **tagged** parameter.

Examples To set the “Egress-VLANID” attribute for the *NormalUsers* local RADIUS server user group to VLAN identifier 200, with tagged frames, use the commands:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# group NormalUsers
awplus(config-radsrv-group)# egress-vlan-id 200 tagged
```

To remove the “Egress-VLANID” attribute for the *NormalUsers* local RADIUS server user group, use the commands:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# group NormalUsers
awplus(config-radsrv-group)# no egress-vlan-id
```

**Related
Commands** attribute
 egress-vlan-name
 switchport voice vlan

egress-vlan-name

Overview Use this command to configure the standard RADIUS attribute "Egress-VLAN-Name (58)" for the local RADIUS server user group.

Use the **no** variant of this command to remove the Egress-VLAN-Name attribute from the local RADIUS server user group.

Syntax `egress-vlan-name <vlan-name> [tagged|untagged]`
`no egress-vlan-name`

Parameter	Description
<code><vlan-name></code>	The VLAN name to be configured as the Egress-VLAN-Name attribute.
<code>tagged</code>	Set frames on the VLAN as tagged. This sets the tag indication field to indicate that all frames on this VLAN are tagged.
<code>untagged</code>	Set all frames on the VLAN as untagged. This sets the tag indication field to indicate that all frames on this VLAN are untagged.

Default By default, no Egress-VLAN-Name attributes are configured.

Mode RADIUS Server Group Configuration

Usage When a Voice VLAN is configured for dynamic VLAN allocation ([switchport voice vlan](#) command), the RADIUS server must be configured to send the VLAN information when an IP phone is successfully authenticated. Use either the [egress-vlan-id](#) command or the [egress-vlan-name](#) command, and specify the **tagged** parameter.

Examples To configure the "Egress-VLAN-Name" attribute for the RADIUS server user group *NormalUsers* with the VLAN name *vlan2* and all frames on this VLAN tagged, use the commands:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# group NormalUsers
awplus(config-radsrv-group)# egress-vlan-name vlan2 tagged
```

To delete the "Egress-VLAN-Name" attribute for the *NormalUsers* group, use the commands:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# group NormalUsers
awplus(config-radsrv-group)# no egress-vlan-name
```

**Related
Commands** [attribute](#)
 [egress-vlan-id](#)
 [switchport voice vlan](#)

group

Overview Use this command to create a local RADIUS server user group, and enter local RADIUS Server User Group Configuration mode.

Use the **no** variant of this command to delete the local RADIUS server user group.

Syntax `group <user-group-name>`
`no group <user-group-name>`

Parameter	Description
<code><user-group-name></code>	User group name string.

Mode RADIUS Server Configuration

Examples The following command creates the user group NormalUsers.

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# group NormalUsers
```

The following command deletes user group NormalUsers.

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# no group NormalUsers
```

Related Commands [user \(RADIUS server\)](#)
[show radius local-server user](#)
[vlan \(RADIUS server\)](#)

nas

Overview This command adds a client device (the Network Access Server or the NAS) to the list of devices that are able to send authentication requests to the local RADIUS server. The NAS is identified by its IP address and a shared secret (also referred to as a shared key) must be defined that the NAS will use to establish its identity.

Use the **no** variant of this command to remove a NAS client from the list of devices that are allowed to send authentication requests to the local RADIUS server.

Syntax `nas <ip-address> key <nas-keystring>`
`no nas <ip-address>`

Parameter	Description
<code><ip-address></code>	RADIUS NAS IP address.
<code><nas-keystring></code>	NAS shared keystring.

Mode RADIUS Server Configuration

Examples The following commands add the NAS with an IP address of 192.168.1.2 to the list of clients that may send authentication requests to the local RADIUS server. Note the shared key that this NAS will use to establish its identify is NAS_PASSWORD.

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# nas 192.168.1.2 key NAS_PASSWORD
```

The following commands remove the NAS with an IP address of 192.168.1.2 from the list of clients that are allowed to send authentication requests to the local RADIUS server:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# no nas 192.168.1.2
```

Related Commands [show radius local-server nas](#)

radius-server local

Overview Use this command to navigate to the Local RADIUS server configuration mode (`config-radsrv`) from the Global Configuration mode (`config`).

Syntax `radius-server local`

Mode Global Configuration

Example Local RADIUS Server commands are available from `config-radsrv` configuration mode. To change mode from User Exec mode to the Local RADIUS Server mode (`config-radsrv`), use the commands:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)#
```

Output

```
awplus(config)#radius-server local
Creating Local CA repository.....OK
Enrolling Local System to local trustpoint..OK
awplus(config-radsrv)#
```

Related Commands

- [server enable](#)
- [show radius local-server group](#)
- [show radius local-server nas](#)
- [show radius local-server statistics](#)
- [show radius local-server user](#)

server auth-port

Overview Use this command to change the UDP port number for local RADIUS server authentication.

Use the **no** variant of this command to reset the RADIUS server authentication port back to the default.

Syntax `server auth-port <1-65535>`
`no server auth-port`

Parameter	Description
<1-65535>	UDP port number.

Default The default local RADIUS server UDP authentication port number is 1812.

Mode RADIUS Server Configuration

Examples The following commands set the RADIUS server authentication port to 10000.

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# server auth-port 10000
```

The following commands reset the RADIUS server authentication port back to the default UDP port of 1812.

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# no server auth-port
```

Related Commands [server enable](#)
[show radius local-server statistics](#)

server enable

Overview This command enables the local RADIUS server. The local RADIUS server feature is started immediately when this command is issued.

The **no** variant of this command disables local RADIUS server. When this command is issued, the local RADIUS server stops operating.

Syntax `server enable`
`no server enable`

Default The local RADIUS server is disabled by default and must be enabled for use with this command.

Mode RADIUS Server Configuration

Examples To enable the local RADIUS server, use the following commands:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# server enable
```

To disable the local RADIUS server, use the command:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# no server enable
```

Related Commands [server auth-port](#)
[show radius local-server statistics](#)

show crypto pki certificates

Overview Use this command to display certificate information for Local CA and Local System certificates.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show crypto pki certificates [local-ca|local]`

Parameter	Description
local-ca	Local CA certificate.
local	Local system certificate.

Mode User Exec and Privileged Exec

Examples The following command displays Local CA (Certificate Authority) certificate information.

```
awplus# show crypto pki certificates local-ca
```

The following command displays Local System certificate information.

```
awplus# show crypto pki certificates local
```

The following command displays information for all Local CA and Local System certificates.

```
awplus# show crypto pki certificates
```

Output

Table 1: Example output from the **show crypto pki certificates** command showing Local System and Local CA certificates

```
awplus#show crypto pki certificates
Certificate: Local System
  Data:
    Version: 3 (0x2)
    Serial Number: 4 (0x4)
    Signature Algorithm: sha1WithRSAEncryption
    Issuer: O=Allied-Telesis, CN=AlliedwarePlusCA
    Validity
      Not Before: Oct  8 07:50:55 2009 GMT
      Not After  : Oct  6 07:50:55 2019 GMT
    Subject: O=Allied-Telesis, CN=Tom
Certificate: Local CA
  Data:
    Version: 3 (0x2)
    Serial Number: 0 (0x0)
    Signature Algorithm: sha1WithRSAEncryption
    Issuer: O=Allied-Telesis, CN=AlliedwarePlusCA
    Validity
      Not Before: Oct  8 07:55:55 2009 GMT
      Not After  : Oct  6 07:55:55 2019 GMT
    Subject: O=Allied-Telesis, CN=Tom
```

Table 2: Parameters in the output of the **show crypto pki certificates** command

Parameter	Description
Certificate	Certificate name.
Version	Protocol version.
Serial Number	Serial number of the certificate.
Signature Algorithm	Algorithm used for the certificate signature.
Issuer	Subject of issuer creating the certificate.
Validity	Validity period.
Subject	Subject of the certificate.

Related Commands [crypto pki enroll local](#)

show crypto pki certificates local-radius-all-users

Overview Use this command to display certificate information for local RADIUS server users. For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show crypto pki certificates local-radius-all-users

Mode User Exec and Privileged Exec

Example The following command displays information of all local RADIUS server user certificates.

```
awplus# show crypto pki certificates local-radius-all-users
```

Output

Table 3: Example output from the **show crypto pki certificates local-radius-all-users** command

```
awplus#show crypto pki certificates local-radius-all-users
Certificate:
  Data:
    Version: 3 (0x2)
    Serial Number: 2 (0x2)
    Signature Algorithm: sha1WithRSAEncryption
    Issuer: O=Allied-Telesis, CN=AlliedwarePlusCA
    Validity
      Not Before: Oct  8 07:50:55 2009 GMT
      Not After : Oct  6 07:50:55 2019 GMT
    Subject: O=Allied-Telesis, CN=Tom
```

Table 4: Parameters in the output of the **show crypto pki certificates local-radius- all-users** command

Parameter	Description
Certificate	Certificate name.
Version	Protocol version.
Serial Number	Serial number of the certificate.
Signature Algorithm	Algorithm used for the certificate signature.
Issuer	Subject of issuer creating the certificate.

Table 4: Parameters in the output of the **show crypto pki certificates local-radius- all-users** command (cont.)

Parameter	Description
Validity	Validity period.
Subject	Subject of the certificate.

Related Commands [crypto pki enroll local local-radius-all-users](#)

show crypto pki certificates user

Overview Use this command to display certificate information for a specified local RADIUS server user.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show crypto pki certificates user [<user-name>]`

Parameter	Description
<code><user-name></code>	User name.

Mode User Exec and Privileged Exec

Example The following command displays Tom’s certificate information.

```
awplus# show crypto pki certificates user Tom
```

Output

Table 5: Example output from the **show crypto pki certificates user** command to show certificate information for user Tom

```
awplus#show crypto pki certificates user Tom
Certificate:
  Data:
    Version: 3 (0x2)
    Serial Number: 2 (0x2)
    Signature Algorithm: sha1WithRSAEncryption
    Issuer: O=Allied-Telesis, CN=AlliedwarePlusCA
    Validity
      Not Before: Oct  8 07:50:55 2009 GMT
      Not After : Oct  6 07:50:55 2019 GMT
    Subject: O=Allied-Telesis, CN=Tom
```

Table 6: Parameters in the output of the **show crypto pki certificates user** command

Parameter	Description
Certificate	Certificate name.
Version	Protocol version.
Serial Number	Serial number of the certificate.

Table 6: Parameters in the output of the **show crypto pki certificates user** command (cont.)

Parameter	Description
Signature Algorithm	Algorithm used for the certificate signature.
Issuer	Subject of issuer creating the certificate.
Validity	Validity period.
Subject	Subject of the certificate.

Related Commands [crypto pki enroll local user](#)

show crypto pki trustpoints

Overview Use this command to display trustpoint information.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show crypto pki trustpoints

Mode User Exec and Privileged Exec

Example The following command displays trustpoint information.

```
awplus# show crypto pki trustpoint
```

Output

Table 7: Example output from the **show crypto pki trustpoints** command

Trustpoint local: Subject Name: CN = AlliedwarePlusCA o = Allied-Telesis Serial Number:0C

Table 8: Parameters in the output of the **show crypto pki trustpoints** command

Parameter	Description
Subject Name	CA certificate subject.
Serial Number	Current serial number of CA.

Related Commands [crypto pki enroll local](#)

show radius local-server group

Overview Use this command to display information about the local RADIUS server user group.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show radius local-server group [<user-group-name>]`

Parameter	Description
<code><user-group-name></code>	User group name string.

Mode User Exec and Privileged Exec

Example The following command displays Local RADIUS server user group information.

```
awplus# show radius local-server group
```

Output

Table 9: Example output from the **show radius local-server group** command

Group-Name	Vlan

NetworkOperators	ManagementNet
NormalUsers	CommonNet

Table 10: Parameters in the output of the **show radius local-server group** command

Parameter	Description
Group-Name	Group name.
Vlan	VLAN name assigned to the group.

Related Commands [group](#)

show radius local-server nas

Overview Use this command to display information about NAS (Network Access Servers) registered to the local RADIUS server.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show radius local-server nas [<ip-address>]`

Parameter	Description
<code><ip-address></code>	Specify NAS IP address for show output.

Mode User Exec and Privileged Exec

Example The following command displays NAS information.

```
awplus# show radius local-server nas
```

Output

Table 11: Example output from the **show radius local-server nas** command

NAS-Address	Shared-Key

127.0.0.1	awplus-local-radius-server

Table 12: Parameters in the output of the **show radius local-server nas** command

Parameter	Description
NAS-Address	IP address of NAS.
Shared-Key	Shared key used for RADIUS connection.

Related Commands `nas`

show radius local-server statistics

Overview Use this command to display statistics about the local RADIUS server.
For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show radius local-server statistics`

Mode User Exec and Privileged Exec

Usage Both unknown usernames and invalid passwords will display as failed logins in the show output.

Example The following command displays Local RADIUS server statistics.

```
awplus# show radius local-server statistics
```

Output

Table 13: Example output from the **show radius local-server statistics** command

```
Server status : Run (administrative status is enable)
Enabled methods: MAC EAP-MD5 EAP-TLS EAP-PEAP

Successes :1 Unknown NAS :0
Failed Logins :0 Invalid packet from NAS :0
Internal Error :0 Unknown Error :0

NAS : 127.0.0.1
Successes :0 Shared key mismatch :0
Failed Logins :0 Unknown RADIUS message :0
Unknown EAP message :0 Unknown EAP auth type :0
Corrupted packet :0

NAS : 192.168.1.61
Successes :0 Shared key mismatch :0
Failed Logins :0 Unknown RADIUS message :0
Unknown EAP message :0 Unknown EAP auth type :0
Corrupted packet :0

Username Successes Failures
a 1 0
admin 0 0
```

- Related Commands**
- [clear radius local-server statistics](#)
 - [radius-server local](#)
 - [server enable](#)
 - [server auth-port](#)

show radius local-server user

Overview Use this command to display information about the local RADIUS server user.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show radius local-server user [<user-name>]`
`show radius local-server user <user-name> format csv`

Parameter	Description
<user-name>	RADIUS user name. If no user name is specified, information for all users is displayed.
format	File format.
csv	Comma separated value format.

Mode User Exec and Privileged Exec

Examples The following command displays Local RADIUS server user information for user Tom.

```
awplus# show radius local-server user Tom
```

Table 14: Example output from the **show radius local-server user** command

User-Name	Password	Group	Vlan
Tom	abcd	NetworkOperators	ManagementNet

The following command displays all Local RADIUS server information for all users.

```
awplus# show radius local-server user
```

The following command displays Local RADIUS server user information for Tom in CSV format.

```
awplus# show radius local-server user Tom format csv
```

Table 15: Example output from the **show radius local-server user csv** command

true,"NetworkOperators","Tom", "abcd",0,2099/01/ 01,1,"","","ManagementNet",false,3600,false,0,"",false,"

Table 16: Parameters in the output from the **show radius local-server user** command

Parameter	Description
User-Name	User name.
Password	User password.
Group	Group name assigned to the user.
Vlan	VLAN name assigned to the user.

Related Commands [group](#)
[user \(RADIUS server\)](#)

user (RADIUS server)

Overview Use this command to register a user to the local RADIUS server.
Use the **no** variant of this command to delete a user from the local RADIUS server.

Syntax `user <radius-user-name> [encrypted] password <user-password>
[group <user-group>]`
`no user <radius-user-name>`

Parameter	Description
<code><radius-user-name></code>	RADIUS user name. This can also be a MAC address in the IEEE standard format of HH-HH-HH-HH-HH-HH if you are configuring MAC authentication to use local RADIUS server.
<code>encrypted</code>	Specifies that the password is being entered in its encrypted form, so that it is not further encrypted. When creating a new user, enter the password in plaintext, and do not use the encrypted parameter. Use the encrypted parameter only when referring to a user that has previously been created. For instance, when adding an existing user from another RADIUS server, use the encrypted parameter, and enter the encrypted version of the password that appears in the output of show commands for the user.
<code><user-password></code>	User password. This can also be a MAC address in the IEEE standard format of HH-HH-HH-HH-HH-HH if you are configuring MAC authentication to use local RADIUS server.
<code>group</code>	Specify the group for the user.
<code><user-group></code>	User group name.

Mode RADIUS Server Configuration

Usage RADIUS user names cannot contain question mark (?), space (), or quote (" ") characters. RADIUS user names containing the below characters cannot use certificate authentication:

`/ \ '$ & () * ; < > ` |`

Certificates cannot be created and exported for RADIUS user names that contain the above characters. We advise you to avoid using these characters in RADIUS user names if you need to use certificate authentication, because you will not be able to create and export certificates.

You also can use the IEEE standard format hexadecimal notation (HH-HH-HH-HH-HH-HH) to specify a supplicant MAC address to configure the user name and user password parameters to use local RADIUS server for MAC Authentication. See the [AAA Feature Overview and Configuration Guide](#) for a sample MAC configuration. See also the command **user 00-db-59-ab-70-37 password 00-db-59-ab-70-37** as shown in the command examples.

Examples The following commands add user Tom to the local RADIUS server and sets his password to QwerSD.

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# user Tom password QwerSD
```

The following commands add user Tom to the local RADIUS server user group NormalUsers and sets his password QwerSD.

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# user Tom password QwerSD group
NormalUsers
```

The following commands remove user Tom from the local RADIUS server:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# no user Tom
```

The following commands add the supplicant MAC address 00-d0-59-ab-70-37 to the local RADIUS server:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# user 00-db-59-ab-70-37 password
00-db-59-ab-70-37
```

The following commands remove the supplicant MAC address 00-d0-59-ab-70-37 from the local RADIUS server:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# no user 00-db-59-ab-70-37
```

Related Commands [group](#)
[show radius local-server user](#)

vlan (RADIUS server)

Overview Use this command to set the VLAN ID or name for the local RADIUS server user group. The VLAN information is used for authentication with the dynamic VLAN feature.

Use the **no** variant of this command to clear the VLAN ID or VLAN name for the local RADIUS server user group.

Syntax `vlan {<vid>|<vlan-name>}`
`no vlan`

Parameter	Description
<code><vid></code>	VLAN ID.
<code><vlan-name></code>	VLAN name.

Default VLAN information is not set by default.

Mode RADIUS Server Group Configuration

Examples The following commands set VLAN ID 200 to the group named *NormalUsers*:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# group NormalUsers
awplus(config-radsrv-group)# vlan 200
```

The following commands remove VLAN ID 200 from the group named *NormalUsers*:

```
awplus# configure terminal
awplus(config)# radius-server local
awplus(config-radsrv)# group NormalUsers
awplus(config-radsrv-group)# no vlan
```

Related Commands [group](#)
[show radius local-server user](#)

43

TACACS+ Commands

Introduction

Overview This chapter provides an alphabetical reference for commands used to configure the device to use TACACS+ servers. For more information about TACACS+, see the [TACACS+ Feature Overview and Configuration Guide](#).

- Command List**
- [“show tacacs+”](#) on page 2338
 - [“tacacs-server host”](#) on page 2339
 - [“tacacs-server key”](#) on page 2341
 - [“tacacs-server timeout”](#) on page 2342

show tacacs+

Overview This command displays the current TACACS+ server configuration and status.

Syntax show tacacs+

Mode User Exec and Privileged Exec

Example To display the current status of TACACS+ servers, use the command:

```
awplus# show tacacs+
```

Output Figure 43-1: Example output from the **show tacacs+** command

```
TACACS+ Global Configuration
  Timeout                : 5 sec

Server Host/           Server
IP Address             Status
-----
192.168.1.10          Alive
192.168.1.11          Unknown
```

Table 1: Parameters in the output of the **show tacacs+** command

Output Parameter	Meaning
Timeout	A time interval in seconds.
Server Host/IP Address	TACACS+ server hostname or IP address.
Server Status	The status of the authentication port.
	Alive The server is alive.
	Dead The server has timed out.
	Error The server is not responding or there is an error in the key string entered.
	Unknown The server is never used or the status is unknown.
	Unreachable The server is unreachable.
	Unresolved The server name can not be resolved.

tacacs-server host

Overview Use this command to specify a remote TACACS+ server host for authentication, authorization and accounting, and to set the shared secret key to use with the TACACS+ server. The parameters specified with this command override the corresponding global parameters for TACACS+ servers.

Use the **no** variant of this command to remove the specified server host as a TACACS+ authentication and authorization server.

Syntax `tacacs-server host {<host-name>|<ip-address>} [key [8]<key-string>]`
`no tacacs-server host {<host-name>|<ip-address>}`

Parameter	Description
<code><host-name></code>	Server host name. The DNS name of the TACACS+ server host.
<code><ip-address></code>	The IP address of the TACACS+ server host, in dotted decimal notation A.B.C.D.
<code>key</code>	Set shared secret key with TACACS+ servers.
<code>8</code>	Specifies that you are entering a password as a string that has already been encrypted instead of entering a plain text password. The running config displays the new password as an encrypted string even if password encryption is turned off.
<code><key-string></code>	Shared key string applied, a value in the range 1 to 64 characters. Specifies the shared secret authentication or encryption key for all TACACS+ communications between this device and the TACACS+ server. This key must match the encryption used on the TACACS+ server. This setting overrides the global setting of the <code>tacacs-server key</code> command. If no key value is specified, the global value is used.

Default No TACACS+ server is configured by default.

Mode Global Configuration

Usage A TACACS+ server host cannot be configured multiple times like a RADIUS server.

As many as four TACACS+ servers can be configured and consulted for login authentication, enable password authentication and accounting. The first server configured is regarded as the primary server and if the primary server fails then the backup servers are consulted in turn. A backup server is consulted if the primary server fails, not if a login authentication attempt is rejected. The reasons a server would fail are:

- it is not network reachable
- it is not currently TACACS+ capable

- it cannot communicate with the switch properly due to the switch and the server having different secret keys

Examples To add the server `tacl.company.com` as the TACACS+ server host, use the following commands:

```
awplus# configure terminal
awplus(config)# tacacs-server host tacl.company.com
```

To set the secret key to `secret` on the TACACS+ server `192.168.1.1`, use the following commands:

```
awplus# configure terminal
awplus(config)# tacacs-server host 192.168.1.1 key secret
```

To remove the TACACS+ server `tacl.company.com`, use the following commands:

```
awplus# configure terminal
awplus(config)# no tacacs-server host tacl.company.com
```

**Related
Commands**

- [aaa accounting commands](#)
- [aaa authentication login](#)
- [tacacs-server key](#)
- [tacacs-server timeout](#)
- [show tacacs+](#)

tacacs-server key

Overview This command sets a global secret key for TACACS+ authentication, authorization and accounting. The shared secret text string is used for TACACS+ communications between the switch and all TACACS+ servers.

Note that if no secret key is explicitly specified for a TACACS+ server with the [tacacs-server host](#) command, the global secret key will be used for the shared secret for the server.

Use the **no** variant of this command to remove the global secret key.

Syntax `tacacs-server key [8] <key-string>`
`no tacacs-server key`

Parameter	Description
8	Specifies a string in an encrypted format instead of plain text. The running config will display the new password as an encrypted string even if password encryption is turned off.
<key-string>	Shared key string applied, a value in the range 1 to 64 characters. Specifies the shared secret authentication or encryption key for all TACACS+ communications between this device and all TACACS+ servers. This key must match the encryption used on the TACACS+ server.

Mode Global Configuration

Usage Use this command to set the global secret key shared between this client and its TACACS+ servers. If no secret key is specified for a particular TACACS+ server using the [tacacs-server host](#) command, this global key is used.

Examples To set the global secret key to `secret` for TACACS+ server, use the following commands:

```
awplus# configure terminal  
awplus(config)# tacacs-server key secret
```

To delete the global secret key for TACACS+ server, use the following commands:

```
awplus# configure terminal  
awplus(config)# no tacacs-server key
```

Related Commands [tacacs-server host](#)
[show tacacs+](#)

tacacs-server timeout

Overview Use this command to specify the TACACS+ global timeout value. The timeout value is how long the device waits for a reply to a TACACS+ request before considering the server to be dead.

Note that this command configures the **timeout** parameter for TACACS+ servers globally.

The **no** variant of this command resets the transmit timeout to the default (5 seconds).

Syntax `tacacs-server timeout <seconds>`
`no tacacs-server timeout`

Parameter	Description
<code><seconds></code>	TACACS+ server timeout in seconds, in the range 1 to 1000.

Default The default timeout value is 5 seconds.

Mode Global Configuration

Examples To set the timeout value to 3 seconds, use the following commands:

```
awplus# configure terminal
awplus(config)# tacacs-server timeout 3
```

To reset the timeout period for TACACS+ servers to the default, use the following commands:

```
awplus# configure terminal
awplus(config)# no tacacs-server timeout
```

Related Commands [tacacs-server host](#)
[show tacacs+](#)

44

DHCP Snooping Commands

Introduction

Overview This chapter gives detailed information about the commands used to configure DHCP snooping. For detailed descriptions of related ACL commands, see [IPv4 Hardware Access Control List \(ACL\) Commands](#). For more information about DHCP snooping, see the [DHCP Snooping Feature Overview and Configuration Guide](#).

DHCP snooping can operate on static link aggregators (e.g. sa2) and dynamic link aggregators (e.g. po2), as well as on switch ports (e.g. port1.1.2).

- Command List**
- [“arp security”](#) on page 2345
 - [“arp security violation”](#) on page 2346
 - [“clear arp security statistics”](#) on page 2348
 - [“clear ip dhcp snooping binding”](#) on page 2349
 - [“clear ip dhcp snooping statistics”](#) on page 2350
 - [“debug arp security”](#) on page 2351
 - [“debug ip dhcp snooping”](#) on page 2352
 - [“ip dhcp snooping”](#) on page 2353
 - [“ip dhcp snooping agent-option”](#) on page 2354
 - [“ip dhcp snooping agent-option allow-untrusted”](#) on page 2355
 - [“ip dhcp snooping agent-option circuit-id vlantriplet”](#) on page 2356
 - [“ip dhcp snooping agent-option remote-id”](#) on page 2357
 - [“ip dhcp snooping binding”](#) on page 2358
 - [“ip dhcp snooping database”](#) on page 2359
 - [“ip dhcp snooping delete-by-client”](#) on page 2360
 - [“ip dhcp snooping delete-by-linkdown”](#) on page 2361
 - [“ip dhcp snooping max-bindings”](#) on page 2362

- [“ip dhcp snooping subscriber-id”](#) on page 2363
- [“ip dhcp snooping trust”](#) on page 2364
- [“ip dhcp snooping verify mac-address”](#) on page 2365
- [“ip dhcp snooping violation”](#) on page 2366
- [“ip source binding”](#) on page 2367
- [“service dhcp-snooping”](#) on page 2369
- [“show arp security”](#) on page 2371
- [“show arp security interface”](#) on page 2372
- [“show arp security statistics”](#) on page 2374
- [“show debugging arp security”](#) on page 2376
- [“show debugging ip dhcp snooping”](#) on page 2377
- [“show ip dhcp snooping”](#) on page 2378
- [“show ip dhcp snooping acl”](#) on page 2379
- [“show ip dhcp snooping agent-option”](#) on page 2382
- [“show ip dhcp snooping binding”](#) on page 2384
- [“show ip dhcp snooping interface”](#) on page 2386
- [“show ip dhcp snooping statistics”](#) on page 2388
- [“show ip source binding”](#) on page 2391

arp security

Overview Use this command to enable ARP security on untrusted ports in the VLANs, so that the switch only responds to/forwards ARP packets if they have recognized IP and MAC source addresses.

Use the **no** variant of this command to disable ARP security on the VLANs.

Syntax `arp security`
`no arp security`

Default Disabled

Mode Interface Configuration (VLANs)

Usage Enable ARP security to provide protection against ARP spoofing. DHCP snooping must also be enabled on the switch ([service dhcp-snooping](#) command), and on the VLANs ([ip dhcp snooping](#) command).

Example To enable ARP security on VLANs 2 to 4, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2-vlan4
awplus(config-if)# arp security
```

Related Commands [arp security violation](#)
[show arp security](#)
[show arp security interface](#)
[show arp security statistics](#)

arp security violation

Overview Use this command to specify an additional action to perform if an ARP security violation is detected on the ports. ARP security must also be enabled ([arp security](#) command).

Use the **no** variant of this command to remove the specified action, or all actions. Traffic violating ARP security will be dropped, but no other action will be taken.

Syntax `arp security violation {log|trap|link-down} ...`
`no arp security violation [log|trap|link-down] ...`

Parameter	Description
log	Generate a log message. To display these messages, use the show log command.
trap	Generate an SNMP notification (trap). To send SNMP notifications, SNMP must also be configured, and DHCP snooping notifications must be enabled using the snmp-server enable trap command. Notifications are limited to one per second and to one per source MAC and violation reason. Additional violations within a second of a notification being sent will not result in further notifications. Default: disabled.
link-down	Shut down the port that received the packet. Default: disabled.

Default When the switch detects an ARP security violation, it drops the packet. By default, it does not perform any other violation actions.

Mode Interface Configuration (switch ports, static or dynamic aggregated links)

Usage When the switch detects an ARP security violation on an untrusted port in a VLAN that has ARP security enabled, it drops the packet. This command sets the switch to perform additional actions in response to ARP violations.

If a port has been shut down in response to a violation, to bring it back up again after any issues have been resolved, use the [shutdown](#) command.

Example To send SNMP notifications for ARP security violations on ports 1.1.1 to 1.1.8, use the commands:

```
awplus# configure terminal
awplus(config)# snmp-server enable trap dhcpsnooping
awplus(config)# interface port1.1.1-port1.1.8
awplus(config-if)# arp security violation trap
```

**Related
Commands**

- arp security
- show arp security interface
- show arp security statistics
- show log
- snmp-server enable trap

clear arp security statistics

Overview Use this command to clear ARP security statistics for the specified ports, or for all ports.

Syntax `clear arp security statistics [interface <port-list>]`

Parameter	Description
<code><port-list></code>	The ports to clear statistics for. If no ports are specified, statistics are cleared for all ports. The ports may be switch ports, or static or dynamic link aggregators.

Mode Privileged Exec

Example To clear statistics for ARP security on interface port1.1.1, use the command:

```
awplus# clear arp security statistics interface port1.1.1
```

Related Commands

- [arp security violation](#)
- [show arp security](#)
- [show arp security statistics](#)

clear ip dhcp snooping binding

Overview Use this command to remove one or more DHCP Snooping dynamic entries from the DHCP Snooping binding database. If no options are specified, all entries are removed from the database.

CAUTION: *If you remove entries from the database for current clients, they will lose IP connectivity until they request and receive a new DHCP lease. If you clear all entries, all clients connected to untrusted ports will lose connectivity.*

Syntax `clear ip dhcp snooping binding [<ipaddr>] [interface <port-list>] [vlan <vid-list>]`

Parameter	Description
<ipaddr>	Remove the entry for this client IP address.
<port-list>	Remove all entries for these ports. The port list may contain switch ports, and static or dynamic link aggregators (channel groups).
<vid-list>	Remove all entries associated with these VLANs.

Mode Privileged Exec

Usage This command removes dynamic entries from the database. Note that dynamic entries can also be deleted by using the **no** variant of the [ip dhcp snooping binding](#) command.

Dynamic entries can individually be restored by using the [ip dhcp snooping binding](#) command.

To remove static entries, use the **no** variant of the [ip source binding](#) command.

Example To remove a dynamic lease entry from the DHCP snooping database for a client with the IP address 192.168.1.2, use the command:

```
awplus# clear ip dhcp snooping binding 192.168.1.2
```

Related Commands

- [ip dhcp snooping binding](#)
- [ip source binding](#)
- [show ip dhcp snooping binding](#)

clear ip dhcp snooping statistics

Overview Use this command to clear DHCP snooping statistics for the specified ports, or for all ports.

Syntax `clear ip dhcp snooping statistics [interface <port-list>]`

Parameter	Description
<code><port-list></code>	The ports to clear statistics for. If no ports are specified, statistics are cleared for all ports. The port list can contain switch ports, or static or dynamic link aggregators.

Mode Privileged Exec

Example To clear statistics for the DHCP snooping on interface port1.1.1, use the command:

```
awplus# clear ip dhcp snooping statistics interface port1.1.1
```

Related Commands

- [clear arp security statistics](#)
- [show ip dhcp snooping](#)
- [show ip dhcp snooping statistics](#)

debug arp security

Overview Use this command to enable ARP security debugging.
Use the **no** variant of this command to disable debugging for ARP security.

Syntax `debug arp security`
`no debug arp security`

Default Disabled

Mode Privileged Exec

Example To enable ARP security debugging, use the commands:

```
awplus# debug arp security
```

**Related
Commands** [show debugging arp security](#)
[show log](#)
[terminal monitor](#)

debug ip dhcp snooping

Overview Use this command to enable the specified types of debugging for DHCP snooping. Use the **no** variant of this command to disable the specified types of debugging.

Syntax `debug ip dhcp snooping {all|acl|db|packet [detail]}`
`no debug ip dhcp snooping {all|acl|db|packet [detail]}`

Parameter	Description
all	All DHCP snooping debug.
acl	DHCP snooping access list debug.
db	DHCP snooping binding database debug.
packet	DHCP snooping packet debug. For the no variant of this command, this option also disables detailed packet debug, if it was enabled.
detail	Detailed packet debug.

Default Disabled

Mode Privileged Exec

Example To enable access list debugging for DHCP snooping, use the commands:

```
awplus# debug ip dhcp snooping acl
```

Related Commands [debug arp security](#)
[show debugging ip dhcp snooping](#)
[show log](#)
[terminal monitor](#)

ip dhcp snooping

Overview Use this command to enable DHCP snooping on one or more VLANs.
Use the **no** variant of this command to disable DHCP snooping on the VLANs.

Syntax `ip dhcp snooping`
`no ip dhcp snooping`

Default DHCP snooping is disabled on VLANs by default.

Mode Interface Configuration (VLANs)

Usage For DHCP snooping to operate on a VLAN, it must:

- be enabled on the particular VLAN by using this command
- be enabled globally on the switch by using the [service dhcp-snooping](#) command
- have at least one port connected to a DHCP server configured as a trusted port by using the [ip dhcp snooping trust](#) command

Any ACLs on a port that permit traffic matching DHCP snooping entries and block other traffic, will block all traffic if DHCP snooping is disabled on the port. If you disable DHCP snooping on particular VLANs using this command, you must also remove any DHCP snooping ACLs from the ports to maintain connectivity (no [access-group](#) command).

Examples To enable DHCP snooping on VLANs 2 to 4, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2-vlan4
awplus(config-if)# ip dhcp snooping
```

To disable DHCP snooping on the switch, use the command:

```
awplus# configure terminal
awplus(config)# interface vlan2-vlan4
awplus(config-if)# no ip dhcp snooping
```

Related Commands [ip dhcp snooping trust](#)
[service dhcp-snooping](#)
[show ip dhcp snooping](#)

ip dhcp snooping agent-option

Overview Use this command to enable DHCP Relay Agent Option 82 information insertion on the switch. When this is enabled, the switch:

- inserts DHCP Relay Agent Option 82 information into DHCP packets that it receives on untrusted ports
- removes DHCP Relay Agent Option 82 information from DHCP packets that it sends to untrusted ports.

Use the **no** variant of this command to disable DHCP Relay Agent Option 82 insertion.

Syntax `ip dhcp snooping agent-option`
`no ip dhcp snooping agent-option`

Default DHCP Relay Agent Option 82 insertion is enabled by default when DHCP snooping is enabled.

Mode Global Configuration

Usage DHCP snooping must also be enabled on the switch ([service dhcp-snooping](#) command), and on the VLANs ([ip dhcp snooping](#) command).

If a subscriber ID is configured for the port ([ip dhcp snooping subscriber-id](#) command), the switch includes this in the DHCP Relay Agent Option 82 information it inserts into DHCP packets received on the port.

Example To disable DHCP Relay Agent Option 82 on the switch, use the commands:

```
awplus# configure terminal
awplus(config)# no ip dhcp snooping agent-option
```

Related Commands [ip dhcp snooping](#)
[ip dhcp snooping agent-option allow-untrusted](#)
[ip dhcp snooping subscriber-id](#)
[service dhcp-snooping](#)
[show ip dhcp snooping](#)

ip dhcp snooping agent-option allow-untrusted

Overview Use this command to enable DHCP Relay Agent Option 82 information reception on untrusted ports. When this is enabled, the switch accepts incoming DHCP packets that contain DHCP Relay Agent Option 82 information on untrusted ports.

Use the **no** variant of this command to disable DHCP Relay Agent Option 82 information reception on untrusted ports.

Syntax `ip dhcp snooping agent-option allow-untrusted`
`no ip dhcp snooping agent-option allow-untrusted`

Default Disabled

Mode Global Configuration

Usage If the switch is connected via untrusted ports to edge switches that insert DHCP Relay Agent Option 82 information into DHCP packets, you may need to allow these DHCP packets through the untrusted ports, by using this command.

When this is disabled (default), the switch treats incoming DHCP packets on untrusted ports that contain DHCP Relay Agent Option 82 information as DHCP snooping violations: it drops them and applies any violation action specified by the [ip dhcp snooping violation](#) command. The switch stores statistics for packets dropped; to display these statistics, use the [show ip dhcp snooping statistics](#) command.

Example To enable DHCP snooping Option 82 information reception on untrusted ports, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp snooping agent-option allow-untrusted
```

Related Commands [ip dhcp snooping agent-option](#)
[ip dhcp snooping violation](#)
[show ip dhcp snooping](#)
[show ip dhcp snooping statistics](#)

ip dhcp snooping agent-option circuit-id vlantriplet

Overview Use this command to specify the Circuit ID sub-option of the DHCP Relay Agent Option 82 field as the VLAN ID and port number. The Circuit ID specifies the switch port and VLAN ID that the client-originated DHCP packet was received on.

Use the **no** variant of this command to set the Circuit ID to the default, the VLAN ID and Iindex (interface number).

Syntax `ip dhcp snooping agent-option circuit-id vlantriplet`
`no ip dhcp snooping agent-option circuit-id`

Default By default, the Circuit ID is the VLAN ID and Iindex (interface number).

Mode Interface Configuration for a VLAN interface.

Usage The Circuit ID sub-option is included in the DHCP Relay Agent Option 82 field of forwarded client DHCP packets:

- DHCP snooping Option 82 information insertion is enabled ([ip dhcp snooping agent-option](#) command; enabled by default), and
- DHCP snooping is enabled on the switch ([service dhcp-snooping](#)) and on the VLAN to which the port belongs ([ip dhcp snooping](#))

Examples To set the Circuit ID to `vlantriplet` for client DHCP packets received on `vlan1`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan1
awplus(config-if)# ip dhcp snooping agent-option circuit-id
vlantriplet
```

To return the Circuit ID format to the default for `vlan1`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan1
awplus(config-if)# no ip dhcp snooping agent-option circuit-id
```

Related Commands [ip dhcp snooping agent-option](#)
[ip dhcp snooping agent-option remote-id](#)
[show ip dhcp snooping](#)
[show ip dhcp snooping agent-option](#)

ip dhcp snooping agent-option remote-id

Overview Use this command to specify the Remote ID sub-option of the DHCP Relay Agent Option 82 field. The Remote ID identifies the device that inserted the Option 82 information. If a Remote ID is not specified, the Remote ID sub-option is set to the switch's MAC address.

Use the **no** variant of this command to set the Remote ID to the default, the switch's MAC address.

Syntax `ip dhcp snooping agent-option remote-id <remote-id>`
`no ip dhcp snooping agent-option remote-id`

Parameter	Description
<code><remote-id></code>	An alphanumeric (ASCII) string, 1 to 63 characters in length. If the Remote ID contains spaces, it must be enclosed in double quotes. Wildcards are not allowed.

Default The Remote ID is set to the switch's MAC address by default.

Mode Interface Configuration for a VLAN interface.

Usage The Remote ID sub-option is included in the DHCP Relay Agent Option 82 field of forwarded client DHCP packets:

- DHCP snooping Option 82 information insertion is enabled ([ip dhcp snooping agent-option](#) command; enabled by default), and
- DHCP snooping is enabled on the switch ([service dhcp-snooping](#)) and on the VLAN to which the port belongs ([ip dhcp snooping](#))

Examples To set the Remote ID to `myid` for client DHCP packets received on `vlan1`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan1
awplus(config-if)# ip dhcp snooping agent-option remote-id myid
```

To return the Remote ID format to the default for `vlan1`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan1
awplus(config-if)# no ip dhcp snooping agent-option remote-id
```

Related Commands [ip dhcp snooping agent-option](#)
[ip dhcp snooping agent-option circuit-id vlantriplet](#)
[show ip dhcp snooping](#)
[show ip dhcp snooping agent-option](#)

ip dhcp snooping binding

Overview Use this command to manually add a dynamic-like entry (with an expiry time) to the DHCP snooping database. Once added to the database, this entry is treated as a dynamic entry, and is stored in the DHCP snooping database backup file. This command is not stored in the switch's running configuration.

Use the **no** variant of this command to delete a dynamic entry for an IP address from the DHCP snooping database, or to delete all dynamic entries from the database.

CAUTION: If you remove entries from the database for current clients, they will lose IP connectivity until they request and receive a new DHCP lease. If you clear all entries, all clients connected to untrusted ports will lose connectivity.

Syntax `ip dhcp snooping binding <ipaddr> [<macaddr>] vlan <vid>
interface <port> expiry <expiry-time>
no ip dhcp snooping binding [<ipaddr>]`

Parameter	Description
<ipaddr>	Client's IP address.
<macaddr>	Client's MAC address in HHHH.HHHH.HHHH format.
<vid>	The VLAN ID for the entry, in the range 1 to 4094.
<port>	The port the client is connected to. The port can be a switch port, or a static or dynamic link aggregation (channel group).
<expiry-time>	The expiry time for the entry, in the range 5 to 2147483647 seconds.

Mode Privileged Exec

Usage Note that dynamic entries can also be deleted from the DHCP snooping database by using the [clear ip dhcp snooping binding](#) command.

To add or remove static entries from the database, use the [ip source binding](#) command.

Example To restore an entry in the DHCP snooping database for a DHCP client with the IP address 192.168.1.2, MAC address 0001.0002.0003, on port1.1.6 of vlan6, and with an expiry time of 1 hour, use the commands:

```
awplus# ip dhcp snooping binding 192.168.1.2 0001.0002.0003  
vlan 6 interface port1.1.6 expiry 3600
```

Related Commands [clear ip dhcp snooping binding](#)
[ip source binding](#)
[show ip dhcp snooping binding](#)

ip dhcp snooping database

Overview Use this command to set the location of the file to which the dynamic entries in the DHCP snooping database are written. This file provides a backup for the DHCP snooping database.

Use the **no** variant of this command to set the database location back to the default, **nvs**.

Syntax `ip dhcp snooping database {nvs|flash|card}`
`no ip dhcp snooping database`

Parameter	Description
nvs	The switch checks the database and writes the file to non-volatile storage (NVS) on the switch at 2 second intervals if it has changed.
flash	The switch checks the database and writes the file to Flash memory on the switch at 60 second intervals if it has changed.
card	The switch checks the database and writes the file to an SD card installed in the switch at 2 second intervals if it has changed. Note that a current DHCP snooping backup database file is essential to maintain connectivity for DHCP clients after a switch reboot. If you configure the switch to save this file to an SD card, we recommend that you ensure the card is always present.

Default NVS

Mode Global Configuration

Usage In a stack, the backup file is automatically synchronized across all stack members to the location configured. If the backup file is stored on an SD card on the stack master, it is only synchronized across stack members that also have an SD card installed.

If the location of the backup file is changed by using this command, a new file is created in the new location, and the old version of the file remains in the old location. This can be removed if necessary (hidden file: **.dhcp.dsn.gz**).

Example To set the location of the DHCP snooping database to non-volatile storage on the switch, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp snooping database nvs
```

Related Commands [show ip dhcp snooping](#)

ip dhcp snooping delete-by-client

Overview Use this command to set the switch to remove a dynamic entry from the DHCP snooping database when it receives a valid DHCP release message with matching IP address, VLAN ID, and client hardware address on an untrusted port, and to discard release messages that do not match an entry in the database.

Use the **no** variant of this command to set the switch to forward DHCP release messages received on untrusted ports without removing any entries from the database.

Syntax `ip dhcp snooping delete-by-client`
`no ip dhcp snooping delete-by-client`

Default Enabled: by default, DHCP lease entries are deleted from the DHCP snooping database when matching DHCP release messages are received.

Mode Global Configuration

Usage DHCP clients send a release message when they no longer wish to use the IP address they have been allocated by a DHCP server. Use this command to enable DHCP snooping to use the information in these messages to remove entries from its database immediately. Use the **no** variant of this command to ignore these release messages. Lease entries corresponding to ignored DHCP release messages eventually time out when the lease expires.

Examples To set the switch to delete DHCP snooping lease entries from the DHCP snooping database when a matching release message is received, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp snooping delete-by-client
```

To set the switch to forward and ignore the content of any DHCP release messages it receives, use the commands:

```
awplus# configure terminal
awplus(config)# no ip dhcp snooping delete-by-client
```

Related Commands [show ip dhcp snooping](#)

ip dhcp snooping delete-by-linkdown

Overview Use this command to set the switch to remove a dynamic entry from the DHCP snooping database when its port goes down. If the port is part of an aggregated link, the entries in the database are only deleted if all the ports in the aggregated link are down.

Use the **no** variant of this command to set the switch not to delete entries when ports go down.

Syntax `ip dhcp snooping delete-by-linkdown`
`no ip dhcp snooping delete-by-linkdown`

Default Disabled: by default DHCP Snooping bindings are not deleted when an interface goes down.

Mode Global Configuration

Usage If this command is enabled in a stack, and the master goes down and is replaced by a new master, entries in the DHCP snooping database for ports on the master are removed, unless they are part of link aggregators that are still up.

Examples To set the switch to delete DHCP snooping lease entries from the DHCP snooping database when links go down, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp snooping delete-by-linkdown
```

To set the switch not to delete DHCP snooping lease entries from the DHCP snooping database when links go down, use the commands:

```
awplus# configure terminal
awplus(config)# no ip dhcp snooping delete-by-linkdown
```

Related Commands [show ip dhcp snooping](#)

ip dhcp snooping max-bindings

Overview Use this command to set the maximum number of DHCP lease entries that can be stored in the DHCP snooping database for each of the ports. Once this limit has been reached, no further DHCP lease allocations made to devices on the port are stored in the database.

Use the **no** variant of this command to reset the maximum to the default, 1.

Syntax `ip dhcp snooping max-bindings <0-520>`
`no ip dhcp snooping max-bindings`

Parameter	Description
<0-520>	The maximum number of bindings that will be stored for the port in the DHCP snooping binding database. If 0 is specified, no entries will be stored in the database for the port.

Default The default for maximum bindings is 1.

Mode Interface Configuration (port)

Usage The maximum number of leases cannot be changed for a port while there are DHCP snooping Access Control Lists (ACL) associated with the port. Before using this command, remove any DHCP snooping ACLs associated with the ports. To display ACLs used for DHCP snooping, use the [show ip dhcp snooping acl](#) command.

In general, the default (1) will work well on an edge port with a single directly connected DHCP client. If the port is on an aggregation switch that is connected to an edge switch with multiple DHCP clients connected through it, then use this command to increase the number of lease entries for the port.

If there are multiple VLANs configured on the port, the limit is shared between all the VLANs on this port. For example, the default only allows one lease to be stored for one VLAN. To allow connectivity for the other VLANs, use this command to increase the number of lease entries for the port.

Example To set the maximum number of bindings to be stored in the DHCP snooping database to 10 per port for ports 1.1.1 to 1.1.8, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1-port1.1.8
awplus(config-if)# ip dhcp snooping max-bindings 10
```

Related Commands [access-group](#)
[show ip dhcp snooping acl](#)
[show ip dhcp snooping interface](#)

ip dhcp snooping subscriber-id

Overview Use this command to set a Subscriber ID for the ports.
Use the **no** variant of this command to remove Subscriber IDs from the ports.

Syntax `ip dhcp snooping subscriber-id [<sub-id>]`
`no ip dhcp snooping subscriber-id`

Parameter	Description
<sub-id>	The Subscriber ID; an alphanumeric (ASCII) string 1 to 50 characters in length. If the Subscriber ID contains spaces, it must be enclosed in double quotes. Wildcards are not allowed.

Default No Subscriber ID.

Mode Interface Configuration (port)

Usage The Subscriber ID sub-option is included in the DHCP Relay Agent Option 82 field of client DHCP packets forwarded from a port if:

- a Subscriber ID is specified for the port using this command, and
- DHCP snooping Option 82 information insertion is enabled ([ip dhcp snooping agent-option](#) command; enabled by default), and
- DHCP snooping is enabled on the switch ([service dhcp-snooping](#)) and on the VLAN to which the port belongs ([ip dhcp snooping](#))

Examples To set the Subscriber ID for port 1.1.3 to **room_534**, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.3
awplus(config-if)# ip dhcp snooping subscriber-id room_534
```

To remove the Subscriber ID from port 1.1.3, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.3
awplus(config-if)# no ip dhcp snooping subscriber-id
```

Related Commands [ip dhcp snooping agent-option](#)
[show ip dhcp snooping interface](#)

ip dhcp snooping trust

Overview Use this command to set the ports to be DHCP snooping trusted ports. Use the **no** variant of this command to return the ports to their default as untrusted ports.

Syntax `ip dhcp snooping trust`
`no ip dhcp snooping trust`

Default All ports are untrusted by default.

Mode Interface Configuration (port)

Usage Typically, ports connecting the switch to trusted elements in the network (towards the core) are set as trusted ports, while ports connecting untrusted network elements are set as untrusted. Configure ports connected to DHCP servers as trusted ports.

Example To set switch ports 1.1.1 and 1.1.2 to be trusted ports, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1-port1.1.2
awplus(config-if)# ip dhcp snooping trust
```

Related Commands [show ip dhcp snooping interface](#)

ip dhcp snooping verify mac-address

Overview Use this command to verify that the source MAC address and client hardware address match in DHCP packets received on untrusted ports.

Use the **no** variant of this command to disable MAC address verification.

Syntax `ip dhcp snooping verify mac-address`
`no ip dhcp snooping verify mac-address`

Default Enabled—source MAC addresses are verified by default.

Mode Global Configuration

Usage When MAC address verification is enabled, the switch treats DHCP packets with source MAC address and client hardware address that do not match as DHCP snooping violations: it drops them and applies any other violation action specified by the [ip dhcp snooping violation](#) command. To bring the port back up again after any issues have been resolved, use the [shutdown](#) command.

Example To disable MAC address verification on the switch, use the commands:

```
awplus# configure terminal
awplus(config)# no ip dhcp snooping verify mac-address
```

Related Commands [ip dhcp snooping violation](#)
[show ip dhcp snooping](#)
[show ip dhcp snooping statistics](#)

ip dhcp snooping violation

Overview Use this command to specify the action the switch will take when it detects a DHCP snooping violation by a DHCP packet on the ports.

Use the **no** variant of this command to disable the specified violation actions, or all violation actions.

Syntax `ip dhcp snooping violation {log|trap|link-down} ...`
`no ip dhcp snooping violation [{log|trap|link-down} ...]`

Parameter	Description
log	Generate a log message. To display these messages, use the show log command. Default: disabled.
trap	Generate an SNMP notification (trap). To send SNMP notifications, SNMP must also be configured, and DHCP snooping notifications must be enabled using the snmp-server enable trap command. Notifications are limited to one per second and to one per source MAC and violation reason. Default: disabled.
link-down	Set the port status to link-down. Default: disabled.

Default By default, DHCP packets that violate DHCP snooping are dropped, but no other violation action is taken.

Mode Interface Configuration (port)

Usage If a port has been shut down in response to a violation, to bring it back up again after any issues have been resolved, use the [shutdown](#) command.

IP packets dropped by DHCP snooping filters do not result in other DHCP snooping violation actions.

Example To set the switch to send an SNMP notification and set the link status to link-down if it detects a DHCP snooping violation on switch ports 1.1.1 to 1.1.4, use the commands:

```
awplus# configure terminal
awplus(config)# snmp-server enable trap dhcpsnooping
awplus(config)# interface port1.1.1-port1.1.4
awplus(config-if)# ip dhcp snooping violation trap link-down
```

Related Commands [show ip dhcp snooping interface](#)
[show log](#)
[snmp-server enable trap](#)

ip source binding

Overview Use this command to add or replace a static entry in the DHCP snooping database. Use the **no** variant of this command to delete the specified static entry or all static entries from the database.

Syntax `ip source binding <ipaddr> [<macaddr>] vlan <vid> interface <port>`
`no ip source binding [<ipaddr>]`

Parameter	Description
<ipaddr>	Client's IP address. If there is already an entry in the DHCP snooping database for this IP address, then this command replaces it with the new entry.
<macaddr>	Client's MAC address in HHHH.HHHH.HHHH format.
<vid>	The VLAN ID associated with the entry.
<port>	The port the client is connected to.

Mode Global Configuration

Usage This command removes static entries from the database. To remove dynamic entries, use the [clear ip dhcp snooping binding](#) command or the **no** variant of the [ip dhcp snooping binding](#) command.

Examples To add a static entry to the DHCP snooping database for a client with the IP address 192.168.1.2, MAC address 0001.0002.0003, on port1.1.6 of vlan6, use the command:

```
awplus# configure terminal
awplus(config)# ip source binding 192.168.1.2 0001.0002.0003
vlan 6 interface port1.1.6
```

To remove the static entry for IP address 192.168.1.2 from the database, use the commands:

```
awplus# configure terminal
awplus(config)# no ip source binding 192.168.1.2
```

To remove all static entries from the database, use the commands:

```
awplus# configure terminal
awplus(config)# no ip source binding
```

**Related
Commands** `clear ip dhcp snooping binding`
`ip dhcp snooping binding`
`show ip dhcp snooping binding`
`show ip source binding`

service dhcp-snooping

Overview Use this command to enable the DHCP snooping service globally on the switch. This must be enabled before other DHCP snooping configuration commands can be entered.

Use the **no** variant of this command to disable the DHCP snooping service on the switch. This removes all DHCP snooping configuration from the running configuration, except for any DHCP snooping maximum bindings settings ([ip dhcp snooping max-bindings](#) command), and any DHCP snooping-based Access Control Lists (ACLs), which are retained when the service is disabled.

Syntax `service dhcp-snooping`
`no service dhcp-snooping`

Default DHCP snooping is disabled on the switch by default.

Mode Global Configuration

Usage For DHCP snooping to operate on a VLAN, it must be enabled on the switch by using this command, and also enabled on the particular VLAN by using the [ip dhcp snooping](#) command.

For DHCP snooping to operate on a VLAN, it must:

- be enabled globally on the switch by using this command
- be enabled on the particular VLAN by using the [ip dhcp snooping](#) command
- have at least one port connected to a DHCP server configured as a trusted port by using the [ip dhcp snooping trust](#) command

If you disable the DHCP snooping service by using the **no** variant of this command, all DHCP snooping configuration (including ARP security, but excluding maximum bindings and ACLs) is removed from the running configuration, and the DHCP snooping database is deleted from active memory. If you re-enable the service, the switch repopulates the DHCP snooping database from the dynamic lease entries in the database backup file (in NVS by default—see the [ip dhcp snooping database](#) command). The lease expiry times are updated.

The DHCP snooping service cannot be enabled on a switch that is configured with any of the following features, or vice versa:

- web authentication ([auth-web enable](#) command)
- roaming authentication ([auth roaming enable](#) command, [auth roaming disconnected](#) command)
- guest VLAN authentication ([auth guest-vlan](#) command).
- DHCP relay agent option ([ip dhcp-relay agent-option](#) command)

Any ACLs on a port that permit traffic matching DHCP snooping entries and block other traffic, will block all traffic if DHCP snooping is disabled on the port. If you disable DHCP snooping on the switch using this command, you must also remove

any DHCP snooping ACLs from the ports to maintain connectivity (no [access-group](#) command).

Examples To enable DHCP snooping on the switch, use the command:

```
awplus# configure terminal
awplus(config)# service dhcp-snooping
```

To disable DHCP snooping on the switch, use the command:

```
awplus# configure terminal
awplus(config)# no service dhcp-snooping
```

**Related
Commands**

- [ip dhcp snooping](#)
- [ip dhcp snooping database](#)
- [ip dhcp snooping max-bindings](#)
- [show ip dhcp snooping](#)

show arp security

Overview Use this command to display ARP security configuration.

Syntax show arp security

Mode User Exec and Privileged Exec

Example To display ARP security configuration on the switch use the command:

```
awplus# show arp security
```

Table 1: Example output from the **show arp security** command

```
awplus# show arp security

ARP Security Information:
  Total VLANs enabled ..... 2
  Total VLANs disabled ..... 11
  vlan1 ..... Disabled
  vlan2 ..... Disabled
  vlan3 ..... Disabled
  vlan4 ..... Disabled
  vlan5 ..... Disabled
  vlan100 ..... Disabled
  vlan101 ..... Disabled
  vlan102 ..... Disabled
  vlan103 ..... Disabled
  vlan104 ..... Disabled
  vlan105 ..... Enabled
  vlan1000 ..... Disabled
  vlan1001 ..... Enabled
```

Table 2: Parameters in the output from the **show arp security** command

Parameter	Description
Total VLANs enabled	The number of VLANs that have ARP security enabled.
Total VLANs disabled	The number of VLANs that have ARP security disabled.

Related Commands

- [arp security](#)
- [show arp security interface](#)
- [show arp security statistics](#)

show arp security interface

Overview Use this command to display ARP security configuration for the specified ports or all ports.

Syntax `show arp security interface [<port-list>]`

Parameter	Description
<code><port-list></code>	The ports to display ARP security information about. The port list can include switch ports, and static or dynamic aggregated links.

Mode User Exec and Privileged Exec

Example To display ARP security configuration for ports, use the command:

```
awplus# show arp security interface
```

Table 3: Example output from the **show arp security interface** command

```
awplus#show arp security interface

Arp Security Port Status and Configuration:

Port: Provisioned ports marked with brackets, e.g. (portx.y.z)
KEY:  LG = Log
      TR = Trap
      LD = Link down

Port          Action
-----
port1.1.1    -- -- --
port1.1.2    -- -- --
port1.1.3    LG TR LD
port1.1.4    LG -- --
port1.1.5    LG -- --
port1.1.6    LG TR --
port1.1.7    LG -- LD
...
```


Table 4: Parameters in the output from the **show arp security interface** command

Parameter	Description
Action	The action the switch takes when it detects an ARP security violation on the port.
Port	The port. Parentheses indicate that ports are configured for provisioning.
LG, Log	Generate a log message
TR, Trap	Generate an SNMP notification (trap).
LD, Link down	Shut down the link.

Related Commands

- arp security violation
- show arp security
- show arp security statistics
- show log
- snmp-server enable trap

show arp security statistics

Overview Use this command to display ARP security statistics for the specified ports or all ports.

Syntax `show arp security statistics [detail] [interface <port-list>]`

Parameter	Description
detail	Display detailed statistics.
interface <port-list>	Display statistics for the specified ports.

Mode User Exec and Privileged Exec

Example To display the brief statistics for the ARP security, use the command:

```
awplus# show arp security statistics
```

Table 5: Example output from the **show arp security statistics** command

```
awplus# show arp security statistics

DHCP Snooping ARP Security Statistics:
  Interface      In      In
                Packets Discards
-----
port1.1.3       20      20
port1.1.4       30      30
port1.1.12      120     0
```

Table 6: Parameters in the output from the **show arp security statistics** command

Parameter	Description
Interface	A port name. Parentheses indicate that ports are configured for provisioning.
In Packets	The total number of incoming ARP packets that are processed by DHCP Snooping ARP Security
In Discards	The total number of ARP packets that are dropped by DHCP Snooping ARP Security.

Table 7: Example output from the **show arp security statistics detail** command

```
awplus#show arp security statistics detail

DHCP Snooping ARP Security Statistics:
Interface ..... port1.1.3
  In Packets ..... 20
  In Discards ..... 20
  No Lease ..... 20
  Bad Vlan ..... 0
  Bad Port ..... 0
  Source Ip Not Allocated .... 0
Interface ..... port1.1.4
  In Packets ..... 30
  In Discards ..... 30
  No Lease ..... 30
  Bad Vlan ..... 0
  Bad Port ..... 0
  Source Ip Not Allocated .... 0
Interface ..... port1.1.12
  In Packets ..... 120
  In Discards ..... 0
  No Lease ..... 0
  Bad Vlan ..... 0
  Bad Port ..... 0
  Source Ip Not Allocated .... 0
```

- Related Commands**
- [arp security](#)
 - [arp security violation](#)
 - [clear arp security statistics](#)
 - [show arp security](#)
 - [show arp security interface](#)
 - [show log](#)

show debugging arp security

Overview Use this command to display the ARP security debugging configuration.

Syntax `show debugging arp security`

Mode User and Privileged Exec

Example To display the debugging settings for ARP security on the switch, use the command:

```
awplus# show debugging arp security
```

Table 8: Example output from the **show debugging arp security** command

```
awplus# show debugging arp security

ARP Security debugging status:
  ARP Security debugging is off
```

**Related
Commands** [arp security violation](#)
[debug arp security](#)

show debugging ip dhcp snooping

Overview Use this command to display the DHCP snooping debugging configuration.

Syntax `show debugging ip dhcp snooping`

Mode User Exec and Privileged Exec

Example To display the DHCP snooping debugging configuration, use the command:

```
awplus# show debugging ip dhcp snooping
```

Table 9: Example output from the **show debugging ip dhcp snooping** command

```
awplus# show debugging ip dhcp snooping

DHCP snooping debugging status:
  DHCP snooping debugging is off
  DHCP snooping all debugging is off
  DHCP snooping acl debugging is off
  DHCP snooping binding DB debugging is off
  DHCP snooping packet debugging is off
  DHCP snooping detailed packet debugging is off
```

Related Commands [debug ip dhcp snooping](#)
[show log](#)

show ip dhcp snooping

Overview Use this command to display DHCP snooping global configuration on the switch.

Syntax show ip dhcp snooping

Mode User Exec and Privileged Exec

Example To display global DHCP snooping configuration on the switch, use the command:

```
awplus# show ip dhcp snooping
```

Table 10: Example output from the **show ip dhcp snooping** command

```
DHCP Snooping Information:
  DHCP Snooping service ..... Enabled

Option 82 insertion ..... Enabled

Option 82 on untrusted ports ..... Not allowed
  Binding delete by client ..... Disabled
  Binding delete by link down ..... Disabled
  Verify MAC address ..... Disabled
  SNMP DHCP Snooping trap ..... Disabled

DHCP Snooping database:
  Database location ..... nvs   Number of entries in
  database ..... 2

DHCP Snooping VLANs:
  Total VLANs enabled ..... 1
  Total VLANs disabled ..... 9
  vlan1 ..... Enabled
  vlan2 ..... Disabled
  vlan3 ..... Disabled
  vlan4 ..... Disabled
  vlan5 ..... Disabled
  vlan100 ..... Disabled
  vlan101 ..... Disabled
  vlan105 ..... Disabled
  vlan1000 ..... Disabled
  vlan1001 ..... Disabled
```

- Related Commands**
- [service dhcp-snooping](#)
 - [show arp security](#)
 - [show ip dhcp snooping acl](#)
 - [show ip dhcp snooping agent-option](#)
 - [show ip dhcp snooping binding](#)
 - [show ip dhcp snooping interface](#)

show ip dhcp snooping acl

Overview Use this command to display information about the Access Control Lists (ACL) that are using the DHCP snooping database.

Syntax `show ip dhcp snooping acl`
`show ip dhcp snooping acl [detail|hardware] [interface`
`<interface-list>]`

Parameter	Description
detail	Detailed DHCP Snooping ACL information.
hardware	DHCP Snooping hardware ACL information.
interface	ACL Interface information.
<interface-list>	The interfaces to display information about.

Mode User Exec and Privileged Exec

Example To display DHCP snooping ACL information, use the command:

```
awplus# show ip dhcp snooping acl
```

Table 11: Example output from the `show ip dhcp snooping acl` command

```
awplus#show ip dhcp snooping acl

DHCP Snooping Based Filters Summary:

Interface      Bindings      Maximum      Template      Attached
                Bindings      Bindings      Filters        Hardware Filters
-----
-
port1.1.1      1             520          0              0
port1.1.2      1             3            2              6
port1.1.3      1             2            4              8
port1.1.4      1             2            7             14
port1.1.5      0             2            6             12
port1.1.6      0             1            0              0
port1.1.7      0             1            0              0
port1.1.8      0             1            0              0
port1.1.9      0             1            0              0
port1.1.10     0             1            0              0
port1.1.11     0             1            0              0
port1.1.12     0             1            0              0
```

To display DHCP snooping hardware ACL information, use the command:

```
awplus# show ip dhcp snooping acl hardware
```

Table 12: Example output from the **show ip dhcp snooping acl hardware** command

```
awplus#show ip dhcp snooping acl detail interface hardware
```

DHCP Snooping Based Filters in Hardware:

Interface	Access-list(/ClassMap)	Source IP	Source MAC
port1.1.2	dhcpsn1	10.10.10.10	aaaa.bbbb.cccc
port1.1.2	dhcpsn1	20.20.20.20	0000.aaaa.bbbb
port1.1.2	dhcpsn1	0.0.0.0	0000.0000.0000
port1.1.2	dhcpsn1	0.0.0.0	0000.0000.0000
port1.1.2	dhcpsn1	0.0.0.0	0000.0000.0000
port1.1.2	dhcpsn1	0.0.0.0	0000.0000.0000
port1.1.3	dhcpsn2/cmap1	30.30.30.30	aaaa.bbbb.dddd
port1.1.3	dhcpsn2/cmap1	40.40.40.40	0000.aaaa.cccc
port1.1.3	dhcpsn2/cmap1	50.50.50.50	0000.aaaa.dddd
port1.1.3	dhcpsn2/cmap1	60.60.60.60	0000.aaaa.eeee
port1.1.3	dhcpsn2/cmap1	0.0.0.0	0000.0000.0000
port1.1.3	dhcpsn2/cmap1	0.0.0.0	0000.0000.0000
port1.1.3	dhcpsn2/cmap1	0.0.0.0	0000.0000.0000
port1.1.3	dhcpsn2/cmap1	0.0.0.0	0000.0000.0000
port1.1.4	dhcpsn3/cmap2	70.70.70.70	
port1.1.4	dhcpsn3/cmap2	80.80.80.80	
port1.1.4	dhcpsn2/cmap1	70.70.70.70	
port1.1.4	dhcpsn2/cmap1	80.80.80.80	
port1.1.4	dhcpsn1	70.70.70.70	
port1.1.4	dhcpsn1	80.80.80.80	

To display detailed DHCP snooping ACL information for port 1.1.4, use the command:

```
awplus# show ip dhcp snooping acl detail interface port1.1.4
```


Table 13: Example output from the **show ip dhcp snooping acl detail interface** command

```
awplus#show ip dhcp snooping acl detail interface port1.1.4

DHCP Snooping Based Filters Information:

port1.1.4 : Maximum Bindings ..... 2
port1.1.4 : Template filters ..... 7
port1.1.4 : Attached hardware filters .. 14
port1.1.4 : Current bindings ..... 1, 1 free
port1.1.4   Client 1 ..... 120.120.120.120
port1.1.4 : Templates: cheese (via class-map: cmap2)
port1.1.4 : 10 permit ip dhcpsnooping 100.0.0.0/8
port1.1.4 : Template: dhcpsn2 (via class-map: cmap1)
port1.1.4 : 10 permit ip dhcpsnooping any
port1.1.4 : 20 permit ip dhcpsnooping 10.0.0.0/8
port1.1.4 : 30 permit ip dhcpsnooping 20.0.0.0/8
port1.1.4 : 40 permit ip dhcpsnooping 30.0.0.0/8
port1.1.4 : Template: dhcpsn1 (via access-group)
port1.1.4 : 10 permit ip dhcpsnooping any mac dhcpsnooping abcd.0000.0000 00
00.ffff.ffff
port1.1.4 : 20 permit ip dhcpsnooping any
```

Related Commands [access-list hardware \(named\)](#)
 [show access-list \(IPv4 Hardware ACLs\)](#)

show ip dhcp snooping agent-option

Overview Use this command to display DHCP snooping Option 82 information for all interfaces, a specific interface or a range of interfaces.

Syntax `show ip dhcp snooping agent-option [interface <interface-list>]`

Parameter	Description
interface	Specify the interface.
<interface-list>	The name of the interface or interfaces.

Mode User Exec and Privileged Exec

Examples To display DHCP snooping Option 82 information for all interfaces, use the command:

```
awplus# show ip dhcp snooping agent-option
```

To display DHCP snooping Option 82 information for vlan1, use the command:

```
awplus# show ip dhcp snooping agent-option interface vlan1
```

To display DHCP snooping Option 82 information for port1.1.1, use the command:

```
awplus# show ip dhcp snooping agent-option interface port1.1.1
```

To display DHCP snooping Option 82 information for port1.1.1, port1.1.2 and ports in the range from port1.2.10 to port1.2.15, use the command:

```
awplus# show ip dhcp snooping agent-option interface  
port1.1.1,port1.1.2,port1.2.10-port1.2.15
```

Output Figure 44-1: Example output from the **show ip dhcp snooping agent-option** command

```
awplus#show ip dhcp snooping agent-option

DHCP Snooping Option 82 Configuration:

Key:      C Id = Circuit Id Format
          R Id = Remote Id
          S Id = Subscriber Id

Option 82 insertion ..... Enabled
Option 82 on untrusted ports ..... Not allowed

-----

vlan1     C Id = vlanifindex
          R Id = Access-Island-01-M1
vlan2     C Id = vlantriplet
          R Id = Access-Island-01-M1
vlan3     C Id = vlantriplet
          R Id = Access-Island-01-M3
vlan4     C Id = vlantriplet
          R Id = 0000.cd28.074c
vlan5     C Id = vlantriplet
          R Id = 0000.cd28.074c
vlan6     C Id = vlantriplet
          R Id = 0000.cd28.074c
port1.1.1 S Id =
port1.1.2 S Id =
port1.1.3 S Id = phone_1
port1.1.4 S Id =
port1.1.5 S Id = PC_1
port1.1.6 S Id = phone_2
```

- Related Commands**
- [ip dhcp snooping agent-option](#)
 - [ip dhcp snooping agent-option circuit-id vlantriplet](#)
 - [ip dhcp snooping agent-option remote-id](#)
 - [ip dhcp snooping subscriber-id](#)
 - [show ip dhcp snooping](#)
 - [show ip dhcp snooping interface](#)

show ip dhcp snooping binding

Overview Use this command to display all dynamic and static entries in the DHCP snooping binding database.

Syntax show ip dhcp snooping binding

Mode User Exec and Privileged Exec

Example To display entries in the DHCP snooping database, use the command:

```
awplus# show ip dhcp snooping binding
```

Table 14: Example output from the **show ip dhcp snooping binding** command

```
awplus# show ip dhcp snooping binding
DHCP Snooping Bindings:

Client IP          MAC Address      Server IP      VLAN  Port          Expiry(s) Type
-----
111.111.111.111    eeee.aaaa.bbbb  0.0.0.0        1000  port1.12.24   2147483608  Dyn
111.111.111.222    cccc.aaaa.bbbb  0.0.0.0        2000  (port1.11.22) 2147483644  Dyn

Total number of bindings in database: 2
```

Table 15: Parameters in the output from the **show ip dhcp snooping binding** command

Parameter	Description
Client IPAddress	The IP address of the DHCP client.
MAC Address	The MAC address of the DHCP client.
Server IPAddress	The IP address of the DHCP server.
VLAN	The VLAN associated with this entry.
Port	The port the client is connected to.
Expires (sec)	The time in seconds until the lease expires.

Table 15: Parameters in the output from the **show ip dhcp snooping binding** command (cont.)

Parameter	Description
Type	The source of the entry: <ul style="list-style-type: none">• Dyna: dynamically entered by snooping DHCP traffic, configured by the ip dhcp snooping binding command, or loaded from the database backup file.• Stat: added statically by the ip source binding command
Total number of bindings in database	The total number of dynamic and static lease entries in the DHCP snooping database.

Related Commands

- [ip dhcp snooping binding](#)
- [ip dhcp snooping max-bindings](#)
- [show ip source binding](#)

show ip dhcp snooping interface

Overview Use this command to display information about DHCP snooping configuration and leases for the specified ports, or all ports.

Syntax `show ip dhcp snooping interface [<port-list>]`

Parameter	Description
<port-list>	The ports to display DHCP snooping configuration information for. If no ports are specified, information for all ports is displayed.

Mode User Exec and Privileged Exec

Example To display DHCP snooping information for all ports, use the command:

```
awplus# show ip dhcp snooping interface
```

Table 16: Example output from the **show ip dhcp snooping interface** command

```
awplus#show ip dhcp snooping interface

DHCP Snooping Port Status and Configuration:

Port: Provisioned ports marked with brackets, e.g. (portx.y.z)
Action: LG = Log
        TR = Trap
        LD = Link down
```

Port	Status	Full Leases	Max Leases	Action	Subscriber-ID
port1.1.1	Untrusted	1	1	LG -- --	
port1.1.2	Untrusted	0	50	LG TR LD	Building 1 Level 1
port1.1.3	Untrusted	0	50	LG -- --	
port1.1.4	Untrusted	0	50	LG -- --	Building 1 Level 2
port1.1.5	Untrusted	0	50	LG -- LD	Building 2 Level 1
port1.1.6	Untrusted	0	1	LG -- --	
port1.1.7	Untrusted	0	1	LG -- --	
port1.1.8	Untrusted	0	1	LG -- --	
port1.1.9	Untrusted	0	1	-- TR --	
port1.1.10	Untrusted	0	1	-- -- LD	
port1.1.11	Trusted	0	1	-- -- --	
port1.1.12	Trusted	0	1	-- -- --	

Table 17: Parameters in the output from the **show ip dhcp snooping interface** command

Parameter	Description
Port	The port interface name.
Status	The port status: untrusted (default) or trusted.
Full Leases	The number of entries in the DHCP snooping database for the port.
Max Leases	The maximum number of entries that can be stored in the database for the port.
Action	The DHCP snooping violation actions for the port.
Subscriber ID	The subscriber ID for the port. If the subscriber ID is longer than 34 characters, only the first 34 characters are displayed. To display the whole subscriber ID, use the show running-config dhcp command.

Related Commands

- [show ip dhcp snooping](#)
- [show ip dhcp snooping statistics](#)
- [show running-config dhcp](#)

show ip dhcp snooping statistics

Overview Use this command to display DHCP snooping statistics.

Syntax show ip dhcp snooping statistics [detail] [interface <interface-list>]

Parameter	Description
detail	Display detailed statistics.
interface <interface-list>	Display statistics for the specified interfaces. The interface list can contain switch ports, static or dynamic link aggregators (channel groups), or VLANs.

Mode User Exec and Privileged Exec

Example To show the current DHCP snooping statistics for all interfaces, use the command:

```
awplus# show ip dhcp snooping statistics
```

Table 18: Example output from the **show ip dhcp snooping statistics** command

```
awplus# show ip dhcp snooping statistics
```

DHCP Snooping Statistics:				
Interface	In Packets	In BOOTP Requests	In BOOTP Replies	In Discards
vlan1	444	386	58	223
port1.1.1	386	386	0	223
port1.1.2	0	0	0	0
port1.1.3	0	0	0	0
port1.1.4	0	0	0	0
port1.1.5	0	0	0	0
port1.1.6	0	0	0	0
port1.1.7	0	0	0	0
port1.1.8	0	0	0	0
port1.1.9	0	0	0	0
port1.1.10	0	0	0	0
port1.1.11	0	0	0	0
port1.1.12	58	0	58	0

Table 19: Example output from the **show ip dhcp snooping statistics detail** command

```
awplus# show ip dhcp snooping statistics detail

DHCP Snooping Statistics:
Interface ..... port1.1.1, All counters 0
Interface ..... port1.1.2, All counters 0
Interface ..... port1.1.3, All counters 0
Interface ..... port1.1.4
  In Packets ..... 50
    In BOOTP Requests ..... 25
    In BOOTP Replies ..... 25
  In Discards ..... 1
    Invalid BOOTP Information ..... 0
    Invalid DHCP ACK ..... 0
    Invalid DHCP Release or Decline ..... 0
    Invalid IP/UDP Header ..... 0
    Max Bindings Exceeded ..... 1
    Option 82 Insert Error ..... 0
    Option 82 Received Invalid ..... 0
    Option 82 Received On Untrusted Port ..... 0
    Option 82 Transmit On Untrusted Port ..... 0
    Reply Received On Untrusted Port ..... 0
    Source MAC/CHADDR Mismatch ..... 0
    Static Entry Already Exists ..... 0
Interface ..... port1.1.5, All counters 0
Interface ..... port1.1.6, All counters 0
Interface ..... port1.1.7, All counters 0
Interface ..... port1.1.8, All counters 0
Interface ..... port1.1.9, All counters 0
Interface ..... port1.1.10, All counters 0
Interface ..... port1.1.11, All counters 0
Interface ..... port1.1.12, All counters 0
```

Table 20: Parameters in the output from the **show ip dhcp snooping statistics** command

Parameter	Description
Interface	The interface name.
In Packets	The total number of incoming packets that are processed by DHCP Snooping.
In BOOTP Requests	The total number of incoming BOOTP Requests.
In BOOTP Replies	The total number of incoming BOOTP Replies.
In Discards	The total number of incoming packets that have been discarded.
Invalid BOOTP Information	Packet contained invalid BOOTP information, such as an invalid BOOTP.OPCode.

Table 20: Parameters in the output from the **show ip dhcp snooping statistics** command (cont.)

Parameter	Description
Invalid DHCP ACK	A DHCP ACK message was discarded, for reasons such as missing Server Option or Lease Option.
Invalid DHCP Release or Decline	A DHCP Release or Decline message was discarded, for reasons such as mismatch between received interface and current binding information.
Invalid IP/UDP Header	A problem was detected in the IP or UDP header of the packet.
Max Bindings Exceeded	Accepting the packet would cause the maximum number of bindings on a port to be exceeded.
Option 82 Insert Error	An error occurred while trying to insert DHCP Relay Agent Option 82 information.
Option 82 Received Invalid	The DHCP Relay Agent Option 82 information received did not match the information inserted by DHCP Snooping.
Option 82 Received On Untrusted Port	A packet containing DHCP Relay Agent Option 82 information was received on an untrusted port.
Option 82 Transmit On Untrusted Port	A packet containing DHCP Relay Agent Option 82 information was to be sent on an untrusted port.
Reply Received On Untrusted Port	A BOOTP reply was received on an untrusted port.
Source MAC/CHADDR Mismatch	The L2 Source MAC address of the packet did not match the client hardware address field (BOOTP.CHADDR).
Static Entry Already Exists	An entry could not be added as a static entry already exists.

Related Commands

- [clear ip dhcp snooping statistics](#)
- [ip dhcp snooping](#)
- [ip dhcp snooping violation](#)

show ip source binding

Overview Use this command to display static entries in the DHCP snooping database. These are the entries that have been added by using the [ip source binding](#) command.

Syntax `show ip source binding`

Mode User Exec and Privileged Exec

Example To display static entries in the DHCP snooping database information, use the command:

```
awplus# show ip source binding
```

Table 21: Example output from the **show ip source binding** command

```
awplus# show ip source binding

IP Source Bindings:

Client      MAC
IP Address  Address          VLAN  Port           Expires
-----
1.1.1.1     0000.1111.2222  1     port1.1.1     Infinite  Static
```

Table 22: Parameters in the output from the **show ip source binding** command

Parameter	Description
Client IP Address	The IP address of the DHCP client.
MAC Address	The MAC address of the DHCP client.
VLAN	The VLAN ID the packet is received on.
Port	The Layer 2 port name the packet is received on.
Expires (sec)	Always infinite for static bindings, or when the leave time in the DHCP message was 0xffffffff (infinite).
Type	DHCP Snooping binding type: Static

Related Commands [ip source binding](#)
[show ip dhcp snooping binding](#)

45

OpenFlow Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used to configure *OpenFlow*.

The table below lists the OpenFlow commands and their applicable modes.

Figure 45-1: OpenFlow commands and applicable modes

Mode	Command
User Exec/Privileged Exec	<code>show openflow config</code>
	<code>show openflow coverage</code>
	<code>show openflow flows</code>
	<code>show openflow rules</code>
	<code>show openflow status</code>
Global Configuration	<code>openflow controller</code>
	<code>openflow native vlan</code>
	<code>openflow version</code>
Port Interface	<code>openflow</code>

- Command List**
- `“openflow”` on page 2394
 - `“openflow controller”` on page 2395
 - `“openflow native vlan”` on page 2396
 - `“openflow version”` on page 2397
 - `“show openflow config”` on page 2398
 - `“show openflow coverage”` on page 2400
 - `“show openflow flows”` on page 2402

- [“show openflow rules”](#) on page 2403
- [“show openflow status”](#) on page 2405

openflow

Overview Use this command to specify a port as a data plane port. The ingress and egress traffic on the data plane port become controlled by the OpenFlow Controller. A data plane port number is assigned to the port automatically.

Use the **no** variant of this command to cancel the setting of a port as a data plane port. After entering the **no** variant of this command, you must restart the switch.

Syntax `openflow`
`no openflow`

Default All the ports are non-data plane ports by default.

Mode Port Interface mode

Example To specify port1.0.3 as a data plane port:

```
awplus# configure terminal
awplus(config)# interface port1.0.3
awplus(config-if)# openflow
```

Related Commands [show openflow config](#)

openflow controller

Overview Use this command to specify the IPv4 address of the OpenFlow controller and the TCP port number. An OpenFlow switch forwards packets on the data plane ports based on the flow entries sent by the OpenFlow controller specified by this command.

You can specify one or more OpenFlow controllers to the switch.

Use the **no** variant of this command to delete one or more OpenFlow controllers specified to the switch.

Syntax `openflow controller <protocol> <controller_ip_address>
<1-65535>`

Parameter	Description
<code><protocol></code>	The protocol type to communicate with the OpenFlow controller. The option is only TCP.
<code><controller_ip_address></code>	The IPv4 address of the OpenFlow controller
<code><1-65535></code>	The port number of TCP

Default No OpenFlow controller is configured by default.

Mode Global Configuration

Example To set the OpenFlow controller with the IPv4 address 10.1.1.1 and the TCP port number 6653:

```
awplus# configure terminal
awplus(config)# openflow controller tcp 10.1.1.1 6653
```

Related Commands [show openflow config](#)

openflow native vlan

Overview Use this command to specify a VLAN as a native VLAN for the data plane ports. You must create a VLAN using the vlan database command before specifying the VLAN as a native VLAN.

Use the **no** variant of this command to change the native VLAN for the data plane ports back to the default VLAN 1.

Syntax `openflow native vlan <1-4090>`
`no openflow native vlan`

Parameter	Description
<code><vlan_id></code>	VLAN ID in the range <1-4090>

Default The native VLAN for the data plane ports is VLAN 1 by default.

Mode Global Configuration

Example To specify VLAN 100 as a native VLAN for the data plane ports:

```
awplus# configure terminal
awplus(config)# openflow native vlan 100
```

To change the native VLAN for the data plane ports back to the VLAN 1:

```
awplus# configure terminal
awplus(config)# no openflow native vlan
```

Related Commands [show openflow config](#)

openflow version

Overview Use this command to change the supported OpenFlow version numbers on the switch. You can specify a list of version numbers.

Use the **no** variant of this command to change the version number of the OpenFlow protocol back to the default version 1.3.

Syntax `openflow version <version-list>`
`no openflow version <version-list>`

Parameter	Description
<code><version-list></code>	Specifies a list of version numbers separated by a space. The version numbers are 1.0 and 1.3.

Default The OpenFlow version is set to 1.3 by default.

Mode Global Configuration

Example To change the OpenFlow protocol version to 1.0 and 1.3:

```
awplus(config)# openflow version 1.0 1.3
```

To change the OpenFlow protocol version to the default 1.3:

```
awplus(config)# no openflow version
```

Related Commands [show openflow config](#)

show openflow config

Overview Use this command to display the OpenFlow configuration database on the switch.

Syntax show openflow config

Mode User Exec/Privileged Exec

Example To show the contents of the OpenFlow configuration database on the switch:

```
awplus# show openflow config
```

Output Figure 45-2: Example output from **show openflow config**

```
awplus# show openflow config
fdf075ee-7485-4588-9885-1f0333df89a2
  Bridge "br0"
    Controller "tcp:192.168.1.2:6653"
      is_connected: true
    fail_mode: secure
    Port "port1.0.4"
      Interface "port1.0.4"
        type: system
        options: {ifindex="5004", mtu="1500",
native_vlan="4090"}
    Port "port1.0.3"
      Interface "port1.0.3"
        type: system
        options: {ifindex="5003", mtu="1500",
native_vlan="4090"}
    Port "br0"
      Interface "br0"
        type: internal
    Port "port1.0.1"
      Interface "port1.0.1"
        type: system
        options: {ifindex="5001", mtu="1500",
native_vlan="4090"}
    Port "port1.0.2"
      Interface "port1.0.2"
        type: system
        options: {ifindex="5002", mtu="1500",
native_vlan="4090"}
```

Table 45-1: Parameters in the output from **show openflow config**

Parameter	Description
First line	The switch ID
Bridge "br0"	The configuration of Bridge "br0"

Table 45-1: Parameters in the output from **show openflow config** (cont.)

Parameter	Description
Controller	The IPv4 address of the OpenFlow controller and TCP port number
fail_mode	The fail mode. When the fail mode is "secure," OpenFlow on the switch does not set up flows when the OpenFlow controller fails.
is_connected	Whether or not the OpenFlow controller is connected
Port	The port information
Interface	The interface of the port.
type:	The type of the port
options:	The options for the port

Related Commands

- [openflow controller](#)
- [openflow native vlan](#)
- [show openflow status](#)

show openflow coverage

Overview Use this command to display the OpenFlow counters from the Open vSwitch kernel module.

Syntax show openflow coverage

Mode User Exec/Privileged Exec

Usage The information displayed by this command is for troubleshooting. Contact Allied Telesis Technical Support for assistance.

Example To show OpenFlow counters:

```
awplus# show openflow coverage
```

Output Figure 45-3: Example output from **show openflow coverage**

```
awplus# show openflow coverage
Event coverage, avg rate over last: 5 seconds, last minute, last hour,
hash=86bbd699:netlink_sent          0.0/sec      0.000/sec      0.0000/sec
total: 14
netlink_recv_jumbo      0.0/sec      0.000/sec      0.0000/sec      total: 4
netlink_received        0.0/sec      0.000/sec      0.0000/sec      total: 49
nln_changed             0.0/sec      0.000/sec      0.0000/sec      total: 18
vconn_sent              0.0/sec      0.000/sec      0.4703/sec      total: 1801
vconn_received          0.0/sec      0.000/sec      0.4594/sec      total: 1768
vconn_open              0.4/sec      0.267/sec      0.2372/sec      total: 876
util_xalloc             370.2/sec    354.183/sec    416.7711/sec    total: 1590959
unixctl_replied         0.0/sec      0.017/sec      0.0028/sec      total: 10
unixctl_received        0.0/sec      0.017/sec      0.0028/sec      total: 10
stream_open             0.4/sec      0.267/sec      0.2372/sec      total: 877
pstream_open           0.0/sec      0.000/sec      0.0000/sec      total: 6
rconn_sent              0.0/sec      0.000/sec      0.4219/sec      total: 1606
rconn_queued            0.0/sec      0.000/sec      0.4219/sec      total: 1606
poll_zero_timeout       0.0/sec      0.033/sec      0.0875/sec      total: 362
poll_create_node        60.6/sec     55.967/sec     68.2844/sec     total: 256721
txn_success              0.2/sec      0.200/sec      0.1953/sec      total: 734
txn_incomplete          0.2/sec      0.267/sec      0.2622/sec      total: 994
txn_unchanged           0.0/sec      0.000/sec      0.0019/sec      total: 34
netdev_get_stats        1.2/sec      1.200/sec      1.1850/sec      total: 4411
netdev_sent             0.0/sec      0.000/sec      0.1219/sec      total: 475
netdev_received         0.0/sec      0.000/sec      0.2608/sec      total: 1005
hmap_expand             10.0/sec     9.433/sec      11.0714/sec     total: 42476
hmap_pathological       0.0/sec      0.000/sec      0.0000/sec      total: 58
hindex_expand           0.0/sec      0.000/sec      0.0006/sec      total: 3
miniflow_malloc         0.0/sec      0.000/sec      0.2611/sec      total: 1008
flow_extract            0.0/sec      0.000/sec      0.0006/sec      total: 5
```

dpif_flow_del	0.0/sec	0.000/sec	0.1342/sec	total: 516
dpif_flow_put	0.0/sec	0.000/sec	0.0014/sec	total: 5
dpif_flow_flush	0.0/sec	0.000/sec	0.0000/sec	total: 2
dpif_port_add	0.0/sec	0.000/sec	0.0000/sec	total: 25
cmap_shrink	0.0/sec	0.000/sec	0.2939/sec	total: 1157
cmap_expand	0.0/sec	0.000/sec	0.0006/sec	total: 3
ttp_rev_flow_table	0.0/sec	0.000/sec	0.1050/sec	total: 410
ttp_rev_port_toggled	0.0/sec	0.000/sec	0.0000/sec	total: 2
ttp_rev_reconfigure	0.0/sec	0.000/sec	0.0006/sec	total: 20
xlate_actions	0.0/sec	0.000/sec	0.3969/sec	total: 1530
revalidate_missed_dp_flow	0.0/sec	0.000/sec	0.1356/sec	total: 521
handler_duplicate_upcall	0.0/sec	0.000/sec	0.1258/sec	total: 483
ofproto_update_port	0.0/sec	0.000/sec	0.0000/sec	total: 29
ofproto_rcv_openflow	0.0/sec	0.000/sec	0.4111/sec	total: 1573
ofproto_queue_req	0.0/sec	0.000/sec	0.0003/sec	total: 1
ofproto_packet_out	0.0/sec	0.000/sec	0.0006/sec	total: 4
ofproto_flush	0.0/sec	0.000/sec	0.0000/sec	total: 1
bridge_reconfigure	0.0/sec	0.000/sec	0.0000/sec	total: 19
72 events never hit				

Table 45-2: Parameters in the output from

Parameter	Description
Event coverage	The name of a coverage event
avg rate over last: 5 seconds	The rate at which the event occurred for the last 5 seconds
last minute	The rate at which the event occurred for the last one minute
last hour	The rate at which the event occurred for the last one hour
hash	The name of the internal hash on the counter
total:	The total occurrence of the event.
events never hit	The number of coverage events that have never occurred. When the value is 0, this information is not displayed.

Related Commands [show openflow status](#)
[show openflow flows](#)

show openflow flows

Overview Use this command to display the entries of the flow table on the switch.

Syntax show openflow flows

Mode User Exec/Privileged Exec

Example To show the entries of the flow table on the switch:

```
awplus# show openflow flows
```

Output Figure 45-4: Example output from **show openflow flows**

```
awplus# show openflow flows
recirc_id(0), in_port(4), eth(src=00:23:45:67:89:ab, dst=00:de:f0:12:34:56), eth_type(0x0800), ipv4( frag=no), packets:2, bytes:692,
used:2.436s,
actions:1recirc_id(0), in_port(1), eth(src=00:23:45:67:89:ab/00:01:00:00:00:00, dst=00:de:f0:12:34:56), eth_type(0x0800), ipv4( frag=no),
packets:2, bytes:692, used:2.435s,
actions:4recirc_id(0), in_port(1), eth(src=00:23:45:67:89:ab/00:01:00:00:00:00, dst=00:de:f0:12:34:56), eth_type(0x0806), packets:0,
bytes:0, used:never,
actions:4recirc_id(0), in_port(4), eth(src=00:23:45:67:89:ab, dst=00:de:f0:12:34:56), eth_type(0x0806), packets:0, bytes:0, used:never,
actions:1
```

Table 45-3: Parameters in the output from **show openflow flows**

Parameter	Description
recirc_id	The recirc ID
in_port	The port number of the OpenFlow port
eth	The source and destination MAC address of the packet
eth_type	The Ethernet type
ipv4	The information in the IPv4 header
packets	The number of matched packets
bytes	The number of matched bytes
actions	A set of actions for the packets that match the key

Related Commands [show openflow coverage](#)
[show openflow rules](#)

show openflow rules

Overview Use this command to display the software flow table and rules set by the OpenFlow controller.

Syntax show openflow rules

Mode User Exec/Privileged Exec

Example To show the contents of the flow table on the switch:

```
awplus# show openflow rules
```

Output Figure 45-5: Example output from **show openflow rules**

```
awplus# show openflow rules
duration=14s, n_packets=0, n_bytes=0,
priority=399,in_port=1,dl_src=ec:cd:6d:c4:21:bd,actions=dropdurati
on=14s, n_packets=0, n_bytes=0,
priority=399,in_port=2,dl_src=ec:cd:6d:c4:21:bd,actions=dropdurati
on=14s, n_packets=0, n_bytes=0,
priority=399,in_port=3,dl_src=ec:cd:6d:c4:21:bd,actions=dropdurati
on=14s, n_packets=0, n_bytes=0,
priority=399,in_port=4,dl_src=ec:cd:6d:c4:21:bd,actions=dropdurati
on=14s, n_packets=0, n_bytes=0,
priority=299,in_port=1,dl_dst=00:00:00:00:00:00/01:00:00:00:00:00,
actions=goto_table:2duration=14s, n_packets=0, n_bytes=0,
priority=298,in_port=1,actions=goto_table:3duration=14s,
n_packets=0, n_bytes=0,
priority=99,arp,actions=CONTROLLER:65535duration=14s, n_packets=0,
n_bytes=0,
priority=99,udp,tp_dst=67,actions=CONTROLLER:65535duration=14s,
n_packets=0, n_bytes=0, priority=0,actions=droptable_id=1,
duration=14s, n_packets=0, n_bytes=0,
priority=99,dl_dst=00:00:00:00:00:00/01:00:00:00:00:00,actions=got
o_table:2table_id=1, duration=14s, n_packets=0, n_bytes=0,
priority=0,actions=droptable_id=2, duration=14s, n_packets=0,
n_bytes=0, priority=98,in_port=1,actions=droptable_id=2,
duration=14s, n_packets=0, n_bytes=0,
priority=97,actions=output:1table_id=2, duration=14s, n_packets=0,
n_bytes=0, priority=0,actions=droptable_id=3, duration=14s,
n_packets=0, n_bytes=0, priority=0,actions=droptable_id=254,
duration=85668s, n_packets=0, n_bytes=0,
priority=2,recirc_id=0,actions=droptable_id=254, duration=85668s,
n_packets=736, n_bytes=144050,
priority=0,reg0=0x1,actions=controller(reason=no_match)table_id=25
4, duration=85668s, n_packets=19, n_bytes=5668,
priority=0,reg0=0x2,actions=drop
```

Table 45-4: Parameters in the output from **show openflow rules**

Parameter	Description
duration	The duration of the flow entry in seconds
n_packets	The number of packets that match the flow entry
n_bytes	The number of bytes that match the flow entry
priority	The priority of the flow entry
in_port	The OpenFlow port number on which the packets are received
dl_src	The source address
dl_dst	The destination address
actions	A set of actions applied to a packet. The actions are: "drop", "goto_table", "pop_vlan", or "push_vlan"
table_id	The table ID of the flow entry

Related Commands [show openflow flows](#)
[show openflow coverage](#)

show openflow status

Overview Use this command to display the status of each data plane port and the OpenFlow protocol messages queried d by the OpenFlow controller.

Syntax show openflow status

Mode User Exec/Privileged Exec

Example To show the status for each data plane port and OpenFlow protocol messages:

```
awplus# show openflow status
```

Output Figure 45-6: Example output from **show openflow status**

```
awplus#show openflow status
  OFPT_FEATURES_REPLY (OF1.3) (xid=0x2): dpid:0000eccd6dc421bd
n_tables:254, n_buffers:256
capabilities: FLOW_STATS TABLE_STATS PORT_STATS GROUP_STATS
QUEUE_STATS
OFPST_PORT_DESC reply (OF1.3) (xid=0x3):
  1(port1.0.1): addr:ec:cd:6d:c4:21:bd
    config:      0
    state:       0
    current:     1GB-FD
    supported:   1GB-FD
    speed: 1000 Mbps now, 1000 Mbps max
  2(port1.0.2): addr:ec:cd:6d:c4:21:bd
    config:      0
    state:       LINK_DOWN
    current:     AUTO_NEG
    supported:   1GB-FD
    speed: 0 Mbps now, 1000 Mbps max
  3(port1.0.3): addr:ec:cd:6d:c4:21:bd
    config:      0
    state:       0
    current:     1GB-FD
    supported:   1GB-FD
    speed: 1000 Mbps now, 1000 Mbps max
  4(port1.0.4): addr:ec:cd:6d:c4:21:bd
    config:      0
    state:       LINK_DOWN
    current:     AUTO_NEG
    supported:   1GB-FD
    speed: 0 Mbps now, 1000 Mbps max
OFPST_GET_CONFIG_REPLY (OF1.3) (xid=0x5): frags=normal
miss_send_len=0
```

Table 45-5: Parameters in the output from **show openflow status**

Parameter	Description
Parameter 2	Description of parameter 2.
OFPT_FEATURES_REPLY (OF1.3) (xid=0x2):	Indicates that the following information is from the OpenFlow version 1.3 Feature reply.
dpid:	The datapath ID
n_tables	The number of tables supported by the switch
n_buffers	The maximum number of packets that the switch can buffer when sending packets to the OpenFlow controller
capabilities	A list of the OpenFlow capabilities:: FLOW_STATS (flow statistics), TABLE_STATS (table statistics), PORT_STATS (port statistics), IP_REASM (IP fragments reassemble), QUEUE_STATS (queue statistics), and GROUP_STATS (group statistics)
OFPT_PORT_DESC replay (OF1.3) (xid=0x3):	Indicates that the following information is from the OpenFlow version 1.3 Port Description Reply.
1 (port1.0.1): addr:ec:cd:6d:c4: 21:bd	The port number and Mac address.
config:	The port status: 0 (the port is up) or PORT_DOWN (the port is down.)
state:	The link status: 0 (the link is up) or LINK_DOWN (the link is down.)
current:	The current feature status.
supported:	A list of the supported features:: 1GB-FD, 10GB-FD, AUTO-NEG, etc.
speed:	The current port speed and maximum speed.
OFPT_GET_CONFIG_REPLY (OF1.3) (xid=0x5):	Indicates that the switch responds to a configuration request by an OFPT_GET_CONFIG_REPLY message with the following information.
frags:	The action for the IP fragments: normal, dropped, or reassembled. Normal means that an attempt should be made to pass the fragments through the OpenFlow tables.
miss_send_len=0:	The number of bytes of each packet that was sent to the OpenFlow controller when a flow table fails or reaches the controller

**Related
Commands** [show openflow flows](#)
[show openflow rules](#)

Part 6: Network Availability

46

Virtual Chassis Stacking (VCStack™) Commands

Introduction

Overview This chapter provides an alphabetical reference for Virtual Chassis Stacking (VCStack™) commands.

For information on stacking, see [VCStack Feature Overview and Configuration Guide](#).

Also note the following stacking trigger commands that are documented in the Triggers chapter:

[type stack disabled-master](#) command

[type stack master-fail](#) command

[type stack member](#) command

[type stack link](#) command

In addition to the stacking commands shown in this chapter, stacking content also exists in the following commands:

[hostname](#) command

[reboot](#) command

[reload](#) command

[show cpu](#) command

[show cpu history](#) command

[show exception log](#) command

[show file systems](#) command

[show memory](#) command

[show memory history](#) command

[show process](#) command

[show system](#) command

CAUTION: Stack operation is only supported if **stack virtual-mac** is enabled. For more information refer to [stack virtual-mac](#) on page 2444

- Command List**
- [“clear counter stack”](#) on page 2411
 - [“debug stack”](#) on page 2412
 - [“reboot rolling”](#) on page 2413
 - [“reload rolling”](#) on page 2414
 - [“remote-command \(deleted\)”](#) on page 2415
 - [“remote-login”](#) on page 2416
 - [“show counter stack”](#) on page 2417
 - [“show debugging stack”](#) on page 2421
 - [“show running-config stack”](#) on page 2422
 - [“show provisioning \(stack\)”](#) on page 2423
 - [“show stack”](#) on page 2424
 - [“show stack detail”](#) on page 2426
 - [“show stack resiliencylink”](#) on page 2430
 - [“stack disabled-master-monitoring”](#) on page 2432
 - [“stack enable”](#) on page 2433
 - [“stack management subnet”](#) on page 2435
 - [“stack management vlan”](#) on page 2436
 - [“stack priority”](#) on page 2437
 - [“stack renumber”](#) on page 2438
 - [“stack renumber cascade”](#) on page 2439
 - [“stack resiliencylink”](#) on page 2440
 - [“stack software-auto-synchronize”](#) on page 2442
 - [“stack virtual-chassis-id”](#) on page 2443
 - [“stack virtual-mac”](#) on page 2444
 - [“switch bay provision \(xem\)”](#) on page 2445
 - [“switch provision \(stack\)”](#) on page 2446
 - [“switchport resiliencylink”](#) on page 2447
 - [“undebg stack”](#) on page 2448

clear counter stack

Overview This command clears all stack counters for all stack members.

Syntax `clear counter stack`

Mode Privileged Exec

Example To clear all stack counters:

```
awplus# clear counter stack
```

**Related
Commands** [show counter stack](#)

debug stack

Overview This command enables the stacking debugging facilities.

Syntax debug stack [link|topology|trace]
no debug stack [link|topology|trace]

Parameter	Description
link	Stacking neighbor discovery events on stack links.
topology	Stacking topology discovery messages.
trace	Notable stacking events.

Default Stack trace debugging is enabled.

Mode Privileged Exec and Global Configuration

Usage The command displays debug information about the stacked devices. If no parameter is specified, all the stack debugging information will be displayed, including link events, topology discovery messages and all notable stacking events. If link parameter is specified, only the link events debugging information will be displayed.

Examples To enable debugging, enter the following command on the stack master:

```
awplus# debug stack
```

To enable link debugging, enter the following command on the stack master:

```
awplus# debug stack link
```

To enable topology discovery debugging, enter the following command on the stack master:

```
awplus# debug stack topology
```

To enable stack trace debugging, enter the following command on the stack master:

```
awplus# debug stack trace
```

Related Commands [undebug stack](#)

reboot rolling

Overview This command reboots a stack in a rolling sequence to minimize downtime.

The stack master is rebooted, causing the remaining stack members to failover and elect a new master. The rebooted unit remains separate from the remaining stack and boots up as a stand-alone unit. Once the rebooted unit has finished running its configuration and has brought its ports up, it reboots all the remaining stack members at once.

Syntax `reboot rolling`

Mode Privileged Exec

Usage If you are upgrading to a new software version, the new version must also support rolling reboot.

NOTE: When stacking is used with EPSR, the EPSR **failovertime** must be set to at least 5 seconds to avoid any broadcast storms during failover. Broadcast storms may occur if the switch cannot failover quickly enough before the EPSR **failovertime** expires. For further information about EPSR **failovertime**, see the [epsr](#) command.

Examples To rolling reboot the stack, use the following commands:

```
awplus# reboot rolling
```

```
Continue the rolling reboot of the stack? (y/n):
```

After running this command, the stack master will reboot immediately with the configuration file settings. The remaining stack members will then reboot once the master has finished re-configuring.

```
Continue the rolling reboot of the stack? (y/n):
```

```
awplus# y
```

Related Commands [boot system](#)
[epsr](#)

reload rolling

Overview This command performs the same function as the [reboot rolling](#) command.

remote-command (deleted)

Overview This command has been deleted in Software Version 5.4.4-1.1 and later. Instead, please use the [remote-login](#) command and then run the command you need to run remotely.

remote-login

Overview This command is used only on the master in order to log onto the CLI of another stack member. In most respects the result of this is similar to being logged into the stack master. Configuration commands are still applied to all stack members, but show commands, and commands that access the file system are executed locally.

The specific output obtained will vary greatly depending on the show command chosen.

Syntax `remote-login <stack-ID>`

Parameter	Description
<code><stack-ID></code>	Stack member number, from 1 to 8.

Mode Privileged Exec

Usage Note that some commands such as **ping** or **telnet** are not available when the remote- login is used.

Example To log onto stack member 2, use the following command:

```
awplus# remote-login 2
```

To return to the command prompt on the master stack member, type **exit**.

show counter stack

Overview Use this command to display stack related counter information.

Syntax show counter stack

Default All counters are reset when the stack member is rebooted.

Mode User Exec and Privileged Exec

Usage This displays the stacking counter information for every stack member.

Examples To display the stacking counter information about the whole stack, use the following command.

```
awplus# show counter stack
```

Table 1: Example output from the **show counter stack** command

```
Virtual Chassis Stacking counters

Card 1.5:

Topology Event counters
Units joined           ..... 23
Units left             ..... 0
Links up               ..... 38
Links down             ..... 0
ID conflict            ..... 0
Master conflict        ..... 0
Master failover        ..... 0
Master elected          ..... 1
Master discovered      ..... 0
SW autoupgrades        ..... 0

Stack Port 1 Topology Event counters
Link up                ..... 1
Link down              ..... 0
Nbr re-init            ..... 0
Nbr incompatible       ..... 0
Nbr 2way comms         ..... 2
Nbr full comms         ..... 1

Stack Port 2 Topology Event counters
Link up                ..... 1
Link down              ..... 0
Nbr re-init            ..... 1
Nbr incompatible       ..... 0
Nbr 2way comms         ..... 2
Nbr full comms         ..... 1
```

Table 1: Example output from the **show counter stack** command (cont.)

Topology Message counters	
Tx Total 164
Tx Hellos 37
Tx Topo DB 15
Tx Topo update 34
Tx Link event 0
Tx Reinitialise 0
Tx 1-hop transport 15
Tx Layer-2 transport 149
Rx Total 375
Rx Hellos 24
Rx Topo DB 15
Rx Topo update 140
Rx Link event 0
Rx Reinitialise 0
Rx 1-hop transport 19
Rx Layer-2 transport 356
Tx Port 1 4
Rx Port 1 3
Tx Port 2 3
Rx Port 2 3
Tx Port 3 4
Rx Port 3 7
Tx Port 4 4
Rx Port 4 6
Topology Error counters	
Version unsupported 0
Product unsupported 0
XEM unsupported 0
Too many units 0
Invalid messages 0
Ignored CLM event 0
Resiliency Link counters	
Health status good 0
Health status bad 0
Tx 0
Tx Error 0
Rx 0
Rx Error 0

Table 2: Parameters in the output of the **show counter stack** command

Parameters	Description
Topology Event Counters	
Units joined	Number of times that the stack acquires a member.
Units left	Number of times that the stack loses a member.
Links up	Number of times that a stack link is up in the stack.

Table 2: Parameters in the output of the **show counter stack** command (cont.)

Parameters	Description
Links down	Number of times that a stack link is down in the stack.
ID conflict	Number of times that stack-ID conflicts.
Master conflict	Number of times that stack master conflict occurs.
Master failover	Number of times that stack master fails.
Master elected	Number of times that stack master is elected.
Master discovered	Number of times that stack master is discovered.
SW autoupgrades	Number of times that the software in the stack members are auto upgraded.
Stack port	
Link up	Number of times that this unit's physical stack link has come up.
Link down	Number of times that this unit's physical stack link has come down.
Nbr re-init	Number of times that the neighbor is detected as having reinitialised.
Nbr incompatible	Number of times that the neighbor is detected as incompatible.
Nbr 2way comms	Number of times that the neighbor is in two way communication status.
Nbr full comms	Number of times that the neighbor is in full communication status.
Topology message counters	
Total	Total number of topology messages.
Hellos	Number of hello messages.
Topology DB	Number of topology database messages.
Topology update	Number of topology database update messages.
Link event	Number of link event messages.
Reinitialise	Number of reinitialise messages.
1-hop transport	Number of 1-hop transport messages.

Table 2: Parameters in the output of the **show counter stack** command (cont.)

Parameters	Description
Layer-2 transport	Number of layer 2 transport messages.
Link event	Number of link event messages.
Reinitialise	Number of reinitialise messages.
1-hop transport	Number of 1-hop transport messages.
Layer-2 transport	Number of Layer 2 transport messages.
Topology error counters	Reasons why a neighboring unit could not join the stack.
Version unsupported	Number of stack software version unsupported errors.
Product unsupported	Number of product unsupported errors.
XEM unsupported	Number of XEM unsupported errors.
Too many units	Number of too many units errors.
Invalid messages	Number of invalid messages.
Health status good	The number of times that the resiliency link has successfully carried healthchecks following a failure at startup.
Health status bad	The number of times that the resiliency link healthcheck has timed out. A timeout occurs when a backup stack member detects a delay greater than two seconds between healthcheck messages received.
Rx	The total number of healthcheck messages that a stack member has received from the stack master.
Rx Error	The total number of invalid healthcheck messages that have been received from the master. This message is not applicable to the stack master.

Related Commands [show stack](#)
[switch provision \(stack\)](#)

show debugging stack

Overview This command shows which debugging modes are currently enabled for stacking.

Syntax `show debugging stack`

Mode User Exec and Privileged Exec

Example To display the stack debugging mode status, use the command:

```
awplus# show debugging stack
```

Figure 46-1: Example output from the **show debugging stack** command

```
Virtual Chassis Stacking debugging status:  
VCS link debugging is on  
VCS topology debugging is on  
VCS trace debugging is on
```

**Related
Commands** [debug stack](#)

show running-config stack

Overview Use this command to display the running system information specific to the stack.

```
show running-config stack
```

Mode Privileged Exec and Global Configuration

Example To display the stacking running configuration information, use the command:

```
awplus# show running-config stack
```

Output Figure 46-2: Example output from the **show running-config stack** command

```
awplus#show running-config stack

stack virtual-mac
stack virtual-chassis-id 1982
stack management vlan 4000
stack management subnet 192.168.254.0
stack resiliencylink eth0
stack enable
stack 2 priority 20
```

**Related
Commands** [show running-config](#)

show provisioning (stack)

Overview Use this command to display the provisioning status of all installed or provisioned hardware. Provisioning is the preconfiguration necessary to accommodate future connection of hardware items such as a switch.

Syntax `show provisioning`

Mode User Exec and Privileged Exec

Example To show provisioning, use the following command:

```
awplus# show provisioning
```

Output Figure 46-3: Example output from the **show provisioning** command

```
Switch provisioning summary
information

ID  Board class  Status
1.0 x908        Hardware present
1.1 xem-12     Provisioned
1.4 xem-2      Hardware present
1.5 xem-2      Provisioned
```

Table 3: Parameters in the output of the **show provisioning** command

Parameter	Description
ID	The unit bay-location of the hardware provision.
Board class	The hardware type.
Status	The provisioned state: <ul style="list-style-type: none">Hardware Present means that the hardware is currently installed in the stack.Provisioned means that although the hardware is not currently installed, the stack is preconfigured ready to accept the hardware installation.

- Related Commands**
- [show stack](#)
 - [switch provision \(stack\)](#)
 - [switch bay provision \(xem\)](#)
 - [show provisioning \(xem\)](#)

show stack

Overview Use this command to display summary information about current stack members.

Syntax show stack

Mode User Exec and Privileged Exec

Usage This command displays summary information about current stack members. See [show stack detail](#) to display detailed stack information.

Example To display summary information about the stack, use the command:

```
awplus# show stack
```

Output Figure 46-4: Example output from the **show stack** command

```
Virtual Chassis Stacking summary information
ID   Pending ID   MAC address      Priority   Status   Role
1    -             0000.cd28.07e1  128      Ready   Active Master
2    -             0015.77c2.4d44  128      Ready   Backup Member

Operational Status      Normal operation
Stack MAC address       0000.cd28.07e1
```

Table 4: Parameters in the output from the **show stack** command

Parameter	Description
ID	Stack-ID.
MAC address	Stack member MAC address.
Priority	Stack member master election priority (between 0 and 255). Note that the lowest number has the highest priority.
Role	Stack member's role in the stack, this can be one of: <ul style="list-style-type: none">• Active Master• Disabled Master— this is the temporary master when there is a communication break within the stack, but communication still exists across the resiliency link. In this state all switch ports within the stack are disabled by default, but a different configuration can be run by a "type stack disabled-master" trigger.• Backup Member— a device other than the stack master.• Provisioned— indicates that the stack position is provisionally configured, i.e. ready to accept a particular switch type into the stack.

**Related
Commands**

- [show stack detail](#)
- [show counter stack](#)
- [show stack resiliencylink](#)
- [stack disabled-master-monitoring](#)
- [stack resiliencylink](#)
- [stack software-auto-synchronize](#)

show stack detail

Overview Use this command to display detailed information about current stack members.

Syntax show stack detail

Mode User Exec and Privileged Exec

Usage This command displays detailed information about current stack members. See [show stack](#) to display summary stack information only.

Example To display the detailed stacking information about the stack's overall status:

```
awplus# show stack detail
```

Figure 46-5: Example output from the **show stack detail** command

```
Virtual Chassis Stacking detailed information

Stack Status:
-----
Operational Status Normal operation
Management VLAN ID 4094
Management VLAN subnet address 192.168.255.0
Virtual Chassis ID 388 (0x184)
Virtual MAC address 0000.cd37.0184
Disabled Master Monitoring Enabled

Stack member 1:
-----
ID 1
Pending ID -
MAC address 0000.cd28.070d
Last role change Wed May 7 22:31:58 2008
Product type SwitchBlade x908
SwitchBlade x908 Stacking Ports Enabled
Role Active Master
Priority 128
Host name awplus
S/W version auto synchronizaion On
Resiliency link status Configured
Stack port 1.1.1 status learned neighbor 2
Stack port 1.1.2 status learned neighbor 2
```

```

Stack member 2:
-----
ID                2
Pending ID        -
MAC address       0000.cd29.716d
Last role change  Wed May  7 23:47:21 2008
Product type      SwitchBlade x908
SwitchBlade x908 Stacking Ports  Enabled
Role              Backup Member
Status            Ready
Priority           128
Host name         awplus-2
S/W version auto synchronization  On
Resiliency link status  Successful
Stack port 2.1.1 status  learned neighbor 1
Stack port 2.1.2 status  learned neighbor 1
    
```

Table 5: Parameters in the output from the **show stack detail** command

Parameter	Description
S/W version auto synchronization	Whether the software-auto-synchronization feature is turned on or off.
Host name	The host name of the stack member.
ID	Stack-ID.
Last Role Change	The date and time the stack member last changed its role in the stack.
MAC address	Stack member MAC address.
Management VLAN ID	The VLAN ID currently used for stack management: the default is 4094.
Management VLAN subnet address	The current stacking management VLAN subnet address.
Virtual Chassis ID	The Virtual Chassis ID determines the last 12 bits of the Virtual MAC address: 0000.cd37.0xxx
Virtual MAC Address	The Virtual MAC address of the stack.
Disabled Master Monitoring	The current Disabled Master Monitoring status. This can be: <ul style="list-style-type: none"> • Enabled • Disabled • Inactive

Table 5: Parameters in the output from the **show stack detail** command (cont.)

Parameter	Description
Operational Status	<p>The status of the stack. This can be:</p> <ul style="list-style-type: none"> • Normal operation: If any other status is displayed, it may warrant further investigation. • Stacking hardware disabled: Use the stack enable command to activate the stacking feature. • Operating in failover mode: This stack member has become separated from the rest of the stack, or it failed to join the stack correctly. • Standalone unit: Stacking is enabled, but no other stack members are present. • Not all stack ports are up: One or more stacking ports may be down, or stacking discovery may not have detected the neighbor successfully.
Stack Status	The stack's overall status. Note that a warning is issued if the stack is not connected in a standard ring topology.
Pending ID	The pending stack member ID. This can be changed by the stack renumber command. If there is no pending ID, the "--" symbol will display.
Stack port status	<p>The status of the stack port. This can be:</p> <ul style="list-style-type: none"> • Down • Neighbor incompatible • Discovering neighbor • Learned neighbor
Priority	Stack member master election priority (between 1 and 255) Note that the lowest number has the highest priority.
Product Type	Stack member product type. For example, SwitchBlade x908.
Switchblade x908 Stacking Ports	This shows the status of the chassis rear stacking port.
Provisioned	Indicates that the stack position is provisionally configured, i.e. ready to accept a particular switch type into the stack.

Table 5: Parameters in the output from the **show stack detail** command (cont.)

Parameter	Description
Resiliency link status	<p>The current status of the resiliency link. The status can be one of:</p> <ul style="list-style-type: none"> • Not configured (Master or Member). • Configured (Master only). • Successful: Successfully receiving healthchecks from the Active Master. • Failed (Member only): Not receiving any healthchecks from the Active Master. • Stopped: The resiliency link is configured, but is inactive. This may occur in a Disabled Master stack, for example if the Disabled Master Monitoring feature is not used.
Role	<p>Stack member's role in the stack, this can be one of:</p> <ul style="list-style-type: none"> • Active Master. • Disabled Master— The temporary master when there is a communication break within the stack, but communication still exists across the resiliency link. In this state all switch ports within the stack are disabled by default, but a different configuration can be run by a "type stack disabled-master" trigger command. • Backup Member— a device other than the stack master. • Discovering— joining the stack.
Status	<p>Indicates how readily a stack member can take over as master if the current stack master were to fail.</p> <ul style="list-style-type: none"> • Init — the stack member is completing the startup initialization. • Syncing— the stack member is synchronizing state information with the stack master following startup. • Ready— the stack member is fully synchronized with the current master and is ready to take over immediately.

Related Commands

- [show stack](#)
- [show counter stack](#)
- [show stack resiliencylink](#)
- [stack disabled-master-monitoring](#)
- [stack resiliencylink](#)
- [stack software-auto-synchronize](#)

show stack resiliencylink

Overview Use this command to display information about the current status of the resiliency-link across the members of the stack.

Syntax show stack resiliencylink

Mode User Exec and Privileged Exec

Example To display information about the current status of the resiliency-link across the stack members, use the command:

```
awplus# show stack resiliencylink
```

Output Figure 46-6: Example output from the **show stack resiliencylink** command

```
awplus(config)# show stack resiliencylink
Stack member 1:
-----
Status                Configured
Interface              vlan4093
Interface state        UP
Resiliency-link port(s) port1.0.11

Stack member 2:
-----
Status                Successful
Interface              vlan4093
Interface state        UP
Resiliency-link port(s) port2.0.11
```

Table 6: Parameters in the output of the **show stack resiliencylink** command

Parameter	Description
Status	The current status of the stack member's resiliency link. Can be one of: <ul style="list-style-type: none">• Not configured (Master or Member).• Configured (Master only).• Successful: Successfully receiving healthchecks from the Active Master.• Failed (Member only): Not receiving any healthchecks from the Active Master.• Stopped: The resiliency link is configured, but is inactive. This may occur in a Disabled Master stack, for example if the Disabled Master Monitoring feature is not used.
Interface	The name of the eth or VLAN interface that is connected to the resiliency link.
Interface state	The current status of the interface. Can be either up or down.
Resiliency-link port(s)	The switch port(s) the resiliency link is connected to.

Related Commands

- [switch provision \(stack\)](#)
- [show stack](#)
- [stack resiliencylink](#)
- [switchport resiliencylink](#)

stack disabled-master-monitoring

Overview This command enables the Disabled Master Monitoring (DMM) feature. If a stack member becomes a disabled master, the DMM feature will use the stack resiliency link to continue monitoring the health of the separated stack master.

Use the **no** variant of this command to disable the DMM feature.

Syntax `stack disabled-master-monitoring`
`no stack disabled-master-monitoring`

Default By default, Disabled Master Monitoring is enabled. However, it only operates if there is a resiliency link.

Mode Global Configuration

Usage This command enables additional stack resiliency link functionality, which is used if a stack separation occurs. For DMM to operate, a resiliency link must also be configured ([stack resiliencylink](#) command). A stack separation could result in a stack member becoming a disabled master, which has the configuration as a normal stack master except that all its switchports are shutdown.

For more information about the disabled master state, see the [VCStack Feature Overview and Configuration Guide](#).

When the DMM feature is enabled, the disabled master will continue to monitor the health of the original stack master over the stack resiliency link connection. If the original stack master were to fail, when the DMM feature is enabled, then the disabled master will detect this and will automatically re-enable its switchports. This ensures that the stack will continue to pass network traffic, even if a catastrophic stack failure occurs.

For more information about the DMM feature when the stack member is a disabled master, see the [VCStack Feature Overview and Configuration Guide](#).

Examples To enable the DMM feature, use the following commands:

```
awplus# configure terminal
awplus(config)# stack disabled-master-monitoring
```

To disable the DMM feature, use the following commands:

```
awplus# configure terminal
awplus(config)# no stack disabled-master-monitoring
```

Related Commands

- [switch provision \(stack\)](#)
- [show stack](#)
- [stack resiliencylink](#)
- [type stack disabled-master](#)
- [type stack master-fail](#)

stack enable

Overview This command is used on a stackable stand-alone switch to manually turn on the VCStack feature.

This command can also be run on a switch that has previously been removed from a stack (by using the **no** variant of this command) and return it to stacking operation.

The **no** variant of this command removes a selected stack member switch, as specified by the *<stack-ID>* selection in the command syntax, from the virtual chassis stack.

Syntax `stack enable`
`no stack <stack-ID> enable`

Parameter	Description
<i><stack-ID></i>	Stack member number, from 1 to 8.

Default The VCStack feature starts automatically at the device start-up when a stacking link is detected.

Mode Global Configuration

Usage When stack enable is entered, the stack virtual-mac is automatically enabled. Using virtual-mac is required in order to minimize disruption on failover.

Running the **no** variant of this command will remove the selected stack member from the stack. At this point the removed member will act as a stand-alone master and will disable all of its ports. The switch can then only be accessed via its console port. If the command is run on the master then all current members of the stack will be disabled.

To return the switch to stack membership, first connect to the switch via its console port, then run the **stack enable** command. Then save the configuration and run the **reboot** command. This will reboot the switch and it will re-join the stack as an ordinary member.

If the switch was previously the stack master, you might want to return it to its original stack master status. To do this you must run the **reboot** command again. This time—because the switch is now a stack member—the command will reboot the whole stack and result in a new master election.

Note the following when using the **no stack <stack-ID> enable** command:

- If the specified member is a stack master, and no resiliency link is configured, this command will be rejected.
- If the specified *stack-ID* is not used by any current stack member, the command will be rejected.

CAUTION: *Disabling a stack member can significantly degrade the throughput capability of the stack.*

Example To turn on stacking on a stackable stand-alone unit, use the command:

```
awplus# configure terminal
awplus(config)# stack enable
```

**Related
Commands** [reboot](#)
[license](#)

stack management subnet

Overview This command configures the subnet address used by the stack management VLAN.

Use the **no** variant of this command to reset the stack's VLAN subnet management address back to the default address and mask (192.168.255.0/27).

Syntax `stack management subnet <ip-address>`
`no stack management subnet`

Parameter	Description
<code><ip-address></code>	The new subnet address for the stack management VLAN.

Default The default stacking management VLAN subnet address is 192.168.255.0 with a subnet mask 255.255.255.224 or /27.

Mode Global Configuration

Usage This command configures the stack management VLAN subnet address.

The management VLAN will be used for high speed communication between stacked units via the stacking ports. Although this command enables you to change the IP address command, the subnet mask must always remain as shown.

The stack management IP subnet is solely used internally to the stacked devices, and cannot be reached external to the stack. You should only change the stack management VLAN subnet address if it causes a conflict within your network.

Note that several separate stacks can use the same default management VLAN subnet address even though their user ports may share the same external network. If the stack subnet address is changed, then the configuration for any new units must also be updated before they are inserted into the stack.

If the management VLAN subnet address is changed by this command, you can use the **no** variant of this command to reset it to its default.

Example To set the management VLAN subnet address to 192.168.255.144:

```
awplus# configure terminal
awplus(config)# stack management subnet 192.168.255.144
```

Related Commands [stack management vlan](#)

stack management vlan

Overview Use this command to configure the stack management VLAN ID.

Use the **no** variant of this command to change the stack management VLAN ID back to the default (VLAN ID 4094).

Syntax `stack management vlan <2-4094>`
`no stack management vlan`

Parameter	Description
<2-4094>	Stack management VLAN ID.

Default VLAN ID 4094

Mode Global Configuration

Usage The management VLAN is used for high speed communication between stacked units. This command enables you to change the ID of this VLAN.

The default stacking management VLAN ID is 4094, which is the last configurable VLAN ID in the switch.

The stack management VLAN is created and configured automatically so that the stack VLAN cannot be used in the stack's VLAN configuration commands (such as `awplus(config-vlan)# vlan <Stack management VLAN ID>`).

The management VLAN should only be changed if the default stack VLAN ID needs to be used in the stack's VLAN configuration.

If the management VLAN ID is changed by this command, you can use the **no** variant of this command to change it back to default value.

CAUTION: *If the management VLAN ID is changed by this command, you can use the no variant of this command to change it back to the default value.*

When the command is entered, the updated management VLAN configuration will take effect once the stack is restarted.

Examples To set the management VLAN to 4000, enter the following commands:

```
awplus# configure terminal
awplus(config)# stack management vlan 4000
```

To reset the management VLAN back to the default (4094), enter the following commands:

```
awplus# configure terminal
awplus(config)# no stack management vlan
```

Related Commands [stack management subnet](#)

stack priority

Overview Use this command to change a specific stack member's master-election priority.

Syntax `stack <stack-ID> priority <0-255>`
`no stack <stack-ID> priority`

Parameter	Description
<code><stack-ID></code>	Stack member number, from 1 to 8.
<code>priority</code>	The stack member's election priority value.
<code><0-255></code>	The stack member's new priority value. The lowest value is assigned the highest priority. The default is 128.

Mode Global Configuration

Usage This command is used to change the value of a specific stack member's master-election priority. If the specified `stack-ID` is not used by any current stack member, the command will be rejected.

The election criteria selects the stack member with the lowest priority value to become the stack master. Where two stack members both have the same lowest priority value, then the stack member with the lowest MAC address will be elected as master.

NOTE: Assigning a new priority value will not immediately change the current stack master. In order to force a master re-election after the new priority value is assigned, use `reboot stack-member <master's ID>` to reboot the current stack master, a new stack master will then be elected based on the new priority values.

Example To change the priority of stack member 2 to be 3, use the command:

```
awplus# configure terminal
awplus(config)# stack 2 priority 3
```

Validation Command `show stack`

stack renumber

Overview Use this command to renumber a specific stack member.

Syntax `stack <existing stack-ID> renumber <new stack-ID>`

Parameter	Description
<code><existing stack-ID></code>	Enter the existing <code>stack-ID</code> , 1 or 2.
<code>renumber</code>	Change the existing <code>stack-ID</code> .
<code><new stack-ID></code>	Enter the new <code>stack-ID</code> , 1 or 2.

Default Every stack unit will initially try to use a `stack-ID` of 1.

Mode Global Configuration

Usage This command is used to change the ID of a specific stack member - primarily when exchanging stack members. The changes made by this command will not take effect until the switch is rebooted.

NOTE: *This command does not alter any of the stacks's existing configuration, apart from the `stack-ID` specified. For example, if stack member 2 were removed from the stack and a new stack unit is assigned the member 2 `stack-ID`, then the interface configuration that existed for the removed stack member 2 will be applied to the new stack member 2.*

The existing `stack-ID` must already be assigned to an existing stack member. To avoid duplicating IDs, a warning message will appear if you assign a new `stack-ID` that is currently assigned to another stack member. However, you can continue to renumber the `stack-ID`s and remove ID duplications. If you do not remove the duplications, then one of the devices will be forced to automatically renumber to an unused ID. Once you have removed any duplicate IDs, you can reboot the switch to implement your changes.

Note that the configured `stack-ID` is saved immediately on the renumbered member, and so is not reliant on using the `copy running-config` command for it to take effect.

Example To renumber stack 1 to stack 2, use the commands:

```
awplus# configure terminal
awplus(config)# stack 1 renumber 2
```

Validation Command `show stack`

stack renumber cascade

Overview This command is used to renumber the members of a stack so that their IDs are ordered sequentially, relative to the member's physical position within the stack.

CAUTION: *Changing the stack numbering will upset the existing stack member configurations such as port settings. This command is intended for use when the stack is either initially commissioned, or has undergone a major reconfiguration. In this situation you run the stack renumber command (which will automatically reboot the switch), then configure the stack members to meet the new requirements.*

Syntax `stack <stack-ID> renumber cascade [<stack-ID>]`

Parameter	Description
<stack-ID>	The ID of the stack member to start renumbering from, from 1 to 8.
renumber	Change the existing stack-ID.
cascade	Renumber the existing stack-ID in cascade order.
<stack-ID>	The new ID for the first member renumbered, from 1 to 8 .

Default If no stack-ID is specified, the member will take the default ID of 1.

Mode Global Configuration

Usage This command is used to renumber the members of a stack so that their stack-IDs are ordered sequentially. This would normally be done either when the stack is initially configured or following a major reconfiguration.

The renumber will start on the specified stack member. If that stack-ID is not used by any of the existing stack member, the command will be rejected.

The changes will take place immediately and reboot all stack members. For this reason a confirmation prompt follows this command entry, asking whether you are sure you want to renumber and reboot the entire stack.

Example

```
awplus(config)# stack 1 renumber cascade
Any existing interface configuration
may no longer be valid.
Are you sure you want to renumber and reboot the entire
stack?(y/n): y
```

Related Commands

- [show stack](#)
- [switch provision \(stack\)](#)
- [stack renumber](#)

stack resiliencylink

Overview This command configures the resiliency link used by the stack. The interface used may be either an eth port or is a dedicated VLAN (resiliencylink VLAN) to which switch ports may become members. This VLAN is dedicated to the resiliency link function and must not be the stack management VLAN.

Syntax `stack resiliencylink <interface>`
`no stack resiliencylink`

Parameters	Description
<code><interface></code>	The name of the interface that is connected to the resiliency link.

Mode Global Configuration

Usage The resiliency-link is only used when a backup member loses connectivity with the master via the stacking cables. Such a communication loss would occur if:

- a stacking link is removed or fails
- two or more stacking link cables are unplugged or fail
- the stack master itself fails due to a reboot or power failure

The resiliency-link allows the backup member to determine if the master is still present in the network by the reception of healthcheck messages sent by the master over the resiliency-link interface.

Reply healthcheck messages are received if the master is still online, but the stack will now split into two different “stubs”. The stub containing the existing master will continue operating as normal. The member in the masterless stub will now use a “type stack disabled-master” trigger to run a configuration to form a second temporary stack. This utilizes the remaining stack member’s resources without conflicting directly with the master’s configuration. If no “type stack disabled-master” trigger was configured on the switches, then the masterless stub member will disable its switch ports.

If no healthcheck messages are received, then the master is assumed to be completely offline, and so the other stack member can safely take over the master’s configuration.

CAUTION: *The purpose of the resiliency link is to enable the backup master to check the status of the master under fault conditions. If the resiliency link is not configured, and the master loses communication with its other stack member, then the stack will assume the master is NOT present in the network, which could cause network conflicts if the master is still online. Note that this is different to stacking operation in releases prior to version 5.3.1.*

CAUTION: *The purpose of the resiliency link is to enable the stack members (particularly the backup master) to check the status of the master under fault conditions. If the resiliency link is not configured, and the master loses communication with its other*

stack members, then the stack will assume the master is NOT present in the network, which could cause network conflicts if the master is still online. Note that this is a change to the stacking of releases prior to version 5.3.1.

Example To set the resiliency link to be `eth0`:

```
awplus# configure terminal
awplus(config)# stack resiliencylink eth0
```

To set the resiliency link to be VLAN 4093.

First use the **stack resiliencylink** command to create the resiliency `vlan 4093`

```
awplus# configure terminal
awplus(config)# stack resiliencylink vlan4093
```

Next use the **switchport resiliencylink** command to assign the resiliencylink `vlan` to the interface port, in this case `port1.0.1`.

```
awplus# configure terminal
awplus(config)# interface port1.0.1
awplus(config-if)# switchport resiliencylink
```

**Related
Commands**

[show stack](#)
[switch provision \(stack\)](#)
[show stack resiliencylink](#)
[stack disabled-master-monitoring](#)
[switchport resiliencylink](#)

stack software-auto-synchronize

Overview This command re-enables the software version auto-synchronization feature either on a specified stack member or all stack members.

Use the **no** variant of this command to turn the software version auto synchronization feature off.

Syntax `stack {all|<stack-ID>} software-auto-synchronize`
`no stack {all|<stack-ID>} software-auto-synchronize`

Parameter	Description
all	All stack members.
<stack-ID>	Stack member number, from 1 to 8.

Default All the stack members have the stack software-auto-synchronize feature enabled by default.

Mode Global Configuration

Usage This command is used to enable the software version auto-synchronization feature for either a specific stack member or all stack members and candidates.

Note that if a device attempts to join a stack but is running a software release that is different to the other stack members, the software version auto-synchronization feature will copy the master's software release onto the new member. If the software version auto-synchronization feature is not enabled, then the device will be unable to join the stack.

Note that the software version auto-synchronization feature may also result in the stack member downgrading its software release if the master is running an older software version.

Examples To turn on the software-auto-synchronize feature on stack member 2, which was previously turned off, use the following commands:

```
awplus# configure terminal
awplus(config)# stack 2 software-auto-synchronize
```

To turn on the software-auto-synchronize feature for all stack members, which were previously turned off, use the following commands:

```
awplus# configure terminal
awplus(config)# stack all software-auto-synchronize
```

Validation Command `show stack`

stack virtual-chassis-id

Overview This command specifies the stack virtual chassis ID. The ID selected will determine which virtual MAC address the stack will use. The MAC address assigned to a stack must be unique within its network.

NOTE: *The command will not take effect until the switch has been rebooted.*

Syntax `stack virtual-chassis-id <id>`

Parameter	Description
<code><id></code>	The value of the ID - enter a number in the range 0 to 4095.

Mode Global Configuration

Usage The virtual-chassis-id entered will form the last 12 bits of a pre-selected MAC prefix component; that is, 0000.cd37.0xxx. If you enable the stack virtual MAC address feature (by using the stack virtual-mac command) without using the stack virtual-chassis-id command to select the virtual-chassis-id, then the stack will select a virtual-chassis-id from a number within the assigned range.

Example To set the stack virtual-chassis-id to 63 use the commands

```
awplus# configure terminal
awplus(config)# stack virtual-chassis-id 63
```

This will result in a virtual MAC address of: 0000.cd37.003f.

Related Commands

- [show running-config](#)
- [show stack](#)
- [switch provision \(stack\)](#)
- [stack virtual-mac](#)

stack virtual-mac

Overview This command enables the stack virtual MAC address feature. For more information on this topic, see the [VCStack Feature Overview and Configuration Guide](#). With this command set, the value applied for the virtual MAC address is determined by the setting of the command [stack virtual-chassis-id](#) command.

CAUTION: Stack operation is only supported ifstack virtual-mac is enabled.

Before enabling the virtual MAC address feature, you should check that the stack's virtual-chassis-id is not already used by another stack in the network. Otherwise the duplicate MAC addresses will cause problems for the network traffic.

Syntax `stack virtual-mac`
`no stack virtual mac`

Mode Global Configuration

Usage Note that this command will not take effect until the switch has been rebooted.

Example `awplus# configure terminal`
`awplus(config)# stack virtual mac`

Related Commands [show running-config](#)
[show stack](#)
[switch provision \(stack\)](#)
[stack virtual-chassis-id](#)

switch bay provision (xem)

Overview This command enables you to pre-configure a specific empty bay within a switch ready for inserting a particular XEM type. To run this command, the bay position must be vacant and the selected XEM type must be one that is currently supported.

Use the **no** variant of this command to remove an existing switch provision.

Syntax `switch <stack-ID> bay <1-8> provision {xem-2|xem-12|xem-24}`
`no switch <stack-ID> bay <1-8> provision`

Parameter	Description
<code>switch <stack-ID></code>	The stack member switch position to be provisioned, from 1 to 8
<code>bay <1-8></code>	The switch bay to be provisioned.
<code>provision</code>	Provides settings within the switch configuration ready for a specific XEM to be inserted into a specific bay.

Mode Global Configuration

Examples To provision a 12 port XEM in bay 1 of stack member 2, use the following commands:

```
awplus# configure terminal
awplus(config)# switch 2 bay 1 provision xem-12
```

To remove the above provisioning, use the following commands:

```
awplus# configure terminal
awplus(config)# no switch 2 bay 1 provision
```

Related Commands

- [show stack](#)
- [show provisioning \(stack\)](#)
- [show provisioning \(xem\)](#)
- [switch provision \(stack\)](#)

switch provision (stack)

Overview This command enables you to provide the configuration for a new stack member switch prior to physically connecting it to the stack. To run this command, the stack position must be vacant. The selected hardware type must be compatible existing stack hardware.

Use the **no** variant of this command to remove an existing switch provision.

Syntax `switch <stack-ID> provision x908`
`no switch <stack-ID> provision`

Parameter	Description
<stack-ID>	Stack member number, from 1 to 8.
provision	Provides settings within the stack configuration ready for a specific switch type to become a stack member.
x908	Provision an SBx908 switch.

Mode Global Configuration

Usage Note that although the syntax appears to enable provisioning on up to 8 stackable switches, in practice a maximum of 2 are configurable. Normally the stack members would be numbered 1 and 2, and so the command could be run to provision any stack member within this range; and we advise using this procedure. In effect, the syntax then becomes:

```
switch <1-2> provision x908
```

However, you could number the stack units with any numbers between 1 and 8. For example you could number your two stack members 3 and 7. In this case you could provision either of the stack members by using one of these numbers. We advise against numbering your stacks in this way.

Examples To provision an SBx908 switch as stack member 2, use the following commands:

```
awplus# configure terminal  
awplus(config)# switch 2 provision x908
```

To remove the provision of the x908 switch as stack member 2, use the following commands:

```
awplus# configure terminal  
awplus(config)# no switch 2 provision
```

Related Commands [switch bay provision \(xem\)](#)
[show provisioning \(stack\)](#)
[show stack](#)

switchport resiliencylink

Overview This command configures the switch port to be a member of the stack resiliency link VLAN. Note that this switchport will only be used for stack resiliency-link traffic and will not perform any other function, or carry any other traffic.

The **no** variant of this command removes the switchport from the resiliency link VLAN.

Syntax `switchport resiliencylink`
`no switchport resiliencylink`

Mode Interface Configuration

Usage Note that a resiliency link cannot be part of a static or dynamic aggregator group.

Examples To set the resiliency link to be VLAN 4093:

First, use the **stack resiliencylink** command to create the resiliency-link vlan
vlan4093

```
awplus# configure terminal
awplus(config)# stack resiliencylink vlan4093
```

Next, use the **switchport resiliencylink** command to assign the resiliency-link
vlan to the port, in this case port1.0.1.

```
awplus# configure terminal
awplus(config)# interface port1.0.1
awplus(config-if)# switchport resiliencylink
```

**Related
Commands** [stack resiliencylink](#)
[show stack resiliencylink](#)

undebug stack

Overview This command applies the functionality of the **no debug stack** command.

47

VRRP Commands

Introduction

Overview This chapter provides an alphabetical reference for commands used to configure the Virtual Router Redundancy Protocol (VRRP). For more information, see the [VRRP Feature Overview and Configuration Guide](#).

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

- Command List**
- “advertisement-interval” on page 2451
 - “circuit-failover” on page 2453
 - “debug vrrp” on page 2455
 - “debug vrrp events” on page 2456
 - “debug vrrp packet” on page 2457
 - “disable (VRRP)” on page 2458
 - “enable (VRRP)” on page 2459
 - “preempt-mode” on page 2460
 - “priority” on page 2462
 - “router ipv6 vrrp (interface)” on page 2464
 - “router vrrp (interface)” on page 2466
 - “show debugging vrrp” on page 2468
 - “show running-config router ipv6 vrrp” on page 2469
 - “show running-config router vrrp” on page 2470
 - “show vrrp” on page 2471
 - “show vrrp counters” on page 2473
 - “show vrrp ipv6” on page 2476

- [“show vrrp \(session\)”](#) on page 2477
- [“transition-mode”](#) on page 2479
- [“undebug vrrp”](#) on page 2481
- [“undebug vrrp events”](#) on page 2482
- [“undebug vrrp packet”](#) on page 2483
- [“virtual-ip”](#) on page 2484
- [“virtual-ipv6”](#) on page 2486
- [“vrrp vmac”](#) on page 2488

advertisement-interval

Overview Use this command to configure the advertisement interval of the virtual router. This is the length of time, in seconds, between each advertisement sent from the master to its backup(s).

IPv6 VRRP advertisements are sent to the multicast address assigned to the VRRP group (ff02:0:0:0:0) and a backup virtual router has to join all multicast groups within this range. VRRP advertisements are sent to a multicast address (ff02::12) every second by default.

Use the **no** variant of this command to remove an advertisement interval of the virtual router, which has been set using the **advertisement-interval** command, and revert to the default advertisement interval of 1 second.

Syntax advertisement-interval [`<1-255>`|csec `<1-4095>`]
no advertisement-interval

Parameter	Description
<code><1-255></code>	Specifies the advertisement interval in seconds.
csec	Use centiseconds instead of seconds for the advertisement interval.
<code><1-4095></code>	Specifies the advertisement interval in centiseconds.

Default The default advertisement interval is 1 second.

Mode Router Configuration

Usage Note when using VRRP with VCStacking, ensure the VRRP advertisement-interval is larger than the VCStacking failover time to avoid VCStacking failovers causing VRRP failovers.

See the [VRRP Feature Overview and Configuration Guide](#) for more information about:

- setting the advertisement-interval when configuring VRRP
- using seconds for VRRPv2 host compatibility whenever you use [transition-mode](#) to upgrade or transition from VRRPv2 to VRRPv3
- VRRPv3 IPv4 configuration details
- VRRPv3 IPv6 configuration details

NOTE:

When using VRRPv3 with VCStacking, ensure that the VRRPv3 advertisement- interval is configured to a longer time than the VCStacking failover time.

If the VRRPv3 advertisement-interval is shorter than the VCStacking failover time, then a VRRPv3 failover will also occur whenever a VCStacking failover occurs. Use seconds not centiseconds to ensure interoperability with VRRPv2.

Examples The example below shows you how to configure the advertisement interval to 6 seconds for the VRRP IPv4 session with VR ID 5 on interface vlan2:

```
awplus# configure terminal
awplus(config)# router vrrp 5 vlan2
awplus(config-router)# advertisement-interval 6
```

The example below shows you how to reset the advertisement interval to the default of 1 second for the VRRP IPv4 session with VR ID 5 on interface vlan2:

```
awplus# configure terminal
awplus(config)# router vrrp 5 vlan2
awplus(config-router)# no advertisement-interval
```

The example below shows you how to configure the advertisement interval to 6 seconds for the VRRPv3 IPv6 session with VR ID 5 on interface vlan2:

```
awplus# configure terminal
awplus(config)# router ipv6 vrrp 5 vlan2
awplus(config-router)# advertisement-interval 6
```

**Related
Commands** [router vrrp \(interface\)](#)
[router ipv6 vrrp \(interface\)](#)

circuit-failover

Overview Use this command to enable the VRRP circuit failover feature.

Circuit failover enables the device to take action if the uplink interface goes down, so that the VRRP backup, whose uplink interface is still active, takes over as VRRP master. See the [VRRP Feature Overview and Configuration Guide](#) for more information.

You can use the circuit failover feature to monitor up to 32 interfaces per VRRP instance.

Use the **no** variant of this command to disable this feature.

Syntax `circuit-failover <interface> <1-253>`
`no circuit-failover [<interface> <1-253>]`

Parameter	Description
<code><interface></code>	The interface of the router that is monitored. Interface must exist on the router, and is usually an upstream interface. Should the interface go down, then another router that is configured as a backup router in the group takes over as the master. You should configure the circuit failover on an interface other than the active VRRP interface - generally the uplink interface.
<code><1-253></code>	Delta value. The value by which virtual routers decrement their priority value during a circuit failover event. Configure this value to be greater than the difference of priorities on the master and backup routers. In the case of failover, this priority delta value is subtracted from the current VR Master Router priority value.

Mode Router Configuration

Examples To configure circuit failover on an IPv4 VRRP instance, so that if interface VLAN3 goes down, then the priority of VRRP instance 1 is reduced by 30, use the commands:

```
awplus# configure terminal
awplus(config)# router vrrp 1 vlan2
awplus(config-router)# circuit-failover vlan3 30
```

To remove all configured circuit failovers for the VRRP IPv4 session with VR ID 1 on interface vlan2, use the commands:

```
awplus# configure terminal
awplus(config)# router vrrp 1 vlan2
awplus(config-router)# no circuit-failover
```

To configure circuit failover on a VRRPv3 IPv6 session with VR ID 1, so that when interface VLAN3 goes down, the priority of VRRP instance 1 is reduced by 30, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 vrrp 1 vlan2
awplus(config-router)# circuit-failover vlan3 30
```

To remove all configured circuit failovers for the VRRPv3 IPv6 session with VR ID 1 on interface vlan2, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 vrrp 1 vlan2
awplus(config-router)# no circuit-failover
```

**Related
Commands** [router vrrp \(interface\)](#)
[router ipv6 vrrp \(interface\)](#)

debug vrrp

Overview Use this command to specify debugging options for VRRP. The **all** parameter turns on all the debugging options.

Use the **no** variant of this command to disable this function.

Syntax `debug vrrp [all]`
`no debug vrrp [all]`

Mode Privileged Exec and Global Configuration

Usage See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 debugging details.

Examples The example below shows you how to enable all debugging for VRRP:

```
awplus# configure terminal
awplus(config)# debug vrrp all
```

The example below shows you how to disable all debugging for VRRP:

```
awplus# configure terminal
awplus(config)# no debug vrrp all
```

Related Commands [show debugging vrrp](#)
[undebug vrrp](#)

debug vrrp events

Overview Use this command to specify debugging options for VRRP event troubleshooting. Use the **no** variant of this command to disable this function.

Syntax `debug vrrp events`
`no debug vrrp events`

Mode Privileged Exec and Global Configuration

Usage The **debug vrrp events** command enables the display of debug information related to VRRP internal events.
See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 debugging details.

Examples The example below shows you how to enable events debugging for VRRP:

```
awplus# configure terminal
awplus(config)# debug vrrp events
```

The example below shows you how to disable events debugging for VRRP:

```
awplus# configure terminal
awplus(config)# no debug vrrp events
```

Related Commands [show debugging vrrp](#)
[undebug vrrp events](#)

debug vrrp packet

Overview Use this command to specify debugging options for VRRP packets.
Use the **no** variant of this command to disable this function.

Syntax debug vrrp packet [send|recv]
no debug vrrp packet [send|recv]

Parameter	Description
send	Specifies the debug option set for sent packets.
recv	Specifies the debug option set for received packets.

Mode Privileged Exec and Global Configuration

Usage The **debug vrrp packet** command enables the display of debug information related to the sending and receiving of packets.

See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 debugging details.

Examples The example below shows you how to enable received and sent packet debugging for VRRP:

```
awplus# configure terminal
awplus(config)# debug vrrp packet
```

The example below shows you how to enable only received packet debugging for VRRP:

```
awplus# configure terminal
awplus(config)# debug vrrp packet recv
```

The example below shows you how to enable only sent packet debugging for VRRP:

```
awplus# configure terminal
awplus(config)# debug vrrp packet send
```

The example below shows you how to disable packet debugging for VRRP:

```
awplus# configure terminal
awplus(config)# no debug vrrp packet
```

Related Commands [show debugging vrrp](#)
[undebug vrrp packet](#)

disable (VRRP)

Overview Use this command to disable a VRRP IPv4 session or a VRRPv3 IPv6 session on the router to stop it participating in virtual routing. Note that when this command is configured then a backup router assumes the role of master router depending on its priority. See the [enable \(VRRP\)](#) command to enable a VRRP IPv4 session or a VRRPv3 IPv6 session on the router.

Syntax `disable`

Mode Router Configuration

Usage See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 IPv4 and IPv6 configuration details.

Examples The example below shows you how to disable the VRRP session for VRRP VR ID 5 on vlan2:

```
awplus# configure terminal
awplus(config)# router vrrp 5 vlan2
awplus(config-router)# disable
```

The example below shows you how to disable the VRRPv3 session for VRRPv3 VR ID 3 on vlan1:

```
awplus# configure terminal
awplus(config)# router ipv6 vrrp 3 vlan1
awplus(config-router)# disable
```

Related Commands

- [enable \(VRRP\)](#)
- [router vrrp \(interface\)](#)
- [router ipv6 vrrp \(interface\)](#)
- [show vrrp](#)

enable (VRRP)

Overview Use this command to enable the VRRP session on the router to make it participate in virtual routing. To make changes to the VRRP configuration, first disable the router from participating in virtual routing using the [disable \(VRRP\)](#) command.

Syntax enable

Mode Router Configuration

Usage You must configure the virtual IP address and define the interface for the VRRP session (using the [virtual-ip](#) or [virtual-ipv6](#) and the [router vrrp \(interface\)](#) or [router ipv6 vrrp \(interface\)](#) commands) before using this command.

See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 IPv4 and IPv6 configuration details.

Examples To enable the VRRP session for VRRP VR ID 5 on vlan2, use the commands:

```
awplus# configure terminal
awplus(config)# router vrrp 5 vlan2
awplus(config-router)# enable
```

To enable the VRRPv3 session for VRRPv3 VR ID 3 on vlan1, use the commands:

```
awplus# configure terminal
awplus(config)# router ipv6 vrrp 3 vlan1
awplus(config-router)# enable
```

Related Commands

- [disable \(VRRP\)](#)
- [router vrrp \(interface\)](#)
- [router ipv6 vrrp \(interface\)](#)
- [show vrrp](#)
- [virtual-ip](#)
- [virtual-ipv6](#)

preempt-mode

Overview Use this command to configure preempt mode. If preempt-mode is set to **true**, then the highest priority backup will always be the master when the default master is unavailable.

If preempt-mode is set to **false**, then a higher priority backup will not preempt a lower priority backup who is acting as master.

Syntax `preempt-mode {true|false}`

Parameter	Description
<code>true</code>	Preemption is enabled.
<code>false</code>	Preemption is disabled.

Default The default is **true**.

Mode Router Configuration

Usage When the master router fails, the backup routers come online in priority order—highest to lowest. Preempt mode means that a higher priority back up router will take over the master role from a lower priority back up. Preempt mode on **true** allows a higher priority backup router to relieve a lower priority backup router.

By default, a preemptive scheme is enabled whereby a higher priority backup virtual router that becomes available take over for the backup virtual router that was elected to become the master virtual router.

This preemptive scheme can be disabled using the **preempt-mode false** command. If preemption is disabled, the backup virtual router that is currently elected as the master virtual router does not transition to backup virtual router again whenever the alternate backup router with a higher priority becomes available.

See the [VRRP Feature Overview and Configuration Guide](#) for more information about:

- VRRPv3 IPv4 configuration details
- VRRPv3 IPv6 configuration details
- preempt mode

Examples The example below shows you how to configure preempt-mode as true for VRRP VR ID 5 on vlan2:

```
awplus# configure terminal
awplus(config)# router vrrp 5 vlan2
awplus(config-router)# preempt-mode true
```


The example below shows you how to configure preempt-mode as false for VRRP VR ID 5 on vlan2:

```
awplus# configure terminal
awplus(config)# router vrrp 5 vlan2
awplus(config-router)# preempt-mode false
```

The example below shows you how to configure preempt-mode as true for VRRPv3 VR ID 3 on vlan1:

```
awplus# configure terminal
awplus(config)# router ipv6 vrrp 3 vlan1
awplus(config-router)# preempt-mode true
```

The example below shows you how to configure preempt-mode as false for VRRPv3 VR ID 3 on vlan1:

```
awplus# configure terminal
awplus(config)# router ipv6 vrrp 3 vlan1
awplus(config-router)# preempt-mode false
```

**Related
Commands**

[circuit-failover](#)

[priority](#)

[router vrrp \(interface\)](#)

[router ipv6 vrrp \(interface\)](#)

priority

Overview Use this command to configure the VRRP router priority within the virtual router. The highest priority router is Master (unless `preempt-mode` is false).

Use the **no** variant of this command to remove the VRRP router priority within the virtual router, which has been set using the **priority** command.

Syntax `priority <1-255>`
`no priority`

Parameter	Description
<code><1-255></code>	The priority. For the master router, use 255 for this parameter; otherwise use any number from the range <code><1-254></code> .

Default Defaults for priority are: **master router**= 255; **backup**= 100.

Mode Router Configuration

Usage Priority determines the role that each VRRP router plays and what happens if the master virtual router fails. If a VRRP router owns the IP address of the virtual router and the IP address of the interface, then this VRRP router functions as the master virtual router.

Priority also determines whether a VRRP router functions as a backup virtual router and the order of ascendancy to becoming a master virtual router if the master virtual router fails. Configure the priority of each backup virtual router with a value of 1 through 254.

See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 IPv4 and IPv6 configuration details.

Examples The example below shows you how to configure 101 as the priority for VRRP VR ID 5 on vlan2:

```
awplus# configure terminal
awplus(config)# router vrrp 5 vlan2
awplus(config-router)# priority 101
```

The example below shows you how to remove the priority configured for VRRP VR ID 5 on vlan2:

```
awplus# configure terminal
awplus(config)# router vrrp 5 vlan2
awplus(config-router)# no priority
```

The example below shows you how to configure 101 as the priority for VRRPv3 VR ID 3 on vlan1:

```
awplus# configure terminal
awplus(config)# router ipv6 vrrp 3 vlan1
awplus(config-router)# priority 101
```

The example below shows you how to remove the configured priority for VRRPv3 VR ID 3 on vlan1:

```
awplus# configure terminal
awplus(config)# router ipv6 vrrp 3 vlan1
awplus(config-router)# no priority
```

**Related
Commands** [circuit-failover](#)
[preempt-mode](#)

router ipv6 vrrp (interface)

Overview Use this command to configure VRRPv3 for IPv6 and define the interface that will participate in virtual routing to send and receive advertisement messages. This command allows you to enter the Router Configuration mode.

Use the **no** variant of this command to remove the VRRPv3 for IPv6 configuration. Disable the VRRP session before using the **no** variant of this command.

Syntax `router ipv6 vrrp <vrid> <interface>`
`no router ipv6 vrrp <vrid> <interface>`

Parameter	Description
<code><vrid></code>	<code><1-255></code> The ID of the virtual router VRRPv3 IPv6 session to create.
<code><interface></code>	Specify the name of the interface that will participate in the virtual routing. The interface must exist on the router. The interface specified sends and receives VRRPv3 IPv6 advertisement messages.

Mode Global Configuration

Usage Use the required `<interface>` placeholder to define the interface that will participate in virtual routing. This interface is used for two purposes - to send/receive advertisement messages and to forward on behalf of the virtual router when in master state.

You can configure up to 255 IPv4 and 255 IPv6 VRRP instances. However, configuring a high number of instances may adversely affect the device's performance, depending on the device CPU, the other protocols it is running, and whether you set the advertisement interval to less than 1 second.

See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 IPv6 configuration details.

Examples The example below shows you how to enable a VRRPv3 session with VR ID 3 on vlan2:

```
awplus# configure terminal
awplus(config)# router ipv6 vrrp 3 vlan2
awplus(config-router)# enable
awplus(config-router)#
```

The example below shows you how to disable a VRRPv3 session with VR ID 3 on vlan2:

```
awplus(config-router)# disable
awplus(config-router)# exit
awplus(config)# no router ipv6 vrrp 3 vlan2
awplus(config)#
```

**Related
Commands** [advertisement-interval](#)
[circuit-failover](#)

router vrrp (interface)

Overview Use this command to configure VRRP IPv4 and define the interface that will participate in virtual routing to send and receive advertisement messages. This command allows you to enter the Router Configuration mode.

Use the **no** variant of this command to remove the VRRP IPv4 configuration. Disable the VRRP session before using the **no** variant of this command.

Syntax `router vrrp <vrid> <interface>`
`no router vrrp <vrid> <interface>`

Parameter	Description
<code><vrid></code>	<code><1-255></code> The ID of the virtual router VRRP IPv4 session to create.
<code><interface></code>	Specify the name of the interface that will participate in the virtual routing. The interface must exist on the router. The interface specified sends and receives VRRP IPv4 advertisement messages.

Mode Global Configuration

Usage Use the required `<interface>` placeholder to define the interface that will participate in virtual routing. This interface is used for two purposes - to send/receive advertisement messages and to forward on behalf of the virtual router when in master state.

You can configure up to 255 IPv4 and 255 IPv6 VRRP instances. However, configuring a high number of instances may adversely affect the device's performance, depending on the device CPU, the other protocols it is running, and whether you set the advertisement interval to less than 1 second.

See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 IPv4 configuration details.

Examples To enable a VRRP session with VR ID 5 on vlan1, use the commands:

```
awplus# configure terminal
awplus(config)# router vrrp 5 vlan1
awplus(config-router)# enable
```

To disable a VRRP session with VR ID 5 on vlan1, use the commands:

```
awplus(config-router)# disable
awplus(config-router)# exit
awplus(config)# no router vrrp 5 vlan1
```

**Related
Commands**

- advertisement-interval
- circuit-failover
- disable (VRRP)
- enable (VRRP)

show debugging vrrp

Overview Use this command to display the set VRRP debugging option. Use the terminal monitor command to display output on the console otherwise debug output is in the log file.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 debugging details.

Syntax `show debugging vrrp`

Mode User Exec and Privileged Exec

Example The example below shows you how to display VRRP debugging:

```
awplus# show debugging vrrp
```

Related Commands

- [debug vrrp](#)
- [debug vrrp events](#)
- [debug vrrp packet](#)

show running-config router ipv6 vrrp

Overview Use this command to show the running configuration for VRRPv3 IPv6.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 IPv6 configuration details.

Syntax `show running-config router vrrp`

Mode Privileged Exec, Global Configuration, Line Configuration, and Interface Configuration.

Example The example below shows you how to display the running configuration for VRRPv3 IPv6:

```
awplus# show running-config router ipv6 vrrp
```

Output Figure 47-1: Example output from the **show running-config router ipv6 vrrp** command

```
!  
router ipv6 vrrp 3 vlan3  
  virtual-ip fe80::202:b3ff:fed5:983e master  
  circuit-failover vlan3 3  
  advertisement-interval 6  
  preempt-mode false  
!
```

show running-config router vrrp

Overview Use this command to show the running configuration for VRRP IPv4.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 IPv4 configuration details.

Syntax `show running-config router vrrp`

Mode Privileged Exec, Global Configuration, Line Configuration, and Interface Configuration.

Example The example below shows you how to display the running configuration for VRRP IPv4:

```
awplus# show running-config router vrrp
```

Output Figure 47-2: Example output from the **show running-config router vrrp** command

```
!  
router vrrp 2 vlan2  
  circuit-failover vlan2 2  
  advertisement-interval 4  
  preempt-mode true  
!
```

show vrrp

Overview Use this command to display information about all VRRP IPv4 sessions. This command shows a summary when the optional **brief** parameter is used.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 IPv4 configuration details.

Syntax show vrrp [brief]

Parameter	Description
brief	Brief summary of VRRP sessions.

Mode User Exec and Privileged Exec

Example To display information about all VRRP IPv4 sessions, enter the command:

```
awplus# show vrrp
```

To display brief summary output about VRRP IPv4 sessions, enter the command:

```
awplus# show vrrp brief
```

Output Figure 47-3: Example output from the **show vrrp** command

```
awplus#show vrrp
VMAC enabled
Address family IPv4
VRRP Id: 1 on interface: vlan2
State: AdminUp - Master
Virtual IP address: 192.168.1.2 (Not-owner)
Priority is 100
Advertisement interval: 100 centiseconds
Preempt mode: TRUE
Multicast membership on IPv4 interface vlan2: JOINED
Transition mode: FALSE
Accept mode: FALSE
Master address: 192.168.1.3
```

Figure 47-4: Example output from the **show vrrp brief** command

```
awplus#show vrrp brief
Interface      Grp  Prio  Own  Pre  State      Master addr      Group addr
vlan10         1    200   N    P    Master     192.168.10.4     192.168.10.253
vlan10         2    150   N    P    Backup    192.168.10.4     192.168.10.254
vlan11         3    200   N    P    Master     192.168.11.4     192.168.11.253
vlan11         4    150   N    P    Backup    192.168.11.4     192.168.11.254
```

**Related
Commands** enable (VRRP)
 disable (VRRP)

show vrrp counters

Overview This command displays VRRP SNMP counters on the console, as described in the VRRP MIB and RFC2787, for debugging use while you configure VRRP with commands in this chapter.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show vrrp counters

Mode User Exec and Privileged Exec

Usage The output has a section for global counters and a section of counters for each VRRP instance configured. See the descriptions of the counters below the sample output as per RFC2787.

NOTE: Note that the counters displayed with this commands are the same counters as described in RFC 2787 (Copyright (C) The Internet Society (2000). All Rights Reserved) except for the “Monitored Circuit Up” and “Monitored Circuit Down” counters, which are additions beyond the MIB.

Example To display information about VRRP SNMP counters on the console, enter the command:

```
awplus# show vrrp counters
```

Figure 47-5: Example output from the **show vrrp counters** command

```
awplus#show vrrp counters
VRRP Global Counters:
Checksum Errors .... 230
Version Errors ..... 0
VRID Errors ..... 230

VRRP IPv4 counters for VR 10/vlan10:
Master Transitions ..... 0
Received Advertisements ... 0
Internal Errors ..... 0
TTL Errors ..... 0
Received Priority 0 Pkt ... 0
Sent Priority 0 Pkt ..... 0
Received Invalid Type ..... 0
Address List Errors ..... 0
Packet Length Errors ..... 0
Monitored Circuit Up ..... 0
Monitored Circuit Down..... 0
```

```
VRRP IPv4 counters for VR 100/vlan100:
Master Transitions ..... 1
Received Advertisements ... 1614
Internal Errors ..... 0
TTL Errors ..... 0
Received Priority 0 Pkt ... 0
Sent Priority 0 Pkt ..... 0
Received Invalid Type ..... 0
Address List Errors ..... 0
Packet Length Errors ..... 0
Monitored Circuit Up ..... 0
Monitored Circuit Down.... 2
```

Table 1: Global counters with descriptions for the **show vrrp counters** command:

Counter	Description
Checksum Errors	The total number of VRRP packets received with an invalid VRRP checksum value.
Version Errors	The total number of VRRP packets received with an unknown or unsupported version number.
VRID Errors	The total number of VRRP packets received with an invalid VRID for this virtual router.

Table 2: Per VR counters with descriptions for the **show vrrp counters** command:

Counter	Description
Master Transitions	The total number of times that this virtual router's state has transitioned to MASTER.
Received Advertisements	The total number of VRRP advertisements received by this virtual router.
Internal Errors	The total number of VRRP advertisement packets received for which the advertisement interval is different than the one configured for the local virtual router.
TTL Errors	The total number of VRRP packets received by the virtual router with IP TTL (Time-To-Live) not equal to 255.
Received Priority 0 Pkt	The total number of VRRP packets received by the virtual router with a priority of '0'.
Sent Priority 0 Pkt	The total number of VRRP packets sent by the virtual router with a priority of '0'.
Received Invalid Type	The number of VRRP packets received by the virtual router with an invalid value in the 'type' field.
Address List Errors	The total number of packets received for which the address list does not match the locally configured list for the virtual router.

Table 2: Per VR counters with descriptions for the **show vrrp counters** command: (cont.)

Counter	Description
Packet Length Errors	The total number of packets received with a packet length less than the length of the VRRP header.
Monitored Circuit Up	The total number of times the monitored circuit has generated the UP event.
Monitored Circuit Down	The total number of times the monitored circuit has generated the down event.

show vrrp ipv6

Overview Use this command to display information about all configured VRRPv3 IPv6 sessions for all interfaces, or all VRRPv3 IPv6 sessions for a given interface with the optional parameter.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 IPv6 configuration details.

Syntax `show vrrp ipv6 [<interface>]`

Parameter	Description
<code><interface></code>	Specify the name of the interface that will participate in the virtual routing. The interface must exist on the router. The interface specified sends and receives VRRPv3 IPv6 advertisement messages.

Mode User Exec and Privileged Exec

Example To display information about all VRRPv3 IPv6 sessions, enter the command:

```
awplus# show vrrp ipv6
```

Output Figure 47-6: Example output from the **show vrrp ipv6 vlan2** command

```
awplus#show vrrp ipv6 vlan2
VrId <1>
State is Master
Virtual IP is fe80::202:b3ff:fed5:983e (Owner)
Interface is vlan2
Priority is 255
Advertisement interval is 4 sec
Preempt mode is FALSE
```

Related Commands [enable \(VRRP\)](#)
[disable \(VRRP\)](#)

show vrrp (session)

Overview Use this command to display information for a particular VRRP session.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 IPv4 configuration details.

Syntax `show vrrp <vrid> <interface>`

Parameter	Description
<code><vrid></code>	<code><1-255></code> The virtual router ID for which to display information. Session must already exist.
<code><interface></code>	The interface to display information about, for instance, <code>vlan2</code> .

Mode User Exec and Privileged Exec

Usage See the below sample output from the **show vrrp** command displaying information about VRRP session 1 configured on **vlan2**. Output shows that a Virtual IP address has been set.

```
awplus# show vrrp 1 vlan2
```

```
awplus#show vrrp 1 vlan2
Address family IPv4
VrId <1>
  Interface is vlan2
  State is Initialize
  Virtual IP address is 10.10.11.250 (Not IP owner)
  Priority is 100
  Advertisement interval is 1 sec
```

See the below sample output from the **show vrrp** command displaying information about VRRP session 1 configured on **vlan3**. Output shows a Virtual IP address has not been set.

```
awplus# show vrrp 1 vlan3
```

```
awplus#show vrrp 1 vlan3
Address family IPv4
VrId <1>
Interface is vlan3
State is Initialize
Virtual IP address is unset
Priority is 100
Advertisement interval is 1 sec
Preempt mode is TRUE
```

Example The following command shows information about VRRP session 5 for interface **vlan2**.

```
awplus# show vrrp 5 vlan2
```

transition-mode

Overview Use this command to configure the IPv4 transition mode. Transition mode allows you to upgrade from VRRPv2 to VRRPv3 and gives interoperability between VRRPv2 and VRRPv3.

If transition-mode is set to **true**, then the IPv4 transition mode is enabled and VRRPv2 and VRRPv3 advertisements are sent allowing VRRPv2 and VRRPv3 interoperability. Received VRRPv2 advertisement packets are accepted and processed when transition-mode is true.

If transition-mode is set to **false**, then the IPv4 transition mode is disabled and only VRRPv3 advertisements are sent. Received VRRPv2 advertisement packets are dropped.

Note the [advertisement-interval](#) should not be configured to less than 1 second when using transition-mode. VRRPv2 can only use advertisements in whole second intervals.

Syntax `transition-mode {true|false}`

Parameter	Description
true	Transition mode is enabled. This results in VRRPv2 and VRRPv3 IPv4 advertisements being sent. Transition mode is only available on VRRPv3 for interoperability with VRRPv2 while upgrading to VRRPv3.
false	Transition mode is disabled. This stops VRRPv2 IPv4 advertisements being sent. Only VRRPv3 advertisements are sent when disabled. Disable transition-mode after upgrading from VRRPv2 to VRRPv3.

Default The default is **false**.

Mode Router Configuration

Usage See the [VRRP Feature Overview and Configuration Guide](#) for more information:

- VRRPv3 IPv4 configuration details
- VRRPv3 IPv6 configuration details
- further information about configuring transition mode to upgrade from VRRPv2 to VRRPv3

Examples The example below shows you how to configure IPv4 transition-mode as true for VRRP VR ID 5 on vlan2:

```
awplus# configure terminal
awplus(config)# router vrrp 5 vlan2
awplus(config-router)# transition-mode true
```

The example below shows you how to configure IPv4 transition-mode as false for VRRP VR ID 5 on vlan2:

```
awplus# configure terminal
awplus(config)# router vrrp 5 vlan2
awplus(config-router)# transition-mode false
```

**Related
Commands** [router vrrp \(interface\)](#)

undebug vrrp

Overview Use this command to disable all VRRP debugging.

Syntax undebug vrrp all

Mode Privileged Exec

Example The example below shows you how to disable all VRRP debugging:

```
awplus# undebug vrrp all
```

**Related
Commands** [debug vrrp](#)

undebug vrrp events

Overview Use this command to disable debugging options for VRRP event troubleshooting.

Syntax undebug vrrp events

Mode Privileged Exec

Example The example below shows you how to disable VRRP event debugging:

```
awplus# undebug vrrp events
```

**Related
Commands** [debug vrrp events](#)

undebbug vrrp packet

Overview Use this command to disable debugging options for VRRP packets.

Syntax `undebbug vrrp packet [send|recv]`

Parameter	Description
send	Disable the debug option set for sent packets.
recv	Disable the debug option set for received packets.

Mode Privileged Exec

Examples The example below shows you how to disable VRRP sent packet debugging:

```
awplus# undebbug vrrp packet send
```

The example below shows you how to disable VRRP received packet debugging:

```
awplus# undebbug vrrp packet recv
```

The example below shows you how to disable all VRRP packet debugging:

```
awplus# undebbug vrrp packet
```

Related Commands [debug vrrp packet](#)

virtual-ip

Overview Use this command to set the virtual IP address for the VRRP session. This is the IP address of the virtual router that end hosts set as their default gateway.

Use the **no** variant of this command to disable this feature.

Syntax `virtual-ip <ip-address> [master|backup|owner]`
`no virtual-ip`

Parameter	Description
<code><ip-address></code>	The virtual IPv4 address of the virtual router, entered in dotted decimal format A.B.C.D.
<code>master</code>	Sets the default state of the VRRP router within the Virtual Router as master . For master, the router must own the Virtual IP address. Specify the owner option before using master option.
<code>backup</code>	Sets the default state of the VRRP router within the Virtual Router as backup .
<code>owner</code>	Sets the IPv6 address of the VRRP router within the Virtual Router as the owner . Specify this before using the master option.

Mode Router Configuration

Usage The VRRP master and owner of the virtual IPv4 address for the VRRP session only responds to the packets destined to the virtual IPv4 address. The VRRP master that is not an owner of the virtual IPv4 address for the VRRP session does not respond to the packets destined to the virtual IPv4 address, but forwards packets with a VMAC as the destination address. See the [vrrp vmac](#) command to enable and disable this feature.

See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 IPv4 configuration details.

Examples The example below shows you how to set the virtual IP address for VRRP VR ID 5 and the router as the VRRP master:

```
awplus# configure terminal
awplus(config)# router vrrp 5 vlan2
awplus(config-router)# virtual-ip 192.0.2.30 master
```

The example below shows you how to set the virtual IPv4 address for VRRP VR ID 5 and the router as the VRRP backup:

```
awplus# configure terminal
awplus(config)# router vrrp 5 vlan2
awplus(config-router)# virtual-ip 192.0.2.30 backup
```


The example below shows you how to set the virtual IPv4 address for VRRP VR ID 5 and the router as owner of the virtual IPv4 address:

```
awplus# configure terminal
awplus(config)# router vrrp 5 vlan2
awplus(config-router)# virtual-ip 192.0.2.30 owner
```

The example below shows you how to disable the virtual IPv4 address for VRRP VR ID 5

```
awplus# configure terminal
awplus(config)# router vrrp 5 vlan2
awplus(config-router)# no virtual-ip
```

**Related
Commands**

- [router vrrp \(interface\)](#)
- [enable \(VRRP\)](#)
- [vrrp vmac](#)

virtual-ipv6

Overview Use this command to set the virtual IPv6 address for the VRRPv3 session. This is the IPv6 address of the virtual router that end hosts set as their default gateway.

Note that the primary IPv6 address specified is an IPv6 link-local address. See the Usage note below for further information.

Use the **no** variant of this command to disable this feature.

Syntax

```
virtual-ipv6 <ipv6-address> [master|backup]
[primary|secondary]

no virtual-ipv6
```

Parameter	Description
<ipv6-address>	The IPv6 address of the virtual router, entered in hexadecimal, in the format X:X::X.X.
master	Sets master to be the default state of the VRRPv3 router within the Virtual Router. For master , we recommend using a Virtual IP address that is not owned by any of the VRRP routers in the same grouping (that share the same VRID).
backup	Sets backup to be the default state of the VRRPv3 router within the Virtual Router.
primary	Sets the specified address as the primary IPv6 address. The primary address must be a link-local IPv6 address.
secondary	Sets the specified address as the secondary IPv6 address. Normally this would be a globally-routable IPv6 address. This enables you to specify a globally-routable address as the default gateway address for all the hosts on a VLAN.

Mode Router Configuration

Usage The virtual router will reply to ping, telnet, and SSH requests to the virtual IP address. The virtual router will reply even if it does not own the virtual IP address.

The AlliedWare Plus VRRPv3 implementation supports one IPv6 virtual link local address per virtual router ID. Note that in the command examples fe80::1 is an IPv6 link-local address. An IPv6 link-local address is used because IPv6 link-local addresses are used by IPv6 ND (Neighbor Discovery). A host's default route to a router points to the IPv6 link-local address, not a specific global IPv6 address for the router. For the host's traffic to switch over to a backup router, the IPv6 link-local address of the router is used by VRRPv3.

See the [VRRP Feature Overview and Configuration Guide](#) for more information about VRRPv3 IPv6 configuration details.

Examples The example below shows you how to set the virtual IPv6 address for VRRPv3 VR ID 3 and the router as the VRRPv3 master:

```
awplus# configure terminal
awplus(config)# router ipv6 vrrp 3 vlan1
awplus(config-router)# virtual-ipv6 fe80::1 master
```

The example below shows you how to set the virtual IPv6 address for VRRPv3 VR ID 3 and the router as the VRRPv3 backup:

```
awplus# configure terminal
awplus(config)# router ipv6 vrrp 3 vlan1
awplus(config-router)# virtual-ipv6 fe80::1 backup
```

The example below shows you disable the virtual IPv6 address for VRRPv3 VR ID 3:

```
awplus# configure terminal
awplus(config)# router ipv6 vrrp 3 vlan1
awplus(config-router)# no virtual-ipv6
```

Related Commands

- [router ipv6 vrrp \(interface\)](#)
- [enable \(VRRP\)](#)
- [vrrp vmac](#)

vrrp vmac

Overview Use this command to enable or disable the VRRP Virtual MAC feature. This feature is used by VRRP to make the hosts use the virtual MAC address as the physical hardware address of their gateway.

A VRRP router master will use the virtual MAC address for any ARP responses associated with the virtual IP address, or any gratuitous ARPs sent on behalf of the virtual IP address.

All VRRP advertisements are sent using this virtual MAC address as the source MAC address.

The virtual MAC address has the form 00:00:5e:00:01:<VRID>, where VRID is the ID of the Virtual Router.

Syntax `vrrp vmac {enable|disable}`

Mode Global Configuration

Examples To enable Virtual MAC enter:

```
awplus# configure terminal
awplus(config)# vrrp vmac enable
```

To disable Virtual MAC enter:

```
awplus# configure terminal
awplus(config)# vrrp vmac disable
```

**Related
Commands** [virtual-ip](#)
[virtual-ipv6](#)

48

Ethernet Protection Switched Ring (EPSRing™) Commands

Introduction

Overview This chapter provides an alphabetical reference for commands used to configure Ethernet Protection Switched Ring (EPSRing™). For more information, see the [EPSR Feature Overview and Configuration Guide](#).

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

- Command List**
- “[debug epsr](#)” on page 2491
 - “[epsr](#)” on page 2492
 - “[epsr configuration](#)” on page 2494
 - “[epsr datavlan](#)” on page 2495
 - “[epsr enhancedrecovery enable](#)” on page 2496
 - “[epsr mode master controlvlan primary port](#)” on page 2497
 - “[epsr mode transit controlvlan](#)” on page 2498
 - “[epsr priority](#)” on page 2499
 - “[epsr state](#)” on page 2500
 - “[epsr trap](#)” on page 2501
 - “[show debugging epsr](#)” on page 2502
 - “[show epsr](#)” on page 2503
 - “[show epsr common segments](#)” on page 2508
 - “[show epsr config-check](#)” on page 2509
 - “[show epsr <epsr-instance>](#)” on page 2510
 - “[show epsr <epsr-instance> counters](#)” on page 2511
 - “[show epsr counters](#)” on page 2512

- [“show epsr summary”](#) on page 2513
- [“undebug epsr”](#) on page 2514

debug epsr

Overview This command enables EPSR debugging.
The **no** variant of this command disables EPSR debugging.

Syntax `debug epsr {info|msg|pkt|state|timer|all}`
`no debug epsr {info|msg|pkt|state|timer|all}`

Parameter	Description
info	Send general EPSR information to the console. Using this parameter with the no debug epsr command will explicitly exclude the above information from being sent to the console.
msg	Send the decoded received and transmitted EPSR packets to the console. Using this parameter with the no debug epsr command will explicitly exclude the above packets from being sent to the console.
pkt	Send the received and transmitted EPSR packets as raw ASCII text to the console. Using this parameter with the no debug epsr command will explicitly exclude the above packets from being sent to the console.
state	Send EPSR state transitions to the console. Using this parameter with the no debug epsr command will explicitly exclude state transitions from being sent to the console.
timer	Send EPSR timer information to the console. Using this parameter with the no debug epsr command will explicitly exclude timer information from being sent to the console.
all	Send all EPSR debugging information to the console. Using this parameter with the no debug epsr command will explicitly exclude any debugging information from being sent to the console.

Mode Privileged Exec and Global Configuration

Examples To enable state transition debugging, use the command:

```
awplus# debug epsr state
```

To disable EPSR packet debugging, use the command:

```
awplus# no debug epsr pkt
```

Related Commands [undebug epsr](#)

epsr

Overview This command sets the timer values for an EPSR instance. These are only valid for master nodes.

Syntax `epsr <epsr-instance> {hellotime <1-32767>|failovertime <2-65535> ringflaptime <0-65535>}`
`no epsr <epsr-instance>`

CAUTION: Using the “no” variant of this command will remove the specified EPSR instance.

Parameter	Description
<code><epsr-instance></code>	Name of the EPSR instance.
<code>hellotime <1-32767></code>	The number of seconds between the transmission of health check messages.
<code>failovertime <2-65535></code>	The number of seconds that a master waits for a returning health check message before entering the failed state. The failover time should be greater than twice the hellotime. This is to force the master node to wait until it detects the absence of two sequential healthcheck messages before entering the failed state.
<code>ringflaptime <0-65535></code>	The minimum number of seconds that a master must remain in the failed state.

Mode EPSR Configuration

Examples To set the hellotimer to 5 seconds for the EPSR instance called `blue`, use the command:

```
awplus(config-epsr)# epsr blue hellotime 5
```

NOTE: When stacking is used with EPSR, the EPSR **failovertime** should be at least 5 seconds.

To delete the EPSR instance called `blue`, use the command:

```
awplus(config-epsr)#
```


**Related
Commands**

- [epsr mode master controlvlan primary port](#)
- [epsr mode transit controlvlan](#)
- [epsr configuration](#)
- [epsr datavlan](#)
- [epsr state](#)
- [epsr trap](#)
- [reboot rolling](#)
- [show epsr](#)

epsr configuration

Overview Use this command to enter EPSR Configuration mode so that EPSR can be configured.

Syntax `epsr configuration`

Mode Global Configuration

Example To change to EPSR mode, use the command:

```
awplus(config)# epsr configuration
```

Related Commands `epsr mode master controlvlan primary port`
`epsr`
`show epsr`

epsr datavlan

Overview This command adds a data VLAN or a range of VLAN identifiers to a specified EPSR instance.

The **no** variant of this command removes a data VLAN or data VLAN range from an EPSR instance.

Syntax `epsr <epsr-instance> datavlan {<vlanid>|<vlanid-range>}`
`no epsr <epsr-instance> datavlan {<vlanid>|<vlanid-range>}`

Parameter	Description
<code><epsr-instance></code>	Name of the EPSR instance.
<code>datavlan</code>	Adds a data VLAN to be protected by the EPSR instance.
<code><vlanid></code>	The VLAN's VID - a number between 1 and 4094 excluding the number selected for the control VLAN.
<code><vlanid-range></code>	Specify a range of VLAN identifiers using a hyphen to separate identifiers.

Mode EPSR Configuration

Usage We recommend you

- set the EPSR control VLAN to `vlan2`, using the [epsr mode master controlvlan primary port](#) and [epsr mode transit controlvlan](#) commands, then
- set the EPSR data VLAN between to be a value between 3 and 4094, using the [epsr datavlan](#) command.

Examples To add `vlan3` to the EPSR instance called `blue`, use the command:

```
awplus(config-epsr)# epsr blue datavlan vlan3
```

To add `vlan2` and `vlan3` to the EPSR instance called `blue`, use the command:

```
awplus(config-epsr)# epsr blue datavlan vlan2-vlan3
```

To remove `vlan3` from the EPSR instance called `blue`, use the command:

```
awplus(config-epsr)# no epsr blue datavlan vlan3
```

To remove `vlan2` and `vlan3` from the EPSR instance called `blue`, use the command:

```
awplus(config-epsr)# no epsr blue datavlan vlan2-vlan3
```

Related Commands [epsr mode master controlvlan primary port](#)
[epsr mode transit controlvlan](#)
[show epsr](#)

epsr enhancedrecovery enable

Overview This command enables EPSR's enhanced recovery mode. Enhanced recovery mode enables a ring to apply additional recovery procedures when a ring with more than one break partially mends. For more information, see the [EPSR Feature Overview and Configuration Guide](#).

The **no** variant of this command disables the enhanced recovery mode.

Syntax `epsr <epsr-instance> enhancedrecovery enable`
`no epsr <epsr-instance> enhancedrecovery enable`

Parameter	Description
<code><epsr-instance></code>	Name of the EPSR instance.

Default Default is that enhanced recovery mode disabled.

Mode EPSR Configuration

Example To apply enhanced recovery on the EPSR instance called `blue`, use the command:

```
awplus(config-epsr)# epsr blue enhancedrecovery enable
```

Related Commands [show epsr](#)

epsr mode master controlvlan primary port

Overview This command creates a master EPSR instance.

Syntax `epsr <epsr-instance> mode master controlvlan <2-4094>
primaryport <port>`

Parameter	Description
<code><epsr-instance></code>	Name of the EPSR instance.
<code>mode</code>	Determines the node is acting as a master.
<code>master</code>	Sets switch to be the master node for the named EPSR ring.
<code>controlvlan</code>	The VLAN that will transmit EPSR control frames.
<code><2-4094></code>	VLAN id.
<code>primaryport</code>	Primary port for the EPSR instance.
<code><port></code>	The primary port. The port may be a switch port (e.g. <code>port1.1.4</code>) or a static channel group (e.g. <code>sa3</code>). It cannot be a dynamic (LACP) channel group.

NOTE:

The software allows you to configure more than two ports or static channel groups to the control VLAN within a single switch or stacked node. However, we advise against this because in certain situations it can produce unpredictable results.

Mode EPSR Configuration

Example To create a master EPSR instance called `blue` with `vlan2` as the control VLAN and `port1.1.1` as the primary port, use the command:

```
awplus(config-epsr)# epsr blue mode master controlvlan vlan2  
primaryport port1.1.1
```

Related Commands [epsr mode transit controlvlan](#)
[show epsr](#)

epsr mode transit controlvlan

Overview This command creates a transit EPSR instance.

Syntax `epsr <epsr-instance> mode transit controlvlan <2-4094>`

Parameter	Description
<code><epsr-instance></code>	Name of the EPSR instance.
<code>mode</code>	Determines the node is acting as a transit node.
<code>transit</code>	Sets switch to be the transit node for the named EPSR ring.
<code>controlvlan</code>	The VLAN that will transmit EPSR control frames.
<code><2-4094></code>	VLAN id.

NOTE: The software allows you to configure more than two ports or static channel groups to the control VLAN within a single switch or stacked node. However, we advise against this because in certain situations it can produce unpredictable results.

If the control VLAN contains more than two ports (or static channels) an algorithm selects the two ports or channels with the lowest number to be the ring ports. However if the switch has only one channel group is defined to the control vlan, EPSR will not operate on the secondary port.

EPSR does not support Dynamic link aggregation (LACP).

Mode EPSR Configuration

Example To create a transit EPSR instance called `blue` with `vlan2` as the control VLAN, use the command:

```
awplus(config-epsr)# epsr blue mode transit controlvlan vlan2
```

Related Commands

- [epsr mode master controlvlan primary port](#)
- [epsr mode transit controlvlan](#)
- [show epsr](#)

epsr priority

Overview This command sets the priority of an EPSR instance on an EPSR node. Priority is used to prevent “superloops” forming under fault conditions with particular ring configurations. Setting a node to have a priority greater than one, also has the effect of turning on **superloop protection**.

The **no** variant of this command returns the priority of the EPSR instance back to its default value of 0, which also disables EPSR Superloop prevention.

Syntax `epsr <epsr-instance> priority <0-127>`
`no <epsr-instance> priority`

Parameter	Description
<code><epsr-instance></code>	Name of the EPSR instance.
<code>priority</code>	The priority of the ring instance selected by the <code>epsr-name</code> parameter.
<code><0-127></code>	The priority to be applied (0 is the lowest priority and represents no superloop protection).

Default The default priority of an EPSR instance on an EPSR node is 0. The negated form of this command resets the priority of an EPSR instance on an EPSR node to the default value.

Mode EPSR Configuration

Example To set the priority of the EPSR instance called `blue` to the highest priority (127), use the command:

```
awplus(config-epsr)# epsr blue priority 127
```

To reset the priority of the EPSR instance called `blue` to the default (0), use the command:

```
awplus(config-epsr)# no epsr blue priority
```

Related Commands [epsr configuration](#)

epsr state

Overview This command enables or disables an EPSR instance.

Syntax `epsr <epsr-instance> state {enabled|disabled}`

Parameter	Description
<code><epsr-instance></code>	The name of the EPSR instance.
<code>state</code>	The operational state of the ring.
<code>enabled</code>	EPSR instance is enabled.
<code>disabled</code>	EPSR instance is disabled.

Mode EPSR Configuration

Example To enable the EPSR instance called `blue`, use the command:

```
awplus(config-epsr)# epsr blue state enabled
```

Related Commands [epsr mode master controlvlan primary port](#)
[epsr mode transit controlvlan](#)

epsr trap

Overview This command enables SNMP traps for an EPSR instance. The traps will be sent when the EPSR instance changes state.

The **no** variant of this command disables SNMP traps for an EPSR instance. The traps will no longer be sent when the EPSR instance changes state.

Syntax `epsr <epsr-instance> trap`
`no epsr <epsr-instance> trap`

Parameter	Description
<code><epsr-instance></code>	Name of the EPSR instance.
<code>trap</code>	SNMP trap for the EPSR instance.

Mode EPSR Configuration

Example To enable traps for the EPSR instance called `blue`, use the command:

```
awplus(config-epsr)# epsr blue trap
```

To disable traps for the EPSR instance called `blue`, use the command:

```
awplus(config-epsr)# no epsr blue trap
```

Related Commands [epsr mode master controlvlan primary port](#)
[epsr mode transit controlvlan](#)
[show epsr](#)

show debugging epsr

Overview This command shows the debugging modes enabled for EPSR.

Syntax `show debugging epsr`

Mode User Exec and Privileged Exec

Example To show the enabled debugging modes, use the command:

```
awplus# show debugging epsr
```

**Related
Commands** [debug epsr](#)

show epsr

Overview This command displays information about all EPSR instances.

Syntax show epsr

Mode User Exec and Privileged Exec

Example To show the current settings of all EPSR instances, use the command:

```
awplus# show epsr
```

Output: The following examples show the output display for a non-superloop topology network.
non-superloop topology

Table 1: Example output from the **show epsr** command run on a transit node

```
-----
EPSR Information
-----
Name ..... test2
Mode ..... Transit
Status ..... Enabled
State ..... Links-Up
Control Vlan ..... 2
Data VLAN(s) ..... 10
Interface Mode ..... Ports Only
First Port ..... port1.1.1
First Port Status ..... Down
First Port Direction ..... Unknown
Second Port ..... port1.1.2
Second Port Status ..... Down
Second Port Direction ..... Unknown
Trap ..... Enabled
Master Node ..... Unknown
Enhanced Recovery ..... Disabled
-----
```

Table 2: Example output from the **show epsr** command run on a master node

```
EPSR Information
-----
Name ..... test4
Mode ..... Master
Status ..... Enabled
State ..... Complete
Control Vlan ..... 4
Data VLAN(s) ..... 20
Interface Mode ..... Ports Only
Primary Port ..... port1.1.3
Primary Port Status ..... Forwarding
Secondary Port ..... port1.1.4
Secondary Port Status ..... Forwarding
Hello Time ..... 1 s
Failover Time ..... 2 s
Ring Flap Time ..... 0 s
Trap ..... Enabled
Enhanced Recovery ..... Disabled
-----
```

NOTE: The above screen is only viewable when running the switch as an EPSR Master.

**Output:
superloop
topology**

The following examples show the output display for superloop topology network.

Table 3: Example output from the **show epsr** command run on a Master Node

```
EPSR Information
-----
Name ..... test4
Mode ..... Master
Status ..... Enabled
State ..... Complete
Control Vlan ..... 4
Data VLAN(s) ..... 20
Interface Mode ..... Ports Only
Primary Port ..... port1.1.3
  Status ..... Forwarding (logically blocking)
  Is On Common Segment ..... No
  Blocking Control ..... Physical
Secondary Port ..... port1.1.4
  Status ..... Blocked
  Is On Common Segment ..... No
  Blocking Control ..... Physical
Hello Time ..... 1 s
Failover Time ..... 2 s
Ring Flap Time ..... 0 s
Trap ..... Enabled
Enhanced Recovery ..... Disabled
SLP Priority ..... 12
-----
```

NOTE: The above screen is only viewable when running the switch as an EPSR Master.

Table 4: Example output from the **show epsr** command run on a Transit Node

```

EPSR Information
-----
Name ..... test4
Mode ..... Transit
Status ..... Enabled
State ..... Complete
Control Vlan ..... 4
Data VLAN(s) ..... 20
Interface Mode ..... Ports Only
Primary Port ..... port1.1.3
  Status ..... Forwarding (logically blocking)
  Is On Common Segment ..... No
  Blocking Control ..... Physical
Secondary Port ..... port1.1.4
  Status ..... Blocked
  Is On Common Segment ..... No
  Blocking Control ..... Physical
Hello Time ..... 1 s
Failover Time ..... 2 s
Ring Flap Time ..... 0 s
Trap ..... Enabled
Enhanced Recovery ..... Disabled
SLP Priority ..... 12
-----
    
```

Table 5: Parameters displayed in the output of the **show epsr** command

Parameter on Master Node	Parameter on Transit Node	Description
Name	Name	The name of the EPSR instance.
Mode	Mode	The mode in which the EPSR instance is configured - either Master or Transit
Status	Status	Indicates whether the EPSR instance is enabled or disabled
State	State	Indicates state of the EPSR instance's state machine. Master states are: Idle, Complete, and Failed. Transit states are Links-Up, Links-Down, and Pre-Forwarding.
Control Vlan	Control Vlan	Displays the VID of the EPSR instance's control VLAN.
Data VLAN(s)	Data VLAN(s)	The VID(s) of the instance's data VLANs.
Interface Mode	Interface Mode	Whether the EPSR instance's ring ports are both physical ports (Ports Only) or are both static aggregators (Channel Groups Only).
Primary Port	First Port	The EPSR instance's primary ring port.

Table 5: Parameters displayed in the output of the **show epsr** command (cont.)

Parameter on Master Node	Parameter on Transit Node	Description
- Status	- Status	Whether the ring port is forwarding (Forwarding) or blocking (Blocked), or has link down (Down), and if forwarding or blocking, "(logical)" indicates the instance has only logically set the blocking state of the port because it does not have physical control of it.
	- Direction	The ring port on which the last EPSR control packet was received is indicated by "Upstream". The other ring port is then "Downstream"
- Is On Common Segment	- Is On Common Segment	Whether the ring port is on a shared common segment link to another node, and if so, "(highest rank)" indicates it is the highest priority instance on that common segment.
- Blocking Control	- Blocking Control	Whether the instance has "physical" or "logical" control of the ring port's blocking in the instance's data VLANs.
Secondary Port	Second Port	The EPSR instance's secondary port.
- Status	- Status	Whether the ring port is forwarding (Forwarding) or blocking (Blocked), or has link down (Down), and if forwarding or blocking, "(logical)" indicates the instance has only logically set the blocking state of the port, because it does not have physical control of it. Note that on a master configured for SuperLoop Prevention (non-zero priority) its secondary ring port can be physically forwarding, but logically blocking. This situation arises when it is not the highest priority node in the topology (and so does not receive LINKS-DOWN messages upon common segment breaks) and a break on a common segment in its ring is preventing reception of its own health messages.
	- Direction	The ring port on which the last EPSR control packet was received is indicated by "Upstream". The other ring port is then "Downstream"
- Is On Common Segment	- Is On Common Segment	Whether the ring port is on a shared common segment link to another node, and if so, "(highest rank)" indicates it is the highest priority instance on that common segment
- Blocking Control	- Blocking Control	Whether the instance has "physical" or "logical" control of the ring port's blocking in the instance's data VLANs
Hello Time		The EPSR instance's setting for the interval between transmissions of health check messages (in seconds)
Failover Time		The time (in seconds) the EPSR instance waits to receive a health check message before it decides the ring is down
Ring Flap Time		The minimum time the EPSR instance must remain in the failed state
Trap	Trap	Whether the EPSR instance has EPSR SNMP traps enabled

Table 5: Parameters displayed in the output of the **show epsr** command (cont.)

Parameter on Master Node	Parameter on Transit Node	Description
Enhanced Recovery	Enhanced Recovery	Whether the EPSR instance has enhanced recovery mode enabled
SLP Priority	SLP Priority	The EPSR instance's priority (for SuperLoop Prevention)

Related Commands

- [epsr mode master controlvlan primary port](#)
- [epsr mode transit controlvlan](#)
- [show epsr counters](#)

show epsr common segments

Overview This command displays information about all the superloop common segment ports on the switch.

Syntax `show epsr common segments`

Example To display information about all the superloop common segment ports on the switch, use the command:

```
awplus# show epsr common segments
```

Table 6: Example output from the **show epsr common segments** command

EPSR Common Segments						
Common Seg Ring Port	EPSR Instance	Mode	Prio	Port Type	Phys Ctrl of Port?	Ring Port Status
port1.0.24	test_inst_Red	Transit	127	Second	Yes	Fwding
	test_inst_Blue	Transit	126	Second	No	Fwding (logical)
	test_inst_Green	Transit	125	First	No	Fwding (logical)
sa4	testA	Master	15	Primary	Yes	Blocking
	testB	Transit	14	Second	No	Fwding (logical)
sa5	test_55	Transit	8	First	Yes	Down
	test_77	Transit	7	First	No	Down

**Related
Commands** [show epsr](#)
[show epsr summary](#)
[show epsr counters](#)

show epsr config-check

Overview This command checks the configuration of a specified EPSR instance, or all EPSR instances.

If an instance is enabled, this command will check for the following errors or warnings:

- The control VLAN has the wrong number of ports.
- There are no data VLANs.
- Some of the data VLANs are not assigned to the ring ports.
- The failover time is less than 5 seconds, for a stacked device.
- The instance is a master that shares a common segment with a higher priority instance.
- The instance is a master that shares a common segment with another master.
- The instance is a master with its secondary port on a common segment.

Syntax `show epsr [<instance>] config-check`

Parameter	Description
<instance>	Name of the EPSR instance to check on.

Mode User Exec and Privileged Exec

Example To check the configuration of all EPSR instances and display the results, use the command:

```
awplus# show epsr config-check
```

Table 7: Example output from the **show epsr config-check** command

EPSR Instance	Status	Description
red	Warning	Failover time is 2s but should be 5s because device is stacked.
white	OK.	
blue	Warning	Primary port is not in data VLANs 29-99.
orange	OK.	

Don't forget to check that this node's configuration is consistent with all other nodes in the ring.

Related Commands [show epsr](#)

show epsr <epsr-instance>

Overview This command displays information about the specified EPSR instance.

Syntax `show epsr <epsr-instance>`

Parameter	Description
<code><epsr-instance></code>	Name of the EPSR instance.

Mode User Exec and Privileged Exec

Example To show the current settings of the EPSR instance called `blue`, use the command:

```
awplus# show epsr blue
```

Related Commands

- `epsr mode master controlvlan primary port`
- `epsr mode transit controlvlan`
- `show epsr counters`

show epsr <epsr-instance> counters

Overview This command displays counter information about the specified EPSR instance.

Syntax `show epsr <epsr-instance> counters`

Parameter	Description
<code><epsr-instance></code>	Name of the EPSR instance.

Mode User Exec and Privileged Exec

Example To show the counters of the EPSR instance called `blue`, use the command:

```
awplus# show epsr blue counters
```

Related Commands

- [epsr mode master controlvlan primary port](#)
- [epsr mode transit controlvlan](#)
- [show epsr](#)

show epsr counters

Overview This command displays counter information about all EPSR instances.

Syntax `show epsr counters`

Mode User Exec and Privileged Exec

Example To show the counters of all EPSR instances, use the command:

```
awplus# show epsr counters
```

Related Commands [epsr mode master controlvlan primary port](#)
[epsr mode transit controlvlan](#)
[show epsr](#)

show epsr summary

Overview This command displays summary information about all EPSR instances on the switch

Syntax show epsr summary

Mode User Exec and Privileged Exec

Example To display EPSR summary information, use the command:

```
awplus# show epsr summary
```

Table 8: Example output from the **show epsr summary** command

```
EPSR Summary Information

Abbreviations:
M = Master node
T = Transit node
C = is on a common segment with other instances
P = instance on a common segment has physical control of the shared port's
  data VLAN blocking
LB = ring port is Logically Blocking - applicable to master only
```

EPSR Instance	Mode	Status	State	Ctrl VLAN	Prio	Primary/1st Port Status	Secondary/2nd Port Status
test-12345	T	Enabled	Links-Down	6	127	Blocking (C,P)	Blocking (C,P)
test1	M	Enabled	Complete	5	12	Fwding	Fwding (LB)
test2	T	Enabled	Pre-Fwding	4	126	Fwding (C)	Blocking (C)
localB	T	Disabled	Idle	40	0	Unknown	Unknown
localC	T	Disabled	Idle	41	0	Unknown	Unknown

undebbug epsr

Overview This command applies the functionality of the **no** variant of the [debug epsr](#) command.

Part 7: Network Management

49

Allied Telesis Management Framework™ (AMF) Commands

Introduction

This chapter provides an alphabetical reference for Allied Telesis Management Framework™ (AMF) commands.

AMF Naming Convention

When AMF is enabled on a device, it will automatically be assigned a host name. If a host name has already been assigned, by using the command `hostname` on page 276, this will remain. If however, no host name has been assigned, then the name applied will be the prefix, **host_** followed (without a space) by the MAC address of the device. For example, a device whose MAC address is **0016.76b1.7a5e** will have the name **host_0016_76b1_7a5e** assigned to it.

To efficiently manage your network using AMF, we strongly advise that you devise a naming convention for your network devices, and accordingly apply an appropriate hostname to each device in your AMF network.

Command List

- `"atmf area"` on page 2520
- `"atmf area password"` on page 2522
- `"atmf backup"` on page 2524
- `"atmf backup area-masters delete"` on page 2525
- `"atmf backup area-masters enable"` on page 2526
- `"atmf backup area-masters now"` on page 2527
- `"atmf backup area-masters synchronize"` on page 2528
- `"atmf backup bandwidth"` on page 2529
- `"atmf backup delete"` on page 2530
- `"atmf backup enable"` on page 2531
- `"atmf backup guests delete"` on page 2532
- `"atmf backup guests enable"` on page 2533
- `"atmf backup guests now"` on page 2534

- [“atmf backup guests synchronize”](#) on page 2535
- [“atmf backup now”](#) on page 2536
- [“atmf backup redundancy enable”](#) on page 2538
- [“atmf backup server”](#) on page 2539
- [“atmf backup stop”](#) on page 2541
- [“atmf backup synchronize”](#) on page 2542
- [“atmf cleanup”](#) on page 2543
- [“atmf controller”](#) on page 2544
- [“atmf distribute firmware”](#) on page 2545
- [“atmf domain vlan”](#) on page 2547
- [“atmf enable”](#) on page 2549
- [“atmf group \(membership\)”](#) on page 2550
- [“atmf guest-class”](#) on page 2552
- [“atmf log-verbose”](#) on page 2554
- [“atmf management subnet”](#) on page 2555
- [“atmf management vlan”](#) on page 2557
- [“atmf master”](#) on page 2558
- [“atmf mtu”](#) on page 2559
- [“atmf network-name”](#) on page 2560
- [“atmf node-recovery disable-forwarding”](#) on page 2561
- [“atmf provision”](#) on page 2562
- [“atmf provision node clone”](#) on page 2563
- [“atmf provision node configure boot config”](#) on page 2565
- [“atmf provision node configure boot system”](#) on page 2566
- [“atmf provision node create”](#) on page 2567
- [“atmf provision node delete”](#) on page 2569
- [“atmf provision node license-cert”](#) on page 2571
- [“atmf provision node locate”](#) on page 2573
- [“atmf reboot-rolling”](#) on page 2574
- [“atmf recover”](#) on page 2578
- [“atmf recover guest”](#) on page 2580
- [“atmf recover led-off”](#) on page 2581
- [“atmf remote-login”](#) on page 2582
- [“atmf restricted-login”](#) on page 2583
- [“atmf select-area”](#) on page 2584

- [“atmf virtual-link”](#) on page 2585
- [“atmf working-set”](#) on page 2587
- [“clear atmf links statistics”](#) on page 2589
- [“debug atmf”](#) on page 2590
- [“debug atmf packet”](#) on page 2592
- [“discovery”](#) on page 2595
- [“erase factory-default”](#) on page 2597
- [“http-enable”](#) on page 2598
- [“modeltype”](#) on page 2600
- [“show atmf”](#) on page 2601
- [“show atmf area”](#) on page 2605
- [“show atmf area guests”](#) on page 2608
- [“show atmf area guests-detail”](#) on page 2610
- [“show atmf area nodes”](#) on page 2612
- [“show atmf area nodes-detail”](#) on page 2614
- [“show atmf area summary”](#) on page 2616
- [“show atmf backup”](#) on page 2617
- [“show atmf backup area”](#) on page 2621
- [“show atmf backup guest”](#) on page 2623
- [“show atmf detail”](#) on page 2625
- [“show atmf group”](#) on page 2627
- [“show atmf group members”](#) on page 2629
- [“show atmf guest”](#) on page 2631
- [“show atmf links”](#) on page 2633
- [“show atmf links detail”](#) on page 2635
- [“show atmf links guest”](#) on page 2644
- [“show atmf links statistics”](#) on page 2647
- [“show atmf memory \(deprecated\)”](#) on page 2650
- [“show atmf nodes”](#) on page 2651
- [“show atmf provision nodes”](#) on page 2653
- [“show atmf tech”](#) on page 2654
- [“show atmf virtual-links”](#) on page 2657
- [“show atmf working-set”](#) on page 2659
- [“show debugging atmf”](#) on page 2660
- [“show debugging atmf packet”](#) on page 2661

- [“show running-config atmf”](#) on page 2662
- [“switchport atmf-arealink remote-area”](#) on page 2663
- [“switchport atmf-crosslink”](#) on page 2665
- [“switchport atmf-guestlink”](#) on page 2667
- [“switchport atmf-link”](#) on page 2669
- [“type atmf node”](#) on page 2670
- [“undebug atmf”](#) on page 2673
- [“username”](#) on page 2674

atmf area

Overview This command creates an AMF area and gives it a name and ID number. Use the **no** variant of this command to remove the AMF area. This command is only valid on AMF controllers, master nodes and gateway nodes.

Syntax `atmf area <area-name> id <1-126> [local]`
`no atmf area <area-name>`

Parameter	Description
<area-name>	The AMF area name. The area name can be up to 15 characters long. Valid characters are: a..z A..Z 0..9 - _ Names are case sensitive and must be unique within an AMF network. The name cannot be the word "local" or an abbreviation of the word "local" (such as "l", "lo" etc.).
<1-126>	An ID number that uniquely identifies this area.
local	Set the area to be the local area. The local area contains the device you are configuring.

Mode Global Configuration

Usage This command enables you to divide your AMF network into areas. Each area is managed by at least one AMF master node. Each area can have up to 120 nodes, depending on the license installed on that area's master node.

The whole AMF network is managed by up to 8 AMF controllers. Each AMF controller can communicate with multiple areas. The number of areas supported on a controller depends on the license installed on that controller.

You must give each area in an AMF network a unique name and ID number.

Only one local area can be configured on a device. You must specify a local area on each controller, remote AMF master, and gateway node.

Example To create the AMF area named *New-Zealand*, with an ID of 1, and specify that it is the local area, use the command:

```
controller-1(config)# atmf area New-Zealand id 1 local
```

To configure a remote area named *Auckland*, with an ID of 100, use the command:

```
controller-1(config)# atmf area Auckland id 100
```

**Related
Commands**

- atmf area password
- show atmf area
- show atmf area summary
- show atmf area nodes
- switchport atmf-arealink remote-area

atmf area password

Overview This command sets a password on an AMF area.

Use the **no** variant of this command to remove the password.

This command is only valid on AMF controllers, master nodes and gateway nodes. The area name must have been configured first.

Syntax `atmf area <area-name> password [8] <password>`
`no atmf area <area-name> password`

Parameter	Description
<area-name>	The AMF area name.
8	This parameter is displayed in show running-config output to indicate that it is displaying the password in encrypted form. You should not enter 8 on the CLI yourself.
<password>	The password is between 8 and 32 characters long. It can include spaces.

Mode Global Configuration

Usage You must configure a password on each area that an AMF controller communicates with, except for the controller's local area. The areas must already have been created using the `atmf area` command.

Enter the password identically on both of:

- the area that locally contains the controller, and
- the remote AMF area masters

The command **show running-config atmf** will display the encrypted version of this password. The encryption keys will match between the controller and the remote AMF master.

If multiple controller and masters exist in an area, they must all have the same area configuration.

Example To give the AMF area named *Auckland* a password of "secure#1" use the following command on the controller:

```
controller-1(config)# atmf area Auckland password secure#1
```

and also use the following command on the master node for the Auckland area:

```
auck-master(config)# atmf area Auckland password secure#1
```

**Related
Commands**

- atmf area
- show atmf area
- show atmf area summary
- show atmf area nodes
- switchport atmf-arealink remote-area

atmf backup

Overview This command can only be applied to a master node. It manually schedules an AMF backup to start at a specified time and to execute a specified number of times per day.

Use the **no** variant of this command to disable the schedule.

Syntax `atmf backup {default|<hh:mm> frequency <1-24>}`

Parameter	Description
default	Restore the default backup schedule.
<hh:mm>	Sets the time of day to apply the first backup, in hours and minutes. Note that this parameter uses the 24 hour clock.
backup	Enables AMF backup to external media.
frequency <1-24>	Sets the number of times within a 24 hour period that backups will be taken.

Default Backups run daily at 03:00 AM, by default

Mode Global Configuration

Usage Running this command only configures the schedule. To enable the schedule, you should then apply the command [atmf backup enable](#).

Example To schedule backup requests to begin at 11 am and execute twice per day (11 am and 11 pm), use the following command:

```
node_1# configure terminal
node_1(config)# atmf backup 11:00 frequency 2
```

CAUTION: File names that comprise identical text, but with differing case, such as *Test.txt* and *test.txt*, will not be recognized as being different on FAT32 based backup media such as a USB storage device. However, these filenames will be recognized as being different on your Linux based device. Therefore, for good practice, ensure that you apply a consistent case structure for your back-up file names.

Related Commands

- [atmf backup enable](#)
- [atmf backup stop](#)
- [show atmf backup](#)

atmf backup area-masters delete

Overview Use this command to delete from external media, a backup of a specified node in a specified area.

Note that this command can only be run on an AMF controller.

Syntax `atmf backup area-masters delete area <area-name> node <node-name>`

Parameter	Description
<code><area-name></code>	The area that contains the node whose backup will be deleted.
<code><node-name></code>	The node whose backup will be deleted.

Mode Privileged Exec

Example To delete the backup of the remote area-master named “well-gate” in the AMF area named Wellington, use the command:

```
controller-1# atmf backup area-masters delete area Wellington  
node well-gate
```

Related Commands [show atmf backup area](#)

atmf backup area-masters enable

Overview Use this command to enable backup of remote area-masters from the AMF controller. This command is only valid on AMF controllers.

Use the **no** form of the command to stop backups of remote area-masters.

Syntax atmf backup area-masters enable
no atmf backup area-masters enable

Mode Global configuration

Default Remote area backups are disabled by default

Usage Use the following commands to configure the remote area-master backups:

- [atmf backup](#) to configure when the backups begin and how often they run
- [atmf backup server](#) to configure the backup server.

Example To enable scheduled backups of AMF remote area-masters, use the commands:

```
controller-1# configure terminal  
controller-1(config)# atmf backup area-masters enable
```

To disable scheduled backups of AMF remote area-masters, use the commands:

```
controller-1# configure terminal  
controller-1(config)# no atmf backup area-masters enable
```

Related Commands [atmf backup server](#)
[atmf backup](#)
[show atmf backup area](#)

atmf backup area-masters now

Overview Use this command to run an AMF backup of one or more remote area-masters from the AMF controller immediately.

This command is only valid on AMF controllers.

Syntax `atmf backup area-masters now [area <area-name>|area <area-name>
node <node-name>]`

Parameter	Description
<code><area-name></code>	The area whose area-masters will be backed up.
<code><node-name></code>	The node that will be backed up.

Mode Privileged Exec

Example To back up all local master nodes in all areas controlled by controller-1, use the command

```
controller-1# atmf backup area-masters now
```

To back up all local masters in the AMF area named Wellington, use the command

```
controller-1# atmf backup area-masters now area Wellington
```

To back up the local master "well-master" in the Wellington area, use the command

```
controller-1# atmf backup area-masters now area Wellington node  
well-master
```

Related Commands [atmf backup area-masters enable](#)
[atmf backup area-masters synchronize](#)
[show atmf backup area](#)

atmf backup area-masters synchronize

Overview Use this command to synchronize backed-up area-master files between the active remote file server and the backup remote file server. Files are copied from the active server to the remote server.

Note that this command is only valid on AMF controllers.

Syntax `atmf backup area-masters synchronize`

Mode Privileged Exec

Example To synchronize backed-up files between the remote file servers for all area-masters, use the command:

```
controller-1# atmf backup area-masters synchronize
```

Related Commands

- [atmf backup area-masters enable](#)
- [atmf backup area-masters now](#)
- [show atmf backup area](#)

atmf backup bandwidth

Overview This command sets the maximum bandwidth in kilobytes per second (kBps) available to the AMF backup process. This command enables you to restrict the bandwidth that is utilized for downloading file contents during a backup.

NOTE: *This command will only run on an AMF master. An error message will be generated if the command is attempted on node that is not a master.*

Also note that setting the bandwidth value to zero will allow the transmission of as much bandwidth as is available, which can exceed the maximum configurable speed of 1000 kBps. In effect, zero means unlimited.

Use the **no** variant of this command to reset (to its default value of zero) the maximum bandwidth in kilobytes per second (kBps) available when initiating an AMF backup. A value of zero tells the backup process to transfer files using unlimited bandwidth.

Syntax `atmf backup bandwidth <0-1000>`
`no atmf backup bandwidth`

Parameter	Description
<code><0-1000></code>	Sets the bandwidth in kilobytes per second (kBps)

Default The default value is zero, allowing unlimited bandwidth when executing an AMF backup.

Mode Global Configuration

Examples To set an atmf backup bandwidth of 750 kBps, use the commands:

```
node2# configure terminal
node2(config)# atmf backup bandwidth 750
```

To set the AMF backup bandwidth to the default value for unlimited bandwidth, use the commands:

```
node2# configure terminal
node2(config)# no atmf backup bandwidth
```

Related Commands [show atmf backup](#)

atmf backup delete

Overview This command removes the backup file from the external media of a specified AMF node.

Note that this command can only be run from an AMF master node.

Syntax `atmf backup delete <node-name>`

Parameter	Description
<code><node-name></code>	The AMF node name of the backup file to be deleted.

Mode Privileged Exec

Example To delete the backup file from node2, use the following command:

```
Node_1# atmf backup delete node2
```

Related Commands

- `show atmf backup`
- `atmf backup now`
- `atmf backup stop`

atmf backup enable

Overview This command enables automatic AMF backups on the AMF master node that you are connected to. By default, automatic backup starts at 3:00 AM. However, this schedule can be changed by the [atmf backup](#) command. Note that backups are initiated and stored only on the master nodes.

Use the **no** variant of this command to disable any AMF backups that have been scheduled and previously enabled.

Syntax `atmf backup enable`
`no atmf backup enable`

Default Automatic AMF backup functionality is enabled on the AMF master when it is configured and external media, i.e. an SD card or a USB storage device or remote server, is detected.

Mode Global Configuration

Usage A warning message will appear if you run the [atmf backup enable](#) command with either insufficient or marginal memory availability on your external storage device.

You can use the command [show atmf backup](#) on page 2617 to check the amount of space available on your external storage device.

Example To turn on automatic AMF backup, use the following command:

```
AMF_Master_1# configure terminal
AMF_Master_1(config)# atmf backup enable
```

Related Commands [show atmf](#)
[show atmf backup](#)
[atmf backup](#)
[atmf backup now](#)
[atmf enable](#)

atmf backup guests delete

Overview This command removes a guest node's backup files from external media such as a USB drive, SD card, or an external file server.

Syntax `atmf backup guests delete <node-name> <guest-port>`

Parameter	Description
<code><node-name></code>	The name of the guest's parent node.
<code><guest-port></code>	The port number on the parent node.

Mode User Exec/Privileged Exec

Example On a parent node named **node1** (which, in this case, the user has a direct console connection to) use the following command to remove the backup files of the guest node that is directly connected to port1.0.3.

```
node1# atmf backup guests delete node1 port1.0.3
```

Related Command

- [atmf backup delete](#)
- [atmf backup area-masters delete](#)
- [show atmf backup guest](#)

atmf backup guests enable

Overview Use this command to enable backups of remote guest nodes from an ATMF master.

Use the **no** variant of this command to disable the ability of the guest nodes to be backed up.

Syntax `atmf backup guests enable`
`no atmf backup guests enable`

Default Guest node backups are enabled by default.

Mode Global Config

Example On the ATMF master node, enable all scheduled guest node backups:

```
atmf-master# configure terminal
atmf-master(config)# atmf backup guests enable
```

Related Commands [atmf backup area-masters enable](#)
[show atmf backup guest](#)
[atmf backup guests synchronize](#)

atmf backup guests now

Overview This command manually triggers an AMF backup of guest nodes on a AMF Master.

Syntax `atmf backup guests now [<node-name>] [<guest-port>]`

Parameter	Description
<code><node-name></code>	The name of the guest's parent node.
<code><guest-port></code>	The port number that connects to the guest node.

Default N/A

Mode Privileged Exec

Example Use the following command to manually trigger the backup of all guests in the AMF network

```
awplus# atmf backup guests now
```

Example To manually trigger the backup of a guest node connected to port 1.0.23 of node1, use the following command:

```
awplus# atmf backup guests now node1 port1.0.23
```

Related Commands [show atmf backup guest](#)

atmf backup guests synchronize

Overview This command initiates a manual synchronization of all guest backup file-sets across remote file servers and various redundancy backup media, such as USB storage devices. This facility ensures that each device contains the same backup image files. Note that this backup synchronization process will occur as part of the regular backups scheduled by the [atmf backup](#) command.

Syntax `atmf backup guests synchronize`

Default N/A

Mode User Exec/Privileged Exec

Example To synchronize backups across remote file servers and storage devices, use the command:

```
Node1#atmf backup guests synchronize
```

Related Commands [atmf backup redundancy enable](#)
[show atmf guest](#)
[atmf backup guests enable](#)

atmf backup now

Overview This command initiates an immediate AMF backup of either all AMF members, or a selected AMF member. Note that this backup information is stored in the external media on the master node of the device on which this command is run, even though the selected AMF member may not be a master node.

Note that this command can only be run on an AMF master node.

Syntax `atmf backup now [<nodename>]`

Parameter	Description
<nodename> or <hostname>	The name of the AMF member to be backed up, as set by the command <code>hostname</code> on page 276. Where no name has been assigned to this device, then you must use the default name, which is the word "host", then an underscore, then (without a space) the MAC address of the device to be backed up. For example <code>host_0016_76b1_7a5e</code> . Note that the node-name appears as the command Prompt when in Privileged Exec mode.

Default A backup is initiated for all nodes on the AMF (but stored on the master nodes).

Mode Privileged Exec

Usage Although this command will select the AMF node to be backed-up, it can only be run from any AMF master node.

NOTE: *The backup produced will be for the selected node but the backed-up config will reside on the external media of the AMF master node on which the command was run. However, this process will result in the information on one master being more up-to-date. To maintain concurrent backups on both masters, you can apply the backup now command to the master working-set. This is shown in Example 4 below.*

Example 1 In this example, an AMF member has not been assigned a host name. The following command is run on the AMF_Master_2 node to immediately backup the device that is identified by its MAC address of 0016.76b1.7a5e:

```
AMF_Master_2# atmf backup now host_0016_76b1_7a5e
```

NOTE: *When a host name is derived from its MAC address, the syntax format entered changes from XXXX.XXXX.XXXX to XXXX_XXXX_XXXX.*

Example 2 In this example, an AMF member has the host name, **office_annex**. The following command will immediately backup this device:

```
AMF_Master_2# atmf backup now office_annex
```

This command is initiated on the device's master node named **AMF_Master_2** and initiates an immediate backup on the device named **office_annex**.

Example 3 To initiate from AMF_master_1 an immediate backup of all AMF member nodes, use the following command:

```
AMF_Master_1# amf backup now
```

Example 4 To initiate an immediate backup of the node with the host-name "office_annex" and store the configuration on both masters, use the following process:

From the AMF_master_1, set the working-set to comprise only of the automatic group, master nodes.

```
AMF_Master_1# atmf working-set group master
```

This command returns the following display:

```
=====
AMF_Master_1, AMF_Master_2
=====

Working set join
```

Backup the AMF member with the host name, **office_annex** on both the master nodes as defined by the working set.

```
AMF_Master[2]# atmf backup now office_annex
```

Note that the [2] shown in the command prompt indicates a 2 node working-set.

**Related
Commands**

- [atmf backup](#)
- [atmf backup stop](#)
- [hostname](#)
- [show atmf backup](#)

atmf backup redundancy enable

Overview This command is used to enable or disable AMF backup redundancy.

Syntax `atmf backup redundancy enable`
`no atmf backup redundancy enable`

Default Disabled

Mode Global Configuration

Usage If the AMF Master or Controller supports any removable media (SD card/USB), it uses the removable media as the redundant backup for the AMF data backup. This feature is valid only if remote file servers are configured on the AMF Master or Controller.

Example To enable AMF backup redundancy, use the commands:

```
awplus# configure terminal
awplus(config)# atmf backup redundancy enable
```

To disable AMF backup redundancy, use the commands:

```
awplus# configure terminal
awplus(config)# no atmf backup redundancy enable
```

Related Commands [atmf backup synchronize](#)
[show atmf backup](#)
[show atmf backup area](#)

atmf backup server

Overview This command configures remote file servers as the destination for AMF backups.

Use the **no** variant of this command to remove the destination server(s). When all servers are removed the system will revert to backup from external media.

Syntax `atmf backup server id {1|2} <hostlocation> username <username>
[path <path>|port <1-65535>]`
`no atmf backup server id {1|2}`

Parameter	Description
id	Remote server backup server identifier.
{1 2}	The backup server identifier number (1 or 2). Note that there can be up to two backup servers, numbered 1 and 2 respectively, and you would need to run this command separately for each server.
<hostlocation>	Either the name or the IP address (IPv4 or IPv6) of the selected backup server (1 or 2).
username	Configure the username to log in with on the selected remote file server.
<username>	The selected remote file server's username.
path	The location of the backup files on the selected remote file server. By default this will be the home directory of the username used to log in with.
<path>	The directory path utilized to store the backup files on the selected remote file server. No spaces are allowed in the path.
port	The connection to the selected remote backup file server using SSH. By default SSH connects to a device on TCP port 22 but this can be changed with this command.
<1-65535>	A TCP port within the specified range.

Defaults Remote backup servers are not configured. The default SSH TCP port is 22. The path utilized on the remote file server is the home directory of the username.

Mode Global Exec

Usage The hostname and username parameters must both be configured.

Examples To configure server 1 with an IPv4 address and a username of *backup1*, use the commands:

```
AMF_Master_1# configure terminal
AMF_Master_1(config)# atmf backup server id 1 192.168.1.1
username backup1
```

To configure server 1 with an IPv6 address and a username of *backup1*, use the command:

```
AMF_backup1_1# configure terminal
AMF_Master_1(config)# atmf backup server id 1 FFEE::01 username
backup1
```

To configure server 2 with a hostname and username, use the command:

```
AMF_Master_1# configure terminal
AMF_Master_1(config)# atmf backup server id 2 www.example.com
username backup2
```

To configure server 2 with a hostname and username in addition to the optional path and port parameters, use the command:

```
AMF_Master_1# configure terminal
AMF_Master_1(config)# atmf backup server id 2 www.example.com
username backup2 path tokyo port 1024
```

To unconfigure the AMF remote backup file server 1, use the command:

```
AMF_Master_1# configure terminal
AMF_Master_1(config)# no atmf backup server id 1
```

**Related
Commands** [show atmf backup](#)

atmf backup stop

Overview Running this command stops a backup that is currently running on the master node you are logged onto. Note that if you have two masters and want to stop both, then you can either run this command separately on each master node, or add both masters to a working set, and issue this command to the working set.

Note that this command can only be run on a master node.

Syntax `atmf backup stop`

Mode Privileged Exec

Usage This command is used to halt an AMF backup that is in progress. In this situation the backup process will finish on its current node and then stop.

Example To stop a backup that is currently executing on master node node-1, use the following command:

```
AMF_Master_1# amf backup stop
```

Related Commands

- [atmf backup](#)
- [atmf backup enable](#)
- [atmf backup now](#)
- [show atmf backup](#)

atmf backup synchronize

Overview For the master node you are connected to, this command initiates a system backup of files from the node's active remote file server to its backup remote file server. Note that this process happens automatically each time the network is backed up.

Note that this command can only be run from a master node.

Syntax `atmf backup synchronize`

Mode Privileged Exec

Example When connected to the master node `AMF_Master_1`, the following command will initiate a backup of all system related files from its active remote file server to its backup remote file server.

```
AMF_Master_1# atmf backup synchronize
```

Related Commands

- [atmf backup enable](#)
- [atmf backup redundancy enable](#)
- [show atmf](#)
- [show atmf backup](#)

atmf cleanup

Overview This command erases all data from NVS and all data from Flash excluding the following:

- The current release file and its /flash/.release file
- The backup release file and /flash/.backup file
- v1 license files /flash/.configs/.swfeature.lic
- v2 license files /flash/.configs/.sw_v2.lic

It then reboots to put the device in a clean state ready to be used as a replacement node on a provisioned port.

Syntax atmf cleanup

Mode Privileged Exec

Usage This command is an alias to the [erase factory-default](#) command.

Example To erase data, use the command:

```
Node_1# atmf cleanup
```

This command will erase all NVS, all flash contents except for the boot release, and any license files, and then reboot the switch. Continue? (y/n):y

Related Commands [erase factory-default](#)

atmf controller

Overview Use this command to configure the device as an AMF controller. This enables you to split a large AMF network into multiple areas.

The number of areas supported on a controller depends on the license installed on that controller.

Syntax `atmf controller`
`no atmf controller`

Mode Global configuration

Usage A valid AMF license must be available before this command can be applied.

Example To configure the node named *controller-1* as an AMF controller, use the commands:

```
controller-1# configure terminal
controller-1(config)# atmf controller
```

To stop the node named *controller-1* from being an AMF controller, use the commands:

```
controller-1# configure terminal
controller-1(config)# no atmf controller
```

**Related
Commands** [atmf area](#)
[show atmf](#)

atmf distribute firmware

Overview This command can be used to upgrade software one AMF node at a time. A URL can be selected from any media location. The latest compatible release for a node will be selected from this location.

Several procedures are performed to ensure the upgrade will succeed. This includes checking the current node release boots from flash. If there is enough space on flash the software release is copied to flash on the new location.

The new release name is updated using the [boot system](#) command. The old release will become the backup release file. If a release file exists in a remote device (such as TFTP or HTTP, for example) then the URL should specify the exact release filename without using a wild card character.

The command will continue to upgrade software until all nodes are upgraded. At the end of the upgrade cycle the command should be used on the working-set.

Syntax `atmf distribute firmware <filename>`

Parameter	Description
<code><filename></code>	The filename and path of the file. See the File Management Feature Overview and Configuration Guide for valid syntax.

Mode Privileged Exec

Examples To upgrade nodes in a AMF network with a predefined AMF group called `sw_team`, use the following commands:

```
SW_Team1# atmf working-set group sw_team
```

```
=====
SW_Team1, SW_Team2, SW_Team3:
=====
Working set join
```

```
ATMF_NETWORK[3]# atmf distribute firmware card:*.rel
```

```
Retrieving data from SW_Team1
Retrieving data from SW_Team2
Retrieving data from SW_Team3

ATMF Firmware Upgrade:

Node Name           New Release File           Status
-----
SW_Team1            x510-main-20140204-2.rel   Release ready
SW_Team2            x610-main-20140204-2.rel   Release ready
SW_Team3            x610-main-20140204-2.rel   Release ready
Continue the rolling reboot ? (y/n):y
=====
Copying Release      : x510-main-20140204-2.rel to SW_Team1
Updating Release     : x510-main-20140204-2.rel information on SW_Team1
=====
Copying Release      : x610-main-20140204-2.rel to SW_Team2
Updating Release     : x610-main-20140204-2.rel information on SW_Team2
=====
Copying Release      : x610-main-20140204-2.rel to SW_Team3
Updating Release     : x610-main-20140204-2.rel information on SW_Team3
=====
New firmware will not take effect until nodes are rebooted.
=====

ATMF_NETWORK[3]#
```

Related Commands [atmf working-set](#)

atmf domain vlan

Overview The AMF domain VLAN is one of the internal VLANs that are used to communicate information about the state of the AMF network between nodes. AMF uses its internal VLANs (the management VLAN and the domain VLAN) to communicate its inter nodal network status information. These VLANs must be reserved for AMF and not used for other purposes.

When an AMF network is first created all its nodes are assigned a domain VLAN with a default (domain) VID of 4091. An important point conceptually is that although this VLAN then exists globally across the AMF network, it is assigned separately to each domain. The AMF network therefore can be thought of as comprising a series of domain VLANs each having the same VID and each being applied to a horizontal slice (domain) of the AMF. It follows therefore that the domain VLANs are only applied to ports that form cross-links and not to ports that form uplinks/downlinks.

If you assign a VLAN ID to this VLAN (i.e. changing its value from the default of 4091) then you will need to do this separately on every device within the AMF network. The AMF domain subnet will then be applied to this new VID when all devices within the AMF network are next rebooted.

Use the **no** variant of this command to reset the VLAN ID to its default value of 4091.

Syntax `atmf domain vlan <2-4090>`
`no atmf domain vlan`

Parameter	Description
<2-4090>	The VLAN number in the range 2 to 4090.

Default The default domain VLAN ID for the AMF is 4091.

Mode Global Configuration

Usage The VLANs involved in this process must be reserved for AMF and cannot be used for other purposes. This command enables you to change the domain VLAN to match your network's specific configuration.

CAUTION: *Setting this command, then rebooting the device, will only apply the AMF VLAN for the device being configured. The new domain VLAN will not become effective for the AMF network until all its member nodes have been updated, and all its member devices rebooted.*

As part of its automatic creation process, this VLAN will also be assigned an IP subnet address based on the value configured by the command [atmf management subnet](#) on page 2555. Refer to this command for more information.

Examples To change the AMF domain VLAN to 4000 use the following commands:

```
node-1# configure terminal
node-1(config)# atmf domain vlan 4000
```

To reset the AMF domain VLAN to its default of 4091, use the following commands:

```
node-1# configure terminal
node-1(config)# no atmf domain vlan
```


atmf enable

Overview This command manually enables (turns on) the AMF feature for the device being configured.

Use the **no** variant of this command to disable (turn off) the AMF feature on the member node.

Syntax atmf enable
no atmf enable

Default Once AMF is configured, the AMF feature starts automatically when the device starts up.

Mode Global Configuration

Usage The device does not auto negotiate AMF domain specific settings such as the Network Name. You should therefore, configure your device with any domain specific (non default) settings before enabling AMF.

Examples To turn off AMF, use the command:

```
MyNode# config terminal
MyNode(config)# no atmf enable
```

To turn on AMF, use the command:

```
MyNode(config)# atmf enable
```

This command returns the following display:

```
% Warning: The ATMF network config has been set to enable
% Save the config and restart the system for this change to take
effect.
```

atmf group (membership)

Overview This command configures a device to be a member of one or more AMF groups. Groups exist in three forms: Implicit Groups, Automatic Groups, and User-defined Groups.

- Implicit Groups
 - all: All nodes in the AMF
 - current: The current working-set
 - local: The originating node.

Note that the Implicit Groups do not appear in show group output.

- Automatic Groups - These are defined by hardware architecture, e.g. x510, x610, x8100, AR3050S, AR4050S.
- User-defined Groups - These enable you to define arbitrary groups of AMF members based on your own criteria.

Each node in the AMF is automatically assigned membership to the implicit groups, and the automatic groups that are appropriate to its node type, e.g. x610, PoE. Similarly, nodes that are configured as masters are automatically assigned to the master group.

Use the **no** variant of this command to remove the membership.

Syntax `atmf group <group-list>`
`no atmf group <group-list>`

Parameter	Description
<code><group-list></code>	A list of group names. These should be entered as a comma delimited list without spaces.

Mode Global Configuration

Usage You can use this command to define your own arbitrary groups of AMF members based on your own network's configuration requirements. Applying a node to a non existing group will result in the group automatically being created.

Note that the master nodes are automatically assigned to be members of the pre-existing master group.

The following example configures the device to be members of three groups; two are company departments, and one comprises all devices located in building_2. To avoid having to run this command separately on each device that is to be added to these groups, you can remotely assign all of these devices to a working-set, then use the capabilities of the working-set to apply the [atmf group \(membership\)](#) command to all members of the working set.

Example 1 To specify the device to become a member of AMF groups named *marketing*, *sales*, and *building_2*, use the following commands:

```
node-1# configure terminal
node-1(config)# atmf group marketing,sales,building_2
```

Example 2 To add the nodes *member_node_1* and *member_node_2* to groups *building1* and *sales*, first add the nodes to the working-set:

```
master_node# atmf working-set member_node_1,member_node_2
```

This command returns the following output confirming that the nodes *member_node_1* and *member_node_2* are now part of the working-set:

```
=====
member_node_1, member_node_2
=====

Working set join
```

Then add the members of the working set to the groups:

```
atmf-net[2]# configure terminal
atmf-net[2](config)# atmf group building1,sales
atmf-net[2](config)# exit
atmf-net[2]# show atmf group
```

This command returns the following output displaying the groups that are members of the working-set.

```
=====
member_node_1
=====

AMF group information

building1, sales
```

Related Commands [show atmf group](#)
[show atmf group members](#)

atmf guest-class

Overview This modal command creates a guest-class. Guest-classes are modal templates that can be applied to selected guest types. Once you have created a guest-class, you can select it by entering its mode. From here, you can then configure a further set of operational settings specifically for the new guest-class. These settings can then all be applied to a guest link by running the [switchport atmf-guestlink](#) command. The following settings can be configured from each guest class mode:

- discovery method
- model type
- http-enable setting
- guest port, user name, and password

The **no** variant of this command removes the guest-class. Note that you cannot remove a guest-class that is assigned to a port.

Syntax `atmf guest-class <guest-class-name>`
`no atmf guest-class`

Parameter	Description
<code><guest-class-name></code>	The name assigned to the guest-class type. This can be chosen from an arbitrary string of up to 15 characters.

Mode Interface

Example 1 To create a guest-class named **camera** use the following commands:

```
node1# configure terminal
node1(config)# atmf guest-class camera
node1(config-atmf-guest)# end
```

Example 2 To remove the guest-class named **phone** use the following commands:

```
node1# configure terminal
node1(config)# no atmf guest-class phone
node1(config-atmf-guest)# end
```

Related Commands [show atmf area guests](#)
[discovery](#)

[http-enable](#)

[username](#)

[modeltype](#)

[switchport atmf-guestlink](#)

show atmf links guest

show atmf guest

atmf log-verbose

Overview This command limits the number of log messages displayed on the console or permanently logged.

Syntax `atmf log-verbose <1-3>`
`no atmf log-verbose`

Parameter	Description
<1-3>	The verbose limitation (3 = noisiest, 1 = quietest)

Default The default log display is 3.

Usage This command is intended for use in large networks where verbose output can make the console unusable for periods of time while nodes are joining and leaving.

Mode Global Configuration

Example To set the log-verbose to noise level 2, use the command:

```
node-1# configure terminal
node-1(config)# atmf log-verbose 2
```

Validation Command `show atmf`

atmf management subnet

Overview This command is used to assign a subnet that will be allocated to the AMF management and domain management VLANs. From the address space defined by this command, two subnets are created, a management subnet component and a domain component, as explained in the Usage section of this command description.

AMF uses these internal IPv4 subnets when exchanging its inter nodal status packets. These subnet addresses must be reserved for AMF and should be used for no other purpose.

The new management subnet will not become effective until all members of the AMF network have been updated and all its units rebooted.

Use the **no** variant of this command to remove the assigned subnet VLANs.

Syntax `atmf management subnet <a.b.0.0>`
`no atmf management subnet`

Parameter	Description
<code><a.b.0.0></code>	The IP address selected for the management subnet. Because a mask of 255.255.0.0 (i.e. /16) will be applied automatically, an IP address in the format a.b.0.0 must be selected. Usually this subnet address is selected from an appropriate range from within the private address space of 172.16.0.0 to 172.31.255.255, or 192.168.0.0 as defined in RFC1918.

Default 172.31.0.0. A subnet mask of 255.255.0.0 will automatically be applied.

Mode Global Configuration

Usage Typically a network administrator would use this command to change the default subnet address to match local network requirements.

As previously mentioned, running this command will result in the creation of a further two subnets (within the class B address space assigned) and the mask will extend from /16 to /17.

For example, if the management subnet is assigned the address 172.31.0.0/16, this will result in the automatic creation of the following two subnets:

- 172.31.0.0/17 assigned to the [atmf management vlan](#)
- 172.31.128.0/17 assigned to the [atmf domain vlan](#).

Examples To change the AMF management subnet address on node node-1 to 172.25.0.0:

```
node-1# configure terminal
node-1(config)# atmf management subnet 172.25.0.0
```

To change the AMF management subnet address on node node-1 back to its default of 172.31.0.0:

```
node-1# configure terminal
node-1(config)# no atmf management subnet
```


atmf management vlan

Overview The AMF management VLAN is created when the AMF network is first initiated and is assigned its default VID of 4092. This command enables you to change the VID from this default value.

The AMF management vlan is one of the internal VLANs that are used to communicate information about the state of the AMF network between nodes. AMF uses its internal VLANS (such as the management VLAN and the domain VLAN) to communicate its inter nodal network status information. These VLANs must be reserved for AMF and not used for other purposes.

If you assign a VLAN ID to this VLAN (i.e. change its value from the default of 4092) then you will need to do this separately on every device within the AMF. The AMF management subnet will then be applied to this new VID when all devices within the AMF network are next rebooted.

Use the **no** variant of this command to restore the VID to the default of 4092.

Syntax atmf management vlan <2-4090>
no atmf management vlan

Parameter	Description
<2-4090>	The VID assigned tro the AMF management VLAN.

Default VLAN ID default is 4092

NOTE: Although the value applied by default lies outside the user configurable range. You can use the “no” variant of this command to reset the VLAN to its default value.

mode Global Configuration

Usage You can use this command to change the management VLAN to meet your network’s requirements and standards, particularly in situations where the default address value is unacceptable.

NOTE: This VLAN will automatically be assigned an IP subnet address based on the value configured by the command *atmf management subnet*. Refer to this command description for further details.

Examples To change the AMF management VLAN to 4090 use the following commands:

```
VCF-1# configure terminal  
VCF-1(config)# atmf management vlan 4090
```

To reset the AMF domain VLAN to its default of 4092, use the following commands:

```
VCF-1# configure terminal  
VCF-1(config)# no atmf management vlan 4090
```

atmf master

Overview This command configures the device to be an AMF master node and automatically creates an AMF master group. The master node is considered to be the core of the AMF network, and must be present for the AMF to form. The AMF master has its node depth set to 0. Note that the node depth vertical distance is determined by the number of uplinks/downlinks that exist between the node and its master.

An AMF master node must be present for an AMF network to form. Up to two AMF master nodes may exist in a network, and they **must** be connected by an AMF crosslink.

NOTE: Master nodes are an essential component of an AMF network. In order to run AMF, an AMF License is required for each master node.

If the crosslink between two AMF masters fails, then one of the masters will become isolated from the rest of the AMF network.

Use the **no** variant of this command to remove the device as an AMF master node. The node will retain its node depth of 0 until the network is rebooted.

NOTE: Node depth is the vertical distance (or level) from the master node (whose depth value is 0).

Syntax `atmf master`
`no atmf master`

Default The device is not configured to be an AMF master node.

Mode Global Configuration

Example To specify that this node is an AMF master, use the following command:

```
node-1# configure terminal
node-1(config)# atmf master
```

Related Commands [show atmf](#)
[show atmf group](#)

atmf mtu

Overview This command configures the ATMF network Maximum Transmission Unit (MTU). The MTU value will be applied to the ATMF Management VLAN, the ATMF Domain VLAN and ATMF Area links.

Use the **no** variant of this command to restore the default MTU.

Syntax `atmf mtu <1300-1442>`
`no atmf mtu`

Parameter	Description
<code><1300-1442></code>	The value of the maximum transmission unit for the AMF network, which sets the maximum size of all ATMF packets generated from the device.

Default 1300

Mode Global Configuration

Usage The default value of 1300 will work for all AMF networks (including those that involve virtual links over IPsec tunnels). If there are virtual links over IPsec tunnels anywhere in the AMF network, we recommend not changing this default. If there are no virtual links over IPsec tunnels, then this AMF MTU value may be increased for network efficiency.

Example

Related Commands [show atmf detail](#)

atmf network-name

Overview This command applies an AMF network name to a (prospective) AMF node. In order for an AMF network to be valid, its network-name must be configured on at least two nodes, one of which must be configured as a master and have an AMF License applied. These nodes may be connected using either AMF downlinks or crosslinks.

For more information on configuring an AMF master node, see [atmf master](#).

Use the **no** variant of this command to remove the AMF network name.

Syntax `atmf network-name <name>`
`no atmf network-name`

Parameter	Description
<code><name></code>	The AMF network name. Up to 15 printable characters can be entered for the network-name.

Mode Global Configuration

Usage This is one of the essential commands when configuring AMF and must be entered on each node that is to be part of the AMF. This command will not take effect until the particular node is rebooted.

A switching node (master or member) may be a member of only one AMF network.

CAUTION: *Ensure that you enter the correct network name. Entering an incorrect name will cause the AMF network to fragment (at the next reboot).*

Example To set the AMF network name to `amf_net` use the command:

```
Node_1(config)# atmf network-name amf_net
```

atmf node-recovery disable-forwarding

Overview [PSh-Sept2012- This command has been assigned the status of “Developer Only.” It is NOT to appear in any User or Technical Support document.

atmf provision

Overview This command configures a specified port on an AMF node to accept a provisioned node, via an AMF link, some time in the future.

Use the **no** variant of this command to remove the provisioning on the node.

Syntax `atmf provision [<nodename>]`
`no atmf provision`

Parameter	Description
<nodename>	The name of the provisioned node that will appear on the AMF network in the future.

Default No AMF provisioning.

Mode Interface Configuration for a switchport, a static aggregator or a dynamic channel group.

Usage The port should be configured as an AMF link or cross link and should be “down” to add or remove a provisioned node.

Example To provision an AMF node named node1 for port1.1.1, use the command:

```
host1(config)# interface port1.1.1
host1(config-if)# atmf provision node1
```

Related Commands [switchport atmf-link](#)
[switchport atmf-crosslink](#)
[show atmf links](#)

atmf provision node clone

Overview This command sets up a space on the backup media for use with a provisioned node and copies into it almost all files and directories from a chosen backup or provisioned node.

Alternatively, you can set up a new, unique provisioned node by using the command [atmf provision node create](#).

Syntax `atmf provision node <nodename> clone <source-nodename>`

Parameter	Description
<code><nodename></code>	The name that will be assigned to the clone when connected.
<code><source-nodename></code>	The name of the node whose configuration is to be copied for loading to the clone.

Mode Privileged Exec

Usage This command is only available on master nodes in the AMF network.

You must run either this command or [atmf provision node create](#) command, before you can use other **atmf provision node** commands using the specified node name. If a backup or provisioned node already exists for the specified node then you must delete it before using the **atmf provision node clone** command.

When using this command it is important to be aware of the following:

- A copy of `<media>:atmf/<atmf_name>/nodes/<source_node>/flash` will be made for the provisioned node and stored in the backup media.
- The directory `<node_backup_dir>/flash/.config/ssh` is excluded from the copy.
- All contents of `<root_backup_dir>/nodes/<nodename>` will be deleted or overwritten.
- Settings for the expected location of other provisioned nodes are excluded from the copy.

The active and backup configuration files are automatically modified in the following ways:

- The **hostname** command is modified to match the name of the provisioned node.
- The **stack virtual-chassis-id** command is removed, if present.

Example To copy from the backup of device2 to create backup files for the new provisioned node device3 use the following command:

```
device1# atmf provision node device3 clone device2
```

Figure 49-1: Sample output from the **atmf provision node clone** command

```
device1#atmf provision node device3 clone device2
Copying...
Successful operation
```

To confirm that a new provisioned node has been cloned, use the command:

```
device1# show atmf backup
```

The output from this command is shown in the following figure, and shows the details of the new provisioned node device3.

Figure 49-2: Sample output from the **show atmf backup** command

```
device1#show atmf backup

Scheduled Backup ..... Enabled
  Schedule ..... 1 per day starting at 03:00
  Next Backup Time ... 01 Jan 2014 03:00
Backup Bandwidth ..... Unlimited
Backup Media ..... USB (Total 7446.0MB, Free 7297.0MB)
Server Config .....
  Synchronization ..... Unsynchronized
  Last Run ..... -
  1 ..... Unconfigured
  2 ..... Unconfigured
Current Action ..... Idle
  Started ..... -
  Current Node ..... -

-----
Node Name      Date           Time           In ATMF  On Media  Status
-----
device3        -              -              No       Yes       Prov
device1        01 Jan 2014   00:05:49      No       Yes       Good
device2        01 Jan 2014   00:05:44      Yes      Yes       Good
```


atmf provision node configure boot config

Overview This command sets the configuration file to use during the next boot cycle. This command can also set a backup configuration file to use if the main configuration file cannot be accessed for an AMF provisioned node. To unset the boot configuration or the backup boot configuration use the **no boot** command.

Use the **no** variant of this command to set back to the default.

Syntax `atmf provision node <nodename> configure boot config [backup] [<file-path|URL>]`
`atmf provision node [<nodename>] configure no boot config [backup]`

Parameter	Description
<nodename>	The name of the provisioned node.
<file-path URL>	The path or URL and name of the configuration file.

Default No boot configuration files or backup configuration files are specified for the provisioned node.

Mode Privileged Exec

Usage When using this command to set a backup configuration file, the specified AMF provisioned node must exist. The specified file must exist in the flash directory created for the provisioned node in the AMF remote backup media.

Examples To set the configuration file `branch.cfg` on the AMF provisioned node `node1`, use the command:

```
MasterNodeName# atmf provision node node1 configure boot config  
branch.cfg
```

To set the configuration file `backup.cfg` as the backup to the main configuration file on the AMF provisioned node `node1`, use the command:

```
MasterNodeName# atmf provision node node1 configure boot config  
backup usb:/atmf/amf_net/nodes/node1/config/backup.cfg
```

To unset the boot configuration, use the command:

```
MasterNodeName# atmf provision node node1 configure no boot  
config
```

To unset the backup boot configuration, use the command:

```
MasterNodeName# atmf provision node node1 configure no boot  
config backup
```

Related Commands [atmf provision node configure boot system](#)
[show atmf provision nodes](#)

atmf provision node configure boot system

Overview This command sets the release file that will load onto a specified provisioned node during the next boot cycle. This command can also set the backup release file to be loaded for an AMF provisioned node. To unset the boot system release file or the backup boot release file use the **no boot** command.

Use the **no** variant of this command to set back to the default.

This command can only be run on AMF master nodes.

Syntax `atmf provision node <nodename> configure boot system [backup] [<file-path|URL>]`
`atmf provision node <nodename> configure no boot system [backup]`

Parameter	Description
<nodename>	The name of the provisioned node.
<file-path URL>	The path or URL and name of the release file.

Default No boot release file or backup release files are specified for the provisioned node.

Mode Privileged Exec

Usage When using this command to set a backup release file, the specified AMF provisioned node must exist. The specified file must exist in the flash directory created for the provisioned node in the AMF remote backup media.

Examples To set the release file `x610-5.4.4-1.rel` on the AMF provisioned node `node1`, use the command:

```
MasterNodeName# atmf provision node node1 configure boot system  
x610-5.4.4-1.rel
```

To set the backup release file `x610-5.4.4-1.rel` as the backup to the main release file on the AMF provisioned node `node1`, use the command:

```
MasterNodeName# atmf provision node node1 configure boot system  
backup card:/atmf/amf_net/nodes/node1/flash/x610-5.4.4-1.rel
```

To unset the boot release, use the command:

```
MasterNodeName# atmf provision node node1 configure no boot  
system
```

To unset the backup boot release, use the command:

```
MasterNodeName# atmf provision node node1 configure no boot  
system backup
```

Related Commands [atmf provision node configure boot config](#)
[show atmf provision nodes](#)

atmf provision node create

Overview This command sets up an empty directory on the backup media for use with a provisioned node. This directory can have configuration and release files copied to it from existing devices. Alternatively, the configuration files can be created by the user.

An alternative way to create a new provisioned node is with the command [atmf provision node clone](#).

This command can only run on AMF master nodes.

Syntax `atmf provision node <nodename> create`

Parameter	Description
<nodename>	The name of the node that is being provisioned.

Mode Privileged Exec

Usage This command is only available on master nodes in the AMF network.

The [atmf provision node create](#) command (or [atmf provision node clone](#)) must be executed before you can use other **atmf provision node** commands with the specified node name. If a backup or provisioned node already exists for the specified node name then you must delete it before using this command.

A date and time is assigned to the new provisioning directory reflecting when this command was executed. If there is a backup or provisioned node with the same name on another AMF master then the most recent one will be used.

Example To create a new provisioned node named device2 use the command:

```
device1# atmf provision node device2 create
```

Running this command will create the following directories:

- `<media>:atmf/<atmf_name>/nodes/<node>`
- `<media>:atmf/<atmf_name>/nodes/<node>/flash`

To confirm the new node's settings, use the command:

```
device1# show atmf backup
```

The output for the **show atmf backup** command is shown in the following figure, and shows details for the new provisioned node device2.

Figure 49-3: Sample output from the **show atmf backup** command

```
device1#show atmf backup

Scheduled Backup ..... Enabled
  Schedule ..... 1 per day starting at 03:00
  Next Backup Time .... 02 Jan 2014 03:00
Backup Bandwidth ..... Unlimited
Backup Media ..... USB (Total 7446.0MB, Free 7315.2MB)
Server Config .....
  Synchronization ..... Unsynchronized
  Last Run ..... -
  1 ..... Unconfigured
  2 ..... Unconfigured
Current Action ..... Idle
  Started ..... -
  Current Node ..... -

-----
Node Name      Date          Time          In ATMF  On Media  Status
-----
device2        -             -             No       Yes       Prov
device1        01 Jan 2014  00:05:49     No       Yes       Good
```

For instructions on how to configure on a provisioned node, see the [AMF Feature Overview and Configuration Guide](#).

Related commands [atmf provision node clone](#)

atmf provision node delete

Overview This command deletes files that have been created for loading onto a provisioned node. It can only be run on master nodes.

Syntax `atmf provision node <nodename> delete`

Parameter	Description
<nodename>	The name of the provisioned node to be deleted.

Mode Privileged Exec

Usage This command is only available on master nodes in the AMF network. The command will only work if the provisioned node specified in the command has already been set up (although the device itself is still yet to be installed). Otherwise, an error message is shown when the command is run.

You may want to use the **atmf provision node delete** command to delete a provisioned node that was created in error or that is no longer needed.

This command cannot be used to delete backups created by the AMF backup procedure. In this case, use the command [atmf backup delete](#) to delete the files.

NOTE: *This command allows provisioned entries to be deleted even if they have been referenced by the [atmf provision](#) command, so take care to only delete unwanted entries.*

Example To delete backup files for a provisioned node named device3 use the command:

```
device1# atmf provision node device3 delete
```

To confirm that the backup files for provisioned node device3 have been deleted use the command:

```
device1# show atmf backup
```

The output should show that the provisioned node device3 no longer exists in the backup file, as shown in the figure below:

Figure 49-4: Sample output showing the **show atmf backup** command

```
device1#show atmf backup

Scheduled Backup ..... Enabled
  Schedule ..... 1 per day starting at 03:00
  Next Backup Time .... 01 Jan 2014 03:00
Backup Bandwidth ..... Unlimited
Backup Media ..... USB (Total 7446.0MB, Free 7297.0MB)
Server Config .....
  Synchronization ..... Unsynchronized
  Last Run ..... -
  1 ..... Unconfigured
  2 ..... Unconfigured
Current Action ..... Idle
  Started ..... -
  Current Node ..... -

-----
Node Name      Date           Time           In ATMF  On Media  Status
-----
device1        01 Jan 2014   00:05:49      No        Yes       Good
device2        01 Jan 2014   00:05:44      Yes       Yes       Good
```

Related commands [atmf provision node create](#)

atmf provision node license-cert

Overview This command is used to set up the license certificate for a provisioned node.

The certificate file usually has all the license details for the network, and can be stored anywhere in the network. This command makes a hidden copy of the certificate file and stores it in the space set up for the provisioned node on AMF backup media.

For node provisioning, the new device has not yet been part of the AMF network, so the user is unlikely to know its product ID or its MAC address. When such a device joins the network, assuming that this command has been applied successfully, the copy of the certificate file will be applied automatically to the provisioned node.

Once the new device has been resurrected on the network and the certificate file has been downloaded to the provisioned node, the hidden copy of the certificate file is deleted from AMF backup media.

Use the **no** variant of this command to set it back to the default.

This command can only be run on AMF master nodes.

Syntax `atmf provision node <nodename> license-cert <file-path|URL>`
`no atmf provision node <nodename> license-cert`

Parameter	Description
<code><nodename></code>	The name of the provisioned node.
<code><file-path URL></code>	The name of the certificate file. This can include the file-path of the file.

Default No license certificate file is specified for the provisioned node.

Mode Privileged Exec

Usage This command is only available on master nodes in the AMF network. It will only operate if the provisioned node specified in the command has already been set up, and if the license certification is present in the backup file. Otherwise, an error message is shown when the command is run.

Example 1 To apply the license certificate cert1.txt stored on a TFTP server for AMF provisioned node *device2*, use the command:

```
device1# atmf provision node device2 license-cert  
tftp://192.168.1.1/cert1.txt
```

Example 2 To apply the license certificate cert2.txt stored in the AMF master's flash directory for AMF provisioned node *host2*, use the command:

```
device1# atmf provision node host2 license-cert /cert2.txt
```

To confirm that the license certificate has been applied to the provisioned node, use the command [show atmf provision nodes](#). The output from this command is shown below, and displays license certification details in the last line.

Figure 49-5: Sample output from the **show atmf provision nodes** command

```
device1#show atmf provision nodes

ATMF Provisioned Node Information:

Backup Media .....: SD (Total 3827.0MB, Free 3481.1MB)

Node Name           : device2
Date & Time         : 06-May-2014 & 23:25:44
Provision Path      : card:/atmf/nodes

Boot configuration :
Current boot image  : x510-1766_atmf_backup.rel (file exists)
Backup boot image   : x510-main-20140113-2.rel (file exists)
Default boot config : flash:/default.cfg (file exists)
Current boot config : flash:/abc.cfg (file exists)
Backup boot config  : flash:/xyz.cfg (file exists)

Software Licenses :
Repository file     : ../configs/.sw_v2.lic
                   : ../configs/.swfeature.lic
Certificate file    : card:/atmf/lok/nodes/awplus1/flash/.atmf-lic-cert
```

Related commands [show atmf provision nodes](#)

atmf provision node locate

Overview This command changes the present working directory to the directory of a provisioned node. This makes it easier to edit files and create a unique provisioned node in the backup.

This command can only be run on AMF master nodes.

Syntax `atmf provision node <nodename> locate`

Parameter	Description
<code><nodename></code>	The name of the provisioned node.

Mode Privileged Exec

Usage This command is only available on master nodes in the AMF network. The command will only work if the provisioned node specified in the command has already been set up. Otherwise, an error message is shown when the command is run.

NOTE: We advise that after running this command, you return to a known working directory, typically `flash`.

Example To change the working directory that happens to be on device1 to the directory of provisioned node device2, use the following command:

```
device1# atmf provision node device2 locate
```

The directory of the node device2 should now be the working directory. You can use the command `pwd` to check this, as shown in the following figure.

Figure 49-6: Sample output from the `pwd` command

```
device2#pwd
card:/atmf/building_2/nodes/device2/flash
```

The output above shows that the working directory is now the flash of device2.

Related commands

- [atmf provision node create](#)
- [atmf provision node clone](#)
- [pwd](#)

atmf reboot-rolling

Overview This command enables you to reboot the nodes in an AMF working-set, one at a time, as a rolling sequence in order to minimize downtime. Once a rebooted node has finished running its configuration and its ports are up, it re-joins the AMF network and the next node is rebooted.

By adding the *url* parameter, you can also upgrade your devices' software one AMF node at a time.

The **force** parameter forces the rolling reboot to continue even if a previous node does not rejoin the AMF network. Without the **force** parameter, the unsuitable node will time-out and the rolling reboot process will stop. However, with the **force** parameter applied, the process will ignore the timeout and move on to reboot the next node in the sequence.

This command can take a significant amount of time to complete.

Syntax `atmf reboot-rolling [force] [<url>]`

Parameter	Description
<code>force</code>	Ignore a failed node and move on to the next node. Where a node fails to reboot a timeout is applied based on the time taken during the last reboot.
<code><url></code>	The path to the software upgrade file.

Mode Privileged Exec

Usage You can load the software from a variety of locations. The latest compatible release for a node will be selected from your selected locatio, based on the parameters and URL you have entered.

For example `card:/5.4.6/x*-5.4.6-*.rel` will select from the folder `card:/5.4.6` the latest file that matches the selection `x` (wildcard) `-5.4.6-` (wildcard).`rel`. Because `x*` is applied, each device type will be detected and its appropriate release file will be installed.

Other allowable entries are:

Entry	Used when loading software
<code>card:*.rel:</code>	from an SD card
<code>tftp:<ip-address>:</code>	from a TFTP server
<code>usb:</code>	from a USB flash drive
<code>flash:</code>	from flash memory, e.g. from one x610 switch to another
<code>scp:</code>	using secure copy
<code>http:</code>	from an HTTP file server

Several checks are performed to ensure the upgrade will succeed. These include checking the current node release boots from flash. If there is enough space on flash, the software release is copied to flash to a new location on each node as it is processed. The new release name will be updated using the **boot system**<release-name> command, and the old release will become the backup release file.

NOTE: If you are using TFTP or HTTP, for example, to access a file on a remote device then the URL should specify the exact release filename without using wild card characters.

On bootup the software release is verified. Should an upgrade fail, the upgrading unit will revert back to its previous software version. At the completion of this command, a report is run showing the release upgrade status of each node.

NOTE: Take care when removing external media or rebooting your devices. Removing an external media while files are being written entails a significant risk of causing a file corruption.

Example 1 To reboot all x510 nodes in an AMF network, use the following command:

```
Bld2_Floor_1# atmf working-set group x510
```

This command returns the following type of screen output:

```
=====
node1, node2, node3:
=====

Working set join

AMF_NETWORK[3]#
```

```
ATMF_NETWORK[3]# atmf reboot-rolling
```

When the reboot has completed, a number of status screens appear. The selection of these screens will depend on the parameters set.

```
Bld2_Floor_1#atmf working-set group x510

=====
SW_Team1, SW_Team2, SW_Team3:
=====

Working set join

ATMF_NETWORK[3]#atmf reboot-rolling
ATMF Rolling Reboot Nodes:

Node Name                Timeout
                        (Minutes)
-----
SW_Team1                  14
SW_Team2                   8
SW_Team3                   8
Continue the rolling reboot ? (y/n):y
=====
ATMF Rolling Reboot: Rebooting SW_Team1
=====

% SW_Team1 has left the working-set
Reboot of SW_Team1 has completed
=====
ATMF Rolling Reboot: Rebooting SW_Team2
=====

% SW_Team2 has left the working-set
Reboot of SW_Team2 has completed
=====
ATMF Rolling Reboot: Rebooting SW_Team3
=====

% SW_Team3 has left the working-set
Reboot of SW_Team3 has completed
=====
ATMF Rolling Reboot Complete
Node Name                Reboot Status
-----
SW_Team1                  Rebooted
SW_Team2                  Rebooted
SW_Team3                  Rebooted
=====
```

Example 2 To update firmware releases, use the following command:

```
Node_1# atmf working-set group all

ATMF_NETWORK[9]# atmf reboot-rolling
card:/5.4.6/x*-5.4.6-*.rel
```

```
ATMF Rolling Reboot Nodes:
```

Node Name	Timeout (Minutes)	New Release File	Status
SW_Team1	8	x510-5.4.6-0.1.rel	Release Ready
SW_Team2	10	x510-5.4.6-0.1.rel	Release Ready
SW_Team3	8	---	Not Supported
HW_Team1	6	---	Incompatible
Bld1_Floor_2	2	x610-5.4.6-0.1.rel	Release Ready
Bld1_Floor_1	4	---	Incompatible
Building_1	2	---	Incompatible
Building_2	2	x908-5.4.6-0.1.rel	Release Ready

Continue upgrading releases ? (y/n):

atmf recover

Overview This command is used to manually initiate the recovery (or replication) of an AMF node, usually when a node is being replaced.

Syntax `atmf recover [<node-name> master <node-name>]`
`atmf recover [<node-name> controller <node-name>]`

Parameter	Description
<i><node-name></i>	The name of the device whose configuration is to be recovered or replicated.
master <i><node-name></i>	The name of the master device that holds the required configuration information. Note that although you can omit both the node name and the master name; you cannot specify a master name unless you also specify the node name.
controller <i><node-name></i>	The name of the controller that holds the required configuration information. Note that although you can omit both the node name and the controller name; you cannot specify a controller name unless you also specify the node name.

Mode Privileged Exec

Usage The recovery/replication process involves loading the configuration file for a node that is either about to be replaced or has experienced some problem. You can specify the configuration file of the device being replaced by using the *<node-name>* parameter, and you can specify the name of the master node or controller holding the configuration file.

If the *<node-name>* parameter is not entered then the node will attempt to use one that has been previously configured. If the replacement node has no previous configuration (and has no previously used node-name), then the recovery will fail.

If the master or controller name is not specified then the device will poll all known AMF masters and controllers and execute an election process (based on the last successful backup and its timestamp) to determine which to use. If no valid backup master or controller is found, then this command will fail.

No error checking occurs when this command is run. Regardless of the last backup status, the recovering node will attempt to load its configuration from the specified master node or controller.

If the node has previously been configured, we recommend that you suspend any AMF backup before running this command. This is to prevent corruption of the backup files on the AMF master as it attempts to both backup and recover the node at the same time.

Example To recover the AMF node named Node_10 from the AMF master node named Master_2, use the following command:

```
Master_2# atmf recover Node_10 master Master_2
```

**Related
Commands**

- atmf backup stop
- show atmf backup
- show atmf

atmf recover guest

Overview Use this command to initiate a guest node recovery or replacement by reloading its backup file-set that is located within the AMF backup system. Note that this command must be run on the edge node device that connects to the guest node.

Syntax `atmf recover guest [<guest-port>]`

Parameter	Description
<code><guest-port></code>	The port number that connects to the guest node.

Mode User Exec/Privileged Exec

Example To recover a guest on node1 port1.0.1, use the following command

```
node1# atmf recover guest port1.0.1
```

Related Commands [show atmf backup guest](#)

atmf recover led-off

Overview This command turns off the recovery failure flashing port LEDs. It reverts the LED's function to their normal operational mode, and in doing so assists with resolving the recovery problem. You can repeat this process until the recovery failure has been resolved. For more information, see the [AMF Feature Overview and Configuration Guide](#).

Syntax `atmf recover led-off`

Default Normal operational mode

Mode Privileged Exec

Example To revert the LEDs on Node1 from recovery mode display to their normal operational mode, use the command:

```
Node1# atmf recover led-off
```

Related Commands [atmf recover](#)

atmf remote-login

Overview Use this command to remotely login to other AMF nodes in order to run commands as if you were a local user of that node.

Syntax `atmf remote-login [user <name>] <nodename>`

Parameter	Description
<name>	User name.
<nodename>	Node name.

Mode Privileged Exec (This command will only run at privilege level 15)

Usage You do not need a valid login on the local device in order to run this command. The session will take you to the enable prompt on the new device. If the remote login session exits for any reason (e.g. device reboot) you will be returned to the originating node.

The software will not allow you to run multiple remote login sessions. You must exit an existing session before starting a new one.

If you disconnect from the VTY session without first exiting from the AMF remote session, the device will keep the AMF remote session open until the `exec-timeout` time expires (10 minutes by default). If the `exec-timeout` time is set to infinity (`exec-timeout 0 0`), then the device is unable to ever close the remote session. To avoid this, we recommend you use the `exit` command to close AMF remote sessions, instead of closing the associated VTY sessions. We also recommend you avoid setting the `exec-timeout` to infinity.

Example 1 To remotely login from node Node10 to Node20, use the following command:

```
Node10# atmf remote-login node20
Node20>
```

Example 2 To close the session on Node20 and return to Node10's command line, use the following command:

```
Node20# exit
Node10#
```

Example 3 In this example, user Whitney is a valid user of node5. She can remotely login from node5 to node3 by using the following commands:

```
node5# atmf remote-login user whitney node3
node3> enable
```

NOTE: In the above example the user name whitney is valid on both nodes. Therefore, to prevent unauthorized access, user names should be unique across all nodes within the AMF network.

atmf restricted-login

Overview This command restricts the use of the [atmf working-set](#) on page 2587 command on all AMF master nodes to privilege 15 users only. Once entered on any AMF master node, this command will propagate across the network.

Note that once you have run this command, certain other commands that utilize the AMF working-set command, such as the **include**, **atmf reboot-rolling** and **show atmf group members** commands, will operate only on master nodes.

Use the **no** variant of this command to disable restricted login on the AMF network. This allows access to the **atmf working-set** command from any node in the AMF network.

Syntax `atmf restricted-login`
`no atmf restricted-login`

Mode Privileged Exec

Default Master nodes operate with **atmf restricted-login** disabled.
Member nodes operate with **atmf restricted-login** enabled.

NOTE: *The default conditions of this command vary from those applied by its “no” variant. This is because the restricted-login action is only applied by **master** nodes, and in the absence of a master node, the default is to apply the restricted action to all **member** nodes with AMF configured.*

*In the presence of a **master** node, its default of “atmf restricted-login disabled” will permeate to all its member nodes. Similarly, any change in this command’s status that is made on a master node, will also permeate to all its member nodes*

Example To enable restricted login, use the command

```
Node_20(config)# atmf restricted-login node20
```

Validation Command `show atmf`

atmf select-area

Overview Use this command to access devices in an area outside the core area on the controller network. This command will connect you to the remote area-master of the specified area.

This command is only valid on AMF controllers.

The **no** variant of this command disconnects you from the remote area-master.

Syntax `atmf select-area {<area-name>|local}`
`no atmf select-area`

Parameter	Description
<code><area-name></code>	Connect to the remote area-master of the area with this name.
<code>local</code>	Return to managing the local controller area.

Mode Privileged Exec

Usage After running this command, use the [atmf working-set](#) command to select the set of nodes you want to access in the remote area.

Example To access nodes in the area Canterbury, use the command

```
controller-1# atmf select-area Canterbury
```

This displays the following output:

```
Test_network[3]#atmf select-area Canterbury
=====
Connected to area Canterbury via host Avensis:
=====
```

To return to the local area for controller-1, use the command

```
controller-1# atmf select-area local
```

Alternatively, to return to the local area for controller-1, use the command

```
controller-1# no atmf select-area
```

Related Commands [atmf working-set](#)

atmf virtual-link

Overview This command creates one or more Layer 2 tunnels that enable AMF nodes to transparently communicate across a wide area network using Layer 2 connectivity protocols.

Once connected through the tunnel, the remote member will have the same AMF capabilities as a directly connected AMF member.

Use the **no** variant of this command to remove the specified virtual link.

Syntax `atmf virtual-link id <1-4094> ip <a.b.c.d> remote-id <1-4094>
remote-ip <a.b.c.d> [remote-area <area-name>]
no atmf virtual-link id <1-4094>`

Parameter	Description
ip	The Internet Protocol (IP).
<a.b.c.d>	The IP address, of the local amf node (at its interface to the tunnel) entered in a.b.c.d format.
remote-id	The ID of the (same) tunnel that will be applied by the remote node. Note that this must match the local-id that is defined on the remote node. This means that (for the same tunnel) the local and remote tunnel IDs are reversed on the local and remote nodes.
<1-4094>	The ID range 1-4094.
remote-ip	The IP address of the remote node
<a.b.c.d>	The IP address, of the remote node (at its interface to the tunnel) entered in a.b.c.d format.
remote-area	The remote area connected to this area virtual link
<area-name>	The name of the remote area connected to this virtual link.

Mode Global Configuration

Usage The Layer 2 tunnel that this command creates enables a local AMF session to appear to pass transparently across a Wide Area Network (WAN) such as the Internet. The addresses configured as the local and remote tunnel IP addresses must have IP connectivity to each other. If the tunnel is configured to connect a head office and branch office over the Internet, typically this would involve using some type of managed WAN service such as a site-to-site VPN. Tunnels are only supported using IPv4.

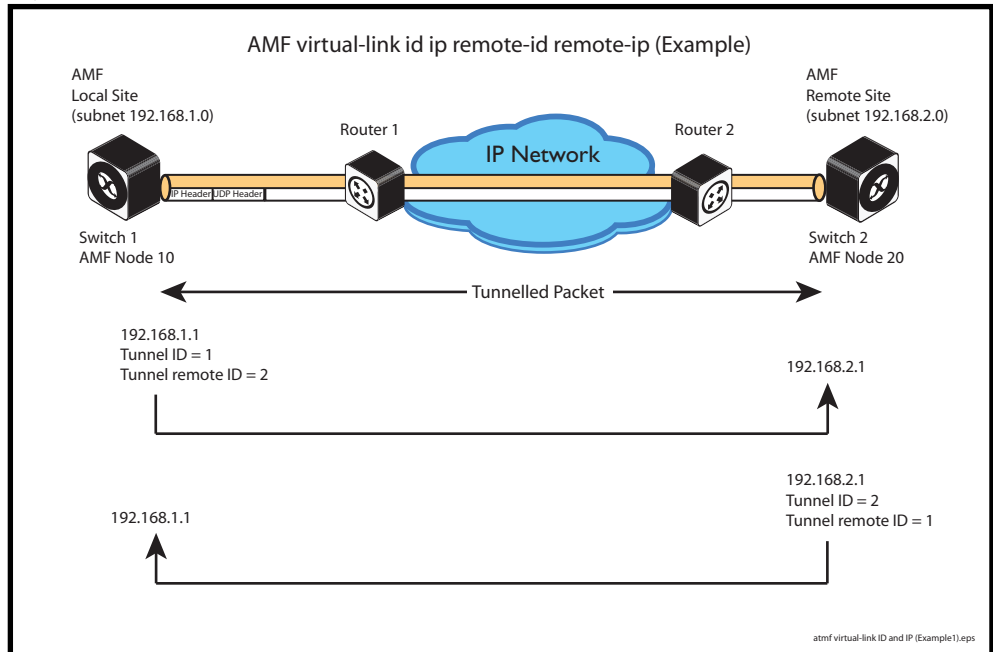
Configuration involves creating a local tunnel ID, a local IP address, a remote tunnel ID and a remote IP address. A reciprocal configuration is also required on the corresponding remote device. The local tunnel ID must be unique to the device on which it is configured.

The tunneled link may operate via external (non AlliedWare Plus) routers in order to provide wide area network connectivity. However in this configuration, the routers perform a conventional router to router connection. The protocol tunneling function is accomplished by the AMF nodes.

NOTE: AMF cannot achieve zero touch replacement of the remote device that terminates the tunnel connection, because you must pre-configure the local IP address and tunnel ID on that remote device.

Example 1 Use the following commands to create the tunnel shown in the figure below.

Figure 49-7: AMF virtual link example



```
Node_10(config)# atmf virtual-link id 1 ip 192.168.1.1
remote-id 2 remote-ip 192.168.2.1

Node_20(config)# atmf virtual-link id 2 ip 192.168.2.1
remote-id 1 remote-ip 192.168.1.1
```

Example 2 To set up an area virtual link to a remote site (assuming IP connectivity between the sites already), one site must run the following commands:

```
SiteA# configure terminal

SiteA(config)# atmf virtual-link id 5 ip 192.168.100.1
remote-id 10 remote-ip 192.168.200.1 remote-area SiteB-AREA
```

The second site must run the following commands:

```
SiteB# configure terminal

SiteB(config)# atmf virtual-link id 10 ip 192.168.200.1
remote-id 5 remote-ip 192.168.100.1 remote-area SiteA-AREA
```

Before you can apply the above **atmf virtual-link** command, you must configure the area names *SiteB-AREA* and *SiteA-AREA*.

Validation Command `show atmf`
`show atmf links`

atmf working-set

Overview Use this command to execute commands across an individually listed set of AMF nodes or across a named group of nodes.

Note that this command can only be run on a master node.

Use the **no** variant of this command to remove members or groups from the current working-set.

Syntax `atmf working-set {[<node-list>]| [group <group-list>|all|local|current]]}`
`no atmf working-set {[<node-list>]| [group <group-list>]}`

Parameter	Description
<code><node-list></code>	A comma delimited list (without spaces) of nodes to be included in the working-set.
<code>group</code>	The AMF group.
<code><group-list></code>	A comma delimited list (without spaces) of groups to be included in the working-set. Note that this can include either defined groups, or any of the Automatic, or Implicit Groups shown earlier in the bulleted list of groups.
<code>all</code>	All nodes in the AMF.
<code>local</code>	Local node Running this command with the parameters group local will return you to the local prompt and local node connectivity.
<code>current</code>	Nodes in current list.

Mode Privileged Exec

Usage You can put AMF nodes into groups by using the [atmf group \(membership\)](#) command.

This command opens a session on multiple network devices. When you change the working set to anything other than the local device, the prompt will change to the AMF network name, followed by the size of the working set, shown in square brackets. This command has to be run at privilege level 15.

In addition to the user defined groups, the following system assigned groups are automatically created:

- Implicit Groups
 - local: The originating node.
 - current: All nodes that comprise the current working-set.
 - all: All nodes in the AMF.

- Automatic Groups - These can be defined by hardware architecture, e.g. x510, x610, x8100, AR3050S or AR4050S, or by certain AMF nodal designations such as master.

Note that the Implicit Groups do not appear in `show atmf group` command output. If a node is an AMF master it will be automatically added to the master group.

Example 1 To add all nodes in the AMF to the working-set, use the command:

```
node1# atmf working-set group all
```

NOTE: This command adds the implicit group "all" to the working set, where "all" comprises all nodes in the AMF.

This command displays an output screen similar to the one shown below:

```
=====
node1, node2, node3, node4, node5, node6:
=====

Working set join

ATMF_NETWORK_Name[6]#
```

Example 2 To return to the local prompt, and connect to only the local node, use the command:

```
ATMF_Network_Name[6]# atmf working-set group local
node1#
```

The following table describes the meaning of the prompts in this example.

Parameter	Description
ATMF_Network_Name	The name of the AMF network, as set by the <code>atmf network-name</code> command.
[6]	The number of nodes in the working-set.
node1	The name of the local node, as set by the <code>hostname</code> command.

clear atmf links statistics

Overview This command resets the values of all AMF link, port, and global statistics to zero.

Syntax `clear atmf links statistics`

Mode Privilege Exec

Example To reset the AMF link statistics values, use the command:

```
node_1# clear atmf links statistics
```

**Related
Commands** [show atmf links statistics](#)

debug atmf

Overview This command enables the AMF debugging facilities, and displays information that is relevant (only) to the current node. The detail of the debugging displayed depends on the parameters specified.

If no additional parameters are specified, then the command output will display all AMF debugging information, including link events, topology discovery messages and all notable AMF events.

The **no** variant of this command disables either all AMF debugging information, or only the particular information as selected by the command's parameters.

Syntax

```
debug atmf  
[link|crosslink|arealink|database|neighbor|error|all]  
  
no debug atmf  
[link|crosslink|arealink|database|neighbor|error|all]
```

Parameter	Description
link	Output displays debugging information relating to uplink or downlink information.
crosslink	Output displays all crosslink events.
arealink	Output displays all arealink events.
database	Output displays only notable database events.
neighbor	Output displays only notable AMF neighbor events.
error	Output displays AMF error events.
all	Output displays all AMF events.

Default All debugging facilities are disabled.

Mode User Exec and Global Configuration

Usage If no additional parameters are specified, then the command output will display all AMF debugging information, including link events, topology discovery messages and all notable AMF events.

NOTE: An alias to the **no** variant of this command is [undebg atmf](#) on page 2673.

Examples To enable all AMF debugging, use the command:

```
node_1# debug atmf
```

To enable AMF uplink and downlink debugging, use the command:

```
node_1# debug atmf link
```

To enable AMF error debugging, use the command:

```
node_1# debug atmf error
```

**Related
Commands** [no debug all](#)

debug atmf packet

Overview This command configures AMF Packet debugging parameters. The debug only displays information relevant to the current node. The command has following parameters:

Syntax debug atmf packet [[direction {rx|tx|both}][level {1|2|3}][timeout <seconds>][num-pkts <quantity>][filter node <name> [interface <ifname>][pkt-type { [1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11] [12] [13]}]]]

Simplified Syntax

debug atmf packet	[direction {rx tx both}]
	[level { [1] [2] [3] }]
	[timeout <seconds>]
	[num-pkts <quantity>]
debug atmf packet filter	[node <name>]
	[interface <ifname>]
	[pkt-type
	[1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11] [12] [13]]]

NOTE: You can combine the syntax components shown, but when doing so, you must retain their original order.

Default Level 1, both Tx and Rx, a timeout of 60 seconds with no filters applied.

NOTE: An alias to the **no** variant of this command - *undebg atmf* - can be found elsewhere in this chapter.

Mode User Exec and Global Configuration

Usage If no additional parameters are specified, then the command output will apply a default selection of parameters shown below:

Parameter	Description
direction	Sets debug to packet received, transmitted, or both
rx	packets received by this node
tx	Packets sent from this node
1	AMF Packet Control header Information, Packet Sequence Number. Enter 1 to select this level.
2	AMF Detailed Packet Information. Enter 2 to select this level.
3	AMF Packet HEX dump. Enter 3 to select this level.

Parameter	Description
timeout	Sets the execution timeout for packet logging
<seconds>	Seconds
num-pkts	Sets the number of packets to be dumped
<quantity>	The actual number of packets
filter	Sets debug to filter packets
node	Sets the filter on packets for a particular Node
<name>	The name of the remote node
interface	Sets the filter to dump packets from an interface (portx.x.x) on the local node
<ifname>	Interface port or virtual-link
pkt-type	Sets the filter on packets with a particular AMF packet type
1	Crosslink Hello BPDU packet with crosslink links information. Enter 1 to select this packet type.
2	Crosslink Hello BPDU packet with downlink domain information. Enter 2 to select this packet type.
3	Crosslink Hello BPDU packet with uplink information. Enter 3 to select this packet type.
4	Downlink and uplink hello BPDU packets. Enter 4 to select this packet type.
5	Non broadcast hello unicast packets. Enter 5 to select this packet type.
6	Stack hello unicast packets. Enter 6 to select this packet type.
7	Database description. Enter 7 to select this packet type.
8	DBE request. Enter 8 to select this packet type.
9	DBE update. Enter 9 to select this packet type.
10	DBE bitmap update. Enter 10 to select this packet type.
11	DBE acknowledgment. Enter 11 to select this packet type.
12	Area Hello Packets. Enter 12 to select this packet type.
13	Gateway Hello Packets. Enter 13 to select this packet type.

Examples To set a packet debug on node 1 with level 1 and no timeout, use the command:

```
node_1# debug atmf packet direction tx timeout 0
```

To set a packet debug with level 3 and filter packets received from AMF node 1:

```
node_1# debug atmf packet direction tx level 3 filter node_1
```

To enable send and receive 500 packets only on vlink1 for packet types 1, 7, and 11, use the command:

```
node_1# debug atmf packet num-pkts 500 filter interface vlink1  
pkt-type 1 7 11
```

Example This example applies the **debug atmf packet** command and combines many of its options:

```
node_1# debug atmf packet direction rx level 1 num-pkts 60  
filter node x610 interface port1.1.1 pkt-type 4 7 10
```

discovery

Overview AMF nodes gather information about guest nodes by using one of two internally defined discovery methods: static or dynamic. This is one of several modal commands that are configured from within its specific guest-class (mode).

Dynamic discovery (the default method) involves learning IP address and MAC addresses of guest nodes from protocols outside of AMF such as LLDP or DHCP snooping. Dynamic learning is only supported when using IPv4. For IPv6 the static discovery method must be used.

Note that if the discovery method is dynamic, you should ensure that the command `ip dhcp snooping delete-by-linkdown` is set.

The static method involves entering the guest class name and IP address using the `switchport atmf-guestlink` command to separately assign an individual switch port to each of the guest nodes. The MAC addresses of each of the guests of that class can then be learned from ARP or Neighbor discovery tables. If you are using the static discovery method, you must ensure that you have configured the appropriate class type for each of your statically discovered guest nodes.

The **no** variant of this command returns the discovery method to **dynamic**.

Syntax `discovery [static|dynamic]`
`no discovery`

Parameter	Description
<code>static</code>	Statically assigned
<code>dynamic</code>	Learned from DCHCPSN or LLDP

Default Dynamic

Mode ATMF Guest Configuration Mode

Usage This command is one of several modal commands that are configured and applied for a specific guest-class (mode) and whose settings are automatically applied to a guest-node link by the `switchport atmf-guestlink` command.

Example 1 To configure the discovery of the guest-class camera to operate statically, use the following commands:

```
Node1#conf t
Node1(config)#atmf guest-class camera
Node1(config-guest)#discovery static
Node1(config-guest)#end
```

Example 2 To return the discovery method for the guest class TQ4600-1 to its default of **dynamic**, use the following commands:

```
Node1#conf t
Node1(config)#atmf guest-class TQ4600-1
Node1(config-guest)#no discovery
Node1(config-guest)#end
```

**Related
Commands**

- atmf guest-class
- switchport atmf-guestlink
- show atmf links guest
- show atmf nodes

erase factory-default

Overview This command erases all data from NVS and all data from flash **excluding** the following:

- The current release file and its /flash/.release file
- The backup release file and /flash/.backup file
- v1 license files /flash/.configs/.swfeature.lic
- v2 license files /flash/.configs/.sw_v2.lic

The device is then rebooted and returns the device to its factory default condition. The device can then be used for automatic node recovery.

Syntax `erase factory-default`

Mode Global Configuration.

Usage This command is an alias to the [atmf cleanup](#) command.

Example To erase data, use the command:

```
Node_1(config)# erase factory-default
```

This command will erase all NVS, all flash contents except for the boot release, and any license files, and then reboot the switch. Continue? (y/n):y

Related Commands [atmf cleanup](#)

http-enable

Overview This command is used to enable GUI access to a guest node. When http-enable is configured the port number is set to its default of 80. If the guest node is using a different port for HTTP, you can configure this using the port <PORTNO> attribute.

This command is used to inform the GUI that this device has an HTTP interface at the specified port number so that a suitable URL can be provided to the user.

Use the **no** variant of this command to disable HTTP.

Syntax http-enable [port <PORTNO>]
no http-enable

Parameter	Description
port	TCP port number.
<PORTNO>	The port number to be configured.

Default http-enable is off.
If http-enable is selected without a port parameter the port number will default to 80.

Mode ATMF Guest Configuration Mode

Example 1 To enable HTTP access on port 80 (the default) of a guest node, use the following commands:

```
node1# conf t
node1(config)#atmf guest-class Camera
node1(config-atmf-guest)#http-enable
node1(config-atmf-guest)#
```

Example 2 To enable HTTP access on port 400 of a guest node, use the following commands:

```
node1# conf t
node1(config)#atmf guest-class Camera
node1(config-atmf-guest)#http-enable port 400
node1(config-atmf-guest)#
```

Example 3 To disable HTTP access of a guest node, use the following commands:

```
node1# conf t
node1(config)#atmf guest-class Camera
node1(config-atmf-guest)#no http-enable
node1(config-atmf-guest)#
```

**Related
Commands** `atmf guest-class`
 `switchport atmf-guestlink`
 `show atmf links guest`
 `show atmf nodes`

modeltype

Overview This command sets the expected model type of the guest node. Guest nodes can be one of various types: alliedware, aw+, tq or other. The model type will default to **other** if nothing is set.

Use the **no** variant of this command to reset the model type to **other**.

Syntax `modeltype [alliedware|aw+|tq|other]`

Parameter	Description
alliedware	A legacy Allied Telesis operating system.
aw+	The Allied Telesis AlliedWare Plus operating system.
tq	An Allied Telesis TQ Series wireless access point.
other	Used where the model type is outside the above definitions.

Default Will default to **other**

Mode ATMF Guest Configuration Mode

Example 1 To assign the model type **tq** to the guest-class called **tq_device**, use the following commands:

```
node1# conf t
node1(config)# atmf guest-class tq_device
node1(config-atmf-guest)# modeltype tq
node1(config-atmf-guest)# end
```

Example 2 To remove the model type **tq** from the guest-class called **tq_device**, and reset it to the default of **other**, use the following commands:

```
node1# conf t
node1(config)# atmf guest-class tq_device
node1(config-atmf-guest)# no modeltype
node1(config-atmf-guest)# end
```

Related Commands

- [atmf guest-class](#)
- [switchport atmf-guestlink](#)
- [show atmf links guest](#)

show atmf

Overview Displays information about the current AMF node.

Syntax `show atmf [summary|tech|nodes|session]`

Parameter	Description
summary	Displays summary information about the current AMF node.
tech	Displays global AMF information.
nodes	Displays a list of AMF nodes together with brief details.
session	Displays information on an AMF session.

Default Only summary information is displayed.

Mode User Exec and Privileged Exec

Usage AMF uses internal VLANs to communicate between nodes about the state of the AMF network. Two VLANs have been selected specifically for this purpose. Once these have been assigned, they are reserved for AMF and cannot be used for other purposes

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Example 1 To show summary information on AMF node_1 use the following command:

```
node_1# show atmf summary
```

Table 1: Output from the **show atmf summary** command

```
node_1#show atmf summary
ATMF Summary Information:

ATMF Status           : Enabled
Network Name          : Test_network
Node Name              : node_1
Role                   : Master
Restricted login       : Disabled
Current ATMF Nodes    : 3
```

Example 2 To show information specific to AMF nodes use the following command:

```
node_1# show atmf nodes
```

Example 3 The **show amf session** command displays all CLI (Command Line Interface) sessions for users that are currently logged in and running a CLI session.

To display AMF active sessions, use the following command:

```
node_1# show atmf session
```

For example, in the output below, node_1 and node_5 have active users logged in.

Table 2: Output from the **show atmf session** command

```
node_1#show atmf session

CLI Session Neighbors

Session ID           : 73518
Node Name            : node_1
PID                  : 7982
Link type            : Broadcast-cli
MAC Address          : 0000.0000.0000
Options              : 0
Our bits             : 0
Link State           : Full
Domain Controller    : 0
Backup Domain Controller : 0
Database Description Sequence Number : 00000000
First Adjacency      : 1
Number Events        : 0
DBE Retransmit Queue Length : 0
DBE Request List Length : 0
Session ID           : 410804
Node Name            : node_5
PID                  : 17588
Link type            : Broadcast-cli
MAC Address          : 001a.eb56.9020
Options              : 0
Our bits             : 0
Link State           : Full
Domain Controller    : 0
Backup Domain Controller : 0
Database Description Sequence Number : 00000000
First Adjacency      : 1
Number Events        : 0
DBE Retransmit Queue Length : 0
DBE Request List Length : 0
```

Example 4 The AMF tech command collects all the AMF commands, and displays them. You can use this command when you want to see an overview of the AMF network.

To display AMF technical information, use the following command:

```
node_1# show atmf tech
```

Table 3: Output from the **show atmf tech** command

```
node_1#show atmf tech
ATMF Summary Information:

ATMF Status           : Enabled
Network Name          : ATMF_NET
Node Name              : node_1
Role                   : Master
Current ATMF Nodes    : 8

ATMF Technical information:

Network Name           : ATMF_NET
Domain                 : node_1's domain
Node Depth             : 0
Domain Flags           : 0
Authentication Type    : 0
MAC Address            : 0014.2299.137d
Board ID               : 287
Domain State           : DomainController
Domain Controller      : node_1
Backup Domain Controller : node2
Domain controller MAC  : 0014.2299.137d
Parent Domain          : -
Parent Domain Controller : -
Parent Domain Controller MAC : 0000.0000.0000
Number of Domain Events : 0
Crosslink Ports Blocking : 0
Uplink Ports Waiting on Sync : 0
Crosslink Sequence Number : 7
Domains Sequence Number : 28
Uplink Sequence Number : 2
Number of Crosslink Ports : 1
Number of Domain Nodes : 2
Number of Neighbors      : 5
Number of Non Broadcast Neighbors : 3
Number of Link State Entries : 1
Number of Up Uplinks     : 0
Number of Up Uplinks on This Node : 0
DBE Checksum             : 84fc6
Number of DBE Entries    : 0
Management Domain Ifindex : 4391
Management Domain VLAN   : 4091
Management ifindex       : 4392
Management VLAN          : 4092
```

Table 4: Parameter definitions from the **show atmf tech** command

Parameter	Definition
ATMF Status	The Node's AMF status, either Enabled or Disabled.
Network Name	The AMF network that a particular node belongs to.

Table 4: Parameter definitions from the **show atmf tech** command (cont.)

Parameter	Definition
Node Name	The name assigned to a particular node.
Role	The role configured for this AMF device, either Master or Member.
Current ATMF Nodes	The count of AMF nodes in an AMF Network.
Node Address	An address used to access a remotely located node (.atmf).
Node ID	A unique identifier assigned to a Node on an AMF network.
Node Depth	The number of nodes in path from this node to level of the AMF root node. It can be thought of as the vertical depth of the AMF network from a particular node to the zero level of the AMF root node.
Domain State	The state of Node in a Domain in AMF network as Controller/Backup.
Recovery State	The AMF node recovery status. Indicates whether a node recovery is in progress on this device - Auto, Manual, or None.
Management VLAN	The VLAN created for traffic between Nodes of different domain (up/down links). <ul style="list-style-type: none"> • VLAN ID - In this example VLAN 4092 is configured as the Management VLAN. • Management Subnet - Network prefix for the subnet. • Management IP Address - The IP address allocated for this traffic. • Management Mask - The subnet mask used to create a subnet for this traffic (255.255.128.0).
Domain VLAN	The VLAN assigned for traffic between Nodes of same domain (crosslink). <ul style="list-style-type: none"> • VLAN ID - In this example VLAN 4091 is configured as the domain VLAN. • Domain Subnet. The subnet address used for this traffic. • Domain IP Address. The IP address allocated for this traffic. • Domain Mask. The subnet mask used to create a subnet for this traffic (255.255.128.0).
Device Type	The Product Series name.
ATMF Master	Whether the node is an AMF master node for its area ('Y' if it is and 'N' if it is not).
SC	The device configuration, one of C - Chassis (SBx8100 Series), S - Stackable (VCS) or N - Standalone.
Parent	The node to which the current node has an active uplink.
Node Depth	The number of nodes in the path from this node to the master node.

Related Commands [show atmf detail](#)

show atmf area

Overview Use this command to display information about an AMF area. On AMF controllers, this command displays all areas that the controller is aware of. On remote AMF masters, this command displays the controller area and the remote local area. On gateways, this command displays the controller area and remote master area.

Syntax `show atmf area [detail] [<area-name>]`

Parameter	Description
detail	Displays detailed information
<area-name>	Displays information about master and gateway nodes in the specified area only.

Mode Privileged Exec

Example 1 To show information about all areas, use the command:

```
controller-1# show atmf area
```

The following figure shows example output from running this command on a controller.

Table 5: Example output from the **show atmf area** command on a Controller.

```
controller-1#show atmf area

ATMF Area Information:

* = Local area

Area          Area  Local  Remote  Remote  Node
Name          ID    Gateway Gateway Master   Count
-----
* NZ          1     Reachable  N/A     N/A     3
Wellington   2     Reachable  Reachable  Auth OK  120
Canterbury   3     Reachable  Reachable  Auth Error  -
SiteA-AREA   14    Unreachable  Unreachable  Unreachable  -
Auckland     100   Reachable  Reachable  Auth Start  -
Southland    120   Reachable  Reachable  Auth OK    54

Area count:      6                      Area node count:  177
```

The following figure shows example output from running this command on a remote master.

Table 6: Example output from the **show atmf area** command on a remote master.

```

Canterbury#show atmf area

  ATMF Area Information:

  * = Local area

  Area          Area  Local      Remote      Remote      Node
  Name          ID   Gateway   Gateway     Master      Count
  -----
  NZ            1    Reachable N/A          N/A         -
  * Canterbury  3    Reachable N/A          N/A         40

  Area count:      2                               Local area node count: 40
    
```

Table 7: Parameter definitions from the **show atmf area** command

Parameter	Definition
*	Indicates the area of the device on which the command is being run.
Area Name	The name of each area.
Area ID	The ID of the area.
Local Gateway	Whether the local gateway node is reachable or not.
Remote Gateway	Whether the remote gateway node is reachable or not. This is one of the following: <ul style="list-style-type: none"> Reachable, if the link has been established. Unreachable, if a link to the remote area has not been established. This could mean that a port or vlan is down, or that inconsistent VLANs have been configured using the switchport atmf-arealink remote-area command. N/A for the area of the controller or remote master on which the command is being run, because the gateway node on that device is local. Auth Start, which may indicate that the area names match on the controller and remote master, but the IDs do not match. Auth Error, which indicates that the areas tried to authenticate but there is a problem. For example, the passwords configured on the controller and remote master may not match, or a password may be missing on the remote master.? Auth OK, which indicates that area authentication was successful and you can now use the atmf select-area command.
Remote Master	Whether the remote master node is reachable or not. This is N/A for the area of the controller or remote master on which the command is being run, because the master node on that device is local.
Node Count	The number of nodes in the area.
Area Count	The number of areas controlled by the controller.
Area Node Count	The total number of nodes in the area.

Example 2 To show detailed information about the areas, use the command:

```
controller-1# show atmf area detail
```

The following figure shows example output from running this command.

Table 8: Output from the **show atmf area detail** command

```
controller-1#show atmf area detail

ATMF Area Detail Information:

Controller distance      : 0

Controller Id           : 21
Backup Available        : FALSE

Area Id                 : 2
Gateway Node Name       : controller-1
Gateway Node Id         : 342
Gateway Ifindex         : 6013
Masters Count           : 1
Master Node Name        : well-master (329)
Node Count              : 2

Area Id                 : 3
Gateway Node Name       : controller-1
Gateway Node Id         : 342
Gateway Ifindex         : 4511
Masters Count           : 2
Master Node Name        : cant1-master (15)
Master Node Name        : cant2-master (454)
Node Count              : 2
```

Related Commands

- [show atmf area summary](#)
- [show atmf area nodes](#)
- [show atmf area nodes-detail](#)

show atmf area guests

Overview This command will display details of all guests that the controller is aware of.

Syntax `show atmf area guests [<area-name> [<node-name>]]`

Parameter	Description
<area-name>	The area name for guest information
<node-name>	The name of the node that connects to the guests.

Default N/A

Mode User Exec/Privileged Exec

Example 1 To display atmf area guest nodes on a controller, use the command,

```
GuestNode[1]#show atmf area guests
```

Output Figure 49-8: Example output from the **show atmf area guests** command

```
main-building Area Guest Node Information:
Device      MAC                               IP/IPv6
Type       Address          Parent          Port          Address
-----
-          0008.5d10.7635  x230            1.0.3         192.168.5.4
AT-TQ4600  eccd.6df2.da60  wireless-node1  1.0.4         192.168.5.3
-          0800.239e.f1fe  x230            1.0.4         192.168.4.8
AT-TQ4600  001a.eb3b.dc80  wireless-node2  1.0.7         192.168.4.12

main-building guest node count 4

GuestNode[1]#
```

Table 9: Parameters in the output from **show atmf area guests** command

Parameter	Description
Device Type	The device type as read from the guest node.
MAC Address	The MAC address of the guest-node
Parent	The device that directly connects to the guest-node
Port	The port number on the parent node that connects to the guest node.
IP/IPv6	The IP or IPv6 address of the guest node.

**Related
Commands** [show atmf area](#)
[show atmf area nodes](#)
[show atmf backup guest](#)
[show atmf area guests-detail](#)

show atmf area guests-detail

Overview This command displays the local and remote guest information from an AMF controller.

Syntax `show atmf area guests-detail [<area-name> [<node-name>]]`

Parameter	Description
<area-name>	The name assigned to the AMF area. An area is an AMF network that is under the control of an AMF Controller.
<node-name>	The name assigned to the network node.

Default N/A.

Mode Privileged Exec

Example To display detailed information for all guest nodes attached to “node1”, which is located within the area named “northern”, use the following command:

```
AMF_controller#show atmf area guests-detail northern node1
```

Output Figure 49-9: Example output from the **show atmf guest detail** command.

```
#show atmf guest detail

Node Name           : Node1
Port Name           : port1.0.5
Ifindex             : 5005
Guest Description   : tq4600
Device Type         : AT-TQ4600
Configuration Mismatch : No
Backup Supported    : Yes
MAC Address         : eccd.6df2.da60
IP Address          : 192.168.4.50
IPv6 Address        : Not Set
HTTP Port           : 80
Firmware Version    :
Node Name           : poe
Port Name           : port1.0.6
Ifindex             : 5006
Guest Description   : tq3600
Device Type         : AT-TQ2450
Configuration Mismatch : No
Backup Supported    : Yes
MAC Address         : 001a.eb3b.cb80
IP Address          : 192.168.4.9
IPv6 Address        : Not Set
HTTP Port           : 80
Firmware Version    :
```

Table 10: Parameters shown in the output of the **show atmf guest detail** command

Parameter	Description
Node Name	The name of the guest's parent node.
Port Name	The port on the parent node that connects to the guest.
IFindex	An internal index number that maps to the port number on the parent node.
Guest Description	A brief description of the guest node as manually entered into the description (interface) command for the guest node port on the parent node.
Device Type	The device type as supplied by the guest node itself.
Backup Supported	Indicates whether AMF supports backup of this guest node.
MAC Address	The MAC address of the guest node.
IP Address	The IP address of the guest node.
IPv6 Address	The IPv6 address of the guest node.
HTTP Port	The HTTP port enables you to specify a port when enabling http to allow a URL for the http user interface of a Guest Node. This is determined by the http-enable command.
Firmware Version	The firmware version that the guest node is currently running.

Related Commands [show atmf area nodes-detail](#)
[show atmf area guests](#)

show atmf area nodes

Overview Use this command to display summarized information about an AMF controller's remote nodes.

Note that this command can only be run from a controller node.

Syntax `show atmf area nodes [<area-name> [<node-name>]]`

Parameter	Description
<area-name>	Displays information about nodes in the specified area.
<node-name>	Displays information about the specified node.

Mode Privileged Exec

Usage If you do not limit the output to a single area or node, this command lists all remote nodes that the controller is aware of. This can be a very large number of nodes.

Example To show summarized information about all the nodes the controller is aware of, use the command:

```
controller-1# show atmf area nodes
```

The following figure shows partial example output from running this command.

Table 11: Output from the **show atmf area nodes** command

```
controller-1#show atmf area nodes

Wellington Area Node Information:

Node          Device          ATMF          Node
Name          Type            Master SC      Parent          Depth
-----
well-gate     x210-24GT       N             N       well-master     1
well-master   AT-x930-28GPX   Y             N       none             0

Wellington node count 2

...
```

Table 12: Parameter definitions from the **show atmf area nodes** command

Parameter	Definition
Node Name	The name assigned to a particular node.
Device Type	The Product series name.

Table 12: Parameter definitions from the **show atmf area nodes** command (cont.)

Parameter	Definition
ATMF Master	Whether the node is an AMF master node for its area ('Y' if it is and 'N' if it is not).
SC	The device configuration, one of C - Chassis (SBx8100 series), S - Stackable (VCS) or N - Standalone.
Parent	The node to which the current node has an active uplink.
Node Depth	The number of nodes in the path from this node to the master node.

Related Commands [show atmf area](#)
[show atmf area nodes-detail](#)

show atmf area nodes-detail

Overview Use this command to display detailed information about an AMF controller's remote nodes.

Note that this command can only be run from a controller node.

Syntax `show atmf area nodes-detail [<area-name> [<node-name>]]`

Parameter	Description
<area-name>	Displays detailed information about nodes in the specified area.
<node-name>	Displays detailed information about the specified node.

Mode Privileged Exec

Usage If you do not limit the output to a single area or node, this command displays information about all remote nodes that the controller is aware of. This can be a very large number of nodes.

Example To show information about all the nodes the controller is aware of, use the command:

```
controller-1# show atmf area nodes-detail
```

The following figure shows partial example output from running this command.

Table 13: Output from the **show atmf area nodes-detail** command

```
controller-1#show atmf area nodes-detail

Wellington Area Node Information:
Node name well-gate
Parent node name : well-master
Domain id       : well-gate's domain
Board type      : 368
Distance to core : 1
Flags           : 50
Extra flags     : 0x00000006
MAC Address     : 001a.eb56.9020

Node name well-master
Parent node name : none
Domain id       : well-master's domain
Board type      : 333
Distance to core : 0
Flags           : 51
Extra flags     : 0x0000000c
MAC Address     : eccd.6d3f.fef7

...
```

Table 14: Parameter definitions from the **show atmf area nodes-detail** command

Parameter	Definition
Node name	The name assigned to a particular node.
Parent node name	The node to which the current node has an active uplink.
Domain id	
Board type	The Allied Telesis code number for the device.
Distance to core	The number of nodes in the path from the current node to the master node in its area.
Flags	Internal AMF information
Extra flags	Internal AMF information
MAC Address	The MAC address of the current node

Related Commands [show atmf area](#)
[show atmf area nodes](#)

show atmf area summary

Overview Use this command to display a summary of IPv6 addresses used by AMF, for one or all of the areas controlled by an AMF controller.

Syntax `show atmf area summary [<area-name>]`

Parameter	Description
<code><area-name></code>	Displays information for the specified area only.

Mode Privileged Exec

Example 1 To show a summary of IPv6 addresses used by AMF, for all of the areas controlled by controller-1, use the command:

```
controller-1# show atmf area summary
```

The following figure shows example output from running this command.

Table 15: Output from the **show atmf area summary** command

```
controller-1#show atmf area summary

ATMF Area Summary Information:

Management Information
Local IPv6 Address           : fd00:4154:4d46:1::15

Area Information
Area Name                    : NZ (Local)
Area ID                      : 1
Area Master IPv6 Address     : -

Area Name                    : Wellington
Area ID                      : 2
Area Master IPv6 Address     : fd00:4154:4d46:2::149

Area Name                    : Canterbury
Area ID                      : 3
Area Master IPv6 Address     : fd00:4154:4d46:3::f

Area Name                    : Auckland
Area ID                      : 100
Area Master IPv6 Address     : fd00:4154:4d46:64::17
Interface                    : vlink2000
```

Related Commands

- [show atmf area](#)
- [show atmf area nodes](#)
- [show atmf area nodes-detail](#)

show atmf backup

Overview This command displays information about AMF backup status for all the nodes in an AMF network. It can only be run on AMF master and controller nodes.

Syntax `show atmf backup [logs|server-status|synchronize [logs]]`

Parameter	Description
logs	Displays detailed log information.
server-status	Displays connectivity diagnostics information for each configured remote file server.
synchronize	Display the file server synchronization status
logs	For each remote file server, display the logs for the last synchronization

Mode Privileged Exec

Example 1 To display the AMF backup information, use the command:

```
node_1# show atmf backup
```

To display log messages to do with backups, use the command:

```
node_1# show atmf backup logs
```

Table 49-1: Output from **show atmf backup**

```
Node_1# show atmf backup
ScheduledBackup .....Enabled
  Schedule.....1 per day starting at 03:00
  Next Backup Time....19 May 2015 03:00
Backup Bandwidth ....Unlimited
Backup Media.....SD (Total 1974.0 MB, Free197.6MB)
Current Action.....Starting manual backup
Started.....18 May 2012 10:08
CurrentNode.....atmf_testbox1
Backup Redundancy ..... Enabled
  Local media ..... SD (Total 3788.0MB, Free 3679.5MB)
  State ..... Active
```

Node Name	Date	Time	In ATMF	On Media	Status
atmf_testbox1	17 May 2014	09:58:59	Yes	Yes	Good
atmf_testbox2	17 May 2014	10:01:23	Yes	Yes	Good

Table 49-2: Output from **show atmf backup logs**

```
Node_1#show atmf backup logs

Backup Redundancy ..... Enabled
Local media ..... SD (Total 3788.0MB, Free 1792.8MB)
State ..... Inactive (Remote file server is not available)

Log File Location: card:/atmf/ATMF/logs/rsync_<node name>.log

Node
Name Log Details
-----
atmf_testbox
2015/08/25 18:16:51 [9045] receiving file list
2015/08/25 18:16:51 [9047] .d..t.... flash/
2015/08/25 18:16:52 [9047] >f+++++++ flash/a.rel
```

Example 2 To display the AMF backup synchronization status, use the command:

```
node_1# show atmf backup synchronize
```

To display log messages to do with synchronization of backups, use the command:

```
node_1# show atmf backup synchronize logs
```

Table 49-3: Output from **show atmf backup synchronize**

```
Node_1#show atmf backup synchronize

ATMF backup synchronization:

* = Active file server

  Id  Date           Time           Status
-----
-
  1   14 Aug 2014    22:25:57     Synchronized
* 2   -              -              Active
```

Table 49-4: Output from **show atmf backup synchronize logs**

```
Node_1#show atmf backup synchronize logs

Id  Log Details
-----
1   2014/08/14 22:25:54 [8039] receiving file list
    2014/08/14 22:25:54 [8039] >f..t.... backup_Box1.info
    2014/08/14 22:25:54 [8039] sent 46 bytes received 39 bytes total size 40
```

Example 3 To display the AMF backup information with the optional parameter **server-status**, use the command:

```
Node_1# show atmf backup server-status
```

```

Node1#sh atmf backup server-status

Id    Last Check    State
-----
1     186 s        File server ready
2     1 s          SSH no route to host
    
```

Table 50: Parameter definitions from the **show atmf backup** command

Parameter	Definition
Scheduled Backup	Indicates whether AMF backup scheduling is enabled or disabled.
Schedule	Displays the configured backup schedule.
Next Backup Time	Displays the date and time of the next scheduled.
Backup Media	The current backup medium in use. This will be one of USB, SD, or NONE. Utilized and available memory (MB) will be indicated if backup media memory is present.
Current Action	The task that the AMF backup mechanism is currently performing. This will be a combination of either (Idle, Starting, Doing, Stopping), or (manual, scheduled).
Started	The date and time that the currently executing task was initiated in the format DD MMM YYYY HH:MM
Current Node	The name of the node that is currently being backed up.
Backup Redundancy	Whether backup redundancy is enabled or disabled.
Local media	The local media to be used for backup redundancy; SD or USB or NONE, and total and free memory available on the media.
State	Whether SD or USB media is installed and available for backup redundancy. May be Active (if backup redundancy is functional—requires both the local redundant backup media and a remote server to be configured and available) or Inactive.
Node Name	The name of the node that is storing backup data - on its backup media.
Date	The data of the last backup in the format DD MMM YYYY.
Time	The time of the last backup in the format HH:MM:SS.
In ATMF	Whether the node shown is active in the AMF network, (Yes or No).
On Media	Whether the node shown has a backup on the backup media (Yes or No).

Table 50: Parameter definitions from the **show atmf backup** command (cont.)

Parameter	Definition
Status	The output can contain one of four values: <ul style="list-style-type: none">• “-” meaning that the status file cannot be found or cannot be read.• “Errors” meaning that there are issues - note that the backup may still be deemed successful depending on the errors.• “Stopped” meaning that the backup attempt was manually aborted;• “Good” meaning that the backup was completed successfully.
Log File Location	All backup attempts will generate a result log file in the identified directory based on the node name. In the above example this would be: card:/amf/office/logs/rsync_amf_testbox1.log.
Log Details	The contents of the backup log file.
server-status	Displays connectivity diagnostics information for each configured remove file server.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Related Commands [show atmf](#)
[atmf network-name](#)

show atmf backup area

Overview Use this command to display backup status information for the master nodes in one or more areas.

Note that this command is only available on AMF controllers.

Syntax `show atmf backup area [<area-name> [<node-name>]] [logs]`

Parameter	Description
logs	Displays the logs for the last backup of each node.
<area-name>	Displays information about nodes in the specified area.
<node-name>	Displays information about the specified node.

Mode Privileged Exec

Example To show information about backups for an area, use the command:

```
controller-1# show atmf backup area
```

Table 51: Output from the **show atmf backup area** command

```

controller-1#show atmf backup area

Scheduled Backup ..... Enabled
  Schedule ..... 12 per day starting at 14:30
  Next Backup Time .... 15 Apr 2015 04:30
Backup Bandwidth ..... Unlimited
Backup Media ..... FILE SERVER 1 (Total 128886.5MB, Free 26234.2MB)
Server Config .....
 * 1 ..... Configured (Mounted, Active)
   Host ..... 10.37.74.1
   Username ..... root
   Path ..... /tftpboot/backups_from_controller-1
   Port ..... -
  2 ..... Configured (Unmounted)
   Host ..... 10.37.142.1
   Username ..... root
   Path ..... -
   Port ..... -
Current Action ..... Idle
  Started ..... -
  Current Node ..... -

Backup Redundancy ..... Enabled
  Local media ..... USB (Total 7604.0MB, Free 7544.0MB)
  State ..... Active

Area Name          Node Name          Id   Date           Time           Status
-----
Wellington         camry              1    15 Apr 2015    02:30:22      Good
Canterbury         corona             1    15 Apr 2015    02:30:23      Good
Canterbury         Avensis           1    15 Apr 2015    02:30:22      Good
Auckland           RAV4              1    15 Apr 2015    02:30:23      Good
Southland          MR2               1    15 Apr 2015    02:30:24      Good
    
```

- Related Commands**
- [atmf backup area-masters enable](#)
 - [show atmf area](#)
 - [show atmf area nodes-detail](#)
 - [switchport atmf-arealink remote-area](#)

show atmf backup guest

Overview This command displays backup status information of guest nodes in an AMF network. This command can only be run on a device configured as an AMF Master and has an AMF guest license.

Syntax `show atmf backup guest [<node-name> [<guest-port>]] [logs]`

Parameter	Description
<node-name>	The name of parent guest node
<guest-port>	The port number on the parent node

Mode User Exec/Privileged Exec

Example On the switch named x930-master, to display information about the AMF backup guest status, use the command:

```
x930-master# show atmf backup guest
```

Output Figure 49-10: Example output from **show atmf backup guest**

```
x930-master#sh atmf backup guest
Guest Backup ..... Enabled
Scheduled Backup ..... Disabled
  Schedule ..... 1 per day starting at 03:00
  Next Backup Time ... 20 Jan 2016 03:00
Backup Bandwidth ..... Unlimited
Backup Media ..... FILE SERVER 2 (Total 655027.5MB,
                          Free 140191.5MB)
Server Config
  1 ..... Configured (Mounted)
  Host ..... 11.0.24.1
  Username ..... bob
  Path ..... guest-project
  Port ..... -
* 2 ..... Configured (Mounted, Active)
  Host ..... 11.0.24.1
  Username ..... bob
  Path ..... guest-project-second
  Port.....-
Current Action .....Idle
Started ..... -
Current Node ..... -
Backup Redundancy ...Enabled
Local media ..... USB (Total 7376.0MB, Free 7264.1MB)
State ..... Active
```

Parent Node Name	Port Name	Id	Date	Time	Status
x230	port1.0.4	2	19 Jan 2016	22:21:46	Good
		1	19 Jan 2016	22:21:46	Good
		USB	19 Jan 2016	22:21:46	Good

Table 49-1: Parameters in the output from **show atmf backup guest**

Parameter	Description
Guest Backup	The status of the guest node backup process
Scheduled Backup	The timing configured for guest backups.
Schedule	Displays the configured backup schedule.
Next Backup Time	The time the next backup process will be initiated.
Backup Bandwidth	The bandwidth limit applied to the backup data flow measured in kilo Bytes /second. Note that unlimited means there is no limit set specifically for the backup data flow.
Backup Media	Detail of the memory media used to store the backup files and the current memory capacity available.

- Related Commands**
- [show atmf backup area](#)
 - [show atmf backup](#)
 - [show atmf links guest](#)
 - [show atmf nodes](#)
 - [show atmf backup guest](#)
 - [atmf backup guests delete](#)
 - [atmf backup guests enable](#)

show atmf detail

Overview This command displays details about an AMF node. It can only be run on AMF master and controller nodes.

Syntax show atmf detail

Parameter	Description
detail	Displays output in greater depth.

Mode Privileged Exec

Example 1 To display the AMF node1 information in detail, use the command:

```
controller-1# show atmf detail
```

A typical output screen from this command is shown below:

```
atmf-1#show atmf detail
ATMF Detail Information:

Network Name           : Test_network
Network Mtu           : 1300
Node Name              : controller-1
Node Address           : controller-1.atmf
Node ID                : 342
Node Depth             : 0
Domain State           : BackupDomainController
Recovery State         : None
Log Verbose Setting    : Verbose

Management VLAN
VLAN ID                : 4000
Management Subnet      : 172.31.0.0
Management IP Address  : 172.31.1.86
Management Mask        : 255.255.128.0
Management IPv6 Address : fd00:4154:4d46:1::156
Management IPv6 Prefix Length : 64

Domain VLAN
VLAN ID                : 4091
Domain Subnet          : 172.31.128.0
Domain IP Address      : 172.31.129.86
Domain Mask            : 255.255.128.0
```

Table 50: Parameter definitions from the **show atmf detail** command

Parameter	Definition
Network MTU	The network MTU for the ATMF network.
Network Name	The AMF network that a particular node belongs to.
Node Name	The name assigned to a particular node.
Node Address	An Address used to access a remotely located node. This is simply the Node Name plus the dotted suffix atmf (.atmf).
Node ID	A Unique identifier assigned to a Node on an AMF network.
Node Depth	The number of nodes in path from this node to level of the AMF root node. It can be thought of as the vertical depth of the AMF network from a particular node to the zero level of the AMF root node.
Domain State	The state of Node in a Domain in AMF network as Controller/Backup.
Recovery State	The AMF node recovery status. Indicates whether a node recovery is in progress on this device - Auto, Manual, or None.
Management VLAN	The VLAN created for traffic between Nodes of different domain (up/down links). <ul style="list-style-type: none"> • VLAN ID - In this example VLAN 4092 is configured as the Management VLAN. • Management Subnet - Network prefix for the subnet. • Management IP Address - The IP address allocated for this traffic. • Management Mask - The subnet mask used to create a subnet for this traffic (255.255.128.0).
Domain VLAN	The VLAN assigned for traffic between Nodes of same domain (crosslink). <ul style="list-style-type: none"> • VLAN ID - In this example VLAN 4091 is configured as the domain VLAN. • Domain Subnet. The subnet address used for this traffic. • Domain IP Address. The IP address allocated for this traffic. • Domain Mask. The subnet mask used to create a subnet for this traffic (255.255.128.0).
Node Depth	The number of nodes in the path from this node to the Core domain.

show atmf group

Overview This command can be used to display the group membership within to a particular AMF node. It can also be used with the working-set command to display group membership within a working set.

Each node in the AMF is automatically added to the group that is appropriate to its hardware architecture, e.g. x510, x610. Nodes that are configured as masters are automatically assigned to the master group.

You can create arbitrary groups of AMF members based on your own selection criteria. You can then assign commands collectively to any of these groups.

Syntax `show atmf group [user-defined|automatic]`

Parameter	Description
<code>user-defined</code>	User-defined-group information display.
<code>automatic</code>	Automatic group information display.

Default All groups are displayed

Mode Privileged Exec

Example 1 To display group membership of node2, use the following command:

```
node2# show atmf group
```

A typical output screen from this command is shown below:

```
ATMF group information
master, x510
node2#
```

This screen shows that node2 contains the groups **master** and **x510**. Note that although the node also contains the implicit groups, these do not appear in the show output.

Example 2 The following commands (entered on *node2*) will display all the automatic groups within the working set containing *node1* and all nodes that have been pre-defined to contain the *sysadmin* group:

First define the working-set:

```
node1# #atmf working-set node1 group sysadmin
```

A typical output screen from this command is shown below:

```

ATMF group information

master, poe, x8100

=====
node1, node2, node3, node4, node5, node6:
=====

ATMF group information

sysadmin, x8100

AMF_NETWORK[6]#
    
```

This confirms that the six nodes (*node1* to *node6*) are now members of the working-set and that these nodes reside within the *AMF-NETWORK*.

Note that to run this command, you must have previously entered the command [atmf working-set](#) on page 2587. This can be seen from the network level prompt, which in this case is *AMF_NETWORK[6]#*.

Table 51: Sample output from the **show atmf group** command for a working set.

```

AMF_NETWORK[6]#show atmf group
=====
node3, node4, node5, node6:
=====

ATMF group information

edge_switches, x510
    
```

Table 52: Parameter definitions from the **show atmf group** command for a working set

Parameter	Definition
ATMF group information	Displays a list of nodes and the groups that they belong to, for example: <ul style="list-style-type: none"> • master - Shows a common group name for Nodes configured as AMF masters. • Hardware Arch - Shows a group for all Nodes sharing a common Hardware architecture, e.g. x8100, x610, for example. • User-defined - Arbitrary groups created by the user for AMF nodes.

show atmf group members

Overview This command will display all group memberships within an AMF working-set. Each node in the AMF working set is automatically added to automatic groups which are defined by hardware architecture, e.g. x510, x610. Nodes that are configured as masters are automatically assigned to the master group. Users can define arbitrary groupings of AMF members based on their own criteria, which can be used to select groups of nodes.

Syntax `show atmf group members [user-defined|automatic]`

Parameter	Description
user-defined	User defined group membership display.
automatic	Automatic group membership display.

Mode Privileged Exec

Example To display group membership of all nodes in a working-set, use the command:

```
ATMF_NETWORK[9]# show atmf group members
```

Table 53: Sample output from the **show atmf group members** command

```
ATMF Group membership
Automatic          Total
Groups            Members  Members
-----
master            1         Building_1
poe               1         HW_Team1
x510              3         SW_Team1 SW_Team2 SW_Team3
x610              1         HW_Team1
x8100             2         Building_1 Building_2

ATMF Group membership
User-defined       Total
Groups            Members  Members
-----
marketing         1         Bld1_Floor_1
software          3         SW_Team1 SW_Team2 SW_Team3
```

Table 54: Parameter definitions from the **show atmf group members** command

Parameter	Definition
Automatic Groups	Lists the Automatic Groups and their nodal composition. The sample output shows AMF nodes based on the same Hardware type or belonging to the same Master group.
User-defined Groups	Shows the grouping of AMF nodes in user defined groups.
Total Members	Shows the total number of members in each group.
Members	Shows the list of AMF nodes in each group.

Related Commands

- [show atmf group](#)
- [show atmf](#)
- [atmf group \(membership\)](#)

show atmf guest

Overview This command is available on any AMF master in the network. It displays details about the AMF guest nodes that exist in the AMF network, such as device type, IP address and MAC address etc.

Syntax `show atmf guest [<node-name>] [<guest-port>]`

Parameter	Description
<node-name>	The name of the guest node's parent.
<guest-port>	The port name on the parent node.

Mode User Exec/Privileged Exec

Example To display the ATMF guest output, use the command:

```
awplus# show atmf guest
```

Output Figure 49-11: Example output from the **show atmf guest** command.

```
master#show atmf guests

Guest Information:

Device      Device      Parent      Guest      IP/IPv6
Name        Type        Node        Port        Address
-----
master-2.1.1  AR415S      master      2.1.1      192.168.2.10
master-2.1.2  AT-9924T    master      2.1.2      192.168.1.10
master-2.1.4  AT-TQ3200   master      2.1.4      192.168.1.12

Current ATMF guest node count 3
```

Table 55: Parameters shown in the output of the **show atmf guest** command

Parameter	Description
Device Name	The name that is discovered from the device, or failing that, a name that is auto-assigned by AMF. The auto-assigned name consists of <parent node name>-<attached port number>
Device Type	This is the product name of the Guest Node and is discovered from the device. If no device Type can be discovered, then the modelName configured on the Guest-class assigned to the connected port is used.
Parent Node	The AMF member name of the AMF member that directly connects to the guest node.

Table 55: Parameters shown in the output of the **show atmf guest** command

Parameter	Description
Guest Port	The port, on the Parent node that directly connects to the guest node.
IP/IPv6 Address	The address discovered from the node, or statically configured on the parent node's attached port.

**Related
Commands**

[atmf guest-class](#)
[switchport atmf-guestlink](#)
[show atmf backup guest](#)

show atmf links

Overview This command displays information about AMF links on a switch. The display output contains link status state information.

Syntax `show atmf links brief`

Parameter	Description
links	AMF links.
brief	A brief summary of AMF links, their configuration and status.
detail	A detailed description of the AMF links.
statistics	AMF statistics.
ifrange	Limits the display output to the specified interface range.

Mode User Exec and Privileged Exec

Example 1 To display a brief summary of the AMF links, use the following command:

```
node-1# show atmf links brief
```

The following example summarizes the links that are detailed in the example in [show atmf links](#).

Figure 49-12: Sample output from the **show atmf links brief** command

```
Example-core# show atmf links

ATMF Link Brief Information:

Local   Link   Link   ATMF   Adjacent   Adjacent   Link
Port   Type   Status State   Node       Ifindex    State
-----
1.0.10  Crosslink  Down   Init   *crosslink1  -          Blocking
1.0.14  Crosslink  Down   Init   *crosslink2  -          Blocking
1.0.1   Downlink  Down   Init   -            -          Blocking
1.0.2   Downlink  Up     Full   Node2        5001      Forwarding
1.0.8   Downlink  Up     Full   downlink1    5001      Forwarding

* = Provisioned.
```

Table 56: Parameter definitions from the **show atmf links brief** command output

Parameter	Definition
Local Port	Shows the local port on the selected node.
Link Type	Shows link type as Uplink or Downlink (parent and child) or Cross-link (nodes in same domain).
Link Status	Shows the link status of the local port on the node as either Up or Down.
ATMF State	Shows AMF state of the local port: <ul style="list-style-type: none"> • Init - Link is down. • Hold - Link transitioned to up state, but waiting for hold period to ensure link is stable. • Incompatible - Neighbor rejected the link because of inconsistency in AMF configurations. • OneWay - Link is up and has waited the hold down period and now attempting to link to another unit in another domain • Full - Link hello packets are sent and received from its neighbor with its own node id. • Shutdown - Link has been shut down by user configuration.
Adjacent Node	Shows the Adjacent AMF Node to the one being configured.
Adjacent IF Index	Shows the IF index for the Adjacent AMF Node connected to the node being configured.
Link State	Shows the state of the AMF link. Valid states are either Forwarding or Blocking.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Mode User Exec and Privileged Exec

Related Commands

- no debug all
- clear atmf links statistics
- show atmf
- show atmf nodes

show atmf links detail

Overview This command displays detailed information on all the links configured in the AMF network. It can only be run on AMF master and controller nodes.

Syntax show atmf links detail

Parameter	Description
detail	Detailed AMF links information.

Mode User Exec

Example To display the AMF link details use this command:

```
device1# show atmf links detail
```

The output from this command will display all the internal data held for AMF links. The following example gives details of the links that are summarized in the example in [show atmf links](#).

Table 57: Sample output from the **show atmf links detail** command

```
device1# show atmf links detail
-----
Crosslink Ports Information
-----
Port                : sa1
Ifindex             : 4501
Port Status         : Down
Port State          : Init
Last event          :
Port BPDU Receive Count : 0
Port                : po10
Ifindex             : 4610
Port Status         : Up
Port State          : Full
Last event          : AdjNodeLSEPresent
Port BPDU Receive Count : 140
Adjacent Node Name  : Building-B
Adjacent Ifindex    : 4610
Adjacent MAC        : eccd.6dd1.64d0
Port Last Message Response : 0
```

Table 57: Sample output from the **show atmf links detail** command (cont.)

```

Port                                     : po30
Ifindex                                 : 4630
Port Status                             : Up
Port State                              : Full
Last event                              : AdjNodeLSEPresent
Port BPDU Receive Count                 : 132
Adjacent Node Name                      : Building-A
Adjacent Ifindex                        : 4630
Adjacent MAC                            : eccd.6daa.c861
Port Last Message Response              : 0

Link State Entries:

Crosslink Ports Blocking                : False
Node.Ifindex                           : Building-A.4630 - Example-core.4630
Transaction ID                          : 2 - 2
MAC Address                             : eccd.6daa.c861 - 0000.cd37.054b
Link State                              : Full - Full

Node.Ifindex                            : Building-B.4610 - Example-core.4610
Transaction ID                          : 2 - 2
MAC Address                             : eccd.6ddl.64d0 - 0000.cd37.054b
Link State                              : Full - Full

Domain Nodes Tree:

Node                                     : Building-A
  Links on Node                          : 1
  Link 0                                 : Building-A.4630 - Example-core.4630
  Forwarding State                       : Forwarding
Node                                     : Building-B
  Links on Node                          : 1
  Link 0                                 : Building-B.4610 - Example-core.4610
  Forwarding State                       : Forwarding
Node                                     : Example-core
  Links on Node                          : 2
  Link 0                                 : Building-A.4630 - Example-core.4630
  Forwarding State                       : Forwarding
  Link 1                                 : Building-B.4610 - Example-core.4610
  Forwarding State                       : Forwarding
Crosslink Transaction Entries:

Node                                     : Building-B
Transaction ID                          : 2
Uplink Transaction ID                   : 6
Node                                     : Building-A
Transaction ID                          : 2
Uplink Transaction ID                   : 6

Uplink Information:

Waiting for Sync                        : 0
Transaction ID                          : 6
Number of Links                         : 0
Number of Local Uplinks                 : 0

```


Table 57: Sample output from the **show atmf links detail** command (cont.)

```

Originating Node      : Building-A
Domain                : -'s domain
Node                  : Building-A
Ifindex               : 0
Node Depth            : 0
Transaction ID        : 6
Flags                 : 32
Domain Controller     : -
Domain Controller MAC : 0000.0000.0000

Originating Node      : Building-B
Domain                : -'s domain
Node                  : Building-B
Ifindex               : 0
Node Depth            : 0
Transaction ID        : 6
Flags                 : 32
Domain Controller     : -
Domain Controller MAC : 0000.0000.0000

Downlink Domain Information:

Domain                : Dept-A's domain
  Domain Controller    : Dept-A
  Domain Controller MAC : eccd.6d20.c1d9
  Number of Links      : 2
  Number of Links Up   : 2
  Number of Links on This Node : 2
  Links are Blocked    : 0
  Node Transaction List
    Node               : Building-B
    Transaction ID     : 8
    Node               : Building-A
    Transaction ID     : 8
  Domain List
    Domain              : Dept-A's domain
    Node                : Example-core
    Ifindex              : 4621
    Transaction ID      : 8
    Flags                : 1
    Domain              : Dept-A's domain
    Node                : Example-core
    Ifindex              : 4622
    Transaction ID      : 8
    Flags                : 1
  
```

Table 57: Sample output from the **show atmf links detail** command (cont.)

```

Domain : Dorm-D's domain
  Domain Controller : Dorm-D
  Domain Controller MAC : 0000.cd37.082c
  Number of Links : 2
  Number of Links Up : 2
  Number of Links on This Node : 2
  Links are Blocked : 0
  Node Transaction List
    Node : Building-B
    Transaction ID : 20
    Node : Building-A
    Transaction ID : 20
  Domain List
    Domain : Dorm-D's domain
    Node : Building-A
    Ifindex : 0
    Transaction ID : 20
    Flags : 32
    Domain : Dorm-D's domain
    Node : Building-B
    Ifindex : 0
    Transaction ID : 20
    Flags : 32
    Domain : Dorm-D's domain
    Node : Example-core
    Ifindex : 4510
    Transaction ID : 20
    Flags : 1
    Domain : Dorm-D's domain
    Node : Example-core
    Ifindex : 4520
    Transaction ID : 20
    Flags : 1

Domain : Example-edge's domain
  Domain Controller : Example-edge
  Domain Controller MAC : 001a.eb93.7aa6
  Number of Links : 1
  Number of Links Up : 1
  Number of Links on This Node : 0
  Links are Blocked : 0
  Node Transaction List
    Node : Building-B
    Transaction ID : 9
    Node : Building-A
    Transaction ID : 9
  
```

Table 57: Sample output from the **show atmf links detail** command (cont.)

```
Domain List
  Domain           : Example-edge's domain
  Node             : Building-A
  Ifindex          : 0
  Transaction ID   : 9
  Flags            : 32
  Domain           : Example-edge's domain
  Node             : Building-B
  Ifindex          : 5027
  Transaction ID   : 9
  Flags            : 1
-----
Up/Downlink Ports Information
-----
Port               : sa10
Ifindex            : 4510
Port Status        : Up
Port State         : Full
Last event         : LinkComplete
Adjacent Node      : Dorm-A
Adjacent Internal ID : 211
Adjacent Ifindex   : 4510
Adjacent Board ID  : 387
Adjacent MAC       : eccd.6ddf.6cdf
Adjacent Domain Controller : Dorm-D
Adjacent Domain Controller MAC : 0000.cd37.082c
Port Forwarding State : Forwarding
Port BPDU Receive Count : 95
Port Sequence Number : 11
Port Adjacent Sequence Number : 7
Port Last Message Response : 0
Port              : po21
Ifindex            : 4621
Port Status        : Up
Port State         : Full
Last event         : LinkComplete
Adjacent Node      : Dept-A
Adjacent Internal ID : 29
Adjacent Ifindex   : 4621
Adjacent Board ID  : 340
Adjacent MAC       : eccd.6d20.c1d9
Adjacent Domain Controller : Dept-A
Adjacent Domain Controller MAC : eccd.6d20.c1d9
Port Forwarding State : Forwarding
Port BPDU Receive Count : 96
Port Sequence Number : 8
Port Adjacent Sequence Number : 9
Port Last Message Response : 0
Special Link Present : FALSE
```

Table 58: Parameter definitions from the **show atmf links detail** command output

Parameter	Definition
Crosslink Ports Information	<p>Show details of all Crosslink ports on this Node:</p> <ul style="list-style-type: none"> • Port - Name of the Port or static aggregation (sa<*>). • Ifindex - Interface index for the crosslink port. • VR ID - Virtual router id for the crosslink port. • Port Status - Status of the local port on the Node as UP or DOWN. • Port State - AMF State of the local port. <ul style="list-style-type: none"> – Init - Link is down. – Hold - Link transitioned to up state, but waiting for hold period to ensure link is stable. – Incompatible - Neighbor rejected the link because of inconsistency in AMF configurations. – OneWay - Link is up and has waited the hold down period and now attempting to link to another unit in another domain – Full - Link hello packets are sent and received from its neighbor with its own node id. – Shutdown - Link has been shut down by user configuration. <p>Port BPDU Receive Count - The number of AMF protocol PDU's received.</p> <ul style="list-style-type: none"> • Adjacent Node Name - The name of the adjacent node connected to this node. • Adjacent Ifindex - Adjacent AMF Node connected to this Node. • Adjacent VR ID - Virtual router id of the adjacent node in the domain. • Adjacent MAC - MAC address of the adjacent node in the domain. • Port Last Message Response - Response from the remote neighbor to our AMF last hello packet.
Link State Entries	<p>Shows all the link state database entries:</p> <ul style="list-style-type: none"> • Node.Ifindex - Shows adjacent Node names and Interface index. • Transaction ID - Shows transaction id of the current crosslink transaction. • MAC Address - Shows adjacent Node MAC addresses. • Link State - Shows AMF states of adjacent nodes on the link.
Domain Nodes Tree	<p>Shows all the nodes in the domain:</p> <ul style="list-style-type: none"> • Node - Name of the node in the domain. • Links on Node - Number of crosslinks on a vertex/node. • Link no - Shows adjacent Node names and Interface index. • Forwarding State - Shows state of AMF link Forwarding/Blocking.
Crosslink Transaction Entries	<p>Shows all the transaction entries:</p> <ul style="list-style-type: none"> • Node - Name of the AMF node. • Transaction ID - transaction id of the node. • Uplink Transaction ID - transaction id of the remote node.

Table 58: Parameter definitions from the **show atmf links detail** command output (cont.)

Parameter	Definition
Uplink Information	<p>Show all uplink entries.</p> <ul style="list-style-type: none"> • Waiting for Sync - Flag if uplinks are currently waiting for synchronization. • Transaction ID - Shows transaction id of the local node. • Number of Links - Number of up downlinks in the domain. • Number of Local Uplinks - Number of uplinks on this node to the parent domain. • Originating Node - Node originating the uplink information. • Domain - Name of the parent uplink domain. • Node - Name of the node in the parent domain, that is connected to the current domain. • Ifindex - Interface index of the parent node's link to the current domain. • VR ID - Virtual router id of the parent node's link to the current domain. • Transaction ID - Transaction identifier for the neighbor in crosslink. • Flags - Used in domain messages to exchange the state: ATMF_DOMAIN_FLAG_DOWN = 0 ATMF_DOMAIN_FLAG_UP = 1 ATMF_DOMAIN_FLAG_BLOCK = 2 ATMF_DOMAIN_FLAG_NOT_PRESENT = 4 ATMF_DOMAIN_FLAG_NO_NODE = 8 ATMF_DOMAIN_FLAG_NOT_ACTIVE_PARENT = 16 ATMF_DOMAIN_FLAG_NOT_LINKS = 32 ATMF_DOMAIN_FLAG_NO_CONFIG = 64 • Domain Controller - Domain Controller in the uplink domain • Domain Controller MAC - MAC address of Domain Controller in uplink domain
Downlink Domain Information	<p>Shows all the downlink entries:</p> <ul style="list-style-type: none"> • Domain - Name of the downlink domain. • Domain Controller - Controller of the downlink domain. • Domain Controller MAC - MAC address of the domain controller. • Number of Links - Total number of links to this domain from the Node. • Number of Links Up - Total number of links that are in UP state. • Number of Links on This Node - Number of links terminating on this node. • Links are Blocked - 0 links are not blocked to the domain. 1 All links are blocked to the domain.

Table 58: Parameter definitions from the **show atmf links detail** command output (cont.)

Parameter	Definition
Node Transaction List	<p>List of transactions from this downlink domain node.</p> <ul style="list-style-type: none"> • Node - 0 links are not blocked to the domain. 1 All links are blocked to the domain. • Transaction ID - Transaction id for this node. • Domain List: Shows list of nodes in the current domain and their links to the downlink domain.: • Domain - Domain name of the downlink node. • Node - Name of the node in the current domain. • Ifindex - Interface index for the link from the node to the downlink domain. • Transaction ID - Transaction id of the node in the current domain. • Flags - As mentioned above.
Up/Downlink Ports Information	<p>Shows all the configured up and down link ports on this node:</p> <ul style="list-style-type: none"> • Port - Name of the local port. • Ifindex - Interface index of the local port. • VR ID - Virtual router id for the local port. • Port Status - Shows status of the local port on the Node as UP/DOWN. • Port State - AMF state of the local port. • Adjacent Node - nodename of the adjacent node. • Adjacent Internal ID - Unique node identifier of the remote node. • Adjacent Ifindex - Interface index for the port of adjacent AMF node. • Adjacent Board ID - Product identifier for the adjacent node. • Adjacent VR ID - Virtual router id for the port on adjacent AMF node. • Adjacent MAC - MAC address for the port on adjacent AMF node. • Adjacent Domain Controller - nodename of the Domain controller for Adjacent AMF node. • Adjacent Domain Controller MAC - MAC address of the Domain controller for Adjacent AMF node. • Port Forwarding State - Local port forwarding state Forwarding or Blocking. • Port BPDU Receive Count - count of AMF protocol PDU's received. • Port Sequence Number - hello sequence number, incremented every time the data in the hello packet changes. • Port Adjacent Sequence Number - remote ends sequence number used to check if we need to process this packet or just note it arrived. • Port Last Message Response - response from the remote neighbor to our last hello packet.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

**Related
Commands** no debug all
 clear atmf links statistics
 show atmf

show atmf links guest

Overview This command displays information about guest nodes visible to an AMF device.

Syntax `show atmf links guest [detail] [interface <IFRANGE>]`

Parameter	Description
detail	Displays a full output for the connected guest nodes
<IFRANGE>	Select a specific range of ports to display.

Default With no parameters specified this command will display its standard output for all ports with guest nodes connected.

Mode User Exec/Privileged Exec

Example 1 To display information about AMF guests that are connectable from node1, use the command:

```
node1# show atmf links guest
```

Output Figure 49-13: Example of standard output from **show atmf links guest**

```
node1#sh atmf links guest

Guest Link Information:

DC = Discovery configuration
S = static D = dynamic

Local   Guest      Model      MAC          IP / IPv6
Port    Class      Type       DC Address   Address
-----
1.0.1   -          other      D 0013.1a1e.4589 192.168.1.2
1.0.2   aastra-phone other      D 0008.5d10.7635 192.168.1.3
1.0.3   cisco-phone2 other      S -             192.168.2.1
1.0.4   panasonic... other      D 0800.239e.f1fe 192.168.1.5
```

Example 2 To display detailed information about AMF guests, use the command:

```
node1# show atmf links guest detail
```


Output Figure 49-14: Example of output from **show atmf links guest detail**

```
Detailed Guest Link Information:

Interface           : port1.0.1
  Class Name        : -
  Model Type        : other
  Discovery Method   : Dynamic
  IP Address         : 192.168.1.2
  State             : Getting ID
  MAC address       : 0013.1a1e.4589

Interface           : port1.0.2
  Class Name        : aastra-phone
  Model Type        : other
  Discovery Method   : Dynamic
  IP Address         : 192.168.1.3
  State             : Full
  MAC address       : 0008.5d10.7635
  Device Type       : Aastra IP Phone

Interface           : port1.0.4
  Class Name        : panasonic-camera
  Model Type        : other
  Discovery Method   : Dynamic
  IP Address         : 192.168.1.5
  State             : Getting ID
  MAC address       : 0800.239e.f1fe
```

Table 49-1: Parameters shown in the output of **show atmf links guest**

Parameter	Description
Interface	The port on the parent node that connects to the guest.
Class Name	The name of the ATMF guest-class that has been assigned to the guest node by the <code>atmf guest-class</code> command.
Model-Type	The model type of the guest node, as entered by the <code>modeltype</code> command. Can be one of the following: <ul style="list-style-type: none"> alliedware aw+ tq other
Discovery Method	The discovery method as applied by the <code>discovery</code> command. This can be either dynamic or static.
IP Address	The IP address of the guest node.
State	
MAC Address	The MAC address of the guest node.

**Related
Commands**

- atmf guest-class
- discovery
- http-enable
- username
- modeltype
- switchport atmf-guestlink
- show atmf backup guest

show atmf links statistics

Overview This command displays details of the AMF links configured on the device and also displays statistics about the AMF packet exchanges between the devices.

It is also possible to display the AMF link configuration and packet exchange statistics for a specified interface.

This command can only be run on AMF master and controller nodes

Syntax `show atmf links statistics [interface [<port_number>]]`

Parameter	Description
interface	Specifies that the command applies to a specific interface (port) or range of ports. Where both the interface and port number are unspecified, full statistics (not just those relating to ports) will be displayed.
<port_number>	Enter the port number for which statistics are required. A port range, a static channel or LACP link can also be specified. Where no port number is specified, statistics will be displayed for all ports on the device.

Mode User Exec

Example 1 To display AMF link statistics for the whole device, use the command:

```
device1# show atmf links statistics
```

Table 50: Sample output from the **show atmf links statistics** command

ATMF Statistics:		
	Receive	Transmit
-----	-----	-----
Arealink Hello	318	327
Crosslink Hello	164	167
Crosslink Hello Domain	89	92
Crosslink Hello Uplink	86	88
Hello Link	0	0
Hello Neighbor	628	630
Hello Stack	0	0
Hello Gateway	1257	1257
Database Description	28	28
Database Request	8	6
Database Update	66	162
Database Update Bitmap	0	29
Database Acknowledge	144	51

Table 50: Sample output from the **show atmf links statistics** command (cont.)

```

Transmit Fails          0          1
Discards                0          0
Total ATMF Packets     2788      2837

ATMF Database Statistics:

Database Entries        18
Database Full Ages     0
ATMF Virtual Link Statistics:

Virtual                Receive      Receive      Transmit      Transmit
link                  Receive      Dropped      Transmit      Dropped
-----
vlink2000             393         0            417          0

ATMF Packet Discards:
Type0  0      : Gateway hello msg received from unexpected neighbor
Type1  0      : Stack hello msg received from unexpected neighbor
Type2  0      : Discard TX update bitmap packet - bad checksum
Type3  0      : Discard TX update packet - neighbor not in correct state
Type4  0      : Discard update packet - bad checksum or type
Type5  0      : Discard update packet - neighbor not in correct state
Type6  0      : Discard update bitmap packet - bad checksum or type
Type7  0      : Incarnation is not possible with the data received
Type8  0      : Discard crosslink hello received - not correct state
Type9  0      : Discard crosslink domain hello received on non crosslink
Type10 0      : Discard crosslink domain hello - not in correct state
Type11 0      : Crosslink uplink hello received on non crosslink port
Type12 0      : Discard crosslink uplink hello - not in correct state
Type13 0      : Wrong network-name for this ATMF
Type14 0      : Packet received on port is too long
Type15 0      : Bad protocol version, received on port
Type16 0      : Bad packet checksum calculation
Type17 0      : Bad authentication type
Type18 0      : Bad simple password
Type19 0      : Unsupported authentication type
Type20 0      : Discard packet - unknown neighbor
Type21 0      : Discard packet - port is shutdown
Type22 0      : Non broadcast hello msg received from unexpected neighbor
Type23 0      : Arealink hello msg received on non arealink port
Type24 0      : Discard arealink hello packet - not in correct state
Type25 0      : Discard arealink hello packet - failed basic processing
Type26 0      : Discard unicast packet - MAC address does not match node
Type27 0      : AMF Master license node limit exceeded
    
```

Example 2 To display the AMF links statistics on interface port1.1.5, use the command:

```

device1# show atmf links statistics interface
port1.1.5
    
```

Figure 49-15: Sample output from the **show atmf links statistics** command for interface 1.1.5

```

device1# show atmf links statistics interface port1.1.5

ATMF Port Statistics:

Transmit                                     Receive

port1.1.5 Crosslink Hello                   231          232
port1.1.5 Crosslink Hello Domain            116          116
port1.1.5 Crosslink Hello Uplink            116          115
port1.1.5 Hello Link                         0            0
port1.1.5 Arealink Hello                     0            0
    
```

Figure 49-16: Parameter definitions from the **show atmf links statistics** command output

Parameter	Definition
Receive	Shows a count of AMF protocol packets received per message type.
Transmit	Shows the number of AMF protocol packets transmitted per message type.
Database Entries	Shows the number of AMF elements existing in the distributed database.
Database Full Ages	Shows the number of times the entries aged in the database.
ATMF Packet Discards	Shows the number of discarded packets of each type.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

- Related Commands**
- no debug all
 - clear atmf links statistics
 - show atmf

show atmf memory (deprecated)

Overview This command has been deprecated in Software Version 5.4.5-0.1 and later. To see details of AMF memory usage, please use the following commands instead:

- [show memory allocations atmfd](#)
- [show memory pools atmfd](#)

show atmf nodes

Overview This command displays nodes currently configured within the AMF network and presents a topographical representation of the network infrastructure.

This command displays a summary of all virtual links currently in the running configuration.

Syntax `show atmf nodes [guest|all]`

Parameter	Description
guest	Display only guest nodes in the AMF network.
all	Display all nodes in the AMF network

Mode Privileged Exec

Example 1 To display AMF information for guest nodes only, use the command:

```
node_1# show atmf nodes guest
```

Table 51: Sample output from the `show atmf nodes guest` command

```
node1#show atmf nodes guest
```

Guest Information:				
Device Name	MAC Address	Parent	Port	IP/IPv6 Address
aastra-...	0008.5d10.7635	Node-1	1.0.2	192.168.4.7
poe-1.0.1	0013.1a1e.4589	Node-1	1.0.1	192.168.4.6
ip-camera	0800.239e.f1fe	Node-1	1.0.4	192.168.4.8
tq4600	eccd.6df2.da60	Node-1	1.0.5	192.168.4.50

To display AMF information for all nodes in the AMF, use the command:

```
node_1# show atmf nodes all
```

Table 52: Sample output from the **show atmf nodes all** command showing

```
node1#show atmf nodes all

Node and Guest Information:  * = Local device  SC = Switch Configuration:
  C = Chassis  S = Stackable  N = Standalone G = Guest

Node/Guest          Device          ATMF          Parent          Node
Name                Type            Master  SC   Domain          Depth
-----
  x930-master        AT-x930-52GTX   Y         S   none            0
* x510-master        x510-28GPX     Y         S   none            0
  x908               SwitchBlade x908   N         S   x510-master     1
  poe                x610-48Ts/X-POE+ N         S   x908            2
  aastra-phone       Aastra IP Phone N         G   poe             -
  poe-1.0.1          N              G         poe             -
  ip-camera          N              G         poe             -
  tq4600             AT-TQ4600      N         G   poe             -
```

- Related Commands**
- [show atmf](#)
 - [show atmf area nodes](#)
 - [discovery](#)
 - [http-enable](#)
 - [show atmf backup guest](#)

show atmf provision nodes

Overview This command displays information about each provisioned node with details about date and time of creation, boot and configuration files available in the backup, and license files present in the provisioned backup. This includes nodes that have joined the network but are yet to run their first backup.

This command can only be run on AMF master and controller nodes.

Syntax `show atmf provision nodes`

Mode Privileged Exec

Usage This command will only work if provisioned nodes have already been set up. Otherwise, an error message is shown when the command is run.

Example To show the details of all the provisioned nodes in the backup use the command:

```
NodeName# show atmf provision nodes
```

Figure 49-17: Sample output from the **show atmf provision nodes** command

```
device1#show atmf provision nodes

ATMF Provisioned Node Information:

Backup Media .....: SD (Total 3827.0MB, Free 3481.1MB)

Node Name           : device2
Date& Time          : 06-May-2014 & 23:25:44
Provision Path      : card:/atmf/provision_nodes

Boot configuration :
Current boot image  : x510-1766_atmf_backup.rel (file exists)
Backup boot image   : x510-main-20140113-2.rel (file exists)
Default boot config : flash:/default.cfg (file exists)
Current boot config : flash:/abc.cfg (file exists)
Backup boot config  : flash:/xyz.cfg (file exists)

Software Licenses :
Repository file     : ../configs/.sw_v2.lic
                   : ../configs/.swfeature.lic
Certificate file    : card:/atmf/nodes/awplus1/flash/.atmf-lic-cert
```

- Related commands**
- [atmf provision node create](#)
 - [atmf provision node clone](#)
 - [atmf provision node configure boot config](#)
 - [atmf provision node configure boot system](#)
 - [show atmf backup](#)

show atmf tech

Overview This command collects and displays all the AMF command output. The command can thus be used to display a complete picture of an AMF network.

Syntax show atmf tech

Mode Privileged Exec

Example To display output for all AMF commands, use the command:

```
NodeName# show atmf tech
```

Table 53: Sample output from the **show atmf tech** command.

```
node1#show atmf tech
ATMF Summary Information:

ATMF Status           : Enabled
Network Name         : ATMF_NET
Node Name            : node1
Role                 : Master
Current ATMF Nodes   : 8

ATMF Technical information:

Network Name           : ATMF_NET
Domain                 : node1's domain
Node Depth            : 0
Domain Flags          : 0
Authentication Type    : 0
MAC Address           : 0014.2299.137d
Board ID              : 287
Domain State          : DomainController
Domain Controller     : node1
Backup Domain Controller : node2
Domain controller MAC : 0014.2299.137d
Parent Domain         : -
Parent Domain Controller : -
Parent Domain Controller MAC : 0000.0000.0000
Number of Domain Events : 0
Crosslink Ports Blocking : 0
Uplink Ports Waiting on Sync : 0
```

Table 53: Sample output from the **show atmf tech** command. (cont.)

Crosslink Sequence Number	: 7
Domains Sequence Number	: 28
Uplink Sequence Number	: 2
Number of Crosslink Ports	: 1
Number of Domain Nodes	: 2
Number of Neighbors	: 5
Number of Non Broadcast Neighbors	: 3
Number of Link State Entries	: 1
Number of Up Uplinks	: 0
Number of Up Uplinks on This Node	: 0
DBE Checksum	: 84fc6
Number of DBE Entries	: 0
...	

Table 54: Parameter definitions from the **show atmf tech** command

Parameter	Definition
ATMF Status	Shows status of AMF feature on the Node as Enabled/Disabled.
Network Name	The name of the AMF network to which this node belongs.
Node Name	The name assigned to the node within the AMF network.
Role	The role configured on the device within the AMF - either master or member.
Current ATMF Nodes	A count of the AMF nodes in the AMF network.
Node Address	The identity of a node (in the format name.atmf) that enables its access it from a remote location.
Node ID	A unique identifier assigned to an AMF node.
Node Depth	The number of nodes in the path from this node to the core domain.
Domain State	A node's state within an AMF Domain - either controller or backup.
Recovery State	The AMF node recovery status. Indicates whether a node recovery is in progress on this device - either Auto, Manual, or None.
Management VLAN	The VLAN created for traffic between nodes of different domains (up/down links). VLAN ID - In this example VLAN 4092 is configured as the Management VLAN. Management Subnet - the Network prefix for the subnet. Management IP Address - the IP address allocated for this traffic. Management Mask - the Netmask used to create a subnet for this traffic 255.255.128.0 (= prefix /17)

Table 54: Parameter definitions from the **show atmf tech** command (cont.)

Parameter	Definition
Domain VLAN	The VLAN assigned for traffic between Nodes of same domain (crosslink). VLAN ID - In this example VLAN 4091 is configured as the domain VLAN. Domain Subnet - the Subnet address used for this traffic. Domain IP Address - the IP address allocated for this traffic. Domain Mask - the Netmask used to create a subnet for this traffic 255.255.128.0 (= prefix /17)
Device Type	Shows the Product Series Name.
ATMF Master	Indicates the node's membership of the core domain (membership is indicated by Y)
SC	Shows switch configuration: <ul style="list-style-type: none">• C - Chassis (such as SBx8100 series)• S - Stackable (VCS)• N - Standalone
Parent	A node that is connected to the present node's uplink, i.e. one layer higher in the hierarchy.
Node Depth	Shows the number of nodes in path from the current node to the Core domain.

NOTE: The **show atmf tech** command can produce very large output. For this reason only the most significant terms are defined in this table.

show atmf virtual-links

Overview This command displays a summary of all virtual links (L2TP tunnels) currently in the running configuration.

Syntax `show atmf virtual-links [macaddress]`

Parameter	Description
show	Show running system information
atmf	The Allied Telesis Management Framework (AMF)
virtual-links	Virtual AMF links information.
macaddr	Virtual AMF links Mac Address.

Mode Privileged Exec

Example 1 To display AMF virtual links, use the command:

```
node_1# show atmf virtual-links
```

Table 55: Sample output from the **show atmf virtual-links** command.

ATMF Link Remote Information:						
Local Port	Local Ip	Local Id	Remote Ip	Remote Id	Retries	State
vlink1	192.0.2.33	1	192.168.1.1	2	0	Down
vlink2	192.0.2.65	2	192.168.2.0	3	0	Up

In the above example, a centrally located switch has the IP address space 192.0.2.x/24. It has two VLANs assigned the subnets 192.0.2.33 and 192.0.2.65 using the prefix /27. Each subnet connects to a virtual link. The first link has the IP address 192.168.1.1 and has a Local ID of 1. The second has the IP address 192.168.2.1 and has the Local ID of 2.

Example 2 To display AMF virtual links MAC address information, use the command:

```
node_1# show atmf virtual-links macaddr
```

Table 56: Sample output from the **show atmf virtual-links macaddr** command.

```
ATMF Link Remote Information:

ATMF Management Bridge Information:

Bridge: br-atmfmgmt

port no mac addr                is local?    ageing timer
  1      00:00:cd:27:c2:07      yes          0.00
```

Table 57: Parameter definitions from the **show atmf virtual-links** command output

Parameter	Definition
vlink1	The tunnel named vlink1, equivalent to an L2TP tunnel.
Local ID	The local ID of the virtual link. This matches the vlink<number>
State	The operational state of the vlink (either Up or Down). This state is always displayed once a vlink has been created.
mac addr	AMF virtual links terminate on an internal soft bridge. The “show atmf virtual-links macaddress” command displays MAC Address information.
is local ?	Indicates whether the MAC displayed is for a local or a remote device.
ageing timer	Indicates the current aging state for each MAC address.

show atmf working-set

Overview This command displays the nodes that form the current AMF working-set.

Syntax `show atmf working-set`

Mode Privileged Exec

Example To show current members of the working-set, use the command:

```
ATMF_NETWORK[6]# show atmf working-set
```

Table 58: Sample output from the **show atmf working-set** command.

```
ATMF Working Set Nodes:
node1, node2, node3, node4, node5, node6
Working set contains 6 nodes
```

Related Commands

- [atmf working-set](#)
- [show atmf](#)
- [show atmf group](#)

show debugging atmf

Overview This command shows the debugging modes status for AMF.

Syntax show debugging atmf

Mode User Exec and Global Configuration

Example To display the AMF debugging status, use the command:

```
node_1# show debugging atmf
```

Figure 49-18: Sample output from the **show debugging atmf** command.

```
node1# show debugging atmf
ATMF debugging status:
ATMF arealink debugging is on
ATMF link debugging is on
ATMF crosslink debugging is on
ATMF database debugging is on
ATMF neighbor debugging is on
ATMF packet debugging is on
ATMF error debugging is on
```

Related Commands [debug atmf packet](#)

show debugging atmf packet

Overview This command shows details of AMF Packet debug command settings.

Syntax show debugging atmf packet

Mode User Exec and Global Configuration

Example To display the AMF packet debugging status, use the command:

```
node_1# show debug atmf packet
```

Figure 49-19: Sample output from the **show debugging atmf packet** command.

```
ATMF packet debugging is on
=== ATMF Packet Debugging Parameters===
Node Name: x908
Port name: port1.1.1
Limit: 500 packets
Direction: TX
Info Level: Level 2
Packet Type Bitmap:
2. Crosslink Hello BPDU pkt with downlink domain info
3. Crosslink Hello BPDU pkt with uplink info
4. Down and up link Hello BPDU pkts
6. Stack hello unicast pkts
8. DBE request
9. DBE update
10. DBE bitmap update
```

Related Commands [debug atmf](#)
[debug atmf packet](#)

show running-config atmf

Overview This command displays the running system information that is specific to AMF.

Syntax `show running-config atmf`

Mode User Exec and Global Configuration

Example To display the current configuration of AMF, use the following commands:

```
node_1# show running-config atmf
```

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Related Commands `show running-config`
`no debug all`

switchport atmf-arealink remote-area

Overview This command enables you to configure a port or aggregator to be an AMF arealink. AMF arealinks are designed to operate between two nodes in different areas in an AMF network.

Use the **no** variant of this command to remove any AMF-arealink that may exist for the selected port or aggregated link.

This command is only available on AMF controllers and master nodes.

Syntax `switchport atmf-arealink remote-area <area-name> vlan <2-4094>`
`no switchport atmf-arealink`

Parameter	Description
<area-name>	The name of the remote area that the port is connecting to.
<2-4094>	The VLAN ID for the link. This VLAN cannot be used for any other purpose, and the same VLAN ID must be used at each end of the link.

Default By default, no arealinks are configured

Mode Interface Configuration for a switchport, a static aggregator or a dynamic channel group.

Usage Run this command on the port or aggregator at both ends of the link.

Each area must have the area-name configured, and the same area password must exist on both ends of the link.

Running this command will automatically place the port or static aggregator into trunk mode (i.e. switchport mode trunk) and will synchronize the area information stored on the two nodes.

You can configure multiple arealinks between two area nodes, but only one arealink at any time will be in use. All other arealinks will block information, to prevent network storms.

Example To make a switchport 1.2.1 an arealink to the *Auckland* area on VLAN 6, use the following commands

```
controller-1# configure terminal
controller-1(config)# interface port1.2.1
controller-1(config-if)# switchport atmf-arealink remote-area
Auckland vlan 6
```

**Related
Commands** [atmf area](#)
 [atmf area password](#)
 [atmf virtual-link](#)
 [show atmf links](#)

switchport atmf-crosslink

Overview This command configures the selected port, statically aggregated link or dynamic channel group (LACP) to be an AMF crosslink. Running this command will automatically place the port or aggregator into trunk mode (i.e. **switchport mode trunk**).

The connection between two AMF masters must utilize a crosslink. Crosslinks are used to carry the AMF control information between master nodes. Multiple crosslinks can be configured between two master nodes, but only one crosslink can be active at any particular time. All other crosslinks between masters will be placed in the blocking state, in order to prevent broadcast storms.

Use the **no** variant of this command to remove any crosslink that may exist for the selected port or aggregated link.

Syntax `switchport atmf-crosslink`
`no switchport atmf-crosslink`

Mode Interface Configuration for a switchport, a static aggregator or a dynamic channel group.

Usage Crosslinks can be used anywhere within an AMF network. They have the effect of separating the AMF network into separate domains.

Where this command is used, it is also good practice to use the `switchport trunk native vlan` command with the parameter **none** selected. This is to prevent a network storm on a topology of ring connected devices.

Example 2 This example is shown twice. Example 2A is the most basic command sequence. Example 2B is a good practice equivalent that avoids problems such as broadcast storms that can otherwise occur.

Example 2A To make static aggregator sa1 an AMF crosslink, use the following commands:

```
Node_1# configure terminal
Node_1(config)# interface sa1
Node_1(config-if)# switchport atmf-crosslink
```

Example 2B To make static aggregator sa1 an AMF crosslink, use the following commands for good practice:

```
Node_1# configure terminal
Node_1(config)# interface sa1
Node_1(config-if)# switchport atmf-crosslink
Node_1(config-if)# switchport trunk allowed vlan add 2
Node_1(config-if)# switchport trunk native vlan none
```

In this example VLAN 2 is assigned to the static aggregator, and the native VLAN (VLAN 1) is explicitly excluded from the aggregated ports and the crosslink assigned to it.

NOTE: *The AMF management and domain VLANs are automatically added to the aggregator and the crosslink.*

**Related
Commands** [show atmf links statistics](#)

switchport atmf-guestlink

Overview Guest links are used to provide basic AMF functionality to non AMF capable devices. Guest links can be configured for either a selected switch port or a range of switch ports and use generic protocols to collect status and configuration information that the guest devices make available.

Use the **no** variant of this command to remove the guest node functionality from the selected port or ports.

Syntax `switchport atmf-guestlink [class <GUEST-CLASS>] [ip <A.B.C.D> | ipv6 <X:X::X:X>]`
`no switchport atmf-guestlink`

Parameter	Description
class	Set a Guest-class
<GUEST-CLASS>	The name of the guest class.
ip	Specifies that the address following will have an IPv4 format
<A.B.C.D>	The Guest-node's IP address in IPv4 format.
ipv6	Specifies that the address following will have an IPv6 format
<X:X::X:X>	The Guest-node's IP address in IPv6 format.

Default No guest links are configured.

Mode Interface

Example 1 To configure switch port 1.0.44 to be a guest link, that will connect to a guest node having a guest-class of **camera** and an IPv4 address of **192.168.3.3**, use the following commands:

```
node1# configure terminal
node1(config)# int port1.0.44
node1(config-if)# switchport atmf-guestlink class camera ip
192.168.3.3
node1(config-if)# end
```

Example 2 To configure switchport 1.0.41 to be a guest link, that will connect to a guest node having a guest-class of **phone** and an IPv6 address of **2001:db8:21e:10d::5**, use the following commands:

```
node1# configure terminal
node1(config)# int port1.0.41
node1(config-if)# switchport atmf-guestlink class phone ipv6
2000:db8:21e:10d::5
node1(config-if)# end
```

Example 3 To configure switch port 1.0.41 to be a guest link, using the default model type and learning method address, use the following commands:

```
node1# configure terminal
node1(config)# int port1.0.41
node1(config-if)# switchport atmf-guestlink
node1(config-if)# end
```

Example 4 To configure switch ports 1.0.52 to 1.0.54 to be guest links, for the guest class **camera**, use the following commands:

```
node1# configure terminal
node1(config)# int port1.0.41-port1.0.44
node1(config-if)# switchport atmf-guestlink class camera
node1(config-if)# end
```

Example 5 To remove the guest-link functionality from switchport 1.0.41, use the following commands:

```
node1# configure terminal
node1(config)# int port1.0.41
node1(config-if)# no switchport atmf-guestlink
node1(config-if)# end
```

Related Commands

- [atmf guest-class](#)
- [discovery](#)
- [http-enable](#)
- [username](#)
- [modeltype](#)
- [show atmf links guest](#)
- [show atmf guest](#)

switchport atmf-link

Overview This command enables you to configure a port or aggregator to be an AMF uplink/downlink. Running this command will automatically place the port or aggregator into trunk mode.

Use the **no** variant of this command to remove any AMF-link that may exist for the selected port or aggregated link.

Syntax `switchport atmf-link`
`no switchport atmf-link`

Mode Interface Configuration for a switchport, a static aggregator or a dynamic channel group.

Example To make a switchport 1.2.1 an AMF uplink/downlink, use the following commands

```
Node_1# configure terminal
Node_1(config)# interface port1.2.1
Node_1(config-if)# switchport atmf-link
```

type atmf node

Overview This command configures a trigger to be activated at an AMF node join event or leave event.

Syntax type atmf node {join|leave}

Parameter	Description
join	AMF node join event.
leave	AMF node leave event.

Mode Trigger Configuration

CAUTION: Only configure this trigger on one device because it is a network wide event.

Example 1 To configure trigger 5 to activate at an AMF node leave event, use the following commands. In this example the command is entered on node-1:

```
node1(config)# trigger 5
node1(config-trigger) type atmf node leave
```

Example 2 The following commands will configure trigger 5 to activate if an AMF node join event occurs on any node within the working set:

```
node1# atmf working-set group all
```

This command returns the following display:

```
=====
node1, node2, node3:
=====

Working set join
```

Note that the running the above command changes the prompt from the name of the local node, to the name of the AMF-Network followed, in square brackets, by the number of member nodes in the working set.

```
AMF-Net[3]# conf t
AMF-Net[3](config)# trigger 5
AMF-Net[3](config-trigger)# type atmf node leave
AMF-Net[3](config-trigger)# description "E-mail on AMF Exit"
AMF-Net[3](config-trigger)# active
```

Enter the name of the script to run at the trigger event.

```
AMF-Net[3](config-trigger)# script 1 email_me.scp
AMF-Net[3](config-trigger)# end
```

Display the trigger configurations

AMF-Net[3]# show trigger

This command returns the following display:

```
=====
node1:
=====

TR# Type & Details      Description          Ac Te Tr Repeat      #Scr Days/Date
-----
001 Periodic (2 min)    Periodic Status Chk Y  N  Y Continuous    1  smtwtfS
005 ATMF node (leave)  E-mail on ATMF Exit Y  N  Y Continuous    1  smtwtfS
-----

=====
Node2, Node3,
=====

TR# Type & Details      Description          Ac Te Tr Repeat      #Scr Days/Date
-----
005 ATMF node (leave)  E-mail on ATMF Exit Y  N  Y Continuous    1  smtwtfS
-----
```

Display the triggers configured on each of the nodes in the AMF Network.

AMF-Net[3]# show running-config trigger

This command returns the following display:

```
=====
Node1:
=====

trigger 1
  type periodic 2
  script 1 atmf.scp
trigger 5
  type atmf node leave
  description "E-mail on ATMF Exit"
  script 1 email_me.scp
!

=====
Node2, Node3:
=====

trigger 5
  type atmf node leave
  description "E-mail on ATMF Exit"
  script 1 email_me.scp
!
```

**Related
Commands** [show trigger](#)

undebbug atmf

Overview This command is an alias for the **no** variant of the [debug atmf](#) command.

username

Overview This command enables you to assign a **username** to a guest class. Guests may require a username and possibly also a password. In its non-encrypted form the password must be between 1 and 32 characters and will allow spaces. In its encrypted form the password must be between 1 to 64 characters and will allow any character

Syntax `username <NAME> password [8] <USERPASS>`
`no username`

Parameter	Description
username	Indicates that a user name is to follow
<NAME>	User name of the guest node
password	Indicates that a password (or specifier) is to follow.
8	Specifier indicating that the following password is encrypted. It's primary purpose is to differentiate between the configuration input and the CLI input. You should not specify this for CLI input
<USERPASS>	The password to be entered for the guest node.

Default No usernames configured

Mode AMF Guest Configuration Mode

Example 1 To assign the user name **reception** and the password of **secret** to an AMF guest node that has the guest class of **phone1** use the following commands:

```
node1# conf t
node1(config)# amf guest-class phone1
node1(config-atmf-guest)# username reception password secret
node1(config-atmf-guest)# end
```

Example 2 To remove a guest node username and password for the user guest class **phone1**, use the following commands:

```
node1# conf t
node1(config)# atmf guest-class phone1
node1(config-atmf-guest)# no username
node1(config-atmf-guest)# end
```

Related Commands [show atmf links detail](#)
[atmf guest-class](#)
[switchport atmf-guestlink](#)

show atmf links guest

show atmf nodes

50

Wireless Commands

Introduction

Overview This chapter provides an alphabetical reference of commands used by the Wireless Manager application to control and manage the Allied Telesis TQ Series of Access Points.

- Command List**
- “ageing-time” on page 2681
 - “ap authentication” on page 2682
 - “ap database” on page 2683
 - “ap profile” on page 2684
 - “arp-suppression” on page 2685
 - “beacon-interval” on page 2686
 - “channel auto” on page 2687
 - “channel auto-eligible” on page 2688
 - “channel-plan channel-change-threshold” on page 2689
 - “channel-plan channel-threshold-adjustment” on page 2690
 - “channel-plan ignore-unmanaged-aps” on page 2691
 - “channel-plan mode” on page 2692
 - “channel-plan run-on-ap-failure” on page 2693
 - “channel-plan timeout-on-ap-failure” on page 2694
 - “clear wireless channel-plan” on page 2695
 - “clear wireless client adhoc list” on page 2696
 - “clear wireless statistics” on page 2697
 - “country-code” on page 2698
 - “discovery ip-list” on page 2699

- [“discovery method”](#) on page 2700
- [“discovery vlan-list”](#) on page 2701
- [“dot11n channel bandwidth”](#) on page 2702
- [“dot11n primary-channel”](#) on page 2703
- [“dot11n short guard interval”](#) on page 2704
- [“dot1x bcast-key-refresh-rate”](#) on page 2705
- [“dot1x session-key-refresh-rate”](#) on page 2706
- [“enable \(Wireless Manager AP Profile Radio VAP Mode\)”](#) on page 2707
- [“fragmentation-threshold”](#) on page 2708
- [“frame-no-ack”](#) on page 2709
- [“hide ssid”](#) on page 2710
- [“hwtype”](#) on page 2711
- [“load-balance”](#) on page 2712
- [“location”](#) on page 2713
- [“max-clients”](#) on page 2714
- [“mcs-index”](#) on page 2715
- [“mode \(Wireless Manager AP Profile Radio Mode\)”](#) on page 2716
- [“network \(Wireless Manager AP Profile Radio VAP Mode\)”](#) on page 2717
- [“network \(Wireless Manager Wireless Configuration Mode\)”](#) on page 2718
- [“oui database”](#) on page 2719
- [“password”](#) on page 2720
- [“power-plan mode”](#) on page 2721
- [“protection”](#) on page 2722
- [“power auto”](#) on page 2723
- [“power default”](#) on page 2724
- [“power minimum”](#) on page 2725
- [“power-plan threshold-strength”](#) on page 2726
- [“profile \(Wireless Manager\)”](#) on page 2727
- [“protection”](#) on page 2728
- [“qos ap-edca”](#) on page 2729
- [“qos station-edca”](#) on page 2731
- [“radio \(Wireless Manager AP Mode\)”](#) on page 2733
- [“radio \(Wireless Manager AP Profile Mode\)”](#) on page 2734
- [“radius accounting \(Wireless Manager Wireless Network Mode\)”](#) on page 2735

- [“radius group-name”](#) on page 2736
- [“radius-attribute nas-ip”](#) on page 2738
- [“rf-scan duration”](#) on page 2739
- [“rf-scan otherchannels”](#) on page 2740
- [“rf-scan sentry”](#) on page 2741
- [“rts-threshold”](#) on page 2742
- [“security mode”](#) on page 2743
- [“show radius wireless”](#) on page 2744
- [“show running-config wireless”](#) on page 2746
- [“show wireless”](#) on page 2747
- [“show wireless ageing-time”](#) on page 2749
- [“show wireless ap capability”](#) on page 2750
- [“show wireless ap channel-plan status”](#) on page 2753
- [“show wireless ap database”](#) on page 2756
- [“show wireless ap download”](#) on page 2757
- [“show wireless ap power-plan status”](#) on page 2758
- [“show wireless ap profile radio”](#) on page 2761
- [“show wireless ap radio statistics”](#) on page 2766
- [“show wireless ap radio vap status”](#) on page 2769
- [“show wireless channel-plan”](#) on page 2770
- [“show wireless client adhoc status”](#) on page 2772
- [“show wireless client statistics”](#) on page 2774
- [“show wireless country-code”](#) on page 2776
- [“show wireless client status”](#) on page 2777
- [“show wireless discovery”](#) on page 2780
- [“show wireless discovery ip-list”](#) on page 2781
- [“show wireless discovery vlan-list”](#) on page 2783
- [“show wireless known-client”](#) on page 2784
- [“show wireless network”](#) on page 2785
- [“show wireless network-provision”](#) on page 2789
- [“show wireless oui database”](#) on page 2790
- [“show wireless power-plan”](#) on page 2791
- [“show wireless power-plan profile”](#) on page 2793
- [“show wireless ssid client status”](#) on page 2794
- [“show wireless statistics”](#) on page 2795

- ["show wireless status"](#) on page 2796
- ["show wireless trapflags"](#) on page 2798
- ["snmp-server enable trap wireless"](#) on page 2799
- ["ssid"](#) on page 2800
- ["standalone channel \(Stand-alone AP expected channel\)"](#) on page 2801
- ["standalone security \(Stand-alone AP expected security mode\)"](#) on page 2802
- ["standalone ssid \(Stand-alone AP expected SSID\)"](#) on page 2803
- ["standalone wds-mode \(Stand-alone AP expected WDS mode\)"](#) on page 2804
- ["trapflags \(Wireless Config Mode\)"](#) on page 2805
- ["vap"](#) on page 2806
- ["vlan \(Wireless Manager Wireless Network Mode\)"](#) on page 2807
- ["wep authentication"](#) on page 2808
- ["wep key"](#) on page 2809
- ["wep key length"](#) on page 2810
- ["wep key type"](#) on page 2811
- ["wep tx-key"](#) on page 2812
- ["wireless"](#) on page 2813
- ["wireless ap download"](#) on page 2814
- ["wireless ap download group-size"](#) on page 2815
- ["wireless ap download start"](#) on page 2816
- ["wireless ap power set"](#) on page 2817
- ["wireless ap profile apply"](#) on page 2818
- ["wireless ap reset"](#) on page 2819
- ["wireless channel-plan"](#) on page 2820
- ["wireless client disassociate"](#) on page 2821
- ["wireless enable"](#) on page 2822
- ["wireless network-provision"](#) on page 2823
- ["wmm"](#) on page 2824
- ["wpa ciphers"](#) on page 2825
- ["wpa key"](#) on page 2826
- ["wpa versions"](#) on page 2827
- ["wpa2 key-caching holdtime"](#) on page 2828
- ["wpa2 pre-authentication"](#) on page 2829

- [“wpa2 pre-authentication limit”](#) on page 2830

ageing-time

Overview This command configures database entry age times for the Wireless Switch. A time value of 0 means that entries in the corresponding database will not age and can only be removed manually.

The **no** variant of this command returns the configured entry age time to the default.

Syntax ageing-time {ap-failure|detected-client} {0|rf-scan| 1-168}
no ageing-time {ap-failure|detected-client} {0|rf-scan|1-168}

Parameter	Description
ad-hoc	The time in hours to maintain an entry in the ad hoc client network list.
ap-failure	The time in hours to maintain an entry in the AP association and authentication failure list.
client-failure	The time in hours to maintain an entry in the client association and authentication failure list.
rf-scan	The time in hours to maintain an entry obtained from an RF scan.
detected-client	The time in hours to maintain an entry in the detected clients database.
0, 1-168	The time in hours from 0 to 168. Note that a value of 0 indicates that entries should never age out.

Mode Wireless Config

ap authentication

Overview This command enables AP authentication. When enabled, all APs are required to authenticate to the Wireless Switch using a password upon discovery.exit

The no variant of this command applies the default.

Syntax `ap authentication`
`no ap authentication`

Default No ap authentication

Mode Wireless Config

Example To require password authentication from discovered APs:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# ap authentication
```

**Related
Commands** [show wireless](#)

ap database

Overview This command adds an AP to the local valid AP database (if not already present) and enters the AP configuration mode identified by the AP MAC address. In AP configuration mode, you can configure parameters for each individual valid AP. Note that if a valid AP is already being managed by the switch, you need to reset the AP to pick up any configuration changes in the valid AP database. The valid AP database parameters are read only when the AP is validated during discovery. The no variant of this command removes the entry for the specified OUI value from the database.

The **no** version of this command deletes the AP entry for the specified MAC address from the local database or all the entries present in the database.

Syntax `ap database <mac-address>`
`no ap database [<macaddr>|all]`

Parameter	Description
<code><mac-address></code>	Enter the MAC address of a physical AP using the format xxxx.xxxx.xxxx. Where each x can be a hex digit from 1 to F.
<code>all</code>	Delete all entries in the database.

Mode Wireless Config Mode

Example To add an AP of MAC address 0000.0000.0001 to the local valid AP database:

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap database 0000.0000.0001
awplus(config-wireless-ap)#
```

Related Commands [show wireless ap database](#)

ap profile

Overview This command adds an AP profile (if not already present) and enters the AP profile configuration mode. In this mode, you can modify the profile configuration parameters. You can modify an AP profile at any time. If the profile is associated with one or more Managed APs, you must use the wireless ap profile apply command to send the changes to those APs.

Syntax `ap profile <profile identifier>`
`no ap profile <profile identifier>`

Parameter	Description
<code><profile identifier></code>	Enter a number to identify the ap profile, <1-128>.

Default 1

Mode Wireless Config Mode

Example To add an AP profile of identifier 2, use the following commands.

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap profile 2
awplus(config-wireless-ap)#
```

Related Commands [profile \(Wireless Manager\)](#)
[show wireless ap profile radio](#)
[wireless ap profile apply](#)

arp-suppression

Overview This command enables wireless ARP suppression on the network. Enabling wireless ARP suppression allows for limiting ARP broadcasts on the wireless medium for IPv4 networks.

The **no** version of this command disables wireless ARP suppression on the network.

Syntax arp-suppression
no arp-suppression

Mode Wireless Network Mode

Example To enable arp-suppression on network 20, use the following commands:

```
awplus# config terminal
awplus(config)# wireless
awplus(config-wireless)# network 20
awplus(config-wireless)# arp-suppression
```

beacon-interval

Overview The command configures the beacon interval for the radio. The beacon interval indicates the interval at which the AP radio transmits beacon frames.

Syntax beacon-interval <20-2000>
no beacon-interval

Parameter	Description
<20-2000>	Time interval in milliseconds between beacon frames.

Default 100 milliseconds

Mode AP Profile Radio Mode

Example To configure the beacon interval on radio 1 to be 200 ms

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap profile 2
awplus(config-wireless-ap-prof)# radio 1
awplus(config-wireless-ap-prof-radio)# beacon-interval 200
```

Related Commands [mode \(Wireless Manager AP Profile Radio Mode\)](#)

channel auto

Overview This command enables auto channel adjustment for the radio. This allows the initial AP channel assignment to be automatically altered by the switch.

Syntax channel auto
no channel auto

Default Disabled

Mode AP Profile Radio

Example To enable auto channel adjustment for radio 1:

```
awplus# config terminal
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap profile 2
awplus(config-wireless-ap-prof)# radio 1
awplus(config-wireless-ap-prof-radio)# channel auto
```

Related Commands [show wireless ap channel-plan status](#)
[show wireless ap profile radio](#)
[show wireless channel-plan](#)
[wireless channel-plan](#)

channel auto-eligible

Overview This command enables either one or all of the supported channels on the radio to be eligible for auto-channel selection.

If you specify one channel, the command will succeed only if this channel is supported by the current mode of the radio (use the command **show wireless ap profile <profile-id> radio <radio-id> auto-eligible** to see valid values).

If you specify **all** as the parameter for this command, all channels supported by the current radio mode will be enabled for automatic selection.

Syntax channel auto-eligible {all|<1-255>}
no channel auto-eligible {all|<1-255>}

Parameter	Description
all	Apply command to all channels.
<1-255>	Apply the command specified channel.

Default Disabled

Mode AP Profile Radio

Example To enable channel 1 as one of the supported channels on radio 1 to be eligible for auto-channel selection:

```
awplus# config terminal
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap profile 2
awplus(config-wireless-ap-prof)# radio 1
awplus(config-wireless-ap-prof-radio)# channel auto-eligible 1
```

Related Commands [show wireless ap channel-plan status](#)
[show wireless ap profile radio](#)
[show wireless channel-plan](#)
[wireless channel-plan](#)

channel-plan channel-change-threshold

Overview This command configures the minimum signal strength (in dBm) that must be detected on the current operational channel of a neighbor in order for the channel plan to consider moving to an alternative channel.

The **no** variant of this command restores the channel change threshold to its default value.

Syntax `channel-plan {a|bg} channel-change-threshold <-1 to -99>`
`no channel-plan {a|bg} channel-change-threshold`

Parameter	Description
a	Apply the command for 5 GHz U-NII channel band operation.
bg	Apply the command for 2.4 GHz ISM channel band operation.
<-1 to -99>	Set the minimum signal threshold in dBm below which the current channel will change.

Default -82 dBm

Mode Wireless Config

Example To set the channel change threshold to -70 dBm, use the following commands:

```
awplus# config terminal
awplus(config)# wireless
awplus(config-wireless)# channel-plan a
channel-change-threshold -70
```

Related Commands

- [channel-plan channel-change-threshold](#)
- [channel-plan channel-threshold-adjustment](#)
- [channel-plan ignore-unmanaged-aps](#)
- [channel-plan mode](#)
- [channel-plan run-on-ap-failure](#)
- [show wireless channel-plan](#)
- [wireless channel-plan](#)

channel-plan channel-threshold-adjustment

Overview This command configures the number of dBms by which the Channel Change Threshold is adjusted for every 20% reduction in the managed AP transmit signal. The **no** version of this command restores the channel change threshold adjustment to its default value.

Syntax `channel-plan {a|bg} channel-threshold-adjustment <0-5>`
`no channel-plan {a|bg} channel-threshold-adjustment`

Parameter	Description
a	Apply the command for 5 GHz U-NII channel band operation.
bg	Apply the command for 2.4 GHz ISM channel band operation.
<0-5>	The required channel-threshold. Set to a value between 0 and -5 dBms.

Default -2 dBm

Mode Wireless Config

Example For the "a" mode, use the following commands to set the channel-plan channel-threshold- adjustment to 4 dBm:

```
awplus# config terminal
awplus(config)# wireless
awplus(config-wireless)# channel-plan a
channel-change-threshold 4
```

Related Commands [channel-plan channel-change-threshold](#)
[channel-plan ignore-unmanaged-aps](#)
[channel-plan mode](#)
[channel-plan run-on-ap-failure](#)
[show wireless channel-plan](#)
[wireless channel-plan](#)

channel-plan ignore-unmanaged-aps

Overview This command configures the AP to ignore the signal detected from unmanaged APs when configuring the channel plan. When this mode is enabled, only the managed APs are considered in the channel plan.

The **no** version of this command configures the channel plan to pay attention to the unmanaged APs when computing the channel plan.

Syntax `channel-plan {a|bg} ignore-unmanaged-aps`
`no channel-plan {a|bg} ignore-unmanaged-aps`

Parameter	Description
a	Apply the command for 5 GHz U-NII channel band operation.
bg	Apply the command for 2.4 GHz ISM channel band operation.

Mode Wireless Config

Example To enable an ignore unmanaged APs, use the command:

```
awplus# config terminal
awplus(config)# wireless
awplus(config-wireless)# channel-plan a ignore-unmanaged-aps
```

Related Commands

- [channel-plan channel-change-threshold](#)
- [channel-plan channel-change-threshold](#)
- [channel-plan channel-threshold-adjustment](#)
- [channel-plan mode](#)
- [channel-plan run-on-ap-failure](#)
- [show wireless channel-plan](#)
- [wireless channel-plan](#)

channel-plan mode

Overview This command configures the channel plan mode for the selected frequency band. If it is interval, a channel plan is computed and applied at every defined interval. If it is manual, you must start and apply the channel plan manually. If it is time, then the channel plan will be computed and applied at the scheduled time.

Syntax `channel-plan {a|bg} mode {interval|manual|time}`
`no channel-plan {a|bg} mode`

Parameter	Description
a	Apply this command to operation in the 5 GHz U-NII channel band.
bg	Apply this command to operation in the 2.4 GHz ISM channel band.
interval	Set the number of hours between channel-plan reconfigurations.
manual	Compute and apply new channel plans manually.
time	Compute and apply a new channel plan at the times specified: hh:mm.

Default manual

Mode Wireless Config

Example To configure a channel plan mode as interval, use the command:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# channel-plan a mode interval
```

Related Commands

- [channel-plan channel-change-threshold](#)
- [channel-plan channel-change-threshold](#)
- [channel-plan channel-threshold-adjustment](#)
- [channel-plan ignore-unmanaged-aps](#)
- [channel-plan run-on-ap-failure](#)
- [show wireless channel-plan](#)
- [wireless channel-plan](#)

channel-plan run-on-ap-failure

Overview With this command enabled, a new channel plan is initiated whenever a managed AP fails.

With the **no** version of this command enabled, an AP failure does not initiate a new channel plan.

Syntax `channel-plan {a|bg} run-on-ap-failure`
`no channel-plan {a|bg} run-on-ap-failure`

Parameter	Description
a	Apply the command for 5 GHz U-NII channel band operation.
bg	Apply the command for 2.4 GHz ISM channel band operation.

Default disable

Mode Wireless Config

Example To enable the channel plan to run on AP failure, use the following commands:

```
awplus# config terminal
awplus(config)# wireless
awplus(config-wireless)# channel-plan bg run-on-ap-failure
```

Related Commands

- [channel-plan channel-change-threshold](#)
- [channel-plan channel-change-threshold](#)
- [channel-plan channel-threshold-adjustment](#)
- [channel-plan ignore-unmanaged-aps](#)
- [channel-plan mode](#)
- [show wireless channel-plan](#)
- [wireless channel-plan](#)

channel-plan timeout-on-ap-failure

Overview This command configures the number of seconds after a managed AP failure that a channel plan is run. Note that this command will only take effect if the command, [channel-plan run-on-ap-failure](#) has been enabled.

The **no** version of this command reset the channel plan timeout to the default value.

Syntax `channel-plan {a|bg} timeout-on-ap-failure <60-600>`
`no channel-plan {a|bg} timeout-on-ap-failure`

Parameter	Description
a	Apply the command for 5 GHz U-NII channel band operation.
bg	Apply the command for 2.4 GHz ISM channel band operation.
<60-600>	Set the period that the channel plan will run after an AP failure.

Default 300 seconds

Mode Wireless Config

Example To set the channel-plan timeout-on-ap-failure to 500 seconds, use the following commands:

```
awplus# config terminal
awplus(config)# wireless
awplus(config-wireless)# channel-plan a timeout-on-ap-failure
500
```

Related Commands

- [channel-plan channel-change-threshold](#)
- [channel-plan ignore-unmanaged-aps](#)
- [channel-plan mode](#)
- [channel-plan run-on-ap-failure](#)
- [show wireless channel-plan](#)
- [wireless channel-plan](#)

clear wireless channel-plan

Overview This command tells all APs to erase saved channel settings and reselect the channels using the initial channel selection algorithm. The command prompts the user to confirm whether to execute this action.

Syntax `clear wireless channel-plan`

Mode Privileged EXEC

Example To clear the wireless channel plan, use the following command:

```
awplus# clear wireless channel-plan
```

clear wireless client adhoc list

Overview This command deletes all entries from the Ad Hoc client list. Entries normally age out according to the period configured by the command [ageing-time](#) on page 2681.

Syntax `clear wireless client adhoc list`

Mode Privileged Exec

Example To delete all entries from the Ad Hoc client list use the following command:

```
awplus# clear wireless client adhoc list
```

Related Commands [show wireless client adhoc status](#)

clear wireless statistics

Overview This clear command resets the global Wireless Switch statistics and counters.

Syntax `clear wireless statistics`

Mode Privileged Exec

Example Use the following commands to reset switch statistics and counters.:

```
awplus# clear wireless statistics
```

country-code

Overview This command globally configures the country code for the Wireless Switch and all managed access points. The code may be entered in either upper or lower case.

Note that if you change the country code, you must reboot the system to enable Wireless Manager.

The **no** variant of this command returns the country code to its default value.

Syntax `country-code <code>`

Parameter	Description
<code><code></code>	This parameter identifies the country code. For more information see the show wireless country-code command, or refer to the two-letter country code specified in ISO 3166.

Default Depends on the AlliedWarePlus board region

- `jp` when the board region is Japan, or
- `us` when the board region is not Japan

Mode Wireless configuration

Example To set the country code to Australia (au) use the following command:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# country-code au
```

discovery ip-list

Overview This command adds an IP address to the list of addresses global to the Wireless Switch. The switch polls each address in the list to discover new access points. The list is used when discovery via IP polling is enabled.

The no version of this command deletes the specified IP address from the polling list. If an argument is not specified, all entries are deleted from the polling list.

Syntax `discovery ip-list <ipaddr>`
`no discovery ip-list <ipaddr>`

Parameter	Description
<code><ipaddr></code>	Enter the ip address to be added to the Wireless Switch address database. IPv4 addresses use the format A.B.C.D.

Mode Wireless Config

Example Enabling and adding ip addresses to poll:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# discovery method ip-poll
awplus(Config-wireless)# discovery ip-list 192.168.1.7
awplus(Config-wireless)# discovery ip-list 192.168.1.3
```

Related Commands [show wireless discovery ip-list](#)
[discovery method](#)

discovery method

Overview This command enables various methods used for the discovery of APs. If no method is specified, then all discovery methods are enabled.

The no variant of this command disables the specified discovery method. If no method is specified, then all discovery methods are disabled.

Syntax `discovery method [{ip-poll|l2-multicast}]`
`no discovery method [{ip-poll|l2-multicast}]`

Parameter	Description
ip-poll	Enable IP-based discovery of APs.
l2-multicast	Enable L2-based discovery of APs.

Default Both methods are enabled

Mode Wireless Config Mode

Example The following example enables the IP polling discovery method:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# discovery method ip-poll
awplus(Config-wireless)# discovery ip-list 192.168.1.7
awplus(Config-wireless)# discovery ip-list 192.168.1.3
```

The following example enables and adds vlans to discover L2 multicast frames:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# discovery method l2-multicast
awplus(Config-wireless)# discovery vlan-list 5
awplus(Config-wireless)# discovery vlan-list 7
```

Related Commands [show wireless discovery](#)
[discovery ip-list](#)
[discovery vlan-list](#)

discovery vlan-list

Overview This command adds VLAN IDs on which to send L2 discovery multicast frames. Up to 16 VLAN IDs can be configured. By default, there is one entry in the list, 1 - Default VLAN.

The **no** variant of this command deletes the VLAN ID from the discovery list. If no arguments are specified, all VLANs are deleted from the list except for the first entry. At least one entry must be configured in the list.

Syntax `discovery vlan-list <vlan-id>`
`no discovery vlan-list <vlan-id>`

Parameter	Description
<code><vlan-id></code>	Enter A VLAN ID in the range 1 to 4094. Note that at the time of writing (Nov 2014) VLAN IDs 4091 to 4093 are reserved for management purposes.

Mode Wireless Config

Example The following commands add VLANs 5 and 7 to the list to be polled:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# discovery method l2-multicast
awplus(Config-wireless)# discovery vlan-list 5
awplus(Config-wireless)# discovery vlan-list 7
```

Related Commands [show wireless discovery vlan-list](#)
[discovery method](#)

dot11n channel bandwidth

Overview This command selects the bandwidth used in the channel when operating in 802.11n mode.

Syntax dot11n channel-bandwidth {20|40|80}
no dot11n channel-bandwidth

Parameter	Description
20	The Radio operates with 20 MHz bandwidth.
40	The Radio operates with 40 MHz bandwidth.
80	The Radio operates with 80 MHz bandwidth.

Default 802.11a/n/ac supported: 80 MHz
802.11n/ac supported: 80 MHz
802.11a/n supported: 40 MHz
Other: 20 MHz

Mode Wireless Config

Example To configure radio 2 to operate in dot11n mode with a bandwidth of 80 MHz.:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# wireless enable
awplus(Config-wireless)# ap profile 2
awplus(Config-wireless-ap-prof)# radio 2
awplus(Config-wireless-ap-prof-radio)# dot11n
channel-bandwidth 80
```

Related Commands [radio \(Wireless Manager AP Profile Mode\)](#)
[enable \(Wireless Manager AP Profile Radio VAP Mode\)](#)
[mode \(Wireless Manager AP Profile Radio Mode\)](#)
[show wireless ap profile radio](#)

dot11n primary-channel

Overview This command will only take effect when the dot11n channel bandwidth is set to 40 MHz. In this configuration the wireless transmission comprises two channels, a primary channel and a secondary channel. One channel occupies a 20 MHz band located above the carrier, and the other channel occupies a 20 MHz band located below the carrier. This command sets the primary channel to occupy either the upper 20 MHz band or the lower 20 MHz band.

Syntax dot11n primary-channel {lower|upper}
no dot11n primary-channel

Parameter	Description
lower	The relative location of the primary channel is on the lower side in the 40 MHz channel.
upper	The relative location of the primary channel is on the upper side in the 40 MHz channel

Default The primary channel is located on the lower 20 MHz channel.

Mode AP Profile Radio

Example To select the primary channel to operate in the upper 20MHz band:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# wireless enable
awplus(Config-wireless)# ap profile 2
awplus(Config-wireless-ap-prof)# radio 2
awplus(Config-wireless-ap-prof-radio)# dot11n primary-channel
upper
```

Related Commands

- [radio \(Wireless Manager AP Profile Mode\)](#)
- [enable \(Wireless Manager AP Profile Radio VAP Mode\)](#)
- [mode \(Wireless Manager AP Profile Radio Mode\)](#)
- [show wireless ap profile radio](#)

dot11n short guard interval

Overview This command enables or disables the short guard interval when operating in 802.11n mode.

Syntax dot11n short-guard-interval {enable|disable}
no dot11n short-guard-interval

Parameter	Description
enable	The short guard interval is enabled. The guard interval is set to 400ns.
disable	The short guard interval is disabled. The guard interval is set to 800ns.

Default enable

Mode AP Profile Radio Config

Example To disable the short guard interval on radio 2, AP profile 1 use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# wireless enable
awplus(Config-wireless)# ap profile 1
awplus(Config-wireless-ap-prof)# radio 2
awplus(Config-wireless-ap-prof-radio)# dot11n
short-guard-interval disable
```

Related Commands

- radio (Wireless Manager AP Profile Mode)
- enable (Wireless Manager AP Profile Radio VAP Mode)
- mode (Wireless Manager AP Profile Radio Mode)
- show wireless ap profile radio

dot1x bcast-key-refresh-rate

Overview This command specifies the interval after which the broadcast keys are changed. The **no** version of this command returns the bcast-key-refresh-rate to its default value.

Syntax dot1x bcast-key-refresh-rate <0-86400>
no dot1x bcast-key-refresh-rate

Parameter	Description
<0-86400>	The bcast-key-refresh-rate range in the range, 0 to 86400 seconds

Default 300 seconds

dot1x session-key-refresh-rate

Overview This command specifies the interval between Unicast session key changes. The **no** version of this command returns the session-key-refresh-rate to its default value.

Syntax dot1x session-key-refresh-rate <30-86400>
no dot1x session-key-refresh-rate

Parameter	Description
<30-86400>	Valid values are 30-86400 indicates session key refresh is disabled.

enable (Wireless Manager AP Profile Radio VAP Mode)

Overview This command turns on the administrative mode of the radio interface. The **no** variant of this command sets the administrative mode of the radio interface to the off mode.

Syntax enable
no enable

Default on

Example To set the administrative mode of the radio interface to the on state:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# wireless enable
awplus(Config-wireless)# ap profile 2
awplus(Config-wireless-ap-prof)# radio 1
awplus(Config-wireless-ap-prof-radio)# enable
```

Related Commands [mode \(Wireless Manager AP Profile Radio Mode\)](#)
[show wireless ap profile radio](#)

fragmentation-threshold

Overview This command configures the fragmentation threshold for the radio. The fragmentation threshold applies a limit on the size of packets that can be fragmented. A threshold of 2346 indicates there should be no fragmentation.

Syntax fragmentation-threshold <256-2346>
no fragmentation-threshold

Parameter	Description
<256-2346>	Fragmentation threshold for the radio, even values

Default 2346 (no fragmentation)

Mode AP Profile Radio Mode

Example To configure the fragmentation threshold for the radio as 1172:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# wireless enable
awplus(Config-wireless)# ap profile 2
awplus(Config-wireless-ap-prof)# radio 2
awplus(Config-wireless-ap-prof-radio)# fragmentation-threshold
1172
```

Related Commands [show wireless ap profile radio](#)

frame-no-ack

Overview This command configures the radio to not send acknowledgement for incorrectly received frames.

Syntax `frame-no-ack`
`no frame-no-ack`

Default Disabled

Mode AP Profile Radio Mode

Example To configure the radio to not send any acknowledgement for incorrectly received frames to enable:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# wireless enable
awplus(Config-wireless)# ap profile 2
awplus(Config-wireless-ap-prof)# radio 1
awplus(Config-wireless-ap-prof-radio)# frame-no-ack
```

Related Commands [radio \(Wireless Manager AP Profile Mode\)](#)
[mode \(Wireless Manager AP Profile Radio Mode\)](#)
[show wireless ap profile radio](#)

hide ssid

Overview This command hides the SSID of this network so that it no longer appears in the AP beacon frames.

The **no** version of this command applies its default condition.

Syntax `hide-ssid`
`no hide-ssid`

Default Displays the SSID in beacon frames

Mode Network Config

hwtype

Overview This command enables you to configure an AP hardware type. If the hardware type is 0, the profile can be applied to any managed AP irrespective of its hardware type. If the hardware type is a non-zero value, the AP profile is applied only to AP's matching the configured hardware type.

Note that this command initializes some AP Profile settings, for example AP Profile VAP data. Also note that not all the TQ types known to Wireless Manager are able to run in all countries. Because the TQ APs are able to operate within frequency bands that are also assigned to functions such as RADAR, each TQ type needs to be approved specifically for the country in which it is operated. Consult your Allied Telesis reseller for details of which TQ APs are available in your country.

Syntax `hwtype {tq2450|tq3200|tq3400|tq3600|tq4400|tq4600}`

Parameter	Description
tq2450	Enter for an AT-TQ2450 AP
tq3200	Enter for an AT-TQ3200 AP
tq3400	Enter for an AT-TQ3400 AP
tq3600	Enter for an AT-TQ3600 AP
tq4400	Enter for an AT-TQ4400 AP
tq4600	Enter for an AT-TQ4600 AP

Default None (Displayed as '0 - Any' by the command [show wireless ap profile radio](#)).

Mode AP Profile mode

Usage Note that of the TQ types shown listed, only the TQ4600 is presently available outside Japan.

You should only use access point devices that are approved for use in your own country.

Example To configure the AP hardware type (for ap profile 3) to be tq4600, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(config)# wireless enable
awplus(config-wireless)# ap profile 3
awplus(Config-wireless-ap-profile
3)# hwtype tq4600
```

load-balance

Overview This command enables load balancing. The optional **utilization** parameter indicates the percentage of network utilization allowed on the radio before clients are denied.

Syntax load-balance utilization <1-100>
no load-balance

Parameter	Description
utilization	The percentage of network utilization allowed on the radio before clients are denied.
<1-100>	The percentage of network utilization allowed on the radio. Note that the value 0 turns off load balancing.

Default Disabled

Mode AP Profile Radio Mode

Example To enable load balancing on Radio 1 and set the utilization to 30%:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# wireless enable
awplus(Config-wireless)# ap profile 2
awplus(Config-wireless-ap-prof)# radio 1
awplus(Config-wireless-ap-prof-radio)# load-balance
utilization 30
```

Related Commands [mode \(Wireless Manager AP Profile Radio Mode\)](#)
[show wireless ap profile radio](#)

location

Overview This command configures a descriptive string for the location of the selected AP. The **no** variant of this command deletes the current location string for the AP

Syntax location <description>
no location

Parameter	Description
<description>	This parameter is an AP location string. It should not be more than 32 characters long. To use spaces in the location, enclose the value with quotes, for example "Cafeteria".

Mode AP

Example To configure descriptive string as "Cafeteria" for the AP location:.

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap database 0000.0000.0001
awplus(config-wireless-ap)# location "Cafeteria"
```

Related Commands [show wireless ap database](#)

max-clients

Overview This command configures the maximum number of simultaneous client associations allowed on the radio interface.

Syntax max-clients <0-200>
no max-clients

Parameter	Description
<0-200>	The maximum number of simultaneous associations allowed on the radio interface.

Default 200

Mode AP Profile Radio Mode

Example To configure the maximum number of simultaneous client associations allowed on the radio 1 interface as 128.

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# wireless enable
awplus(Config-wireless)# ap profile 2
awplus(Config-wireless-ap-prof)# radio 1
awplus(Config-wireless-ap-prof-radio)# max-clients 128
```

Related Commands [show wireless ap profile radio](#)

mcs-index

Overview This command configure the MCS index values for the radio.

Syntax `mcs-index {all|<0-23>}`
`no mcs-index {all|<0-23>}`

Parameter	Description
all	All index values
<0-23>	An index value from 0 to 23

Default All indices

Mode AP Profile Radio Mode

Example To configure the MCS index values for the radio 1 to remove index 2

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# wireless enable
awplus(Config-wireless)# ap profile 2
awplus(Config-wireless-ap-prof)# radio 1
awplus(Config-wireless-ap-prof-radio)# no mcs-index 2
```

Related Commands [show wireless ap profile radio](#)

mode (Wireless Manager AP Profile Radio Mode)

Overview This command configures the radio transmission mode for a radio within the AP profile and Radio (1 or 2) selected.

Syntax mode {a|bg|a-n|bg-n|n-only-a|n-only-g|a-n-ac|n-ac}
no mode

Parameter	Description
a	Sets the radio transmission to 802.11a mode
bg	Sets the radio transmission to 802.11bg mode
a-n	Sets the radio transmission to 802.11a/n mode
bg-n	Sets the radio transmission to 802.11b/g/n mode
n-only-a	Sets the radio transmission to 802.11b/g/n mode
n-only-g	Sets the radio transmission to 802.11 802.11n mode
a-n-ac	Sets the radio transmission to 802.11a/n/ac mode
n-ac	Sets the radio transmission to 802.11802.11n/ac mode

Default By default, Radio 1 operates in the IEEE 802.11b/g/n mode, and Radio 2 operates in the IEEE 802.11a/n mode.

Mode AP Config.

Example To configure Radio 1 in Profile 2 to have the transmission mode bg use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap profile 2
awplus(config-wireless-ap-prof)# radio 1
awplus(config-wireless-ap-prof-radio)# mode bg
```

Related Commands [show wireless ap database](#)

network (Wireless Manager AP Profile Radio VAP Mode)

Overview This command configures the network to apply to the VAP. A VAP must be configured with a network; therefore the network cannot be deleted.

Syntax network <1-255>

Parameter	Description
<1-255>	The ID of the network.

Default The default networks 1-16 are applied to VAP0-VAP15 in order.

Mode AP Profile Radio VAP Mode

Example To apply network 2 to vap 1, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# ap profile 1
awplus(config-wireless-ap-prof)# radio 1
awplus(config-wireless-ap-prof-radio)# vap 1
awplus(config-wireless-ap-prof-vap)# network 2
```

network (Wireless Manager Wireless Configuration Mode)

Overview This command adds a network configuration (if not already present) and enters the network configuration mode. In this mode, you can modify the network configuration parameters.

The **no** version of this command deletes a configured network. If a network is applied to one or more VAPs within an AP profile, it cannot be deleted. The first sixteen default networks can never be deleted.

Syntax network <1-255>

Parameter	Description
<1-255>	Integer ID for the network.

Mode Wireless Config

Example To enter the network configuration mode for network 20, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# network 20
awplus(config-wireless-network)#
```

oui database

Overview This command adds a new entry to the OUI database. Each entry consists of an OUI Value that is composed of the higher three octets of the Ethernet MAC address of the AP/Client, and the organization name for the OUI, which is a user friendly 32-byte string.

The **no** variant of this command removes the database entry for the specified OUI value.

NOTE: An OUI (Organisational Unique Identifier) is the initial 3 bytes of a MAC address. The IEEE Registration Authority assigns a unique number from this 3 byte range to each vendor or manufacturers of Network Interface Cards (NICs) to be used as a numeric identifier of their equipment. The remaining 3 bytes identifies each NIC that is produced by the manufacturer.

Syntax oui database <oui> <name>
no oui database <oui> <name>

Parameter	Description
<oui>	Enter a value for the OUI that represents the company ID in the format XX:XX:XX where XX is a hexadecimal number between 00 and FF. The first three bytes of the MAC address represents the company ID assignment. Note that the first byte of the OUI must have its least significant bit set to 0. For example 02:FF:FF is a valid OUI, but 03:FF:FF is not. That is, binary 02 is 0000 1110, and binary 03 is 0000 0011
<name>	Enter a user friendly company name up to 32 bytes for the OUI.

Mode Wireless Config Mode

Example The following example adds an OUI entry value of 00-00-5E and a user friendly name of TestVendor.:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# oui database 00:00:5E TestVendor
```

password

Overview This command configures the password that this AP must use to authenticate to the Wireless Switch. The password is only verified if global AP authentication is enabled.

The **no** variant of this command deletes the password for the AP.

Syntax password [encrypted] <password>
no password

Parameter	Description
encrypted	This specifies that you need to enter a password as a string that has already been encrypted, instead of entering a plain-text password. The running-config displays the new password as an encrypted string even if password encryption is turned off. This parameter is for displaying in the running-config.
<password>	A password, 8 - 63 characters long, or the password in encrypted format, comprising 44 or more hexadecimal characters.

Default The password is blank

Mode AP mode

Example To configure the password as "ap1_secret" for the AP location:

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap database 0000.0000.0001
awplus(config-wireless-ap)# password ap1_secret
```

Use the following commands to remove the AP password:

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap database 0000.0000.0001
awplus(config-wireless-ap)# no password
```

power-plan mode

Overview This command configures the power plan mode for managed APs. If the mode is auto, then the power adjustments are made continually every 1 to 6 minutes. If the mode is manual, then the administrator must trigger the power plan manually.

Syntax `power-plan mode {auto|manual}`

Parameter	Description
auto	Run the power plan automatically every 1 to 6 minutes.
manual	Compute and apply power adjustments only when requested via the UI.

Default manual.

Mode Wireless Config

Example To configure the power plan mode as auto, use the command:

```
awplus# config terminal
awplus(config)# wireless
awplus(config-wireless)# power-plan mode auto
```

Related Commands [power-plan threshold-strength](#)
[show wireless ap power-plan status](#)

protection

Overview This command selects the protection mode to use when operating in 802.11n mode. When the protection mode is enabled, APs and stations ensure transmission is protected when there are legacy stations using the same radio frequency.

The **no** variant of this command sets the protection to its default value.

Syntax `protection {auto|off}`
`no protection`

Parameter	Description
auto	Sets the protection mechanism is set to automatic mode, i.e. enables protection.
off	Turns off the protection mechanism.

Default Auto

Mode AP Mode

Example To turn off the protection mode on radio 1:

```
awplus# conf t
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap database 0000.0000.0001
awplus(config-wireless-ap)# profile 2
awplus(config-wireless-ap-prof)# radio 1
awplus(config-wireless-ap-prof-radio)#
protection off
```

Related Commands [ap profile](#)
[show wireless ap profile radio](#)
[wireless ap profile apply](#)

power auto

Overview This command enables auto power adjustment for the radio. This indicates the AP power assignment can be automatically adjusted by the switch.

The **no** variant of this command sets the power setting to its default value.

Syntax `power auto`
`no power auto`

Default Disabled

Mode AP Profile Radio Mode

Example To enable auto power adjustment for radio 1, use the following commands:

```
awplus# conf t
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap database 0000.0000.0001
awplus(config-wireless-ap)# profile 2
awplus(config-wireless-ap-prof)# radio 1
awplus(config-wireless-ap-prof-radio)# power auto
```

Related Commands

- [ap profile](#)
- [show wireless ap profile radio](#)
- [wireless ap profile apply](#)
- [show wireless ap power-plan status](#)

power default

Overview This command configures a power setting for the radio. When auto power adjustment is enabled, this indicates an initial power setting; otherwise this indicates a fixed power setting.

The **no** variant of this command sets the power setting to its default value.

Syntax `power default <0-100>`
`no power default`

Parameter	Description
<0-100>	The power default level expressed as a percentage of total power.

Default 100%

Mode AP Profile Radio Mode

Example To configure the power default setting for the radio 1 to be 50%:

```
awplus# conf t
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap database 0000.0000.0001
awplus(config-wireless-ap)# profile 2
awplus(config-wireless-ap-prof)# radio 1
awplus(config-wireless-ap-prof-radio)#power default 50
```

Related Commands [ap profile](#)
[show wireless ap profile radio](#)
[wireless ap profile apply](#)

power minimum

Overview When the Automatic Power Adjustment is enabled, this command applies the minimum power level that the adjustment algorithm will allow for this radio.

The **no** variant of this command sets the minimum power setting to its default value.

Syntax `power minimum <0-100>`
`no power minimum`

Parameter	Description
<0-100>	The minimum power level expressed as a percentage of total power.

Default 1%

Mode AP Profile Radio Mode

Example To configure the minimum power level for radio 1 to be 50%:

```
awplus# conf t
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap database 0000.0000.0001
awplus(config-wireless-ap)# profile 2
awplus(config-wireless-ap-prof)# radio 1
awplus(config-wireless-ap-prof-radio)#
power minimum 50
```

Related Commands [ap profile](#)
[show wireless ap profile radio](#)
[wireless ap profile apply](#)

power-plan threshold-strength

Overview This command configures the power plan signal strength threshold. If the neighbor AP is detected with the signal equal or stronger than the threshold, then the power algorithm attempts to adjust the power on the transmitting radio. If the detected signal is below the configured threshold, then the power algorithm ignores it. The signal strength is specified in dBm.

Syntax `power-plan threshold-strength <-99 to -1>`
`no power-plan threshold-strength`

Parameter	Description
<code><-1 to -99></code>	Threshold strength dBm.

Default -85

Mode Wireless Config

Example To configure the power plan threshold strength as -80, use the commands:

```
awplus# config terminal
awplus(config)# wireless
awplus(config-wireless)# power-plan threshold-strength -80
```

Related Commands [power-plan mode](#)
[show wireless ap power-plan status](#)

profile (Wireless Manager)

Overview This command configures the AP profile to be used to configure this AP. The profile configuration is used only if the AP mode is Wireless Switch-managed.

The **no** variant of this command sets the current profile ID for the AP to the default profile.

Syntax `profile <1-128>`
`no profile`

Parameter	Description
<1-128>	The AP profile ID to be used for AP configuration.

Default 1

Mode AP Mode

Example The following commands configure the AP to have a profile of 2

```
awplus# conf t
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap database 0000.0000.0001
awplus(config-wireless-ap)# profile 2
```

Related Commands [ap profile](#)
[show wireless ap profile radio](#)
[wireless ap profile apply](#)

protection

Overview This command selects the protection mode to use when operating in 802.11n mode. When the protection mode is enabled, APs and stations ensure transmission is protected when there are legacy stations using the same radio frequency.

The **no** variant of this command sets the protection to its default value.

Syntax `protection {auto|off}`
`no protection`

Parameter	Description
auto	Sets the protection mechanism is set to automatic mode, i.e. enables protection.
off	Turns off the protection mechanism.

Default Auto

Mode AP Mode

Example To turn off the protection mode on radio 1:

```
awplus# conf t
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap database 0000.0000.0001
awplus(config-wireless-ap)# profile 2
awplus(config-wireless-ap-prof)# radio 1
awplus(config-wireless-ap-prof-radio)#
protection off
```

Related Commands [ap profile](#)
[show wireless ap profile radio](#)
[wireless ap profile apply](#)

qos ap-edca

Overview For a specified profile and radio, this command configures the EDCA (Enhanced Distributed Channel Access) queue timers for traffic flowing from the access point to the client stations. These queues (in order of priority) are:

- voice
- video
- best effort
- background

It enables you to configure the following for each of these queues:

- AIFS (Arbitration Inter-Frame Spacing)
- Minimum Contention Window
- Maximum Burst Duration

The **no** variant of this command returns the settings to the default value.

Syntax

```
qos station-edca <edca_queue_name> {aifs <aifs_spacing>|cwmax  
<cw_max_period>|cwmmin <cw_min_period>|max-burst <burst-limit>}  
  
no qos station-edca {<edca_queue_name>}  
{aifs|cwmax|cwmmin|max-burst}
```

Parameter	Description
<edca_queue_name>	Select which EDCA queue to configure. Can be: background, best-effort, video, or voice.
<aifs_spacing_slots>	Sets the number of arbitration inter-frame spacing time-slots. Can be 1-15.
<cw_min_period>	Sets the minimum contention period, set in inter-frame spacing time-slots. Can be one of the following values: 1, 3, 7, 15, 31, 63, 127, 255, 511, 1023.
<cw_max_period>	Sets the maximum contention period, set in inter-frame spacing time-slots. Can be one of the following values: 1, 3, 7, 15, 31, 63, 127, 255, 511, 1023.
max-burst	The maximum burst length during which time the AP has contention-free access to the channel
<burst-limit>	The value for the burst limit. A value between 0 and 999900 (micro seconds).

Default Voice
AIFS=1, cwmin=3 or 1(for 802.11 ac), cwmax=7 or 1(for 802.11 ac), max-burst=1500 (micro seconds)

Video

AIFS=1, cwmin=7, cwmax=15, max-burst=3000 (micro seconds)

Best-Effort

AIFS=3, cwmin=15, cwmax=63, max-burst=0

Background

AIFS=7, cwmin=15, cwmax=1023, max-burst=1500, 3000, 0, 0 (1.5 ms, 3 ms, 0ms, 0ms) for the 4 classes.

Mode AP Profile Radio Mode

Example To set radio 2 profile 6 downstream edca voice queue max burst to 2000 us:

```
awplus# conf t
awplus(config)# wireless
awplus(config-wireless)# ap profile 6
awplus(config-wireless-ap-prof)# radio 2
awplus(config-wireless-ap-prof-radio)# qos ap-edca voice
max-burst 2000
```

**Related
Commands** [qos station-edca](#)

qos station-edca

Overview For a specified profile and radio, this command configures the EDCA (Enhanced Distributed Channel Access) queue timers for traffic flowing from client stations to the access point. These queues (in order of priority) are:

- voice
- video
- best effort
- background

It enables you to configure the following for each of these queues:

- AIFS (Arbitration Inter-Frame Spacing)
- Minimum Contention Window
- Maximum Contention Window

The **no** variant of this command returns the settings to the default value.

Syntax

```
qos station-edca <edca_queue_name> {aifs <aifs_spacing>|cwmax  
<cwKmax_period>|cwmmin <cw_min_period>|txop-limit  
<txop-limit_units>}  
  
no qos station-edca {<edca-queue_name>} {aifs|cwmmin|cwmax|  
txop-limit}
```

Parameter	Description
<edca-queue_name>	Select which EDCA queue to configure. Can be: background, best-effort, video, or voice.
<aifs_spacing_slots>	Sets the number of arbitration inter-frame spacing time-slots. Can be 1-15 slots.
<cw_max_period>	Sets the maximum contention period, set in inter-frame spacing time-slots. Can be one of the following values: 1, 3, 7, 15, 31, 63, 127, 255, 511, 1023.
<cw_min_period>	Sets the minimum contention period, set in inter-frame spacing time-slots. Can be one of the following values: 1, 3, 7, 15, 31, 63, 127, 255, 511, 1023.
<txop-limit_units>	Transmission opportunity limit, set in inter-frame spacing time-slots. Can be 0-2047.

Defaults Voice
AIFS=2, cwmin=3, cwmax=7, txop-limit=47

Video
AIFS=2, cwmin=7, cwmax=15, txop-limit=94

Best-Effort

AIFS=3, cwmin=15, cwmax=1023, txop-limit=32 cwmin=15, cwmax=1023,
max-burst=0

Mode AP Profile Radio Mode

Example To set radio 1 profile 1 EDCA upstream best effort queue maximum contention value to 127 slots:

```
awplus# conf t
awplus(config)# wireless
awplus(config-wireless)# ap profile 1
awplus(config-wireless-ap-prof)# radio 1
awplus(config-wireless-ap-prof-radio)# qos station-edca
best-effort cwmax 127
```

To set radio 2 profile 2 EDCA upstream voice queue transmission opportunity limit to 94 slots. awplus# configure terminal:

```
awplus# conf t
awplus(config)# wireless
awplus(config-wireless)# ap profile 2
awplus(config-wireless-ap-prof)# radio 2
awplus(config-wireless-ap-prof-radio)# qos station-edca voice
txop-limit 94
```

**Related
Commands** [qos ap-edca](#)

radio (Wireless Manager AP Mode)

Overview This command allows you to configure fixed channel and/or power settings for a radio on the AP. If the channel is not valid for the physical mode configured within the AP configuration profile, this configuration is ignored.

Syntax `radio <1-2> {[channel <channel>] [power <pwr-level>]}`

Parameter	Description
<1-2>	The radio interface on the AP.
<channel>	0 (auto) or a fixed channel for the radio. The valid range is based on the configured country code.
<pwr-level>	0 (auto) or a fixed transmit power for the radio ranging from (1 to 100) %.

Default channel 0 (auto), power 0 (auto)

Mode AP Mode

Example To configure fixed channel settings as 1 for a radio 1 on the AP:

```
awplus# conf t
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap database 0000.0000.0001
awplus(config-wireless-ap-prof)# radio 1 channel 1
```

To configure fixed power settings as 1 for a radio 1 on the AP:

```
awplus# conf t
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap database 0000.0000.0001
awplus(config-wireless-ap-prof)# radio 1 power 1
```

Related Commands [show wireless ap database](#)

radio (Wireless Manager AP Profile Mode)

Overview This command enters the AP profile radio configuration mode. In this mode you can modify the radio configuration parameters for an AP profile.

Syntax radio <1-2>

Parameter	Description
<1-2>	The radio interface on the AP.

Mode AP Profile

Example To enter the AP profile radio configuration mode of interface 1:

```
awplus# conf t
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap profile 2
awplus(config-wireless-ap-prof)# radio 1
awplus(config-wireless-ap-prof-radio)#
```

Related Commands [show wireless ap profile radio](#)

radius accounting (Wireless Manager Wireless Network Mode)

Overview This command enables the RADIUS accounting function for reporting wireless client associations and disassociations with the wireless network.

The **no** variant of this command sets this command to its default.

```
radius accounting
no radius accounting
```

Default The RADIUS accounting function is disabled.

Mode Wireless Network.

Example To enable a radius accounting, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# network 20
awplus(config-wireless-network)# radius accounting
```

radius group-name

Overview This command enables the RADIUS accounting function for reporting wireless client associations and disassociations with the wireless network.

Syntax radius group-name {auth|acct} <group-name>
no radius group-name {auth|acct}

Parameter	Description
auth	Radius authentication server
acct	Radius accounting server
<group-name>	Enter the RADIUS group name of a configured group name

Default None

Mode Wireless Config

Example To configure authentication for the wireless network 1 to use Wireless_Svr_1 for its radius server-group, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# network 1
awplus(config-wireless-network)# radius group-name auth
Wireless_Svr_1
```

To configure accounting for wireless network 1 to use Wireless_Svr_1 as its radius server-group, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# network 1
awplus(config-wireless-network)# radius group-name acct
Wireless_Svr_1
```

The radius server-group that the wireless manager is configured to use must be configured for wireless manager using the command [aaa accounting wireless](#):

```
awplus(config)# aaa authentication wireless default group
Net1_Acct_Svr
```

The radius server-group must be configured with the [aaa group server](#) command, Use the following command to configure it to local server:

```
awplus(config)# aaa group server radius Net1_Acct_Svr
awplus(config-sg)# server 127.0.0.1
```

**Related
Commands**

- aaa accounting wireless
- show radius wireless
- show radius wireless accounting
- show wireless network
- aaa group server

radius-attribute nas-ip

Overview This command specifies that the RADIUS client will use the Network Access Server (NAS)-IP Address attribute in its RADIUS requests. RADIUS access request packets must contain either a NAS identifier attribute or a NAS-IP attribute to identify each RADIUS client.

The **no** variant of this command applies its default value.

```
radius-attribute nas-ip <A.B.C.D>  
no radius-attribute nas-ip <A.B.C.D>
```

Parameter	Description
nas-ip	Attribute NAS-IP address
<A.B.C.D>	The NAS-IP address in A.B.C.D format

Default none disabled

Mode Wireless Configuration

Example To configure the NAS-IP address attribute of RADIUS packet to use IP address 192.168.1.100, use the following commands:

```
awplus# configure terminal  
awplus(config)# wireless  
awplus(Config-wireless)# radius-attribute nas-ip 192.168.1.100
```

rf-scan duration

Overview This command configures the RF scan duration for the radio. The duration indicates how long the radio will scan on one channel.
The **no** variant of this command returns the scan duration to its default value.

Syntax rf-scan duration <10-2000>
no rf-scan duration

Parameter	Description
<10-2000>	Sets the scan time duration in milliseconds

Default 10 ms

Mode AP Profile Radio Mode

Example To configure the RF scan duration for radio 2 to be 20 ms

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# wireless enable
awplus(Config-wireless)# ap profile 2
awplus(Config-wireless-ap-prof)# radio 2
awplus(Config-wireless-ap-prof-radio)# rf-scan duration 20
```

Related Commands [mode \(Wireless Manager AP Profile Radio Mode\)](#)
[show wireless ap profile radio](#)

rf-scan otherchannels

Overview This command enables the radio to perform RF scanning on channels other than its operating channel. The optional **auto** parameter indicates how often the radio leaves its operational channel.

The **no** variant of this command disables RF scanning on other channels, thus the radio will only scan its own channel.

Syntax `rf-scan other-channels [auto <30-120>]`
`no rf-scan other-channels [auto]`

Parameter	Description
auto	Interval at which the AP will automatically move away from its operating channel and scan other channels.
<30-120>	Sets the interval (in seconds) between scans.

Default Enabled, auto 60 seconds

Mode AP Profile Radio Mode

Example To enable RF scanning on radio 1 and configure the optional auto parameter as 120 seconds:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# wireless enable
awplus(Config-wireless)# ap profile 2
awplus(Config-wireless-ap-prof)# radio 1
awplus(Config-wireless-ap-prof-radio)# rf-scan other-channels
auto 120
```

Related Commands [mode \(Wireless Manager AP Profile Radio Mode\)](#)
[show wireless ap profile radio](#)

rf-scan sentry

Overview This command enables dedicated RF scanning and disables normal operation of the radio. The radio will not allow any client associations when sentry mode is enabled

The **no** variant of this command disables dedicated scanning and enables normal operation of the radio.

Syntax `rf-scan sentry [channels {a|bg|all}]`
`no rf-scan sentry [channels]`

Parameter	Description
channels	Indicates to scan channels within specified mode/frequency.
a	Perform RF scan on all 802.11a channels (5 GHz frequency)..
bg	Perform RF scan on all 802.11a channels (2.4 GHz frequency)..
all	Perform RF scan on all channels.

Default Disabled Channels, all

Mode AP Profile Radio Mode

Example To enable dedicated RF scanning and disable normal operation on radio 1:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# wireless enable
awplus(Config-wireless)# ap profile 2
awplus(Config-wireless-ap-prof)# radio 1
awplus(Config-wireless-ap-prof-radio)# rf-scan sentry
```

To configure the scan channels within specified mode/frequency as "a":

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# wireless enable
awplus(Config-wireless)# ap profile 2
awplus(Config-wireless-ap-prof)# radio 1
awplus(Config-wireless-ap-prof-radio)# rf-scan sentry channels
a
```

Related Commands [mode \(Wireless Manager AP Profile Radio Mode\)](#)
[show wireless ap profile radio](#)

rts-threshold

Overview This command configures the minimum number of octets required in an MPDU (MAC Protocol Data Unit), for RTS/CTS handshaking to take place.

Syntax `rts-threshold <0-2347>`
`no rts-threshold`

Parameter	Description
<0-2347>	The RTS threshold for the radio

Default 2347

Mode AP Profile Radio Mode

Example To configure the RTS threshold for radio 1 to be 1000 octets:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# wireless enable
awplus(Config-wireless)# ap profile 2
awplus(Config-wireless-ap-prof)# radio 1
awplus(Config-wireless-ap-prof-radio)# rts-threshold 1000
```

Related Commands [mode \(Wireless Manager AP Profile Radio Mode\)](#)
[show wireless ap profile radio](#)

security mode

Overview This command configures the authentication and encryption modes used on the wireless network.

The **no** version of this command sets the security mode to its default value.

Syntax `security mode {none|static-wep|wep-dot1x|wpa-enterprise|wpa-personal}`
`no security mode`

Parameter	Description
<code>none</code>	No authentication or encryption on the network.
<code>static-wep</code>	Static WEP encryption, authentication is configured separately.
<code>wep-dot1x</code>	Dynamic WEP authentication using 802.1x. This mode requires a RADIUS server to manage the dynamically generated keys. Note - WEP means Wired Equivalent Privacy.
<code>wpa-enterprise</code>	WPA 802.1x authentication. This mode requires a RADIUS server to authenticate users. Note - WPA means Wi-Fi Protected Access.
<code>wpa personal</code>	WPA shared-key authentication.

Default None (no authentication is applied).

Mode Network Config

Example To select the security mode to be `wpa-enterprise`, use the following command:

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# network 20
awplus(config-wireless-network)# security mode wpa-enterprise
```

To restore the security mode to default value, use the following commands.

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# network 20
awplus(config-wireless-network)# no security mode
```

Related Commands [show wireless network](#)
[wep authentication](#)
[wep key](#)

show radius wireless

Overview This command displays the values configured for the global parameters of the RADIUS client for wireless client.

Syntax show radius wireless

Mode Exec

Output Figure 50-1: Sample output from the command **show radius wireless**

```
awplus#show radius wireless
Number of Configured Authentication Servers.... 1
Number of Configured Accounting Servers..... 1
Number of Named Authentication Server Groups... 1
Number of Named Accounting Server Groups..... 1
Number of Retransmits..... 3
Timeout Duration..... 5
Deadtime..... 0
RADIUS Accounting Mode..... Enable
RADIUS Attribute 4 Mode..... Disable
RADIUS Attribute 4 Value..... 0.0.0.0
RADIUS MacAuth Username Format..... ietf (include hyphen)
RADIUS MacAuth Username Case Sensitivity..... lower
RADIUS MacAuth Password..... nopassword
```

Table 1: Output definitions from the **show radius wireless** command

Parameter	Description
Number of ConfiguredAuthentication Servers	The number of RADIUS Authentication servers that have been configured.
Number of Configured AccountingServers	The number of RADIUS Accounting servers that have been configured.
Number of Named AuthenticationServer Groups	The number of configured named RADIUS server groups.
Number of Named AccountingServer Groups	The number of configured named RADIUS server groups.
Number of Retransmits	The configured value of the maximum number of times a request packet is retransmitted.
Time Duration	The configured timeout value, in seconds, for request re-transmissions.
RADIUS Accounting Mode	A global parameter to indicate whether the accounting mode for all the servers is enabled or not.

Table 1: Output definitions from the **show radius wireless** command (cont.)

Parameter	Description
RADIUS Attribute 4 Mode	A global parameter to indicate whether the NAS-IP-Address attribute has been enabled to use in RADIUS requests.
RADIUS Attribute 4 Value	A global parameter that specifies the IP address to be used in the NAS- IPAddress attribute to be used in RADIUS requests.
RADIUS MacAuth Username Format	The conversion method used when applying mac address for radius lookup. This can be either ietf formatted, 00-00-ab-cd-34-23 or unformatted, 0000abcd3423.
RADIUS MacAuth Username Case Sensitivity	The formatting used for mac address user names. These can be either lower case or upper case .

show running-config wireless

Overview This command displays the command settings for the Wireless Manager.

Syntax show running-config wireless

Mode Privileged Exec

Example Use the following command to display the Wireless Manager command settings:

```
awplus# show running-config wireless
```

Figure 50-2: Sample output from the **show running-config wireless** command

```
awplus#show running-config wireless
!
wireless country-code US
wireless enable
ip address 192.168.1.5/24
network 1
    wpa versions wpa2
ap profile 1
    hwtype tq4600
ap database 0000.5e00.5321
```

show wireless

Overview This show command displays the configured wireless switch global parameters and the operational status.

Syntax show wireless

Mode User Exec and Privileged Exec

Example To display the wireless parameters and status, use the following command:

```
awplus# show wireless
```

Figure 50-3: Sample output from the **show wireless** command

```
awplus#show wireless
Administrative Mode..... Enable
Operational Status..... Enabled
  WS IP Address.....192.168.1.22
WS Auto IP Assign Mode ..... Enable
  WS Switch Static IP ..... 0.0.0.0
AP Authentication Mode..... Disable
AP Auto Upgrade Mode..... Disable
AP Validation Method..... Local
Client Roam Timeout (secs)..... 30
Country Code..... JP - Japan
Keep Alive Interval (secs)..... 30
Wireless System IP control port..... 57775
AP Client QoS Mode..... Disable
Switch Provisioning..... Enable
Network Mutual Authentication Mode..... Disable
Unmanaged AP Re-provisioning Mode..... Enable
Network Mutual Authentication Status..... Not Started
Regenerate X.509 Certificate Status..... Not In Progress
```

Table 2: Parameter definitions from the **show wireless** command

Parameter	Definition
WLAN Switch Operational Mode	Shows whether the wireless function on the switch is enabled.
WS IP Address	Shows the IP address of the switch. If the routing package is enabled, this address belongs to a routing or loopback interface.
WS Auto IP Assign Mode	Shows whether the WS Auto IP Assign mode is enabled or disabled.
WS Switch Static IP	The static IP address of the WS switch.
AP Authentication Mode	Shows whether the AP must be authenticated by using the local database or a RADIUS database.

Table 2: Parameter definitions from the **show wireless** command (cont.)

Parameter	Definition
AP Auto Upgrade Mode	Shows whether the Auto Upgrade feature is enabled or disabled.
AP Validation Method	Shows whether to use the local or RADIUS server database for AP validation.
Client Roam Timeout (secs)	Shows how long to wait before a client that disassociates from this AP or a neighbor AP must re-authenticate when it associates again.
Country Code	Shows the country in which the WLAN is operating.
AP Client Qos Mode	Shows whether the AP Client QoS mode is enabled or disabled.
Switch Provisioning	Shows whether Switch Provisioning is enabled or disabled.
Network Mutual Authentication Mode	Shows whether Network Mutual Authentication Mode is enabled or disabled.
Unmanaged AP Re-provisioning Mode	Shows whether Unmanaged AP Re-provisioning Mode is enabled or disabled.
Network Mutual Authentication Status	Shows the Network Mutual Authentication status.
Regenerate X.509 Certificate Status	Shows the status of regenerating the X.509 certificate.

Related Commands [show wireless ap capability](#)

show wireless ageing-time

Overview This show command displays the configured age times for the status database entries.

Syntax show wireless ageing-time

Mode Privileged Exec

Example To display the configured age times, use the following command:

```
awplus# show wireless ageing-time
```

Figure 50-4: Sample output from the **show wireless ageing-time** command

```
awplus#show wireless ageing-time
AP Failure Status Age (hours)..... 24
RF Scan Status Age (hours)..... 24
Detected Clients Age (hours)..... 24
awplus
```

Table 3: Parameter definitions from the **show wireless ageing-time** command

Parameter	Definition
AP Failure Status Age (hours)	Shows how long to continue to display a failed AP in the status list since it was last detected.
RF Scan Status Age (hours)	Shows how long to continue to display an AP detected through the RF Scan since it was last detected.
Detected Clients Age (hours)	Shows how long to keep an entry in the Detected Client Status list.
AP ProvisioningDatabase Age Time (hours)	This value determines how long to keep an entry in the AP Provisioning Database. After an AP is inactive for the number of hours you specify in this field, its entry is removed from the database. Range is 0 to 40. If set to 0, entries are not aged-out and remain in the database forever.

show wireless ap capability

Overview This command displays access point hardware type and radio hardware type capabilities. If no parameters are specified, a summary of access point hardware type capabilities for all supported AP hardware types is displayed. If an AP hardware type ID and radio interface is specified, the detailed hardware type capabilities are displayed.

NOTE: *Not all the TQ types known to Wireless Manager are able to run in all countries. Because the TQ APs are able to operate within frequency bands that are also assigned to functions such as RADAR, each TQ needs to be approved specifically for the country in which it is operated. Consult your Allied Telesis reseller for details of which TQ APs are available in your country.*

Syntax `show wireless ap capability {<hardware_type>|radio <1-2>}`

Parameter	Description
<code><hardware_type></code>	The model number of the AP type. Currently, this can be one of the following: tq3200, tq3400, tq4400, or tq4600.
<code>radio <1-2></code>	The radio index on the AP hardware type.

Mode Privileged Exec

Usage Note that presently only the TQ4600 is available outside Japan.

Example To display the wireless ap capability, use the following command:

```
awplus# show wireless ap capability
```

Figure 50-5: Sample output from the base form of the **show wireless ap capability** command

```
awplus#show wireless ap capability
Hardware Radio VAP Count
Type Description                               Count Per Radio
-----
AT-TQ3600                                     2      16
AT-TQ3200                                     1      16
AT-TQ2450                                     2      16
AT-TQ3400                                     2      16
AT-TQ4400                                     2      16
AT-TQ4600                                     2      16
awplus#
awplus#show wireless ap capability tq4600 radio 1
Hardware Type Description.....AT-TQ4600
Radio Count.....2

Radio.....1
Radio Type Description.....Broadcom Northstar a/b/g/N/Ac
VAP Count.....16
802.11a Support.....Disable
802.11bg Support.....Enable
802.11n Support.....Enable
802.11ac Support.....Disable
awplus#
awplus#
awplus#show wireless ap capability tq4600 radio 1
Hardware Type Description..... AT-TQ4600
Radio Count.....2

Radio..... 1
Radio Type Description.....Broadcom Northstar a/b/g/N/Ac
VAP Count..... 16
802.11a Support.....Enable
802.11bg Support.....Disable
802.11n Support.....Enable
802.11ac Support.....Enable
```

Table 4: Parameter definitions from the **show wireless ap capability** command

Parameter	Description
hw-id	The AP hardware type ID. The range is 1–13.
radio 1 2	The radio index on the AP hardware type.
dual-boot	Shows whether dual-boot functionality is supported on each hardware profile.
image-table	Lists and describes the image types that may be supported by the hardware types.
Hardware Type ID	AP hardware type that supports this radio.

Table 4: Parameter definitions from the **show wireless ap capability** command (cont.)

Parameter	Description
Hardware Type Description	Descriptive name of the AP hardware type.
Radio Count	Number of radios supported on the AP.
Image Type	AP image type ID and description.
Radio Type Description	Text description of this radio type.
VAP Count	Number of virtual access points supported by this radio.
802.11x Support	The supported 802.11 modes.

show wireless ap channel-plan status

Overview This command displays the channel plan results for each AP. If no parameters are specified, a summary of the channel plan results are displayed for all managed APs. If an AP MAC address and a radio interface is specified, the detailed status is displayed.

Syntax `show wireless ap [<macaddr>] [radio <1-2>] channel-plan status {a|bg}`

Parameter	Description
<i><macaddr></i>	The WS-managed AP MAC address.
radio <1-2>	The radio interface on the AP.
bg	Apply the command for 2.4 GHz ISM channel band operation.
a	Apply the command for 5 GHz U-NII channel band operation.

Mode Privileged EXEC

Example To display the wireless ap channel status, use the following command:

```
awplus# show wireless ap channel-plan status bg
```

Figure 50-6: Sample output from the **show wireless ap channel-plan status** command

```
awplus#show wireless ap channel-plan status bg
  MAC Address          Old      Strongest   Strongest   Channel
 (*) Peer Managed    Radio   Channel   Channel   Old Signal  New Signal  Change
-----
  00:1A:EB:82:1F:A0   1       6         0         N/A         None       No
awplus#

awplus#show wireless ap 0000.5e00.5301 radio 1 channel-plan status bg
Current Channel..... 6
Old Channel..... 0
Strongest Old Signal..... N/A
Strongest New Signal..... None
Channel Change Indicator..... No
Reason Code..... Channel Plan Never Executed.
Strongest Old Managed AP and Signal..... N/A
Strongest New Managed AP and Signal..... N/A
Strongest Old Unmanaged AP and Signal..... N/A
Strongest New Unmanaged AP and Signal..... N/A
Last Channel Scan Duration..... 0
Time since Last Channel Change..... 0d:00:00:00
```

Table 5: Parameter definitions from the **show wireless ap channel-plan status** command

Parameter	Definition
Current Channel	The channel on which the radio is operating.
Old Channel	The channel on which the radio was operating before the channel change algorithm changed its channel.
Strongest Old Signal	The strongest signal detected on the old channel. This is the signal used in the channel selection decision.
Strongest new Signal	The strongest signal detected on the new channel during the channel validation scan. This is the signal used in the channel selection decision. If the algorithm does not change the channel, then this is the signal on the current channel detected during the channel check scan.
Time Since LastChannel Change	The change time since the channel was last changed by the channel plan algorithm.
Reason Code	The reason code indicating why the channel was changed or not changed for this radio. <ul style="list-style-type: none"> Codes 0, 1, 2, and 3 indicate that the AP did not move away from the current channel. Codes 3 and 4 indicate that the AP performed a channel scan. Code 5 means that the AP ended up selecting the same channel as the old channel, which is still considered a channel change.
Strongest OldManaged AP andSignal	The MAC address and the signal strength of the strongest managed neighbor AP detected on the channel before that channel was changed. The MAC address is the base MAC of the managed AP.
Strongest NewManaged AP andSignal	The MAC address and the signal strength of the strongest managed neighbor AP detected on the current operational channel. The MAC address is the base MAC of the managed AP.

Table 5: Parameter definitions from the **show wireless ap channel-plan status** command (cont.)

Parameter	Definition
Strongest OldUnmanaged APand Signal	The MAC address and the signal strength of the strongest unmanaged neighbor AP detected on the channel before that channel was changed. The MAC address is the BSSID in the beacon. Note: The APs managed by a different cluster are reported as unmanaged APs.
Strongest NewUnmanaged APand Signal	The MAC address and the signal strength of the strongest unmanaged neighbor AP detected on the current operational channel. The MAC address is the BSSID in the beacon. Note: The APs managed by a different cluster are reported as unmanaged APs.
Last Channel ScanDuration	The number of milliseconds that this AP spent scanning channels during the last channel plan cycle. The scan time includes the operational channel scan, so the time may be nonzero even when the radio did not change channels.
Channel ChangeIndicator	A flag indicating whether the last channel plan cycle changed the channel for this radio.

show wireless ap database

Overview This command displays the valid AP database entries. If no parameters are entered, a summary is displayed. You can enter a MAC address to display detailed information for a specific AP.

Syntax show wireless ap database [*<macaddr>*]

Mode Privileged Exec

Example To display a summary of all the valid AP database entries:

```
awplus# show wireless ap database
```

Example To display a summary of the valid AP database entries for MAC address 0000.0000.0001:

```
awplus# show wireless ap database 0000.0000.0001
```

Figure 50-7: Sample output from the **show wireless ap database** command

```
awplus#show wireless ap database
MAC Address          Location              AP Mode
-----
0000.5500.5312      H/O First-Floor      ws-managed
0000.0000.5314      H/O Second-Floor     ws-managed
awplus#show wireless ap database 0000.0000.0001
AP MAC Address..... 0000.5500.5312
Location..... test
AP Mode..... ws-managed
Password Configured..... Yes
Profile..... 1 - Default
Radio 1 Channel..... Auto
Radio 1 Power..... 1
Radio 2 Channel..... Auto
Radio 2 Power..... Auto
Ethernet Rate Limit Enabled..... Yes
Ethernet Rate Limit Timer Granularity (msec)... 100
Ethernet Rate Limit ARP Requests..... 500
Ethernet Rate Limit Broadcast..... 1000
Ethernet Rate Limit Multicast..... 10000
Ethernet Rate Limit Unicast..... 60000
Ethernet Rate Limit Unicast Promiscuous..... 60000
```


show wireless ap download

Overview This command displays global configuration and status for an AP code download request. It does not accept any parameters.

Syntax show wireless ap download

Mode Privileged Exec

Example To show AP download information:

```
awplus# show wireless ap download
```

Figure 50-8: Sample output from the command, **show wireless ap download**

```
awplus#show wireless ap download
image 1 File Name..... AT-TQ3600-3.0.0.img
image 1 File Path..... server
image 2 File Name.....
image 2 File Path.....
image 3 File Name.....
image 3 File Path.....
image 4 File Name.....
image 4 File Path.....
image 5 File Name.....
image 5 File Path.....
image 6 File Name.....
image 6 File Path.....
image 7 File Name.....
image 7 File Path.....
image 8 File Name.....
image 8 File Path.....
Server Address..... 172.24.10.10
Group Size..... 10
Download Type..... None
Download Status..... Not Started
Total Count..... 0
Success Count..... 0
Failure Count..... 0
Abort Count..... 0
awplus#
```

show wireless ap power-plan status

Overview This command displays the channel plan results for each AP in the cluster. If no parameters are specified, a summary of the channel plan results are displayed for all managed APs. If an AP MAC address and a radio interface is specified, the detailed status is displayed.

Syntax `show wireless ap [<mac-address>] [radio <1-2>] power-plan status`

Parameter	Description
<i><mac-address></i>	The MAC address of the WS-managed AP.
radio <i><1-2></i>	The radio interface on the AP.

Mode Privileged EXEC

Figure 50-9: Sample output from the command, **show wireless ap power-plan status**

```
awplus#show wireless ap power-plan status
```

MAC Address		Tx	AP	VAP		Pwr	Pwr	
(*) Peer Managed	Radio	Channel	Power (%)	Cnt	Cnt	Status	Inc	Dec
00:1A:EB:82:1F:A0	1	6	100	0	0	None	0	0
	2	36	100	0	0	None	0	0

Figure 50-10: Sample output from the command, **show wireless ap power-plan status**, for the MAC address 001A.EB82.1FA0 and its radio 1 interface

```
awplus#show wireless ap 001A.EB82.1FA0 radio 1 power-plan status
```

Transmit Power.....	100
Channel.....	6
Avg Number of Interfering Managed AP's.....	0
Avg Number of Interfering Managed VAP's.....	0
Strongest Neighbor Mac Address.....	00:00:00:00:00:00
Strongest Neighbor Signal.....	0
Strongest Detector AP Mac Address.....	00:00:00:00:00:00
Strongest Detector AP Signal.....	0
Strongest Detector AP Radio.....	0
Last Power Adjustment Status.....	None
Last Power Adjustment Reason Code.....	Unchanged:Power Plan Never Executed
Power Changes.....	0
Power Increase Count.....	0
Power Decrease Count.....	0

Table 6: Output definitions from the **show wireless ap power-plan status** command

Parameter	Description
MAC Address	The Ethernet address of the WS-managed AP.
1 2	The radio interface on the AP.
Radio	Indicates the radio interface on the AP.
Channel	The channel on which the radio is operating.
Transmit Power	If the radio is operational, the current transmit power for the radio.
Avg Number of Interfering Managed APs	The average number of APs managed by this cluster detected by this radio on the operational channel.
Ave Number of Interfering VAPs	The average number of Virtual APs managed by this cluster detected by this radio on the operational channel.
Strongest Detector AP MAC Address	The base MAC address of the Managed AP that detects this radio with the strongest signal.
Strongest Detector AP Radio	The radio number of the managed AP that detects this radio with the strongest signal.
Strongest Detector AP Signal	The strongest signal strength in dBm with which a managed neighbor detects this radio.
Strongest Neighbor MAC Address	The MAC address of the AP that this radio detects with the strongest signal.
Strongest Neighbor Signal	The signal strength with which this radio detects the strongest neighbor.
Last Power Adjustment Status	The status indicating whether the power was changed during the most recent cycle of the power adjustment algorithm.
Last Power Adjustment Reason	The reason code indicating why the last power adjustment action was taken or not taken.
Power Changes	Number of Transmit Power changes done by the Power Plan component for this radio.

Table 6: Output definitions from the **show wireless ap power-plan status** command (cont.)

Parameter	Description
Power Increase Count	Number of Transmit Power increases done by the Power Plan component for this radio.
Power Decrease Count	Number of Transmit Power reductions

Related Commands [power-plan mode](#)
[power-plan threshold-strength](#)

show wireless ap profile radio

Overview This command displays the radio configuration for an AP profile.

Syntax show wireless ap profile [**<1-128>**] radio [**<1-2>**]

Parameter	Description
<1-128>	AP profile ID.
<1-2>	AP profile radio interface.

Mode Privileged Exec

Example 1 To display a summary of the radio configuration for all AP profiles, use the following command:

```
awplus# show wireless ap profile radio
```

To display a summary of the radio configuration for all radios for AP profile 2, use the following command:

```
awplus# show wireless ap profile 2 radio
```

Figure 50-11: Sample output for **show wireless ap profile 2 radio**

```
awplus#show wireless ap profile 2 radio
AP Profile ID..... 2
Profile Name..... Default

Radio Index  Status  Mode
-----
1            On      802.11b/g/n
2            On      802.11a/n
```

Example 2 To display the detailed configuration for radio 1, use the following command:

```
awplus# show wireless ap profile 2 radio
```

Figure 50-12: Sample output for **show wireless ap profile 2 radio 1**

```
awplus#show wireless ap profile 2 radio 1
AP Profile ID..... 2
Profile Name..... Default
Radio..... 1 - 802.11b/g/n
Status..... On
Mode..... 802.11b/g/n
RF Scan - Other Channels Mode..... Enable
RF Scan - Other Channels Scan Interval..... 60
RF Scan - Sentry Mode..... Disable
RF Scan - Sentry Scan Channels..... All
RF Scan - Scan Duration..... 10
Enable Broadcast/Multicast Rate Limiting..... Disable
Broadcast/Multicast Rate Limit..... 50
Broadcast/Multicast Rate Limit Burst..... 75
Beacon Interval..... 100
DTIM Period..... 10
Fragmentation Threshold..... 2346
RTS Threshold (bytes)..... 2347
Short Retry Limit..... 7
Long Retry Limit..... 4
Maximum Transmit Lifetime..... 512
Maximum Receive Lifetime..... 512
Maximum Clients..... 70
Automatic Channel Adjustment..... Enable
Automatic Power Adjustment..... Enable
Default Power (%)..... 100
Minimum Power (%)..... 1
Load Balancing..... Disable
Load Utilization (%)..... 60
Station Isolation..... Disable
Channel Bandwidth..... 20 MHz
Primary Channel..... Lower
Protection..... Auto
Short Guard Interval..... Enabled
STBC Mode..... Enabled
Multicast Transmit Rate..... 54 Mbps
Automatic Power Save Delivery Mode..... Enable
No ACK..... Disable
Radio Resource Measurement..... Enable
```

Table 50-1: Parameter definitions from **show wireless ap profile radio**

Parameter	Description
AP Profile ID	AP profile ID.
Profile Name	Descriptive name associated with the AP Profile ID.
Radio	The specified radio number and description.
Status	Indicates whether or not the radio is operational (on or off).

Table 50-1: Parameter definitions from **show wireless ap profile radio** (cont.)

Parameter	Description
Mode	Indicates the physical layer technology for the radio.
RF Scan - Other Channels Mode	Indicates if the radio is configured to scan on channels other than its operating channel. A radio will always scan on its operating channel.
RF Scan - Other Channels Scan Interval	If the radio is configured to scan other channels, indicates how often, in seconds, the radio will leave its operating channel.
RF Scan - Sentry Mode	Indicates if the radio is configured for dedicated sentry scan mode. In this mode the radio does not allow any client associations.
RF Scan - Sentry Scan Channels	Indicates which set of channels are scanned when sentry scan mode is enabled, for example, 802.11a indicates the radio will scan all channels within the 802.11a frequency band (5 GHz).
RF Scan - Scan Duration	Indicates how long the radio will scan on one channel. This configuration applies to both scan other channels mode and sentry scan mode.
Enable Broadcast/Multicast Rate Limiting	Indicates if broadcast and multicast traffic rate limiting is enabled on the radio.
Broadcast/Multicast RateLimit	If rate limiting is enabled, broadcast/multicast traffic below this limit is transmitted normally.
Broadcast/Multicast RateLimit Burst	If rate limiting is enabled, broadcast/multicast traffic can occur in bursts up to this value before all traffic is considered to exceed the limit.
Beacon Interval	Interval at which the AP transmits beacon frames.
DTIM Period	Indicates the number of beacons between DTIMs (Delivery Traffic Indication Maps)
FragmentationThreshold	Indicates the size limit for packets transmitted over the network. Packets under configured size are not fragmented. Note that the value shown in this output example (2346) will turn off fragmentation, since this figure is the maximum frame-size allowed.
RTS Threshold (bytes)	Indicates the number of octets in an MPDU, below which an RTS/CTS handshake will not be performed. Note that the value shown in this output example (2347) will turn off fragmentation, since this figure is the maximum number of bytes allowed.
Short Retry Limit	Indicates the maximum number of transmission attempts on frame sizes less than or equal to the RTS Threshold. This is a read-only value and cannot be configured.
Long Retry Limit	Indicates the maximum number of transmission attempts on frame sizes greater than the RTS Threshold. This is a read-only value and cannot be configured.

Table 50-1: Parameter definitions from **show wireless ap profile radio** (cont.)

Parameter	Description
MaximumTransmit Lifetime	Indicates the elapsed time after the initial transmission of an MSDU, after which further attempts to transmit the MSDU shall be terminated. This is a read-only value and cannot be configured.
MaximumReceive Lifetime	Indicates the elapsed time after the initial reception of a fragmented MMPDU or MSDU, after which further attempts to reassemble the MMPDU or MSDU shall be terminated. This is a read-only value and cannot be configured.
Maximum Clients	Maximum number of simultaneous associations allowed on the interface.
AutomaticChannelAdjustment	Indicates if automatic channel adjustment is enabled. If enabled, the initial AP channel assignment can be automatically adjusted by the switch due to changes in the network.
Automatic PowerAdjustment	Indicates if automatic power adjustment is enabled. If enabled, the switch may modify the power on the radio due to changes in performance.
Default Power (%)	Indicates a default power setting for the radio. If automatic power adjustment is disabled, this indicates a fixed power setting, otherwise it indicates the initial power setting before any automatic adjustments.
Minimum Power	Indicates minimum power that can be set by the AP for this radio.
Load Balancing	Indicates if the AP will load balance users on this radio.
Load Utilization (%)	If load balancing is enabled, this shows the percentage of network utilization allowed on the radio before clients are denied.
Station Isolation	Indicates whether or not Station Isolation is enabled on the radio. When enabled the AP does not allow data traffic among wireless clients.
Channel Bandwidth	Indicates the bandwidth used in the channel when the radio is operating in 802.11n mode.
Primary Channel	Specifies the relative location of the primary channel in the 40MHz channel when the radio is operating in 802.11n mode.
Protection	Indicates if the 802.11n protection mechanism is turned on or off, or if it is in the Auto mode.
Short Guard Interval	Indicates the short guard interval configured on the radio when it is operating in 802.11n mode.
STBC Mode	Indicates the short Space Time Block Code (STBC) mode configured on the radio when it is operating in 802.11n mode.
Multicast Transmit Rate	Indicates the 802.11 rate at which the radio transmits multicast frames.
Automatic Power Save Delivery Mode	Indicates if power save delivery mode is enabled or disabled on the radio.

Table 50-1: Parameter definitions from **show wireless ap profile radio** (cont.)

Parameter	Description
No ACK	Indicates if acknowledgment has to be sent for incorrectly received frames.
Radio Resource Measurement	Indicates if Radio Resource Measurement (RRM) should be enabled for this radio, if supported.

Related Commands

- [ap profile](#)
- [profile \(Wireless Manager\)](#)
- [wireless ap profile apply](#)

show wireless ap radio statistics

Overview This command displays statistics for each physical radio on a WS managed AP. The managed AP MAC address and radio parameters are required parameters. The output from this command displays a detailed view of the current statistics for the selected radio.

Syntax show wireless ap <mac-address> radio <1-2> statistics

Parameter	Description
<mac-address>	The managed AP's MAC address
<1-2>	The radio interface number on the AP

Example To display statistics for radio 1 on the AP whose MAC address is 0000.5e00.5301, use the following commands:

```
awplus# show wireless ap 0000.5e00.5301 radio 1 statistics
```

Figure 50-13: Sample detailed output from the **show wireless ap radio statistics** command

```
awplus#show wireless ap 001a.eb81.f440 radio 1 statistics
MAC address..... 0000-005e00-5301
Location.....
Radio..... 1 - 802.11b/g/n
WLAN Packets Received..... 39
WLAN Packets Transmitted..... 71
WLAN Bytes Received..... 4702
WLAN Bytes Transmitted..... 10839
WLAN Packets Receive Dropped..... 0
WLAN Packets Transmit Dropped..... 0
WLAN Bytes Receive Dropped..... 0
WLAN Bytes Transmit Dropped..... 0
Fragments Received..... 0
Fragments Transmitted..... 0
Multicast Frames Received..... 16
Multicast Frames Transmitted..... 42
Duplicate Frame Count..... 032793
Failed Transmit Count..... 4
Transmit Retry Count..... 35
Multiple Retry Count..... 4
RTS Success Count..... 22
RTS Failure Count..... 1
ACK Failure Count..... 68
FCS Error Count..... 64564
Frames Transmitted..... 78
WEP Undecryptable Count..... 0
awplus#
```

Table 51: Parameter definitions from the **show wireless ap radio statistics** command

Parameter	Definition
MAC Address	The Ethernet address of the WS managed AP.
Location	A description for the AP, this is the value configured in the valid AP database (either locally? or on the RADIUS server).
Radio	Indicates a radio interface on the AP.
WLAN Packets Received	Total packets received by the AP on this radio interface.
WLAN Packets Transmitted	Total packets transmitted by the AP on this radio interface.
WLAN Bytes Received	Total bytes received by the AP on this radio interface.
WLAN Bytes Transmitted	Total bytes transmitted by the AP on this radio interface.
WLAN Packets Receive Dropped	Total receive packets discarded by the AP on this radio interface.
WLAN Bytes Transmit Dropped	Total transmit bytes discarded by the AP prior to transmission on this radio interface.
WLAN Bytes Receive Dropped	Total receive bytes discarded by the AP on this radio interface.
WLAN Bytes Transmit Dropped	Total transmit bytes discarded by the AP on this radio interface.
Fragments Received	Count of successfully received MPDU frames of type data or management.
Fragments Transmitted	Count of acknowledged MPDU with an individual address or an MPDU with a multicast? address of type Data or Management.
Multicast Frames Received	Count of successfully received MSDU frames where the multicast bit is set in the? destination MAC address.
Multicast Frames Transmitted	Count of successfully transmitted MSDU frames where the multicast bit is set in the? destination MAC address.
Duplicate Frame Count	Number of times a frame is received and the Sequence Control field indicates it is a? duplicate.
Failed Transmit Count	Number of times an MSDU is not transmitted successfully due to transmit attempts? exceeding either the short retry limit or the long retry limit.
Transmit Retry Count	Number of time an MSDU is successfully transmitted after one or more retries.

Table 51: Parameter definitions from the **show wireless ap radio statistics** command (cont.)

Parameter	Definition
Multiple Retry Count	Number of times an MSDU is successfully transmitted after more than one retry.
RTS Success Count	Count of CTS frames received in response to an RTS frame.
RTS Failure Count	Count of CTS frames not received in response to an RTS frame.
ACK Failure Count	Count of ACK frames not received when expected.
FCS Failure Count	Count of FCS errors detected in a received MPDU frame.
Frames Transmitted	Count of each successfully transmitted MSDU.
WEP Undecryptable Count	Count of encrypted frames received and the key configuration of the transmitter indicates that the frame should not have been encrypted or that frame was discarded due to the receiving station not implementing the privacy option.

show wireless ap radio vap status

Overview This command displays the operational status for WS managed AP Virtual AP (VAP) interfaces. If no parameters are specified, a summary of all VAPs for a managed AP is displayed. If a VAP ID is specified, the detailed status is displayed.

Syntax show wireless ap <mac-address> radio <1-2> vap [<0-15>] status

Parameter	Description
<mac-address>	The managed AP's MAC address
<1-2>	The radio interface number on the AP
<1-15>	The VAP ID. Use 'show wireless ap capability' to display valid range for respective hardware types. If the VAP ID is not specified, the output will display the all VAPs

Example To show status information for the AP whose MAC address is 001a.eb81.f440 for radio instance 1, use the following command:

```
awplus# show wireless ap 001a.eb81.f440 radio 1 vap status
```

Figure 50-14: Sample detailed output from the **show wireless ap radio vap status** command

```
awplus#show wireless ap 001a.eb81.f440 radio 1 vap 1 status
MAC address..... 001a.eb81.f440
Location..... Reception_Area
Radio..... 1 - 802.11b/g/n
VAP ID..... 1
VAP MAC Address..... 001a.eb81.f441
SSID..... Managed SSID 2
Client Authentications..... 0
```

show wireless channel-plan

Overview This command displays configuration and status for automatic channel planning. The channel plan type argument must be specified, the configuration and status is maintained separately for each radio frequency.

Syntax `show wireless channel-plan {a|bg}`

Parameter	Description
a	Display the plan for the 5 GHz band.
bg	Display the plan for the 2.4 GHz band.

Mode Privileged Exec

Output Figure 50-15: Sample output from the command **show wireless channel-plan**

```
awplus#show wireless channel-plan bg
Channel Plan Mode..... Manual
Channel Plan Interval (minutes)..... 360
Channel Plan Fixed Time (hh:mm)..... 00:00
Channel Plan Ignore Unmanaged APs..... Enabled
Channel Plan Operational Status..... Inactive
Channel Change Threshold..... -82
Channel Change Threshold Adjustment..... 2
Channel Plan Run On AP Failure..... Disabled
Timeout on AP Failure..... 300
Number of Operational Radios..... 0
Number of Radios Scanned..... 0
Number of Radios Analysed..... 0
Percentage Complete..... -----
Number of Radios Changed..... 0
Number of Radios Changed to Original Channel... 0
Estimated Time for completion..... 0d:00:00:00
Time since Last Channel Plan..... 0d:00:22:15
```

Table 52: Output definitions from the **show wireless channel-plan** command

Parameter	Definition
Channel Plan	The channel plan type or mode, managed AP radios operating in the specified mode will be considered for this channel plan.
Channel Plan Mode	The frequency for automatic channel planning manual, fixed time, or interval. If the mode is manual, the channel algorithm will not run unless you request it.
Channel Plan Interval	If the channel plan mode is interval, this indicates the frequency in hours that the channel plan is computed and applied.

Table 52: Output definitions from the **show wireless channel-plan** command (cont.)

Parameter	Definition
Channel Plan Fixed Time	If the channel plan mode is fixed time, this indicates the time (24-hour time) at which the channel plan is computed and applied.
Ignore Managed APs	When enabled, the channel plan does not take into account the interfering unmanaged APs. Only managed APs are used for generating the channel plan.
Channel Change Threshold	The minimum signal strength (in dBm) with which a neighbor must be detected on the current operational channel in order for the channel plan to consider moving away from the current channel.
Channel Plan Status	The operational status of the channel plan algorithm.
Number of Radios	Number of radios operating in the band. This includes the radios with static channel assignment.
Number of Radios Analyzed	This parameter is set to 0 at the beginning of each channel plan cycle. The parameter is incremented for each AP analyzed by the channel algorithm. This includes APs that operate on static channels.
Number of Radios Changed	This parameter is set to 0 at the beginning of each channel plan cycle. The value is incremented for each AP whose channel is changed. This includes APs whose channel is changed to the same channel as the original operating channel.
Number of Radios Changed to theOriginal Channel	This parameter is set to 0 at the beginning of each channel plan cycle. The value is incremented for each AP that scanned candidate channels, but ended up on the same channel.
Time Since Last Channel Plan	Time since the last iteration of the channel plan protocol. If the Channel Plan has never been executed, then the status is set to Never.
Estimated Time to Completion	During the channel plan cycle, this time stamp represents the estimated time to the end of the cycle. When the channel plan is inactive, the time stamp is zeroed out.
Percentage Complete	During the channel plan cycle, this parameter is the percentage of the AP radios that have been analyzed. When the channel plan is inactive, this value is 0.

show wireless client adhoc status

Overview This command displays summary or detailed data for Ad Hoc clients detected on the network by a managed AP.

Syntax show wireless client [*<mac-address>*] adhoc status

Parameter	Description
<i><mac-address></i>	The client's MAC address

Mode Privileged Exec

Example To display summary data for APs detected via an RF scan on the managed APs:

```
awplus# show wireless client adhoc status
```

Figure 50-16: Sample output from the **show wireless client adhoc status** command

```
awplus#show wireless client adhoc status
  MAC Address      AP MAC Address    Location    Radio Det. Mode    Age
-----
00:27:10:26:62:70 00:1A:EB:81:F2:A0 test         1      Beacon           0d:00:00:08
awplus#show wireless client 0027.1026.6270 adhoc status
MAC address..... 00:27:10:26:62:70 AP MAC
Address.....     00:1A:EB:81:F2:A0
Location.....    test
Radio.....       1 - 802.11b/g/n Detection
Mode.....        Beacon
Age.....         0d:00:00:17
```

Table 53: Parameter definitions from the **show wireless client adhoc status** command

Parameter	Definition
MAC Address	The Ethernet address of the client. If the Detection Mode is Beacon, then the client is represented as an AP in the RF Scan database and the Neighbor AP List. If the Detection Mode is Data Frame, then the client information is in the Neighbor Client List.
AP MAC Address	The base Ethernet MAC Address of the managed AP which detected the client.
Location	The configured descriptive location for the managed AP.
Radio	The radio interface on the AP that detected the ad hoc device.

Table 53: Parameter definitions from the **show wireless client adhoc status** command (cont.)

Parameter	Definition
Detection Mode	The mechanism of detecting this Ad Hoc device. The possible values are Beacon Frame or Data Frame.
Age	Time in seconds since the last detection of the ad hoc network.

Related Commands [clear wireless client adhoc list](#)

show wireless client statistics

Overview This command displays association or session statistics for clients currently associated with a WS managed AP. The session statistics show the cumulative association values if a client roams across managed APs. If no optional parameters are specified, the session statistics are displayed.

Syntax `show wireless client <mac-address> statistics {association|session}`

Parameter	Description
<mac-address>	Enter the client's MAC address
association	Display client association statistics
session	Display session statistics

Mode Privileged Exec

Example To show wireless client association statistics for client MAC address 28e3.479c.fafa use the following command.

```
awplus# show wireless client statistics
```

Figure 50-17: Sample output from the **show wireless client statistics** command

```
awplus#show wireless client 28e3.479c.fafa statistics ac ssoociation
MAC address..... 28:E3:47:9C:FA:FA
Packets Received..... 405
Packets Transmitted..... 252
Bytes Received..... 44483
Bytes Transmitted..... 46567
Packets Receive Dropped..... 0
Packets Transmit Dropped..... 0
Bytes Receive Dropped..... 0
Bytes Transmit Dropped..... 0
Duplicate Packets Received..... 11
Packet Fragments Received..... 0
Packet Fragments Transmitted..... 0
Transmit Retry Count..... 29
Failed Retry Count..... 0
TS Violate Packets Received..... 0
TS Violate Packets Transmitted..... 0
```

Table 54: Parameter definitions from the **show wireless client statistics** command

Parameter	Definition
MAC address	Client's MAC address.
Packets Received	Total packets received from the client station.
Packets Transmitted	Total packets transmitted to the client station.
Packets Receive Dropped	Total receive packets from the client station that were discarded by the AP.
Packets Transmit Dropped	Totals packets discarded by the AP prior to transmission to the client station.
Bytes Receive Dropped	Total receive bytes from the client station that were discarded by the AP.
Bytes Transmit Dropped	Total bytes discarded by the AP prior to transmission to the client station.
Duplicate Packets Received	Total duplicate packets received from the client station.
Packet Fragments Received	Total fragmented packets received from the client station.
Packet Fragments Transmitted	Total fragmented packets transmitted to the client station.
Transmit Retry Count	Number of times transmits to the client station succeeded after one or more retries.
Failed Retry Count	Number of times transmits to the client station failed after one or more retries.
TS Violate Packets Received	Total packets received from the client station that are in violation of traffic stream admission control.
TS Violate Packets Transmitted	Total fragmented packets transmitted to the client station that are in violation of traffic stream admission control.

show wireless country-code

Overview This command lists the list two character codes and the associated country that can be configured in wireless manager.

Syntax `show wireless country-code`

Mode Privileged Exec

Example To list the country-codes that can be configured, use the following command:

```
awplus# show wireless country-code
```

Output This command displays a list of country code abbreviations.

Figure 50-18: Sample output from the **show wireless country-code** command

```
awplus#show wireless country-code
Code  Country
-----
AD    Andorra
AE    United Arab Emirates
AF    Afghanistan
AG    Antigua and Barbuda
AI    Anguilla
AL    Albania
AM    Armenia
AN    Netherlands Antilles
AO    Angola
AR    Argentina
AS    American Somoa
AT    Austria
AU    Australia
AW    Aruba
AZ    Azerbaijan
.....
```

show wireless client status

Overview This commands displays summary or detailed data for either a selected client or all clients associated with a managed AP.

Mode Privileged Exec

Syntax show wireless client <mac-address> status

Parameter	Description
<mac-address>	Enter the client's MAC address

Example To display the configured wireless switch parameters for all clients associated to a managed AP, use the following command:

```
awplus# show wireless status
```

Figure 50-19: Sample output from **show client wireless status** command

```
awplus#show wireless client 28e3.479c.fafa status
MAC address.....28:E3:47:9C:FA:FA
Detected IP Address..... 192.168.1.200
VAP MAC Address.....00:1A:EB:81:F4:41
AP MAC Address..... 00:1A:EB:81:F4:40
Location.....
Radio..... 1 - 802.11b/g/n
Associating Controller..... Local Controller
Controller MAC Address..... 00:1A:EB:55:00:01
Controller IP Address..... 192.168.1.10
SSID..... ssid3 NetBIOS
Name..... A00864801
Status..... Authenticated
Channel..... 11 User
Name.....
VLAN..... 1 Transmit Data
Rate..... 54 Mbps 802.11n
Capable..... No 802.11ac
Capable..... No STBC
Capable..... No Inactive
Period..... 0d:00:00:01
Age..... 0d:00:00:02 Network
Time..... 0d:00:36:22
```

Table 55: Output definitions from the **show client wireless status** command

Parameter	Definition
MAC Address	The MAC address of the client station.
Detected IP Address	This is the IPv4 address detected for the clients using ARP snooping.
VAP MAC Address	Indicates the MAC address of the managed AP or VAP for which this client is associated
Associating Switch	Indicates if the client is associated to an AP managed by this Wireless Switch or a peer Wireless Switch.
Switch MACAddress	The MAC address of the Wireless Switch associated with this client.
Location	The descriptive location entered for the managed AP.
Radio	Displays the managed AP radio interface on which the client is associated.
Associating Controller	Indicates if the client is associated to an AP managed by this Wireless Controller or a peer Wireless Controller.
Controller MAC Address	The Ethernet address of the Wireless Controller associated with this client.
Controller IP Address	The network IP address of the Wireless Switch associated with this client.
SSID	Indicates the network on which the client is connected.
Name	The name given to the client.
Status	Indicates whether or not the client has associated and/or authenticated. The valid values are: <ul style="list-style-type: none"> • Associated- The client is currently associated to the managed AP. • Authenticated- The client is currently associated and authenticated to the managed AP. • Disassociated - The client has disassociated from the managed AP. If the client does not roam to another managed AP within the client roam timeout, it will be deleted.
Channel	Indicates the operating channel for the client association.
User Name	Indicates the user name of clients that have authenticated via 802.1x. Clients on networks with other security modes will not have a user name.
VLAN	If the client is on a VAP using VLAN data forwarding mode, indicates the current assigned VLAN.

Table 55: Output definitions from the **show client wireless status** command (cont.)

Parameter	Definition
Transmit DataRate	Indicates the rate at which the client station is currently transmitting data.
802.11n-Capable	

show wireless discovery

Overview This show command displays the configured Wireless Switch discovery methods.

Mode Privileged Exec

Syntax show wireless discovery

Example To display the wireless switch discovery methods, use the following command:

```
awplus# show wireless discovery
```

Figure 50-20: Sample output from the **show wireless discovery** command

```
awplus#show wireless discovery
IP Polling Mode..... Enable
L2 Multicast Discovery Mode..... Enable
awplus#
awplus#
awplus#show wireless discovery ip-list
Maximum Number of Configurable Entries..... 256
Total Number of Configured Entries..... 2
Total Number of Polled Entries..... 2
Total Number of Not-Polled Entries..... 0
Total Number of Discovered Entries..... 0
Total Number of Discovered-Failed Entries..... 0
IP Address      Status
-----
192.168.1.3     Polled
192.168.1.7     Polled
```

Table 56: Parameter definitions from the **show wireless discovery** command

Parameter	Definition
IP Polling Mode	Shows whether the L3 IP Polling discovery method is enabled.
L2 Multicast Discovery Mode	Shows whether the L2 Multicast Discovery Mode is enabled.

show wireless discovery ip-list

Overview This show command displays the configured Wireless Switch IP polling list and the polling status for each configured IP address for discovery.

Mode Privileged Exec

Syntax show wireless discovery ip-list

Example To display the configured Wireless Switch IP polling list, use the following command:

```
awplus# show wireless discovery
```

Figure 50-21: Sample output from **show wireless discovery ip-list** command

Maximum Number of Configurable Entries.....	256
Total Number of Configured Entries.....	2
Total Number of Polled Entries.....	0
Total Number of Not-Polled Entries.....	2
Total Number of Discovered Entries.....	0
Total Number of Discovered-Failed Entries.....	0
IP Address	Status
-----	-----
10.27.21.12	Not Polled
10.27.225.157	Not Polled

Table 57: Parameter definitions from the **show wireless discovery ip-list** command

Parameter	Definition
Number of ConfigurableEntries	Shows the maximum number of IP addresses that can be configured in the IP Discovery list.
Number of ConfigurableEntries	Shows the number of IP addresses that have been configured in the IP Discovery list.
Number of PolledEntries	Identifies how many of the IP addresses in the IP Discovery list the switch has attempted to contact.
Number of Not-PolledEntries	Identifies how many of the IP addresses in the IP Discovery list the switch has not attempted to contact.
Number of DiscoveredEntries	Identifies how many devices the switch has successfully discovered, authenticated, and validated by polling the IP address configured in the IP Discovery list.

Table 57: Parameter definitions from the **show wireless discovery ip-list** command (cont.)

Parameter	Definition
Number of DiscoveredFailed Entries	Identifies how many devices having an IP address configured in the IP Discovery list that the switch has attempted to contact and failed to authenticate or validate.
IP Address	Shows the IP address of the device configured in the IP Discovery list.
Status	Shows the L3 discovery status. Possible values are Not Polled, Unreachable, or Discovered.

show wireless discovery vlan-list

Overview This show command displays the configured VLAN ID list for L2 discovery.

Syntax `show wireless discovery vlan-list`

Parameter	Description
VLAN	Shows the ID and name of each VLAN in the L2 Discovery list.

Mode Privileged Exec

Example The following shows example CLI display output for the command The following shows example CLI display output for the command, show wireless discovery vlan-list.

```
awplus# show wireless discovery vlan-list
```

Figure 50-22: Sample output from **show wireless discovery vlan-list** command

```
VLAN List
-----
1    - default
100 - techpubs
```

show wireless known-client

Overview This show command displays the content of the local Known Client database or an entry of the local Know Client database.

Syntax `show wireless known-client`

Mode Privileged Exec

Example To display the contents of the local known-client database, use the command:

```
awplus# show wireless know-client
```

Figure 50-23: Sample output from **show wireless known-client** command

```
(Switch) #show wireless known-client
MAC Address          Nickname      Action
-----
10:10:10:10:10:10   client1      grant
```

Table 58: Parameter definitions from the **show wireless known-client** command

Parameter	Definition
MAC Address	The client MAC address in the local known client database.
Nickname	A string of up to 32 alphanumeric characters.
Actions	Indicates whether to grant, deny, or use global action for MAC authentication of the client.

show wireless network

Overview This command displays the network configuration parameters. If no parameters are specified, a summary of the configured networks is displayed, otherwise the detailed configuration is displayed.

Syntax show wireless network [<1-255>]

Parameter	Description
<1-255>	The network ID, a number in the range 1-255.

Mode Privileged Exec

Example To display the configured age times, use the following command:

```
awplus# show wireless network 20
```

Figure 50-24: Sample output from **show wireless network 20**

```
awplus#show wireless network 20
Network ID..... 20
SSID..... laboratory Interface
ID..... 195 Default
VLAN..... 1
Hide SSID..... Disable
Deny Broadcast..... Disable
L2 Distributed Tunneling Mode..... Disable
Bcast Key Refresh Rate..... 0
Session Key Refresh Rate..... 0
Wireless ARP Suppression..... Disable
Security Mode..... None
MAC Authentication..... Disable
RADIUS Authentication Server Name..... Default-RADIUS-Server
RADIUS Authentication Server Status..... Not Configured
RADIUS Accounting Server Name..... Laboratory RADIUS
Accounting Server Status..... Not Configured
RADIUS Use Network Configuration..... Enable
RADIUS Accounting..... Disable
WPA Versions..... WPA/WPA2
WPA Ciphers..... TKIP/CCMP
WPA Key Type..... ASCII
WPA Key..... -----
WPA2 Pre-Authentication..... Disable
WPA2 Pre-Authentication Limit..... 0
WPA2 Key Caching Holdtime (minutes)..... 10
```

```

WEP Authentication Type..... Open System
WEP Key Type..... HEX
WEP Key Length (bits)..... 128
WEP Transfer Key Index..... 1
WEP Key 1..... *****
WEP Key 2..... *****
WEP Key 3..... -----
WEP Key 4..... -----
Client QoS Mode..... Disable
Client QoS Bandwidth Limit Down..... 0
Client QoS Bandwidth Limit Up..... 0
Client QoS Access Control Down..... -----
Client QoS Access Control Up..... -----
Client QoS Diffserv Policy Down..... -----
Client QoS Diffserv Policy Up..... -----
Band Steer Mode..... Disable

```

Table 59: Parameter definitions from the **show wireless network** command

Parameter	Definition
SSID	Service Set Identifier.
Interface ID	Internal interface number for this network.
Default VLAN	Default VLAN for the network.
Hide SSID	Indicates if SSID inclusion is suppressed from the beacons.
Deny Broadcast	Indicates if probe requests with broadcast SSID are denied on the network.
Redirect Mode	Indicates the mode of client traffic redirection.
Redirect URL	Indicates the configured URL for client HTTP redirection.
L2 Distributed Tunneling Mode	Indicates whether L2 distributed tunneling mode is enabled on the switch.
Bcast Key Refresh Rate	The interval after which the broadcast keys are changed.
Session Key Refresh Rate	The interval after which the Unicast session keys are changed
L3 Tunnel Mode	If tunneling feature is enabled, indicates if L3 roaming is enabled on the network.
L3 Tunnel Status	Indicates the if the tunnel is up or down.
L3 Tunnel Subnet IP	If tunneling feature is enabled, indicates the subnet for the tunnel.
L3 Tunnel Subnet Mask	If tunneling feature is enabled, indicates the network mask for the tunnel subnet.

Table 59: Parameter definitions from the **show wireless network** command (cont.)

Parameter	Definition
Wireless ARP Suppression	Indicates whether wireless ARP suppression is enabled or disabled.
Security Mode	Indicates the authentication and encryption mode.
MAC Authentication	The client MAC address authentication mode.
RADIUS Authentication Server Name	RADIUS server name for authentication.
RADIUS Authentication Server Configured	Indicates whether the specified named RADIUS Authentication server is configured in the RADIUS Client configuration.
RADIUS Accounting Server Name	RADIUS server name for accounting.
RADIUS Accounting Server Configured	Indicates whether the specified named RADIUS Accounting server is configured in the RADIUS Client configuration.
WPA Versions	Indicates the WPA versions allowed when the WPA encryption mode is enabled.
WPA Ciphers	Indicates the encryption solutions to use when the WPA encryption mode is enabled.
WPA Key Type	Specifies the type of the WPA key configured (ASCII only).
Passphrase	The WPA passphrase
WPA2 Pre-Authentication Mode	If WPA2 encryption is enabled, indicates pre-authentication support for roaming WPA2 clients.
WPA2 Pre-Authentication Limit	If WPA2 pre-authentication is enabled, specifies a limit on the number of APs to which one client is allowed to pre-authenticate.
WPA2 Key Caching Holdtime	Length of time in minutes that a PMK will be cached by an AP after the client using this PMK has roamed away from this AP.
WEP Authentication Type	Indicates whether Open System authentication or Shared Key authentication is used.
WEP Key Type	Indicates whether the key is in hexadecimal format or ASCII text format.

Table 59: Parameter definitions from the **show wireless network** command (cont.)

Parameter	Definition
WEP Key Length	If WEP – Shared Key security mode is enabled, specifies number of bits for the WEP Keys.
WEP Transfer Key Index	If WEP – Shared Key security mode is enabled, indicates which WEP key will be used for encryption.
WEP Key1-4	If WEP – Shared Key security mode is enabled, indicates the WEP keys configured for encryption. Up to 4 keys can be configured.
Client QoS Mode	Indicates whether client QoS operation is enabled on this network.
Client QoS Bandwidth Limit Down	Defines the default maximum rate limit in bits per second for traffic flowing from the AP to the client. A value of 0 disables rate limiting in this direction. This default is used for clients that do not obtain their own value via RADIUS.
Client QoS Bandwidth Limit Up	Defines the default maximum rate limit in bits per second for traffic flowing from the client to the AP. A value of 0 disables rate limiting in this direction. This default is used for clients that do not obtain their own value via RADIUS.
Client QoS Access Control Down	Defines the default access control list to use for traffic flowing from the AP to the client. Both the ACL type and its name (or number) is displayed. This default is used for clients that do not obtain their own value via RADIUS.
Client QoS Access Control Up	Defines the default access control list to use for traffic flowing from the client to the AP. Both the ACL type and its name (or number) is displayed. This default is used for clients that do not obtain their own value via RADIUS.
Client QoS Diffserv Policy Down	Defines the default Diffserv policy to use for traffic flowing from the AP to the client. This default is used for clients that do not obtain their own value via RADIUS.
Client QoS Diffserv Policy Up	Defines the default Diffserv policy to use for traffic flowing from the client to the AP. This default is used for clients that do not obtain their own value via RADIUS. Band Steer Mode Shows whether the switch can steer dual-band-capable clients on the specified wireless network from the 2.4 GHz band radio to the 5 GHz band radio.

Related Commands [show wireless](#)

show wireless network-provision

Overview This command displays the status of the Initial Network Provisioning protocol.

Syntax show wireless network-provision

Mode Privileged EXEC

Output Figure 50-25: Sample output from the command **show wireless network-provision**

```
awplus#show wireless network-provision
Status..... Not Started
Running time (Seconds)..... 0
2.4GHz Channel Plan Completion (%)..... 0
5GHz Channel Plan Completion (%)..... 0
Remaining Power Plan Iterations..... 0
```

Table 60: Output definitions from the **show wireless network-provision** command

Parameter	Definition
Status	The operational status of the initial Network Provisioning Protocol.
2.4 GHz Channel Plan Completion Percentage	Percent complete for the channel protocol in the 2.4 GHz band.
5 GHz Channel Plan Completion Percentage	Percent complete for the channel protocol in the 5 GHz band.
Remaining Power Plan Iterations	Countdown of how many power plan iterations remain to be done.

show wireless oui database

Overview This show command displays all the OUI entries created by the admin in the local OUI database.

An OUI is an acronym for Organizationally Unique Identifier. It is a 24 bit number that uniquely identifies a vendor manufacturer. The first three bytes of a MAC address contain the company ID assignment as registered with the IEEE. This is displayed as three, hyphen (or colon) separated, pairs of hexadecimal digits.

Syntax `show wireless oui database [<ouival>]`

Parameter	Description
<code><ouival></code>	Optionally displays the output for a specific OUI value for the vendor of a specific AP/Client.

Mode Privileged Exec

Example To display the wireless OUI database, use the following command:

```
awplus# show wireless oui database
```

Figure 50-26: Sample output from the **show wireless oui database** command

OUI Value	OUI Description
00:00:5E	Example_Corp's OUI

show wireless power-plan

Overview This command displays status and configuration for automatic power adjustment. The command does not accept any arguments.

Syntax `show wireless power-plan`

Mode Privileged EXEC

Output Figure 50-27: Sample output from the command **show wireless power-plan**

```
awplus#show wireless power-plan
Power Adjusment Mode..... Manual
Power Plan Operational Status..... Inactive
Power Threshold Strength (dBm)..... -85
Avg Number of Interfering Managed AP's..... 0
Avg Number of Interfering Managed VAP's..... 0
Power Cycle Count..... 0
Power Changes..... 0
Power Increase Count..... 0
Power Decrease Count..... 0
Number of Operational Radios..... 0
Time since Last Power Plan..... 0d:00:00:00
```

Table 61: Output definitions from the **show wireless power-plan** command

Parameter	Description
Power Adjustment Mode	The mode for automatic power adjustment, manual or auto. If the mode is manual, the power algorithm will not run unless you request it.
Power Plan Operational Status	Operational status of the power plan algorithm.
Time Since Last Power Plan	Time since the last power plan was done. The power plan could have been triggered manually or automatically.
Power Threshold Strength	Power plan signal strength threshold in dBm.
Avg Number of Interfering Managed AP's	The average number of managed radios detected by every operational mode radio in the cluster.
Avg Number of Interfering Managed VAP's	The average number of managed virtual APs detected by every operational mode radio in the cluster.
Power Cycle Count	The number of power plan cycles executed by the switch.

Table 61: Output definitions from the **show wireless power-plan** command (cont.)

Parameter	Description
Power Changes	The number of Transmit Power changes done by the Power Plan component for all radios in the cluster.
Power Increase Count.	The number of Transmit Power Increases done by the Power Plan component for all radios in the cluster.
Power Decrease Count	The number of Transmit Power Reductions done by the Power Plan component for all radios in the cluster.

show wireless power-plan profile

Overview This command displays the per-profile status and statistics for the power plan.

Syntax show wireless power-plan profile [<profile-id>]

Parameter	Description
<profile-id>	The profile identifier, a value from 1 to 16.

Mode Privileged EXEC

Output Figure 50-28: Sample output from the command **show wireless power-plan profile**

```
awplus#show wireless power-plan profile 1
Avg Number of Interfering Managed AP's..... 0
Avg Number of Interfering Managed VAP's..... 0
Power Changes..... 0
Power Increase Count..... 0
Power Decrease Count..... 0
awplus#show wireless power-plan profile
Profile ID  Avg APs  Avg VAPs  Pwr Chg  Pwr Inc  Pwr Dec
-----  -
1           0         0         0        0        0
```

Table 62: Output definitions from the **show wireless power-plan profile** command

Parameter	Description
Avg Number of Interfering Managed AP's	The average number of managed radios detected by every operational mode radio that uses this profile. If the number of detected radios is greater than 999, then it is reported as 999.
Avg Number of Interfering Managed VAP's	The average number of managed virtual APs detected by every operational mode radio that uses this profile.
Power Changes	Number of Transmit Power changes done by the Power Plan component for all radios in this profile.
Power Increase Count	The number of Transmit Power increases done by the Power Plan component for all radios in this profile.
Power Decrease Count	The number of Transmit Power reductions done by the Power Plan component for all radios in this profile.

show wireless ssid client status

Overview This command displays summary data for all managed SSIDs with associated clients. If the optional SSID string is specified, the display will only show clients associated with that network. The SSID/network may exist on one or more managed AP VAPs.

Syntax `show wireless ssid [<ssid>] client status`

Parameter	Description
<ssid>	The managed SSID number.

Mode Privileged EXEC

Output Figure 50-29: Sample output from the **show wireless ssid client status** command

```
awplus#show wireless ssid client status
          SSID                Client
                               MAC Address
-----
ssid3                28:E3:47:9C:FA:FA
```

show wireless statistics

Overview Use command to show aggregated traffic statistics for managed APs

Syntax show wireless statistics

Mode Privileged Exec

Example To display the configured wireless switch parameters, use the following command:

```
awplus# show wireless statistics
```

Figure 50-30: Sample output from show wireless statistics command

```
(Switch) #show wireless statistics <cr>
WLAN Bytes Received..... 0
WLAN Bytes Transmitted..... 0
WLAN Packets Received..... 0
WLAN Packets Transmitted..... 0
WLAN Bytes Receive Dropped..... 0
WLAN Bytes Transmit Dropped..... 0
WLAN Packets Receive Dropped..... 0
WLAN Packets Transmit Dropped..... 0
```

Table 50-1: Output definitions from the show wireless statistics command

Parameter	Definition
WLAN Bytes Received	Shows the total bytes received across all APs managed by the switch.
WLAN Bytes Transmitted	Shows the total bytes transmitted across all APs managed by the switch.
WLAN Packets Received	Shows the total bytes received across all APs managed by the switch and dropped.
WLAN Bytes TransmitDropped	Shows the total bytes transmitted across all APs managed by the switch and dropped.
WLAN Packets ReceiveDropped	Shows the total number of packets received across all APs managed by the switch and dropped.
WLAN Packets Transmit Dropped	Shows the total number of packets transmitted across all APs managed by the switch and dropped.

show wireless status

Overview This show command displays the configured global Wireless Switch status parameters for this switch.

Syntax show wireless status

Mode Privileged Exec

Example To display the configured wireless switch parameters, use the following command:

```
awplus# show wireless status
```

Figure 50-31: Sample output from the **show wireless status** command

Total Access Points.....	3
Managed Access Points.....	3
Connection Failed Access Points.....	0
Discovered Access Points.....	0
Rogue AP Mitigation Count.....	0
Rogue AP Mitigation Limit.....	16
Total Clients.....	1
Authenticated Clients.....	1
Maximum Associated Clients.....	4000
Detected Clients.....	44
Maximum Detected Clients.....	8000
Unknown Access Points.....	9
Rogue Access Points.....	3
Standalone Access Points.....	0
AP Provisioning Count.....	5
Maximum AP Provisioning Entries.....	192
Distributed Tunnel Clients.....	0
WLAN Utilization.....	10%
Maximum Pre-authentication History Entries.....	500
Total Pre-authentication History Entries.....	0
Maximum Roam History Entries.....	500
Total Roam History Entries.....	27

Table 51: Parameter definitions from the **show wireless status** command

Parameter	Definition
Total Access Points	The total number of access points in the managed AP database. This value is always equal to the sum of Managed Access Points, Connection Failed Access Points, and Discovered Access Points.
Managed Access Points	The total number of APs in the managed AP database that are authenticated, configured, and have an active connection with the Wireless Switch.

Table 51: Parameter definitions from the **show wireless status** command (cont.)

Parameter	Definition
Connection Failed AccessPoints	The number of APs that were previously authenticated and managed, but lost connection with the Wireless Switch
Discovered Access Points	APs that have a connection with the switch, but are yet to be completely configured (i.e., managed APs with a discovered or authenticated status).
Rogue AP MitigationCount	Number of APs to which the wireless system is currently sending de-authentication messages to mitigate against rogue APs.
Rogue AP MitigationLimit	Maximum number of APs for which the system can send de-authentication frames.
Total Clients	The sum total of the number of clients that are either authenticated or disassociated.
Associated Clients	The total number of clients in the database. This total includes clients with an Associated, Authenticated or Disassociated status.
Authenticated Clients	The total number of clients in the associated client database with an Authenticated status.
Detected Clients	The number of clients that are detected by the wireless switch through RF scan mechanism.
Maximum DetectedClients	The maximum number of clients that can be stored on the wireless switch.

show wireless trapflags

Overview This show command displays the configured Wireless Switch SNMP trap modes.

Syntax show wireless trapflags

Mode Privileged Exec

Example The following shows example CLI display output for the command.

```
awplus# show wireless trapflags
```

Figure 50-32: Sample output from **show wireless trapflags** command:

```
awplus#show wireless trapflags
AP Failure Traps..... Disable
AP State Change Traps..... Disable
Client Failure Traps..... Disable
Client State Change Traps..... Disable
RF Scan Traps..... Disable
Wireless Status Traps..... Enable
```

Table 52: Parameter definitions from the **show wireless trapflags** command

Parameter	Definition
AP Failure Traps	Shows whether AP Failure Traps are enabled.
AP State Change Traps	Shows whether AP State Change Traps are enabled.
Client Failure Traps	Shows whether Client Failure Traps are enabled.
Client State Change Traps	Shows whether Client State Change Traps are enabled.
RF Scan Traps	Shows whether RF Scan Traps are enabled.
Wireless Status Traps	Shows whether Wireless Status Traps are enabled.

snmp-server enable trap wireless

Overview This command globally enables the Wireless Switch SNMP traps. The specific wireless trap groups are configured using the trapflags command in Wireless Config Mode.

The **no** version of this command globally disables all Wireless Switch SNMP traps.

Syntax snmp-server enable trap wireless
no snmp-server enable trap wireless

Mode Global Config

ssid

Overview This command configures the SSID for the wireless network. A network must be configured with an SSID that comprises one or more characters. The SSID can be modified, but cannot be deleted. Except for the default Guest Network, the default SSID for each network is a 'Managed SSID' followed by the unique Network ID.

Syntax `ssid {<name>}`

Parameter	Description
<code><name></code>	The name entered for the Service Set Identifier. This must comprise a string of 1–32 alphanumeric characters. To use spaces in the SSID, use quotes around the name. If the SSID begins with a #, then the whole SSID must be contained within inverted commas, i.e. "#Net1".
<code><networkid></code>	The Network ID, a number in the range 1-255

Mode Network Config

Default Network 1 - Guest Network Network `<networkid>` – Managed SSID `<networkid>`

Example To assign an SSID with the name AccountsNet, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# network 20
awplus(config-wireless-network)# ssid AccountsNet
```

standalone channel (Stand-alone AP expected channel)

Overview This command configures the expected channel for an AP in stand-alone mode. The **no** variant of this command configures the expected channel for an AP in stand-alone mode to the default – 0 (any channel is allowed).

Syntax `standalone channel <channel>`
`no standalone channel`

Parameter	Description
<code><channel></code>	A valid channel from 0 to 161 from the all-country aggregate channel list. Channel zero indicates that any valid channel is allowed.

Default 0 (any channel)

Mode AP Config

standalone security (Stand-alone AP expected security mode)

Overview This command configures the expected security mode for an AP in stand-alone mode.

The no variant of this command configures the expected security mode for an AP in stand-alone mode to the

Syntax `sstandalone security {any | open | wep | wpa}`

Parameter	Description
any	All security modes are allowed; open security, WEP and WPA/WPA2.
open	Only open security mode is allowed for the AP.
wep	Only WEP security is allowed for the AP.
wpa	Only WPA/WPA2 security is allowed for the AP.

Default any security mode is allowed.

Mode AP Config

standalone ssid (Stand-alone AP expected SSID)

Overview This command configures the expected SSID for an AP in stand-alone mode. The no version of this command sets the expected SSID for an AP in stand-alone mode to the default value.

Syntax `standalone ssid <name>`

Parameter	Description
<code><name></code>	The service set ID must be between 1 and 32 characters. Use the no form of the command to configure the AP to operate on any SSID. Note that if the SSID begins with a #, then the whole SSID must be contained within inverted commas, i.e. "#Net1"

Default "" (empty string – any SSID is allowed).

Mode AP Config

standalone wds-mode (Stand-alone AP expected WDS mode)

Overview This command configures the expected WDS mode for an AP in stand-alone mode. The no version of this command configures the expected WDS mode for an AP in stand-alone mode to the default – any WDS mode is allowed.

Syntax `standalone wds-mode {any | bridge | normal}`

Parameter	Description
<i>any</i>	Operation as a bridge or in normal mode is allowed.
<i>bridge</i>	Normal mode operation is not allowed. The stand-alone AP is expected to operate as a bridge.
<i>normal</i>	Operation as a bridge is not allowed.

Default "" (empty string – any SSID is allowed).

Mode AP Config

trapflags (Wireless Config Mode)

Overview This command enables Wireless Switch SNMP trap groups for wireless system events. If no parameters are specified, then all traps are enabled.

The **no** variant of this command disables Wireless Switch SNMP trap groups for wireless system events. If no parameters are specified, then all traps are disabled.

Syntax trapflags [ap-failure|ap-state|client-failure|client-state|rf-scan|ws-status]

no trapflags [ap-failure|ap-state|client-failure|client-state|rf-scan|ws-status]

Parameter	Description
ap-failure	Enable/Disable SNMP traps associated with AP association/authentication failures.
ap-state	Enable/Disable SNMP traps associated with AP state changes.
client-failure	Enable/Disable SNMP traps associated with client association/authentication failures.
client-state	Enable/Disable SNMP traps associated with client state changes.
rf-scan	Enable/Disable SNMP traps associated with RF scan related events.
rogue-ap	Enable/Disable SNMP traps associated with rogue access points.
tspec	Enable/Disable SNMP traps associated with TSPEC events.
ws-status	Enable/Disable SNMP traps associated with wireless status events.

Default All wireless switch trap groups are disabled.

Mode Wireless Config

vap

Overview This command enters the AP Profile VAP configuration mode. In this mode you can modify the VAP configuration parameters of the selected AP profile.

Default VAP 0 is enabled. The other VAPs (1-15) are disabled.

Mode AP Profile

Syntax vap <0-15>

Parameter	Description
<0-15>	VAP identifier

Example To configure VAP 2:

```
awplus# conf t
awplus(config)# wireless
awplus(config-wireless)# wireless enable
awplus(config-wireless)# ap profile 2
awplus(config-wireless-ap-prof)# vap 2
awplus(config-wireless-ap-prof-vap)#
```

Related Commands [enable \(Wireless Manager AP Profile Radio VAP Mode\)](#)

vlan (Wireless Manager Wireless Network Mode)

Overview This command configures the default VLAN ID for the network. This is the VLAN assigned where there is no RADIUS server configured, nor clients associated with a VLAN via RADIUS.

The **no** version of this command sets the default VLAN ID for the network to its default value.

Syntax `vlan <1-4094>`
`no vlan`

Parameter	Description
<1-4094>	A valid VLAN ID.

Default 1

Mode Network Config

Example To configure VLAN 100 as the default VLAN for network 20, use the following commands.

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# network 20
awplus(config-wireless-network)# vlan 100
```

To restore VLAN 20 to its default value, use the following commands.

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# network 20
awplus(config-wireless-network)# no vlan
```

Related Commands [show wireless ap profile radio](#)

wep authentication

Overview This command configures the static WEP authentication mode for the network. This value is applicable only when the security mode is configured for static WEP authentication and encryption.

The **no** version of this command applies its default value.

Syntax `wep authentication [open-system] [shared-key]`
`no wep authentication`

Parameter	Description
<code>open-system</code>	Open System authentication
<code>shared-key</code>	Shared Key authentication

Default Open System

Mode Wireless Network Mode

Example To configure a WEP authentication as 'open-system/shared-key', use the commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# network 20
awplus(config-wireless-network)# wep authentication
open-system shared-key
```

To restore a WEP authentication to its default value, use the commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# network 20
awplus(config-wireless-network)# no wep authentication
```

Related Commands [security mode](#)
[show wireless network](#)
[wep key](#)

wep key

Overview This command configures up to 4 static WEP keys for the network. The configured keys are used when the network security mode is set to WEP shared key, according to the configured WEP transfer key index. The number of characters required depends on the configured WEP key type and length.

The **no** version of this command removes the corresponding WEP key configuration.

Syntax `wep key <1-4> <value>`

Parameter	Description
<1-4>	The WEP key - a value between 1 and 4.
<value>	The WEP key itself, entered in ASCII or HEX format. The following list shows the number of keys to enter in the field: 64 bit —ASCII: 5 characters; Hex: 10 characters 128 bit —ASCII: 13 characters; Hex: 26 characters 152 bit —ASCII: 16 characters; Hex: 32 characters. For more information, please see the "Static WEP" table in the FASTPATH Administrator's Guide.

Default 01234567890123456789012345

Mode Network Config

wep key length

Overview This command configures the WEP key length in bits for the network. The configured key length is used when the network security mode is set to WEP shared key. The WEP key length affects the number of characters required for a valid WEP key, and therefore changing the WEP key length will reset all keys.

The **no** version of this command returns the WEP key length to its default value.

Syntax `wep key length {64|128}`
`no wep key length`

Parameter	Description
64	Set the WEP key length to 64 bits
128	Set the WEP key length to 128 bits

Default 128

Mode Network Config

Example To configure a wep key length to 64, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(config-wireless)# network 20
awplus(config-wireless-network)# wep key length 64
```

Related Commands [wep key](#)
[wep key type](#)

wep key type

Overview This command configures the WEP key type for the network. The configured key type is used when the network security mode is set to WEP shared key. The WEP key type affects the number of characters required for a valid WEP key, and therefore changing the WEP key type will reset all keys.

The **no** version of this command returns the WEP key type to its default value.

Syntax `wep key type {ascii|hex}`
`no wep key type`

Parameter	Description
ascii	Set WEP key type to ASCII.
hex	Set WEP key to hexadecimal

Default Hex

Mode Network Config

Related Commands [wep key](#)
[wep key length](#)
[wep key type](#)
[wep tx-key](#)

wep tx-key

Overview This command configures the WEP key index to be used for encryption on the network. This value is applicable only when the security mode is configured for WEP shared key authentication and encryption.

The **no** version of this command sets the WEP transmit key index to its default value.

Syntax `wep tx-key <1-4>`
`no wep tx-key`

Parameter	Description
<1-4>	The WEP tx-key - a value between 1 and 4.

Mode Network Config

Related Commands [wep key](#)
[wep key length](#)
[wep key type](#)
[wep tx-key](#)

wireless

Overview This command enters the Wireless Switch global configuration mode.
The **no** variant of this command deletes all Wireless Manager configuration and disables the Wireless Manager.

Syntax wireless
no wireless

Mode Global Config

Example Use the following commands to enter Wireless mode:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)#
```

Related Commands [show running-config wireless](#)
[show wireless](#)

wireless ap download

Overview This command defines a TFTP path and file name for loading AP firmware to a specified AP. The download request can be initiated for all the AP types or for a specific AP type.

Syntax `wireless ap download {tq4400|tq4600} <url>`

Parameter	Description
tq4400	For AT-TQ4400 AP
tq4600	For AT-TQ4600 AP
<url>	Configure a URL using <code>tftp://<ipaddress>/<filepath>/<fileName></code>

Mode Privileged Exec mode

Example To set a TFTP server and a path to AP firmware name for a specific AP.

```
awplus# wireless ap download tq4600  
tftp://192.168.1.1/files/AT-TQ4600-3.0.0.img
```

Related Commands

- [ap profile](#)
- [profile \(Wireless Manager\)](#)
- [show wireless ap profile radio](#)
- [wireless ap download start](#)

wireless ap download group-size

Overview This command sets the download group size. The switch requests the managed APs to download a new system image in groups. By default the switch will request the download for 10 managed APs at a time.

Syntax `wireless ap download group-size <1-255>`

Parameter	Description
<1-255>	Select the download group size.

Mode Privileged Exec mode

Example To set 40 APs to download at a time.

```
awplus# wireless ap download group-size 40
```

Related Commands [show wireless ap download](#)

wireless ap download start

Overview This command initiates the AP image download process to (a) all managed APs running a specific image type, (b) one or all managed APs irrespective of image type, (c) a specific AP selected by its MAC address. The download is not started if the filename for the requested image type is not configured.

Syntax `wireless ap download [tq4400|tq4600|<MAC-addr>] start`

Parameter	Description
tq4400	For AT-TQ4400 AP
tq4600	For AT-TQ4600 AP
<MAC-addr>	Enter the MAC address of the selected AP.

Mode Privileged Exec mode

Example To start firmware download for TQ4400.

```
awplus# wireless ap download tq4600 start
```

Example To start firmware download for the AP whose MAC address is 0000.5e00.5301

```
awplus# wireless ap download 0000.5e00.5301 start
```

Related Commands

- [ap profile](#)
- [profile \(Wireless Manager\)](#)
- [show wireless ap profile radio](#)

wireless ap power set

Overview This command sets a new power on the managed AP radio. The power setting is not saved in the configuration, it is maintained until the next time the AP is discovered (AP or switch reset).

Syntax wireless ap power set <mac-addr> radio <1-2> <1-100>

Parameter	Description
<mac-addr>	Enter AP MAC address
<1-2>	Select the radio
<1-100>	Enter the transmit power

Mode Privileged Exec mode

Example To set power 50% for radio 1 on the AP whose MAC address is 0000.5E00.53FF:

```
awplus# wireless ap power set 0000.5E00.53FF radio 1 50
```

Related Commands

- ap profile
- profile (Wireless Manager)
- show wireless ap profile radio
- wireless ap profile apply

wireless ap profile apply

Overview This command requests for the switch to resend the AP profile configuration to all managed APs associated with the profile. This allows you to apply configuration changes to the APs that are already managed.

Syntax `wireless ap profile apply <1-128>`

Parameter	Description
<code><1-128></code>	The ap profile number to apply

Mode Privileged Exec mode

Example To request the switch to resend the AP profile configuration to all managed APs associated with the profile 2:

```
awplus# wireless ap profile apply 2
```

Related Commands

- [ap profile](#)
- [profile \(Wireless Manager\)](#)
- [show wireless ap profile radio](#)
- [wireless ap profile apply](#)

wireless ap reset

Overview This command resets a single managed access point selected by its MAC address, or all managed APs.

Use to reset AP and re-apply it's wireless profile after configuration changes are made to a profile.

Syntax `wireless ap reset {<mac-addr>|all}`

Parameter	Description
<code><mac-addr></code>	Enter the MAC address of the managed AP to be reset.
<code>all</code>	Resets all managed APs

Mode Exec

Usage This command is used to reset an AP and re-apply a reconfigured wireless profile.

Example Use the following command to reset an AP whose MAC address is 0000.5e00.5320:

```
awplus# wireless ap reset 0000.5e00.5320
```

wireless channel-plan

Overview This command allows you to start a new channel plan cycle for the specified frequency band or stop a currently running channel plan cycle. The channel plan may be manually started even if the channel plan mode is automatic.

Syntax `wireless channel-plan {a|bg} {start|stop}`

Parameter	Description
a	Apply the command for 5 GHz U-NII channel band operation.
bg	Apply the command for 2.4 GHz ISM channel band operation.
start	Start the channel plan cycle.
stop	Stop the currently running channel plan cycle.

Mode Privileged Exec

Example To start a new a new channel-plan cycle in the 2.4 GHz bg channel band, use the following commands:

```
awplus# wireless channel-plan bg start
```

Related Commands

- [channel-plan channel-change-threshold](#)
- [channel-plan ignore-unmanaged-aps](#)
- [channel-plan mode](#)
- [channel-plan run-on-ap-failure](#)
- [show wireless channel-plan](#)

wireless client disassociate

Overview The client device having the MAC address entered will be disassociated from its managed AP. The Wireless Switch will send a message to the appropriate managed AP to force the disassociation.

Syntax `wireless client disassociate <mac-address>`

Parameter	Description
<code><mac-address></code>	The MAC address of the client.

Mode Privileged Exec

Example To disassociate a client whose MAC address is 28e3.479c.fafa, use the following command:

```
awplus# wireless client disassociate 28e3.479c.fafa
```

wireless enable

Overview This command enables the wireless manager. You must enable the wireless manager for its configurations to take effect.

The **no** variant of this command disables the wireless switch functionality.

Syntax wireless enable
no wireless enable

Default Wireless Manager is disabled by default

Mode Wireless Config

Example Use the following commands to enable the wireless manager:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# wireless enable
awplus(Config-wireless)#
```

Related Commands [show running-config wireless](#)
[show wireless](#)
[wireless](#)

wireless network-provision

Overview This command starts or stops the initial network provisioning feature. The switch sets the power for all radios to 100%, runs the channel plan for both bands, and runs five iterations of the power plan.

Syntax `show wireless network-provision`

Mode Privileged EXEC

Example To start the initial network provisioning feature, use the following commands:

```
awplus# Start network provision
```

wmm

Overview This command enables WMM (Wi-Fi Multimedia) mode for the selected profile and radio.

With WMM enabled, the QoS settings affect both downstream traffic to the stations (as set by the [qos ap-edca](#) command), and upstream traffic to the AP (as set by the [qos station-edca](#) command). If wmm is disabled, then QoS configurations will apply only to the downstream traffic from the AP to the client stations.

The **no** variant of this command disables the WMM function.

Syntax wmm
no wmm

Default WMM is enabled.

Mode AP Profile Radio

Usage This command is used where QoS is configured and you want to prioritize data from both the AP to the client stations and from the client stations to the AP:

Example To disable WMM on Profile 2 Radio 1, use the following commands.

```
awplus> enable
awplus# configure terminal
awplus (config)# wireless
awplus (config-wireless)# wireless enable
awplus (config-wireless)# ap profile 2
awplus (config-wireless-ap-prof)# radio 1
awplus (config-wireless-ap-prof-radio)# no wmm
```

Related Commands [dot11n channel bandwidth](#)
[mode \(Wireless Manager AP Profile Radio Mode\)](#)
[show wireless ap profile radio](#)

wpa ciphers

Overview This command configures the WPA cipher suites supported on the network. This configuration only applies when the configured security mode is WPA.

The **no** variant of this command returns supported cipher suites to the default value.

Syntax wpa ciphers {ccmp|tkip|both}
no wpa ciphers

Parameter	Description
ccmp	CCMP encryption.
tkip	TKIP encryption.
both	configures both CCMP and TKIP cipher suites.

Default both

Example To configure WPA ciphers as CCMP on network 20, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# network 20
awplus(config-wireless-network)# wpa ciphers ccmp
```

To restore WPA ciphers to their default values, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# network 20
awplus(config-wireless-network)# no wpa ciphers
```

Related Commands

- [show wireless network](#)
- [wpa ciphers](#)
- [wpa2 pre-authentication](#)
- [wpa2 pre-authentication limit](#)
- [wpa versions](#)

wpa key

Overview This command configures the WPA shared key. This is an alphanumeric string between 8 and 64 characters long. The configured key is used when the network security mode is set to WPA shared key.

The **no** variant of this command deletes the WPA key.

Syntax wpa key <value>
wpa key encrypted <value>
no wpa key

Parameter	Description
<value>	The name of the shared key, entered as alphanumeric string of 8-64 characters.

Default broadcom

Mode Wireless Network

Example To configure a WPA key on network 20 having the value wpa-keyword, use the commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# network 20
awplus(config-wireless-network)# wpa key wpa-keyword
```

To delete the WPA key on network 20, use the commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# network 20
awplus(config-wireless-network)# no wpa key
```

Related Commands [show wireless network](#)
[wpa versions](#)
[wpa ciphers](#)

wpa versions

Overview This command configures the WPA version(s) supported on the network. One or both parameters must be specified. This configuration only applies when the [security mode](#) command is configured for WPA.

The **no** version of this command configures the supported WPA versions to the default value.

Syntax `wpa versions {wpa|wpa2|both}`
`no wpa versions`

Parameter	Description
wpa	Configure WPA version support on the network
wpa2	Configure WPA2 version support on the network
both	Configure both WPA and WPA2 version support on the network

Default both

Mode Wireless Config

Example To configure the wpa version on network 20 to be wpa2, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# network 20
awplus(config-wireless-network)# wpa versions wpa2
```

Related Commands [security mode](#)
[show wireless network](#)
[wpa ciphers](#)

wpa2 key-caching holdtime

Overview This command configures the length of time a PMK will be cached by an AP for either client roaming or key forwarding.

The **no** version of this command sets the WPA2 key caching hold time to its default value.

Syntax wpa2 key-caching holdtime <1-1440>
no wpa2 key-caching holdtime

Parameter	Description
<1-1440>	Specifies the key caching hold time, in minutes.

Default 10 minutes

Example To configure the wpa2 key caching holdtime on network 20 to be 30 minutes, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# network 20
awplus(config-wireless-network)# wpa2 key-caching holdtime 30
```

To restore the wpa2 key caching holdtime for network 20 to its default value of 10 minutes, use the commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# network 20
awplus(config-wireless-network)# no wpa2 key-caching holdtime
```


wpa2 pre-authentication

Overview This command enables WPA2 pre-authentication support for client roaming. The no version of this command disables WPA2 pre-authentication support.

Syntax wpa2 pre-authentication
no wpa2 pre-authentication

Default pre-authentication enabled

Example To enable WPA2 pre-authentication support on network 20, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# network 20
awplus(config-wireless-network)# wpa2 pre-authentication
```

To disable arp-suppression on network 20, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# network 20
awplus(config-wireless-network)# no wpa2 pre-authentication
```

wpa2 pre-authentication limit

Overview This command configures the WPA2 pre-authentication limit for the network. This specifies a limit on the number of APs within the peer group to which one client is allowed to pre-authenticate.

The **no** version of this command sets the configured WPA2 pre-authentication limit to its default value.

Syntax `wpa2 pre-authentication limit`
`no wpa2 pre-authentication limit`

Default 0 (No limit)

Example To configure a pre-authentication limit of 32, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# network 20
awplus(config-wireless-network)# wpa2 pre-authentication limit
32
```

To reset the pre-authentication limit to its default value, use the following commands:

```
awplus# configure terminal
awplus(config)# wireless
awplus(Config-wireless)# network 20
awplus(config-wireless-network)# no wpa2 pre-authentication
limit
```

51

Dynamic Host Configuration Protocol (DHCP) Commands

Introduction

Overview This chapter provides an alphabetical reference for commands used to configure DHCP.

For more information, see the [DHCP Feature Overview and Configuration Guide](#), which is available at the above link on alliedtelesis.com.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#). This guide is available at the above link on alliedtelesis.com.

- Command List**
- [“bootfile”](#) on page 2833
 - [“clear ip dhcp binding”](#) on page 2834
 - [“default-router”](#) on page 2835
 - [“dns-server”](#) on page 2836
 - [“domain-name”](#) on page 2837
 - [“host \(DHCP\)”](#) on page 2838
 - [“ip address dhcp”](#) on page 2839
 - [“ip dhcp bootp ignore”](#) on page 2841
 - [“ip dhcp leasequery enable”](#) on page 2842
 - [“ip dhcp option”](#) on page 2843
 - [“ip dhcp pool”](#) on page 2845
 - [“ip dhcp-relay agent-option”](#) on page 2846
 - [“ip dhcp-relay agent-option checking”](#) on page 2848
 - [“ip dhcp-relay agent-option remote-id”](#) on page 2849
 - [“ip dhcp-relay information policy”](#) on page 2850

- ["ip dhcp-relay maxhops"](#) on page 2852
- ["ip dhcp-relay max-message-length"](#) on page 2853
- ["ip dhcp-relay server-address"](#) on page 2855
- ["lease"](#) on page 2857
- ["network \(DHCP\)"](#) on page 2859
- ["next-server"](#) on page 2860
- ["option"](#) on page 2861
- ["probe enable"](#) on page 2863
- ["probe packets"](#) on page 2864
- ["probe timeout"](#) on page 2865
- ["probe type"](#) on page 2866
- ["range"](#) on page 2867
- ["route"](#) on page 2868
- ["service dhcp-relay"](#) on page 2869
- ["service dhcp-server"](#) on page 2870
- ["show counter dhcp-client"](#) on page 2871
- ["show counter dhcp-relay"](#) on page 2872
- ["show counter dhcp-server"](#) on page 2876
- ["show dhcp lease"](#) on page 2878
- ["show ip dhcp binding"](#) on page 2880
- ["show ip dhcp pool"](#) on page 2882
- ["show ip dhcp-relay"](#) on page 2886
- ["show ip dhcp server statistics"](#) on page 2888
- ["show ip dhcp server summary"](#) on page 2890
- ["subnet-mask"](#) on page 2891

bootfile

Overview This command sets the boot filename for a DHCP server pool. This is the name of the boot file that the client should use in its bootstrap process. It may need to include a path.

The **no** variant of this command removes the boot filename from a DHCP server pool.

Syntax bootfile <filename>
no bootfile

Parameter	Description
<filename>	The boot file name.

Mode DHCP Configuration

Example To configure the boot filename for a pool P2, use the command:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# bootfile boot/main_boot.bt
```

clear ip dhcp binding

Overview This command clears either a specific lease binding or the lease bindings specified by the command or DHCP server. The command will only take effect on dynamically allocated bindings, not statically configured bindings.

Syntax `clear ip dhcp binding {ip <ip-address>|mac <mac-address>|all|pool <pool-name>|range <low-ip-address> <high-ip-address>}`

Parameter	Description
<code>ip <ip-address></code>	IPv4 address of the DHCP client, in dotted decimal notation in the format A.B.C.D.
<code>mac <mac-address></code>	MAC address of the DHCP client, in hexadecimal notation in the format HHHH.HHHH.HHHH.
<code>all</code>	All DHCP bindings.
<code>pool <pool-name></code>	Description used to identify DHCP server address pool. Valid characters are any printable character. If the name contains spaces then you must enclose these in "quotation marks".
<code>range<low-ip-address> <high-ip-address></code>	IPv4 address range for DHCP clients, in dotted decimal notation. The first IP address is the low end of the range, the second IP address is the high end of the range.

Mode User Exec and Privileged Exec

Usage A specific binding may be deleted by **ip** address or **mac** address, or several bindings may be deleted at once using **all**, **pool** or **range**.

Note that if you specify to clear the **ip** or **mac** address of what is actually a static DHCP binding, an error message is displayed. If **all**, **pool** or **range** are specified and one or more static DHCP bindings exist within those addresses, any dynamic entries within those addresses are cleared but any static entries are not cleared.

Examples To clear the specific IP address binding 192.168.1.1, use the command:

```
awplus# clear ip dhcp binding ip 192.168.1.1
```

To clear all dynamic DHCP entries, use the command:

```
awplus# clear ip dhcp binding all
```

Related Commands [show ip dhcp binding](#)

default-router

Overview This command adds a default router to the DHCP address pool you are configuring. You can use this command multiple times to create a list of default routers on the client's subnet. This sets the router details using the pre-defined option 3. Note that if you add a user-defined option 3 using the **option** command, then you will override any settings created with this command.

The **no** variant of this command removes either the specified default router, or all default routers from the DHCP pool.

Syntax `default-router <ip-address>`
`no default-router [<ip-address>]`

Parameter	Description
<code><ip-address></code>	IPv4 address of the default router, in dotted decimal notation.

Mode DHCP Configuration

Examples To add a router with an IP address 192.168.1.2 to the DHCP pool named P2, use the following commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# default-router 192.168.1.2
```

To remove a router with an IP address 192.168.1.2 to the DHCP pool named P2, use the following commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# no default-router 192.168.1.2
```

To remove all routers from the DHCP pool named P2, use the following commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# no default-router
```

dns-server

Overview This command adds a Domain Name System (DNS) server to the DHCP address pool you are configuring. You can use this command multiple times to create a list of DNS name servers available to the client. This sets the DNS server details using the pre-defined option 6.

The **no** variant of this command removes either the specified DNS server, or all DNS servers from the DHCP pool.

Syntax `dns-server <ip-address>`
`no dns-server [<ip-address>]`

Parameter	Description
<code><ip-address></code>	IPv4 address of the DNS server, in dotted decimal notation.

Mode DHCP Configuration

Examples To add the DNS server with the assigned IP address 192.168.1.1 to the DHCP pool named P1, use the following commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# dns-server 192.168.1.1
```

To remove the DNS server with the assigned IP address 192.168.1.1 from the DHCP pool named P1, use the following commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# no dns-server 192.168.1.1
```

To remove all DNS servers from the DHCP pool named P1, use the following commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# no dns-server
```

Related Commands [default-router](#)
[show ip dhcp pool](#)
[subnet-mask](#)

domain-name

Overview This command adds a domain name to the DHCP address pool you are configuring. Use this command to specify the domain name that a client should use when resolving host names using the Domain Name System. This sets the domain name details using the pre-defined option 15.

Note that if you add a user-defined option 15 using the [option](#) command, then you will override any settings created with this command.

The **no** variant of this command removes the domain name from the address pool.

Syntax `domain-name <domain-name>`
`no domain-name`

Parameter	Description
<code><domain-name></code>	The domain name you wish to assign the DHCP pool. Valid characters are any printable character. If the name contains spaces then you must enclose it in "quotation marks".

Mode DHCP Configuration

Examples To add the domain name `Nerv_Office` to DHCP pool `P2`, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# domain-name Nerv_Office
```

To remove the domain name `Nerv_Office` from DHCP pool `P2`, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# no domain-name Nerv_Office
```

Related Commands

- [default-router](#)
- [dns-server](#)
- [option](#)
- [service dhcp-server](#)
- [show ip dhcp pool](#)
- [subnet-mask](#)

host (DHCP)

Overview This command adds a static host address to the DHCP address pool you are configuring. The client with the matching MAC address is permanently assigned this IP address. No other clients can request it.

The **no** variant of this command removes the specified host address from the DHCP pool. Use the **no host all** command to remove all static host addresses from the DHCP pool.

Syntax `host <ip-address> <mac-address>`
`no host <ip-address>`
`no host all`

Parameter	Description
<code><ip-address></code>	IPv4 address of the DHCP client, in dotted decimal notation in the format A.B.C.D
<code><mac-address></code>	MAC address of the DHCP client, in hexadecimal notation in the format HHHH.HHHH.HHHH

Mode DHCP Configuration

Usage Note that a network/mask must be configured using a **network** command before issuing a **host** command. Also note that a host address must match a network to add a static host address.

Examples To add the host at 192.168.1.5 with the MAC address 000a.451d.6e34 to DHCP pool 1, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool 1
awplus(dhcp-config)# network 192.168.1.0/24
awplus(dhcp-config)# host 192.168.1.5 000a.451d.6e34
```

To remove the host at 192.168.1.5 with the MAC address 000a.451d.6e34 from DHCP pool 1, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool 1
awplus(dhcp-config)# no host 192.168.1.5 000a.451d.6e34
```

Related Commands

- [lease](#)
- [range](#)
- [show ip dhcp pool](#)

ip address dhcp

Overview This command activates the DHCP client on the interface you are configuring. This allows the interface to use the DHCP client to obtain its IP configuration details from a DHCP server on its connected network.

The **client-id** and **hostname** parameters are identifiers that you may want to set in order to interoperate with your existing DHCP infrastructure. If neither option is needed, then the DHCP server uses the MAC address field of the request to identify the host.

The DHCP client supports the following IP configuration options:

- Option 1 - the subnet mask for your device.
- Option 3 - a list of default routers.
- Option 6 - a list of DNS servers. This list appends the DNS servers set on your device with the [ip name-server](#) command.
- Option 15 - a domain name used to resolve host names. This option replaces the domain name set with the [ip domain-name](#) command. Your device ignores this domain name if it has a domain list set using the [ip domain-list](#) command.
- Option 51 - lease expiration time.

The **no** variant of this command stops the interface from obtaining IP configuration details from a DHCP server.

Syntax `ip address dhcp [client-id <interface>] [hostname <hostname>]`
`no ip address dhcp`

Parameter	Description
<code><interface></code>	The name of the interface you are activating the DHCP client on. If you specify this, then the MAC address associated with the specified interface is sent to the DHCP server in the optional identifier field. Default: no default
<code><hostname></code>	The hostname for the DHCP client on this interface. Typically this name is provided by the ISP. Default: no default

Mode Interface Configuration for a VLAN interface.

Examples To set the interface `vlan10` to use DHCP to obtain an IP address, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# ip address dhcp
```

To stop the interface vlan10 from using DHCP to obtain its IP address, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# no ip address dhcp
```

Related Commands

- [ip address \(IP Addressing and Protocol\)](#)
- [show ip interface](#)
- [show running-config](#)

ip dhcp bootp ignore

Overview This command configures the DHCP server to ignore any BOOTP requests it receives. The DHCP server accepts BOOTP requests by default.

The **no** variant of this command configures the DHCP server to accept BOOTP requests. This is the default setting.

Syntax `ip dhcp bootp ignore`
`no ip dhcp bootp ignore`

Mode Global Configuration

Examples To configure the DHCP server to ignore BOOTP requests, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp bootp ignore
```

To configure the DHCP server to respond to BOOTP requests, use the commands:

```
awplus# configure terminal
awplus(config)# no ip dhcp bootp ignore
```

Related Commands [show ip dhcp server summary](#)

ip dhcp leasequery enable

Overview Use this command to enable the DHCP server to respond to DHCPLEASEQUERY packets. Enabling the DHCP leasequery feature allows a DHCP Relay Agent to obtain IP address information directly from the DHCP server using DHCPLEASEQUERY messages.

Use the **no** variant of this command to disable the support of DHCPLEASEQUERY packets.

For more information, see the [DHCP Feature Overview and Configuration Guide](#).

Syntax ip dhcp leasequery enable
no ip dhcp leasequery enable

Default DHCP leasequery support is disabled by default.

Mode Global Configuration

Examples To enable DHCP leasequery support, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp leasequery enable
```

To disable DHCP leasequery support, use the commands:

```
awplus# configure terminal
awplus(config)# no ip dhcp leasequery enable
```

Related Commands [show counter dhcp-server](#)
[show ip dhcp server statistics](#)
[show ip dhcp server summary](#)

ip dhcp option

Overview This command creates a user-defined DHCP option. Options with the same number as one of the pre-defined options override the standard option definition. The pre-defined options use the option numbers 1, 3, 6, 15, and 51.

You can use this option when configuring a DHCP pool, by using the [option](#) command.

The **no** variant of this command removes either the specified user-defined option, or removes all user-defined options. This also automatically removes the user-defined options from the associated DHCP address pools.

Syntax `ip dhcp option <1-254> [name <option-name>] [<option-type>]`
`no ip dhcp option [<1-254>|<option-name>]`

Parameter	Description										
<1-254>	The option number of the option. Options with the same number as one of the standard options overrides the standard option definition.										
<option-name>	Option name used to identify the option. You cannot use a number as the option name. Valid characters are any printable character. If the name contains spaces then you must enclose it in "quotation marks". Default: no default										
<option-type>	The option value. You must specify a value that is appropriate to the option type: <table border="1"><tbody><tr><td>ascii</td><td>An ASCII text string</td></tr><tr><td>hex</td><td>A hexadecimal string. Valid characters are the numbers 0–9 and letters a–f. Embedded spaces are not valid. The string must be an even number of characters, from 2 and 256 characters long.</td></tr><tr><td>ip</td><td>An IPv4 address or mask that has the dotted decimal A.B.C.D notation. To create a list of IP addresses, you must add each IP address individually by using the option command multiple times.</td></tr><tr><td>integer</td><td>A number from 0 to 4294967295.</td></tr><tr><td>flag</td><td>A value that either sets (to 1) or unsets (to 0) a flag: true, on, or enabled will set the flag. false, off or disabled will unset the flag.</td></tr></tbody></table>	ascii	An ASCII text string	hex	A hexadecimal string. Valid characters are the numbers 0–9 and letters a–f. Embedded spaces are not valid. The string must be an even number of characters, from 2 and 256 characters long.	ip	An IPv4 address or mask that has the dotted decimal A.B.C.D notation. To create a list of IP addresses, you must add each IP address individually by using the option command multiple times.	integer	A number from 0 to 4294967295.	flag	A value that either sets (to 1) or unsets (to 0) a flag: true , on , or enabled will set the flag. false , off or disabled will unset the flag.
ascii	An ASCII text string										
hex	A hexadecimal string. Valid characters are the numbers 0–9 and letters a–f. Embedded spaces are not valid. The string must be an even number of characters, from 2 and 256 characters long.										
ip	An IPv4 address or mask that has the dotted decimal A.B.C.D notation. To create a list of IP addresses, you must add each IP address individually by using the option command multiple times.										
integer	A number from 0 to 4294967295.										
flag	A value that either sets (to 1) or unsets (to 0) a flag: true , on , or enabled will set the flag. false , off or disabled will unset the flag.										

Mode Global Configuration

Examples To define a user-defined ASCII string option as option 66, without a name, use the command:

```
awplus# configure terminal
awplus(config)# ip dhcp option 66 ascii
```

To define a user-defined hexadecimal string option as option 46, with the name "tcpip-node-type", use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp option 46 name tcpip-node-type hex
```

To define a user-defined IP address option as option 175, with the name special-address, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp option 175 name special-address ip
```

To remove the specific user-defined option with the option number 12, use the commands:

```
awplus# configure terminal
awplus(config)# no ip dhcp option 12
```

To remove the specific user-defined option with the option name perform-router-discovery, use the commands:

```
awplus# configure terminal
awplus(config)# no ip dhcp option perform-router-discovery
```

To remove all user-defined option definitions, use the commands:

```
awplus# configure terminal
awplus(config)# no ip dhcp option
```

**Related
Commands**

[default-router](#)
[dns-server](#)
[domain-name](#)
[option](#)
[service dhcp-server](#)
[show ip dhcp server summary](#)
[subnet-mask](#)

ip dhcp pool

Overview This command will enter the configuration mode for the pool name specified. If the name specified is not associated with an existing pool, the device will create a new pool with this name, then enter the configuration mode for the new pool.

Once you have entered the DHCP configuration mode, all commands executed before the next **exit** command will apply to this pool.

You can create multiple DHCP pools on devices with multiple interfaces. This allows the device to act as a DHCP server on multiple interfaces to distribute different information to clients on the different networks.

The **no** variant of this command deletes the specific DHCP pool.

Syntax `ip dhcp pool <pool-name>`
`no ip dhcp pool <pool-name>`

Parameter	Description
<code><pool-name></code>	Description used to identify this DHCP pool. Valid characters are any printable character. If the name contains spaces then you must enclose it in "quotation marks".

Mode Global Configuration

Example To create the DHCP pool named P2 and enter DHCP Configuration mode, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)#
```

To delete the DHCP pool named P2, use the commands:

```
awplus# configure terminal
awplus(config)# no ip dhcp pool P2
```

Related Commands [service dhcp-server](#)

ip dhcp-relay agent-option

Overview This command enables the DHCP Relay Agent to insert the DHCP Relay Agent Information Option (Option 82) into the client-request packets that it relays to its DHCP server. This allows the DHCP Relay Agent to pass on information to the server about the network location of the client device. The DHCP Relay Agent strips the DHCP Relay Agent Option 82 field out of the DHCP server's response, so that the DHCP client never sees this field.

When the DHCP Relay Agent appends its DHCP Relay Agent Option 82 data into the packet, it first overwrites any pad options present; then if necessary, it increases the packet length to accommodate the DHCP Relay Agent Option 82 data.

The **no** variant of this command stops the DHCP Relay Agent from appending the Option 82 field onto DHCP requests before forwarding it to the server.

For DHCP Relay Agent and DHCP Relay Agent Option 82 introductory information, see the [DHCP Feature Overview and Configuration Guide](#).

NOTE: *The DHCP-relay service might alter the content of the DHCP Relay Agent Option 82 field, if the commands [ip dhcp-relay agent-option](#) and [ip dhcp-relay information policy](#) have been configured.*

Syntax

```
ip dhcp-relay agent-option
no ip dhcp-relay agent-option
```

Default DHCP Relay Agent Information Option (Option 82) insertion is disabled by default.

Mode Interface Configuration for a VLAN interface.

Usage Use this command to alter the DHCP Relay Agent Option 82 setting when your device is the first hop for the DHCP client. To limit the maximum length of the packet, use the [ip dhcp-relay max-message-length](#) command.

This command cannot be enabled if DHCP snooping is enabled on your device ([service dhcp-snooping](#) command), and vice versa.

Examples To make the DHCP Relay Agent listening on `vlan15` append the DHCP Relay Agent Option 82 field, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan15
awplus(config-if)# ip dhcp-relay agent-option
```

To stop the DHCP Relay Agent from appending the DHCP Relay Agent Option 82 field on `vlan15`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan15
awplus(config-if)# no ip dhcp-relay agent-option
```

**Related
Commands** [ip dhcp-relay agent-option remote-id](#)
[ip dhcp-relay information policy](#)
[ip dhcp-relay max-message-length](#)
[service dhcp-relay](#)

ip dhcp-relay agent-option checking

Overview This command enables the DHCP Relay Agent to check DHCP Relay Agent Information Option (Option 82) information in response packets returned from DHCP servers. If the information does not match the information it has for its own client (downstream) interface then the DHCP Relay Agent drops the packet. Note that [ip dhcp-relay agent-option](#) must be configured.

The DHCP Relay Agent Option 82 field is included in relayed client DHCP packets if:

- DHCP Relay Agent Option 82 is enabled ([ip dhcp-relay agent-option](#)), and
- DHCP Relay Agent is enabled on the device ([service dhcp-relay](#))

For DHCP Relay Agent and DHCP Relay Agent Option 82 introductory information, see the [DHCP Feature Overview and Configuration Guide](#).

Syntax `ip dhcp-relay agent-option checking`
`no ip dhcp-relay agent-option checking`

Mode Interface Configuration for a VLAN interface.

Examples To make the DHCP Relay Agent listening on vlan10 check the DHCP Relay Agent Information Option (Option 82) field, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# ip dhcp-relay agent-option
awplus(config-if)# ip dhcp-relay agent-option checking
```

To stop the DHCP Relay Agent on vlan10 from checking the DHCP Relay Agent Information Option (Option 82) field, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# no ip dhcp-relay agent-option checking
```

Related Commands [ip dhcp-relay agent-option](#)
[ip dhcp-relay agent-option remote-id](#)
[ip dhcp-relay information policy](#)
[service dhcp-relay](#)

ip dhcp-relay agent-option remote-id

Overview Use this command to specify the Remote ID sub-option of the DHCP Relay Agent Option 82 field the DHCP Relay Agent inserts into clients' request packets. The Remote ID identifies the device that is inserting the DHCP Relay Agent Option 82 information. If a Remote ID is not specified, the Remote ID sub-option is set to the device's MAC address.

Use the **no** variant of this command to return the Remote ID for an interface.

For DHCP Relay Agent and DHCP Relay Agent Option 82 introductory information, see the [DHCP Feature Overview and Configuration Guide](#).

Syntax `ip dhcp-relay agent-option remote-id <remote-id>`
`no ip dhcp-relay agent-option remote-id`

Parameter	Description
<code><remote-id></code>	An alphanumeric (ASCII) string, 1 to 63 characters in length. Additional characters allowed are hyphen (-), underscore (_) and hash (#). Spaces are not allowed.

Default The Remote ID is set to the device's MAC address by default.

Mode Interface Configuration for a VLAN interface.

Usage The Remote ID sub-option is included in the DHCP Relay Agent Option 82 field of relayed client DHCP packets if:

- DHCP Relay Agent Option 82 is enabled ([ip dhcp-relay agent-option](#)), and
- DHCP Relay Agent is enabled on the device ([service dhcp-relay](#))

Examples To set the Remote ID to `myid` for client DHCP packets received on `vlan1`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan1
awplus(config-if)# ip dhcp-relay agent-option remote-id myid
```

To remove the Remote ID specified for `vlan1`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan1
awplus(config-if)# no ip dhcp-relay agent-option remote-id
```

Related Commands [ip dhcp-relay agent-option](#)
[ip dhcp-relay agent-option checking](#)
[show ip dhcp-relay](#)

ip dhcp-relay information policy

Overview This command sets the policy for how the DHCP relay deals with packets arriving from the client that contain DHCP Relay Agent Option 82 information.

If the command **ip dhcp-relay agent-option** has not been configured, then this command has no effect at all - no alteration is made to Option 82 information in packets arriving from the client side.

However, if the command **ip dhcp-relay agent-option** has been configured, this command modifies how the DHCP relay service deals with cases where the packet arriving from the client side already contains DHCP Relay Agent Option 82 information.

This command sets the action that the DHCP relay should take when a received DHCP client request contains DHCP Relay Agent Option 82 information.

By default, the DHCP Relay Agent replaces any existing DHCP Relay Agent Option 82 field with its own DHCP Relay Agent field. This is equivalent to the functionality of the **replace** parameter.

The **no** variant of this command returns the policy to the default behavior - i.e. replacing the existing DHCP Relay Agent Option 82 field.

For DHCP Relay Agent and DHCP Relay Agent Option 82 introductory information, see the [DHCP Feature Overview and Configuration Guide](#).

NOTE: The DHCP-relay service might alter the content of the DHCP Relay Agent Option 82 field, if the commands [ip dhcp-relay agent-option](#) and [ip dhcp-relay information policy](#) have been configured.

Syntax

```
ip dhcp-relay information policy {append|drop|keep|replace}
no ip dhcp-relay information policy
```

Parameter	Description
append	The DHCP Relay Agent appends the DHCP Relay Agent Option 82 field of the packet with its own DHCP Relay Agent Option 82 details.
drop	The DHCP Relay Agent discards the packet.
keep	The DHCP Relay Agent forwards the packet without altering the DHCP Relay Agent Option 82 field.
replace	The DHCP Relay Agent replaces the existing DHCP Relay Agent details in the DHCP Relay Agent Option 82 field with its own details before forwarding the packet.

Mode Interface Configuration for a VLAN interface.

Examples To make the DHCP Relay Agent listening on `vlan15` drop any client requests that already contain DHCP Relay Agent Option 82 information, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan15
awplus(config-if)# ip dhcp-relay information policy drop
```

To reset the DHCP relay information policy to the default policy for interface `vlan15`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan15
awplus(config-if)# no ip dhcp-relay information policy
```

Related Commands

- [ip dhcp-relay agent-option](#)
- [ip dhcp-relay agent-option checking](#)
- [service dhcp-server](#)

ip dhcp-relay maxhops

Overview This command sets the hop count threshold for discarding BOOTP messages. When the hops field in a BOOTP message exceeds the threshold, the DHCP Relay Agent discards the BOOTP message. The hop count threshold is set to 10 hops by default.

Use the **no** variant of this command to reset the hop count to the default.

For DHCP Relay Agent and DHCP Relay Agent Option 82 introductory information, see the [DHCP Feature Overview and Configuration Guide](#).

Syntax `ip dhcp-relay maxhops <1-255>`
`no ip dhcp-relay maxhops`

Parameter	Description
<1-255>	The maximum hop count value.

Default The default hop count threshold is 10 hops.

Mode Interface Configuration for a VLAN interface.

Example To set the maximum number of hops to 5 for packets received on interface `vlan15`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan15
awplus(config-if)# ip dhcp-relay maxhops 5
```

Related Commands [service dhcp-relay](#)

ip dhcp-relay max-message-length

Overview This command applies when the device is acting as a DHCP Relay Agent and DHCP Relay Agent Option 82 insertion is enabled. It sets the maximum DHCP message length (in bytes) for the DHCP packet with its DHCP Relay Agent Option 82 data inserted. From this value it calculates the maximum packet size that it will accept at its input. Packets that arrive greater than this value will be dropped.

The **no** variant of this command sets the maximum message length to its default of 1400 bytes.

For DHCP Relay Agent and DHCP Relay Agent Option 82 introductory information, see the [DHCP Feature Overview and Configuration Guide](#).

Syntax `ip dhcp-relay max-message-length <548-1472>`
`no ip dhcp-relay max-message-length`

Parameter	Description
<548-1472>	The maximum DHCP message length (this is the message header plus the inserted DHCP option fields in bytes).

Default The default is 1400 bytes.

Mode Interface Configuration for a VLAN interface.

Usage When a DHCP Relay Agent (that has DHCP Relay Agent Option 82 insertion enabled) receives a request packet from a DHCP client, it will append the DHCP Relay Agent Option 82 component data, and forward the packet to the DHCP server. The DHCP client will sometimes issue packets containing pad option fields that can be overwritten with Option 82 data.

Where there are insufficient pad option fields to contain all the DHCP Relay Agent Option 82 data, the DHCP Relay Agent will increase the packet size to accommodate the DHCP Relay Agent Option 82 data. If the new (increased) packet size exceeds that defined by the **maximum-message-length** parameter, then the DHCP Relay Agent will drop the packet.

NOTE: Before setting this command, you must first run the `ip dhcp-relay agent-option` command. This will allow the DHCP Relay Agent Option 82 fields to be appended.

Example To set the maximum DHCP message length to 1200 bytes for packets arriving in interface `vlan7`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan7
awplus(config-if)# ip dhcp-relay max-message-length 1200
```

To reset the maximum DHCP message length to the default of 1400 bytes for packets arriving in interface `vlan7`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan7
awplus(config-if)# no ip dhcp-relay max-message-length
```

**Related
Commands** [service dhcp-relay](#)

ip dhcp-relay server-address

Overview This command adds a DHCP server for the DHCP Relay Agent to forward client DHCP packets to on a particular interface. You can add up to five DHCP servers on each device interface that the DHCP Relay Agent is listening on.

The **no** variant of this command deletes the specified DHCP server from the list of servers available to the DHCP relay agent.

The **no ip dhcp-relay** command removes all DHCP relay settings from the interface.

For DHCP Relay Agent and DHCP Relay Agent Option 82 introductory information, see the [DHCP Feature Overview and Configuration Guide](#).

Syntax

```
ip dhcp-relay server-address {<ipv4-address>|<ipv6-address>
<server-interface>}

no ip dhcp-relay server-address {<ipv4-address>|<ipv6-address>
<server-interface>}

no ip dhcp-relay
```

Parameter	Description
<ipv4-address>	Specify the IPv4 address of the DHCP server for DHCP Relay Agent to forward client DHCP packets to, in dotted decimal notation. The IPv4 address uses the format A.B.C.D.
<ipv6-address>	Specify the IPv6 address of the DHCPv6 server for DHCPv6 Relay Agent to forward client DHCP packets to, in hexadecimal notation.
<server-interface>	Specify the interface name of the DHCPv6 server. It is only required for a DHCPv6 server with an IPv6 address.

Mode Interface Configuration for a VLAN interface.

Usage For a DHCP server with an IPv6 address you must specify the interface for the DHCP server. See examples below for configuration differences between IPv4 and IPv6 DHCP relay servers.

See also the [service dhcp-relay](#) command to enable the DHCP Relay Agent on your device. The [ip dhcp-relay server-address](#) command defines a relay destination on an interface on the device, needed by the DHCP Relay Agent to relay DHCP client packets to a DHCP server.

Examples To enable the DHCP Relay Agent to relay DHCP packets on interface `vlan2` to the DHCP server with the IPv4 address `192.0.2.200`, use the commands:

```
awplus# configure terminal
awplus(config)# service dhcp-relay
awplus(config)# interface vlan2
awplus(config-if)# ip dhcp-relay server-address 192.0.2.200
```

To remove the DHCP server with the IPv4 address `192.0.2.200` from the list of servers available to the DHCP Relay Agent on interface `vlan2`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ip dhcp-relay server-address 192.0.2.200
```

To enable the DHCP Relay Agent on your device to relay DHCP packets on interface `vlan10` to the DHCP server with the IPv6 address `2001:0db8:010d::1` on interface `vlan20`, use the commands:

```
awplus# configure terminal
awplus(config)# service dhcp-relay
awplus(config)# interface vlan10
awplus(config-if)# ip dhcp-relay server-address
2001:0db8:010d::1 vlan20
```

To remove the DHCP server with the IPv6 address `2001:0db8:010d::1` on interface `vlan20` from the list of servers available to the DHCP Relay Agent on interface `vlan10`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# no ip dhcp-relay server-address
2001:0db8:010d::1 vlan20
```

To disable DHCP relay on `vlan10`, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# no ip dhcp-relay
```

**Related
Commands** [service dhcp-relay](#)

lease

Overview This command sets the expiration time for a leased address for the DHCP address pool you are configuring. The time set by the days, hours, minutes and seconds is cumulative. The minimum total lease time that can be configured is 20 seconds. The maximum total lease time that can be configured is 120 days.

Note that if you add a user-defined option 51 using the `option` command, then you will override any settings created with this command. Option 51 specifies a lease time of 1 day.

Use the **infinite** parameter to set the lease expiry time to infinite (leases never expire).

Use the **no** variant of this command to return the lease expiration time back to the default of one day.

Syntax `lease <days> <hours> <minutes> [<seconds>]`
`lease infinite`
`no lease`

Parameter	Description
<code><days></code>	The number of days, from 0 to 120, that the lease expiry time is configured for. Default: 1
<code><hours></code>	The number of hours, from 0 to 24, that the lease expiry time is configured for. Default: 0
<code><minutes></code>	The number of minutes, from 0 to 60, the lease expiry time is configured for. Default: 0
<code><seconds></code>	The number of seconds, from 0 to 60, the lease expiry time is configured for.
<code>infinite</code>	The lease never expires.

Default The default lease time is 1 day.

Mode DHCP Configuration

Examples To set the lease expiration time for address pool P2 to 35 minutes, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# lease 0 0 35
```

To set the lease expiration time for the address pool `Nerv_Office` to 1 day, 5 hours, and 30 minutes, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool Nerv_Office
awplus(dhcp-config)# lease 1 5 30
```

To set the lease expiration time for the address pool `P3` to 20 seconds, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P3
awplus(dhcp-config)# lease 0 0 0 20
```

To set the lease expiration time for the pool to never expire, use the command:

```
awplus(dhcp-config)# lease infinite
```

To return the lease expiration time to the default of one day, use the command:

```
awplus(dhcp-config)# no lease
```

**Related
Commands** [option](#)
[service dhcp-server](#)

network (DHCP)

Overview This command sets the network (subnet) that the DHCP address pool applies to. The **no** variant of this command removes the network (subnet) from the DHCP address pool.

Syntax network
{<ip-subnet-address/prefix-length>|<ip-subnet-address/mask>}
no network

Parameter	Description
<ip-subnet-address/prefix-length>	The IPv4 subnet address in dotted decimal notation followed by the prefix length in slash notation.
<ip-subnet-address/mask>	The IPv4 subnet address in dotted decimal notation followed by the subnet mask in dotted decimal notation.

Mode DHCP Configuration

Usage This command will fail if it would make existing ranges invalid. For example, if they do not lie within the new network you are configuring. The **no** variant of this command will fail if ranges still exist in the pool. You must remove all ranges in the pool before issuing a **no network** command to remove a network from the pool.

Examples To configure a network for the address pool P2, where the subnet is 192.0.2.5 and the mask is 255.255.255.0, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# network 192.0.2.5/24
```

or you can use dotted decimal notation instead of slash notation for the subnet-mask:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# network 192.0.2.5 255.255.255.0
```

Related Commands [service dhcp-server](#)
[subnet-mask](#)

next-server

Overview This command sets the next server address for a DHCP server pool. It is the address of the next server that the client should use in its bootstrap process.

The **no** variant of this command removes the next server address from the DHCP address pool.

Syntax `next-server <ip-address>`
`no next-server`

Parameter	Description
<code><ip-address></code>	The server IP address, entered in dotted decimal notation.

Mode DHCP Configuration

Example To set the next-server address for the address pool P2, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# next-server 192.0.2.2
```


option

Overview This command adds a user-defined option to the DHCP address pool you are configuring. For the **hex**, **integer**, and **flag** option types, if the option already exists, the new option overwrites the existing option's value. Options with an **ip** type can hold a list of IP addresses or masks (i.e. entries that have the A.B.C.D address format), so if the option already exists in the pool, then the new IP address is added to the list of existing IP addresses.

Options with the same number as one of the pre-defined options override the standard option definition. The pre-defined options use the option numbers 1, 3, 6, 15, and 51.

The **no** variant of this command removes the specified user-defined option from the DHCP pool, or all user-defined options from the DHCP pool.

Syntax `option [<1-254>|<option-name>] <option-value>`
`no option [<1-254>|<option-value>]`

Parameter	Description								
<1-254>	The option number of the option. Options with the same number as one of the standard options overrides the standard option definition.								
<option-name>	Option name associated with the option.								
<option-value>	The option value. You must specify a value that is appropriate to the option type: <table border="1"> <tbody> <tr> <td>hex</td> <td>A hexadecimal string. Valid characters are the numbers 0–9 and letters a–f. Embedded spaces are not valid. The string must be an even number of characters, from 2 and 256 characters long.</td> </tr> <tr> <td>ip</td> <td>An IPv4 address or mask that has the dotted decimal A.B.C.D notation. To create a list of IP addresses, you must add each IP address individually using the option command multiple times.</td> </tr> <tr> <td>integer</td> <td>A number from 0 to 4294967295.</td> </tr> <tr> <td>flag</td> <td>A value of either true, on, or enabled to set the flag, or false, off or disabled to unset the flag.</td> </tr> </tbody> </table>	hex	A hexadecimal string. Valid characters are the numbers 0–9 and letters a–f. Embedded spaces are not valid. The string must be an even number of characters, from 2 and 256 characters long.	ip	An IPv4 address or mask that has the dotted decimal A.B.C.D notation. To create a list of IP addresses, you must add each IP address individually using the option command multiple times.	integer	A number from 0 to 4294967295.	flag	A value of either true, on, or enabled to set the flag, or false, off or disabled to unset the flag.
hex	A hexadecimal string. Valid characters are the numbers 0–9 and letters a–f. Embedded spaces are not valid. The string must be an even number of characters, from 2 and 256 characters long.								
ip	An IPv4 address or mask that has the dotted decimal A.B.C.D notation. To create a list of IP addresses, you must add each IP address individually using the option command multiple times.								
integer	A number from 0 to 4294967295.								
flag	A value of either true, on, or enabled to set the flag, or false, off or disabled to unset the flag.								

Mode DHCP Configuration

Examples To add the ASCII-type option named `tftp-server-name` to the pool P2 and give the option the value `server1`, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# option tftp-server-name server1
```

To add the hex-type option named `tcpip-node-type` to the pool P2 and give the option the value `08af`, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# option tcpip-node-type 08af
```

To add multiple IP addresses for the ip-type option 175, use the command:

```
awplus(dhcp-config)# option 175 192.0.2.6
awplus(dhcp-config)# option 175 192.0.2.12
awplus(dhcp-config)# option 175 192.0.2.33
```

To add the option 179 to a pool, and give the option the value `123456`, use the command:

```
awplus(dhcp-config)# option 179 123456
```

To add a user-defined flag option with the name `perform-router-discovery`, use the command:

```
awplus(dhcp-config)# option perform-router-discovery yes
```

To clear all user-defined options from a DHCP address pool, use the command:

```
awplus(dhcp-config)# no option
```

To clear a user-defined option, named `tftp-server-name`, use the command:

```
awplus(dhcp-config)# no option tftp-server-name
```

**Related
Commands**

[dns-server](#)

[ip dhcp option](#)

[lease](#)

[service dhcp-server](#)

[show ip dhcp pool](#)

probe enable

Overview Use this command to enable lease probing for a DHCP pool. Probing is used by the DHCP server to check if an IP address it wants to lease to a client is already being used by another host.

The **no** variant of this command disables probing for a DHCP pool.

Syntax `probe enable`
`no probe enable`

Default Probing is enabled by default.

Mode DHCP Pool Configuration

Examples To enable probing for pool P2, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# probe enable
```

To disable probing for pool P2, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# no probe enable
```

Related Commands [probe packets](#)
[probe timeout](#)
[probe type](#)
[show ip dhcp pool](#)

probe packets

Overview Use this command to specify the number of packets sent for each lease probe. Lease probing is configured on a per-DHCP pool basis. When set to 0 probing is effectively disabled.

The **no** variant of this command sets the number of probe packets sent to the default of 5.

Syntax `probe packets <0-10>`
`no probe packets`

Parameter	Description
<0-10>	The number of probe packets sent.

Default The default is 5.

Mode DHCP Pool Configuration

Examples To set the number of probe packets to 2 for pool P2, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# probe packets 2
```

To set the number of probe packets to the default 5 for pool P2, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# no probe packets
```

**Related
Commands** [probe enable](#)
[probe timeout](#)

[probe type](#)

[show ip dhcp pool](#)

probe timeout

Overview Use this command to set the timeout value in milliseconds that the server waits for a response after each probe packet is sent. Lease probing is configured on a per-DHCP pool basis.

The **no** variant of this command sets the probe timeout value to the default setting, 200 milliseconds.

Syntax `probe timeout <50-5000>`
`no probe timeout`

Parameter	Description
<code><50-5000></code>	Timeout interval in milliseconds.

Default The default timeout interval is 200 milliseconds.

Mode DHCP Pool Configuration

Examples To set the probe timeout value to 500 milliseconds for pool P2, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# probe timeout 500
```

To set the probe timeout value for pool P2 to the default, 200 milliseconds, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# no probe timeout
```

Related Commands [probe enable](#)
[probe packets](#)
[probe type](#)
[show ip dhcp pool](#)

probe type

Overview Use this command to set the probe type for a DHCP pool. The probe type specifies how the DHCP server checks whether an IP address is being used by other hosts, referred to as lease probing. If **arp** is specified, the server sends an ARP request to determine if an address is in use. If **ping** is specified, the server will send an ICMP Echo Request (ping).

The **no** variant of this command sets the probe type to the default setting, ping.

Syntax `probe type {arp|ping}`
`no probe type`

Parameter	Description
arp	Probe using ARP.
ping	Probe using ping.

Default The default probe type is ping.

Mode DHCP Pool Configuration

Examples To set the probe type to `arp` for the pool `P2`, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# probe type arp
```

To set the probe type for the pool `P2` to the default, `ping`, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# no probe type
```

Related Commands

- [probe enable](#)
- [probe packets](#)
- [probe timeout](#)
- [show ip dhcp pool](#)

range

Overview This command adds an address range to the DHCP address pool you are configuring. The DHCP server responds to client requests received from the pool's network. It assigns an IP addresses within the specified range. The IP address range must lie within the network. You can add multiple address ranges and individual IP addresses for a DHCP pool by using this command multiple times.

The **no** variant of this command removes an address range from the DHCP pool. Use the **no range all** command to remove all address ranges from the DHCP pool.

Syntax `range <ip-address> [<ip-address>]`
`no range <ip-address> [<ip-address>]`
`no range all`

Parameter	Description
<code><ip-address></code>	IPv4 address range for DHCP clients, in dotted decimal notation. The first IP address is the low end of the range, the second IP address is the high end. Specify only one IP address to add an individual IP address to the address pool.

Mode DHCP Configuration

Examples To add an address range of 192.0.2.5 to 192.0.2.16 to the pool `Nerv_Office`, use the command:

```
awplus# configure terminal
awplus(config)# ip dhcp pool Nerv_Office
awplus(dhcp-config)# range 192.0.2.5 192.0.2.16
```

To add the individual IP address 192.0.2.2 to a pool, use the command:

```
awplus(dhcp-config)# range 192.0.2.2
```

To remove all address ranges from a pool, use the command:

```
awplus(dhcp-config)# no range all
```

Related Commands [service dhcp-server](#)
[show ip dhcp pool](#)

route

Overview This command allows the DHCP server to provide static routes to clients.

Syntax `route A.B.C.D/M A.B.C.D {both|opt249|rfc3442}`

Parameter	Description
A.B.C.D/M	Subnet for the route
A.B.C.D	Next hop for the route
both	opt249 and rft3442
opt249	Classless static route option for DHCP
rfc3442	Classless static route option for DHCP

Mode DHCP Configuration

Examples To distribute static routes for route 0.0.0.0/0 whose next hop is 192.16.1.1 to clients using both opt249 and rfc3442, use the command:

```
awplus# configure terminal
awplus(config)# ip dhcp pool public
awplus(dhcp-config)# route 0.0.0.0/0 192.16.1.1 both
```


service dhcp-relay

Overview This command enables the DHCP Relay Agent on the device. However, on a given IP interface, no DHCP forwarding takes place until at least one DHCP server is specified to forward/relay all clients' DHCP packets to.

The **no** variant of this command disables the DHCP Relay Agent on the device for all interfaces.

Syntax `service dhcp-relay`
`no service dhcp-relay`

Mode Global Configuration

Usage A maximum number of 400 DHCP Relay Agents (one per interface) can be configured on the device. Once this limit has been reached, any further attempts to configure DHCP Relay Agents will not be successful.

Default The DHCP-relay service is enabled by default.

Examples To enable the DHCP relay global function, use the commands:

```
awplus# configure terminal
awplus(config)# service dhcp-relay
```

To disable the DHCP relay global function, use the commands:

```
awplus# configure terminal
awplus(config)# no service dhcp-relay
```

Related Commands

- [ip dhcp-relay agent-option](#)
- [ip dhcp-relay agent-option checking](#)
- [ip dhcp-relay information policy](#)
- [ip dhcp-relay maxhops](#)
- [ip dhcp-relay server-address](#)

service dhcp-server

Overview This command enables the DHCP server on your device. The server then listens for DHCP requests on all IP interfaces. It will not run if there are no IP interfaces configured.

The **no** variant of this command disables the DHCP server.

Syntax `service dhcp-server`
`no service dhcp-server`

Mode Global Configuration

Example To enable the DHCP server, use the commands:

```
awplus# configure terminal
awplus(config)# service dhcp-server
```

Related Commands [show ip dhcp server summary](#)
[subnet-mask](#)

show counter dhcp-client

Overview This command shows counters for the DHCP client on your device.
For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show counter dhcp-client

Mode User Exec and Privileged Exec

Example To display the message counters for the DHCP client on your device, use the command:

```
awplus# show counter dhcp-client
```

Output Figure 51-1: Example output from the **show counter dhcp-client** command

```
show counter dhcp-client

DHCPDISCOVER out      ..... 10
DHCPREQUEST out       ..... 34
DHCPCDECLINE out      .....  4
DHCPRELEASE out       .....  0
DHCPPOFFER in         ..... 22
DHCPACK in            ..... 18
DHCPNAK in            .....  0
```

Table 1: Parameters in the output of the **show counter dhcp-client** command

Parameter	Description
DHCPDISCOVER out	The number of DHCP Discover messages sent by the client.
DHCPREQUEST out	The number of DHCP Request messages sent by the client.
DHCPCDECLINE out	The number of DHCP Decline messages sent by the client.
DHCPRELEASE out	The number of DHCP Release messages sent by the client.
DHCPPOFFER in	The number of DHCP Offer messages received by the client.
DHCPACK in	The number of DHCP Acknowledgement messages received by the client.
DHCPNAK in	The number of DHCP Negative Acknowledgement messages received by the client.

Related Commands [ip address dhcp](#)

show counter dhcp-relay

Overview This command shows counters for the DHCP Relay Agent on your device.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show counter dhcp-relay

Syntax (VRF lite) show counter dhcp-relay [vrf <vrf-name>|global]

Parameter	Description
vrf	Display the output for a VRF lite instance
<vrf-name>	The name of the specific VRF lite instance.
global	Display the output for the Global VRF lite instance

Mode User Exec and Privileged Exec

Examples To display counters for the DHCP Relay Agent on your device, use the following command:

```
awplus# show counter dhcp-relay
```

Output Figure 51-2: Example output from the **show counter dhcp-relay** command

```
awplus#show counter dhcp-relay

DHCP relay counters
Requests In           ..... 4
Replies In           ..... 4
Relayed To Server    ..... 4
Relayed To Client    ..... 4
Out To Server Failed ..... 0
Out To Client Failed ..... 0
Invalid hlen         ..... 0
Bogus giaddr         ..... 0
Corrupt Agent Option ..... 0
Missing Agent Option ..... 0
Bad Circuit ID       ..... 0
Missing Circuit ID    ..... 0
Bad Remote ID        ..... 0
Missing Remote ID    ..... 0
Option Insert Failed ..... 0
DHCPv6 Requests In  ..... 0
DHCPv6 Replies In   ..... 0
DHCPv6 Relayed to Server ..... 0
DHCPv6 Relayed to Client ..... 0
```

Output (VRF lite) Figure 51-3: Example output from the **show counter dhcp-relay** command for the VRF lite instance red

```
DHCP relay counters

[VRF red]
Requests In ..... 4
Replies In ..... 4
Relayed To Server ..... 4
Relayed To Client ..... 4
Out To Server Failed ..... 0
Out To Client Failed ..... 0
Invalid hlen ..... 0
Bogus giaddr ..... 0
Corrupt Agent Option ..... 0
Missing Agent Option ..... 0
Bad Circuit ID ..... 0
Missing Circuit ID ..... 0
Option Insert Failed ..... 0
```

Parameter	Description
Requests In	The number of DHCP Request messages received from clients.
Replies In	The number of DHCP Reply messages received from servers.
Relayed To Server	The number of DHCP Request messages relayed to servers.
Relayed To Client	The number of DHCP Reply messages relayed to clients.
Out To Server Failed	The number of failures when attempting to send request messages to servers. This is an internal debugging counter.
Out To Client Failed	The number of failures when attempting to send reply messages to clients. This is an internal debugging counter.
Invalid hlen	The number of incoming messages dropped due to an invalid hlen field.
Bogus giaddr	The number of incoming DHCP Reply messages dropped due to the bogus giaddr field.
Corrupt Agent Option	The number of incoming DHCP Reply messages dropped due to a corrupt relay agent information option field. Note that Agent Option counters only increment on errors occurring if the <code>ip dhcp-relay agent-option</code> command is configured for an interface. Messages generating the errors are only dropped if the <code>ip dhcp-relay agent-option checking</code> command is configured on the interface as well as the <code>ip dhcp-relay agent-option</code> command.

Parameter	Description
Missing Agent Option	The number of incoming DHCP Reply messages dropped due to a missing relay agent information option field. Note that Agent Option counters only increment on errors occurring if the <code>ip dhcp-relay agent-option</code> command is configured for an interface. Messages generating the errors are only dropped if the <code>ip dhcp-relay agent-option checking</code> command is configured on the interface as well as the <code>ip dhcp-relay agent-option</code> command.
Bad Circuit ID	The number of incoming DHCP Reply messages dropped due to a bad circuit ID. Note that Agent Option counters only increment on errors occurring if the <code>ip dhcp-relay agent-option</code> command is configured for an interface. Messages generating the errors are only dropped if the <code>ip dhcp-relay agent-option checking</code> command is configured on the interface as well as the <code>ip dhcp-relay agent-option</code> command
Missing Circuit ID	The number of incoming DHCP Reply messages dropped due to a missing circuit ID. Note that Agent Option counters only increment on errors occurring if the <code>ip dhcp-relay agent-option</code> command is configured for an interface. Messages generating the errors are only dropped if the <code>ip dhcp-relay agent-option checking</code> command is configured on the interface as well as the <code>ip dhcp-relay agent-option</code> command
Bad Remote ID	The number of incoming DHCP Reply messages dropped due to a bad remote ID. Note that Agent Option counters only increment on errors occurring if the <code>ip dhcp-relay agent-option</code> command is configured for an interface. Messages generating the errors are only dropped if the <code>ip dhcp-relay agent-option checking</code> command is configured on the interface as well as the <code>ip dhcp-relay agent-option</code> command
Missing Remote ID	The number of incoming DHCP Reply messages dropped due to a missing remote ID. Note that Agent Option counters only increment on errors occurring if the <code>ip dhcp-relay agent-option</code> command is configured for an interface. Messages generating the errors are only dropped if the <code>ip dhcp-relay agent-option checking</code> command is configured on the interface as well as the <code>ip dhcp-relay agent-option</code> command

Parameter	Description
Option Insert Failed	<p>The number of incoming DHCP Request messages dropped due to an error adding the DHCP Relay Agent information (option-82). This counter increments when:</p> <ul style="list-style-type: none"> the DHCP Relay Agent is set to drop packets with the DHCP Relay Agent Option 82 field already filled by another DHCP Relay Agent. This policy is set with the <code>ip dhcp-relay information policy</code> command. there is a packet error that stops the DHCP Relay Agent from being able to append the packet with its DHCP Relay Agent Information Option (Option 82) field.
<p>Note that the following parameters are only used on the Global VRF lite instance when DHCPv6 is running</p>	
DHCPv6 Requests In	The number of incoming DHCPv6 Request messages.
DHCPv6 Replies In	The number of incoming DHCPv6 Reply messages.
DHCPv6 Relayed to Server	The number of DHCPv6 messages relayed to the server.
DHCPv6 Relayed to Client	The number of DHCPv6 messages relayed to the client.

show counter dhcp-server

Overview This command shows counters for the DHCP server on your device.
For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show counter dhcp-server

Mode User Exec and Privileged Exec

Example To display counters for the DHCP server on your device, use the command:

```
awplus# show counter dhcp-server
```

Output Figure 51-4: Example output from the **show counter dhcp-server** command

DHCP server counters		
DHCPDISCOVER in	20
DHCPREQUEST in	12
DHCPDECLINE in	1
DHCPRELEASE in	0
DHCPINFORM in	0
DHCPOFFER out	8
DHCPACK out	4
DHCPNAK out	0
BOOTREQUEST in	0
BOOTREPLY out	0

Table 2: Parameters in the output of the **show counter dhcp-server** command

Parameter	Description
DHCPDISCOVER in	The number of Discover messages received by the DHCP server.
DHCPREQUEST in	The number of Request messages received by the DHCP server.
DHCPDECLINE in	The number of Decline messages received by the DHCP server.
DHCPRELEASE in	The number of Release messages received by the DHCP server.
DHCPINFORM in	The number of Inform messages received by the DHCP server.
DHCPOFFER out	The number of Offer messages sent by the DHCP server.
DHCPACK out	The number of Acknowledgement messages sent by the DHCP server.

Table 2: Parameters in the output of the **show counter dhcp-server** command

Parameter	Description
DHCPNAK out	The number of Negative Acknowledgement messages sent by the DHCP server. The server sends these after receiving a request that it cannot fulfil because either there are no available IP addresses in the related address pool, or the request has come from a client that doesn't fit the network setting for an address pool.
BOOTREQUEST in	The number of bootp messages received by the DHCP server from bootp clients.
BOOTREPLY out	The number of bootp messages sent by the DHCP server to bootp clients.

**Related
Commands**

[service dhcp-server](#)
[show ip dhcp binding](#)
[show ip dhcp server statistics](#)
[show ip dhcp pool](#)

show dhcp lease

Overview This command shows details about the leases that the DHCP client has acquired from a DHCP server for interfaces on the device.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare_Plus” Feature Overview and Configuration Guide.

Syntax `show dhcp lease [<interface>]`

Parameter	Description
<code><interface></code>	Interface name to display DHCP lease details for.

Mode User Exec and Privileged Exec

Example To show the current lease expiry times for all interfaces, use the command:

```
awplus# show dhcp lease
```

To show the current lease for vlan1, use the command:

```
awplus# show dhcp lease vlan1
```

Output Figure 51-5: Example output from the **show dhcp lease** command

```
Interface vlan1
-----
IP Address:                192.168.22.4
Expires:                   13 Mar 2007 20:10:19
Renew:                     13 Mar 2007 18:37:06
Rebind:                    13 Mar 2007 19:49:29
Server:
Options:
  subnet-mask              255.255.255.0
  routers                  19.18.2.100,12.16.2.17
  dhcp-lease-time          3600
  dhcp-message-type        5
  domain-name-servers      192.168.100.50,19.88.200.33
  dhcp-server-identifier   192.168.22.1
  domain-name              alliedtelesis.com

Interface vlan2
-----
IP Address:                100.8.16.4
Expires:                   13 Mar 2007 20:15:39
Renew:                     13 Mar 2007 18:42:25
Rebind:                    13 Mar 2007 19:54:46
Server:
Options:
  subnet-mask              255.255.0.0
  routers                  10.58.1.51
  dhcp-lease-time          1000
  dhcp-message-type        5
  dhcp-server-identifier   100.8.16.1
```

Related Commands [ip address dhcp](#)

show ip dhcp binding

Overview This command shows the lease bindings that the DHCP server has allocated clients.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip dhcp binding [<ip-address>|<address-pool>]`

Parameter	Description
<code><ip-address></code>	IPv4 address of a leased IP address, in dotted decimal notation. This displays the lease information for the specified IP address.
<code><address-pool></code>	Name of an address pool. This displays the lease information for all clients within the address pool.

Mode User Exec and Privileged Exec

Examples To display all leases for every client in all address pools, use the command:

```
awplus# show ip dhcp binding
```

To display the details for the leased IP address 172.16.2.16, use the command:

```
awplus# show ip dhcp binding 172.16.2.16
```

To display the leases from the address pool MyPool, use the command:

```
awplus# show ip dhcp binding MyPool
```

Output Figure 51-6: Example output from the **show ip dhcp binding** command

```
Pool 30_2_network Network 172.16.2.0/24
DHCP Client Entries
IP Address      ClientId      Type      Expiry
-----
172.16.2.100   0050.fc82.9ede   Dynamic   21 Sep 2007 19:02:58
172.16.2.101   000e.a6ae.7c14   Static    Infinite
172.16.2.102   000e.a6ae.7c4c   Static    Infinite
172.16.2.103   000e.a69a.ac91   Static    Infinite
172.16.2.104   00e0.189d.5e41   Static    Infinite
172.16.2.150   00e0.2b04.5800   Static    Infinite
172.16.2.167   4444.4400.35c3   Dynamic   21 Sep 2007 14:58:41
```

**Related
Commands**

- clear ip dhcp binding
- ip dhcp pool
- lease
- range
- service dhcp-server
- show ip dhcp pool

show ip dhcp pool

Overview This command displays the configuration details and system usage of the DHCP address pools configured on the device.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip dhcp pool [<address-pool>]`

Parameter	Description
<address-pool>	Name of a specific address pool. This displays the configuration of the specified address pool only.

Mode User Exec and Privileged Exec

Example `awplus# show ip dhcp pool`

Output Figure 51-7: Example output from the **show ip dhcp pool** command

```
Pool p1 :
  network: 192.168.1.0/24
  address ranges:
    addr: 192.168.1.10 to 192.168.1.18
  static host addresses:
    addr: 192.168.1.12      MAC addr: 1111.2222.3333
  lease <days:hours:minutes:seconds> <1:0:0:0>
  subnet mask: 255.255.255.0 (pool's network mask)
  Probe:                               Default Values
    Status:      Enabled                [Enabled]
    Type:        ARP                    [Ping]
    Packets:     2                      [5]
    Timeout:     200 msec                [200]
  Dynamic addresses:
    Total:       8
    Leased:      2
    Utilization: 25.0 %
  Static host addresses:
    Total:       1
    Leased:      1
```

Output Figure 51-8: Example output from the **show ip dhcp pool** command with IP address 192.168.1.12 assigned to a VLAN interface on the device:

```

Pool p1 :
  network: 192.168.1.0/24
  address ranges:
    addr: 192.168.1.10 to 192.168.1.18
          (interface addr 192.168.1.12 excluded)
          (static host addr 192.168.1.12 excluded)
  static host addresses:
    addr: 192.168.1.12      MAC addr: 1111.2222.3333
          (= interface addr, so excluded)
  lease <days:hours:minutes:seconds> <1:0:0:0>
  subnet mask: 255.255.255.0 (pool's network mask)
  Probe:                               Default Values
  Status:      Enabled                   [Enabled]
  Type:        ARP                        [Ping]
  Packets:     2                          [5]
  Timeout:     200 msec                   [200]
  Dynamic addresses:
  Total:       8
  Leased:     2
  Utilization: 25.0 %
  Static host addresses:
  Total:      1
  Leased:    1
    
```

Table 3: Parameters in the output of the **show ip dhcp pool** command

Parameter	Description
Pool	Name of the pool.
network	Subnet and mask length of the pool.
address ranges	Individual IP addresses and address ranges configured for the pool. The DHCP server can offer clients an IP address from within the specified ranges only. Any of these addresses that match an interface address on the device, or a static host address configured in the pool, will be automatically excluded from the range, and a message to this effect will appear beneath the range entry.
static host addresses	The static host addresses configured on the pool. Each IP address is permanently assigned to the client with the matching MAC address. Any of these addresses that match an interface address on the device will be automatically excluded, and a message to this effect will appear beneath the static host entry.

Table 3: Parameters in the output of the **show ip dhcp pool** command (cont.)

Parameter	Description
lease <days:hours:minutes>	The lease duration for address allocated by this pool.
domain	The domain name sent by the pool to clients. This is the domain name that the client should use when resolving host names using DNS.
subnet mask	The subnet mask sent by the pool to clients.
Probe - Status	Whether lease probing is enabled or disabled.
Probe - Type	The lease probe type configured. Either ping or ARP.
Probe - Packets	The number of packets sent for each lease probe in the range 0 to 10.
Probe - Timeout	The timeout value in milliseconds to wait for a response after each probe packet is sent. In the range 50 to 5000.
dns servers	The DNS server addresses sent to by the pool to clients.
default-router(s)	The default router addresses sent by the pool to clients.
user-defined options	The list of user-defined options sent by the pool to clients.
Dynamic addresses- Total	The total number of IP addresses that have been configured in the pool for dynamic allocation to DHCP clients.
Dynamic addresses- Leased	The number of IP addresses in the pool that have been dynamically allocated (leased) to DHCP clients.
Dynamic addresses - Utilization	The percentage of IP addresses in the pool that are currently dynamically allocated to clients.
Static host addresses- Total	The number of static IP addresses configured in the pool for specific DHCP client hosts.
Static host addresses - Leased	The number of static IP addresses assigned to specific DHCP client hosts.

**Related
Commands**

- probe enable
- probe packets
- probe timeout
- probe type
- range
- service dhcp-server
- subnet-mask

show ip dhcp-relay

Overview This command shows the configuration of the DHCP Relay Agent on each interface.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip dhcp-relay [interface <interface-name>]`

Syntax (VRF lite) `show ip dhcp-relay [vrf <name>|global] [interface <interface-name>]`

Parameter	Description
<interface-name>	Name of a specific interface. This displays the DHCP configuration for the specified interface only.
vrf	Apply this command to a VRF lite instance.
<vrf-name>	The name of the VRF lite instance.
global	The Global VRF lite Instance.

Mode User Exec and Privileged Exec

Example To display the DHCP Relay Agent’s configuration on the interface `vlan100`, use the command:

```
awplus# show ip dhcp-relay interface vlan100
```

Output Figure 51-9: Example output from the **show ip dhcp-relay** command

```
DHCP Relay Service is enabled

vlan100 is up, line protocol is up
Maximum hop count is 10
Insertion of Relay Agent Option is disabled
Checking of Relay Agent Option is disabled
The Remote Id string for Relay Agent Option is 0000.cd28.074c
Relay information policy is to append new relay agent
information
List of servers : 192.168.1.200
```

Output (VRF lite) Figure 51-10: Example output from the **show ip dhcp-relay** command applied for VRF lite instance red

```
DHCP Relay Service is enabled

[VRF: red]
vlan2 is up, line protocol is up
Maximum hop count is 10
Maximum DHCP message length is 1400
Insertion of Relay Agent Option is enabled
Checking of Relay Agent Option is disabled
The Remote Id string for Relay Agent Option is 0000.cd28.074c
Relay Information policy is to replace existing relay agent
information
List of servers : 192.168.1.3
```

**Related
Commands**

- [ip dhcp-relay agent-option](#)
- [ip dhcp-relay agent-option checking](#)
- [ip dhcp-relay information policy](#)
- [ip dhcp-relay maxhops](#)
- [ip dhcp-relay server-address](#)

show ip dhcp server statistics

Overview This command shows statistics related to the DHCP server.

You can display the server counters using the `show counter dhcp-server` command as well as with this command.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ip dhcp server statistics`

Mode User Exec and Privileged Exec

Example To display the server statistics, use the command:

```
awplus# show ip dhcp server statistics
```

Output Figure 51-11: Example output from the `show ip dhcp server statistics` command

```
DHCP server counters
DHCPDISCOVER in      ..... 20
DHCPREQUEST in      ..... 12
DHCPCDECLINE in     ..... 1
DHCPRELEASE in      ..... 0
DHCPINFORM in       ..... 0
DHCPPOFFER out      ..... 8
DHCPACK out         ..... 4
DHCPNAK out         ..... 0
BOOTREQUEST in      ..... 0
BOOTREPLY out       ..... 0
DHCPLEASEQUERY in   ..... 0
DHCPLEASEUNKNOWN out ..... 0
DHCPLEASEACTIVE out ..... 0
DHCPLEASEUNASSIGNED out ..... 0
```

Table 4: Parameters in the output of the `show ip dhcp server statistics` command

Parameter	Description
DHCPDISCOVER in	The number of Discover messages received by the DHCP server.
DHCPREQUEST in	The number of Request messages received by the DHCP server.
DHCPCDECLINE in	The number of Decline messages received by the DHCP server.

Table 4: Parameters in the output of the **show ip dhcp server statistics** command (cont.)

Parameter	Description
DHCPRELEASE in	The number of Release messages received by the DHCP server.
DHCPINFORM in	The number of Inform messages received by the DHCP server.
DHCPOFFER out	The number of Offer messages sent by the DHCP server.
DHCPACK out	The number of Acknowledgement messages sent by the DHCP server.
DHCPNAK out	The number of Negative Acknowledgement messages sent by the DHCP server. The server sends these after receiving a request that it cannot fulfil because either there are no available IP addresses in the related address pool, or the request has come from a client that doesn't fit the network setting for an address pool.
BOOTREQUEST in	The number of bootp messages received by the DHCP server from bootp clients.
BOOTREPLY out	The number of bootp messages sent by the DHCP server to bootp clients.
DHCPLEASEQUERY in	The number of Lease Query messages received by the DHCP server from DHCP Relay Agents.
DHCPLEASEUNKNOWN out	The number of Lease Unknown messages sent by the DHCP server to DHCP Relay Agents.
DHCPLEASEACTIVE out	The number of Lease Active messages sent by the DHCP server to DHCP Relay Agents.
DHCPLEASEUNASSIGNED out	The number of Lease Unassigned messages sent by the DHCP server to DHCP Relay Agents.

Related Commands

- [show counter dhcp-server](#)
- [service dhcp-server](#)
- [show ip dhcp binding](#)
- [show ip dhcp pool](#)

show ip dhcp server summary

Overview This command shows the current configuration of the DHCP server. This includes:

- whether the DHCP server is enabled
- whether the DHCP server is configured to ignore BOOTP requests
- whether the DHCP server is configured to support DHCP lease queries
- the details of any user-defined options
- a list of the names of all DHCP address pools currently configured

This show command does not include any configuration details of the address pools. You can display these using the [show ip dhcp pool](#) command.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

Syntax `show ip dhcp server summary`

Mode User Exec and Privileged Exec

Example To display the current configuration of the DHCP server, use the command:

```
awplus# show ip dhcp server summary
```

Output Figure 51-12: Example output from the **show ip dhcp server summary** command

```
DHCP Server service is disabled
BOOTP ignore is disabled
DHCP leasequery support is disabled
Pool list: p2
```

Related Commands [service dhcp-server](#)

subnet-mask

Overview This command sets the subnet mask option for a DHCP address pool you are configuring. Use this command to specify the client's subnet mask as defined in RFC 950. This sets the subnet details using the pre-defined option 1. Note that if you create a user-defined option 1 using the [option](#) command, then you will override any settings created with this command. If you do not specify a subnet mask using this command, then the pool's network mask (specified using the [next-server](#) command) is applied.

The **no** variant of this command removes a subnet mask option from a DHCP pool. The pool reverts to using the pool's network mask.

Syntax `subnet-mask <mask>`
`no subnet-mask`

Parameter	Description
<code><mask></code>	Valid IPv4 subnet mask, in dotted decimal notation.

Mode DHCP Configuration

Examples To set the subnet mask option to 255.255.255.0 for DHCP pool P2, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# subnet-mask 255.255.255.0
```

To remove the subnet mask option from DHCP pool P2, use the commands:

```
awplus# configure terminal
awplus(config)# ip dhcp pool P2
awplus(dhcp-config)# no subnet-mask
```

Related Commands

- [default-router](#)
- [dns-server](#)
- [domain-name](#)
- [next-server](#)
- [option](#)
- [service dhcp-server](#)
- [show ip dhcp pool](#)

52

DHCP for IPv6 (DHCPv6) Commands

Introduction

Overview This chapter provides an alphabetical reference for commands used to configure DHCPv6. For more information, see the [DHCPv6 Feature Overview and Configuration Guide](#).

DHCPv6 is a network protocol used to configure IPv6 hosts with IPv6 addresses and IPv6 prefixes for an IPv6 network. DHCPv6 is used instead of SLAAC (Stateless Address Autoconfiguration) at sites where centralized management of IPv6 hosts is needed. IPv6 routers require automatic configuration of IPv6 addresses and IPv6 prefixes.

DHCPv6 Prefix Delegation provides automatic configuration of IPv6 addresses and IPv6 prefixes.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

NOTE: The IPv6 addresses shown use the address space 2001:0db8::/32, defined in RFC 3849 for documentation purposes. These addresses should not be used for practical networks (other than for testing purposes) nor should they appear on any public network.

- Command List**
- [“address prefix”](#) on page 2894
 - [“address range”](#) on page 2896
 - [“clear counter ipv6 dhcp-client”](#) on page 2898
 - [“clear counter ipv6 dhcp-server”](#) on page 2899
 - [“clear ipv6 dhcp binding”](#) on page 2900
 - [“clear ipv6 dhcp client”](#) on page 2902
 - [“dns-server \(DHCPv6\)”](#) on page 2903
 - [“domain-name \(DHCPv6\)”](#) on page 2905
 - [“ip dhcp-relay agent-option subscriber-id-auto-mac”](#) on page 2906

- [“ipv6 address \(DHCPv6 PD\)”](#) on page 2907
- [“ipv6 address dhcp”](#) on page 2910
- [“ipv6 dhcp client pd”](#) on page 2912
- [“ipv6 dhcp option”](#) on page 2914
- [“ipv6 dhcp pool”](#) on page 2916
- [“ipv6 dhcp server”](#) on page 2918
- [“ipv6 local pool”](#) on page 2919
- [“ipv6 nd prefix \(DHCPv6\)”](#) on page 2921
- [“link-address”](#) on page 2923
- [“option \(DHCPv6\)”](#) on page 2925
- [“prefix-delegation pool”](#) on page 2927
- [“show counter ipv6 dhcp-client”](#) on page 2929
- [“show counter ipv6 dhcp-server”](#) on page 2931
- [“show ipv6 dhcp”](#) on page 2933
- [“show ipv6 dhcp binding”](#) on page 2934
- [“show ipv6 dhcp interface”](#) on page 2937
- [“show ipv6 dhcp pool”](#) on page 2939
- [“sntp-address”](#) on page 2941

address prefix

Overview Use this command in DHCPv6 Configuration mode to specify an address prefix for address assignment with DHCPv6 server pool configuration.

Use the **no** variant of this command to remove the address prefix from the DHCPv6 server pool.

Syntax address prefix <ipv6-prefix/prefix-length> [lifetime {<valid-time>|infinite} {<preferred-time>|infinite}]
no address prefix <ipv6-prefix/prefix-length>

Parameter	Description
<ipv6-prefix/prefix-length>	Specify an IPv6 prefix and prefix length, The prefix length indicates the length of the IPv6 prefix assigned to the pool. The IPv6 address uses the format X::X:X/Prefix-Length. The prefix-length is usually set between 0 and 64.
lifetime	Optional. Specify a time period for the hosts to remember router advertisements (RAs). If you specify the optional lifetime parameter with this command then you must also specify a <i>valid-time</i> and a <i>preferred-time</i> value. See the Usage notes below this parameter table for a description of preferred and valid lifetimes and how these determine deprecated or invalid IPv6 addresses upon expiry.
<valid-time>	Specify a valid lifetime in seconds in the range <5-315360000>. The default valid lifetime is 2592000 seconds.
infinite	Specify an infinite valid lifetime or an infinite preferred lifetime, or both, when using this keyword.
<preferred-time>	Specify a preferred lifetime in seconds in the range <5-315360000>. The default preferred lifetime is 604800 seconds.

Mode DHCPv6 Configuration

Default The default valid lifetime is 2592000 seconds and the default preferred lifetime is 604800 seconds.

Usage This command creates a pool of prefixes from which addresses are assigned to clients on request, and allocates a network prefix from which the DHCPv6 Server leases addresses. This command is an alternative to using a range set using the [address range](#) command.

The DHCPv6 Server selects an IPv6 address from the range available allocated by the IPv6 prefix, randomly generating the suffix of the IPv6 address, with the specified preferred and valid lifetime leases. Leased IPv6 address are found in the

DHCPv6 Server REPLY packet, which is located within the IANA (Identity Association for Non-temporary Addresses) IA address field in the **REPLY** message.

Preferred IPv6 addresses or prefixes are available to interfaces for unrestricted use and are deprecated when the preferred timer expires.

Deprecated IPv6 addresses and prefixes are available for use and are discouraged but not forbidden. A deprecated address or prefix should not be used as a source address or prefix, but packets sent from deprecated addresses or prefixes are delivered as expected.

An IPv6 address or prefix becomes invalid and is not available to an interface when the valid lifetime timer expires. Invalid addresses or prefixes should not appear as the source or destination for a packet.

Examples To add IPv6 address prefix 2001:0db8:1::/48 for DHCPv6 server pool configuration, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool pool1
awplus(config-dhcp6)# address prefix 2001:0db8:1::/48
```

To remove a configured IPv6 address prefix for DHCPv6 server pool configuration, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool pool1
awplus(config-dhcp6)# no address prefix 2001:0db8:1::/48
```

**Related
Commands** [address range](#)
[ipv6 dhcp pool](#)

**Validation
Commands** [show ipv6 dhcp binding](#)
[show ipv6 dhcp pool](#)

address range

Overview Use this command in DHCPv6 Configuration mode to specify an address range for address assignment with DHCPv6 server pool configuration.

Use the **no** variant of this command to remove an address range from the DHCPv6 server pool.

Syntax `address range <first-ipv6-address>
<last-ipv6-address>[lifetime {<valid-time>|infinite}
{<preferred-time>|infinite}]
no address range <first-ipv6-address> <last-ipv6-address>`

Parameter	Description
<code><first-ipv6-address></code>	Specify the first IPv6 address of the IPv6 address range, in hexadecimal notation in the format X:X:X:X.
<code><last-ipv6-address></code>	Specify the last IPv6 address of the IPv6 address range, in hexadecimal notation in the format X:X:X:X.
<code>lifetime</code>	Optional. Specify a time period for the hosts to remember router advertisements (RAs). If you specify this parameter then you must also specify a <i>valid-time</i> and a <i>preferred-time</i> value. See the Usage notes below this parameter table for a description of preferred and valid lifetimes and how these determine deprecated or invalid IPv6 addresses upon expiry.
<code><valid-time></code>	Specify a valid lifetime in seconds in the range <5-31536000>. The default valid lifetime is 2592000 seconds.
<code>infinite</code>	Specify an infinite valid lifetime or an infinite preferred lifetime, or both, when using this keyword.
<code><preferred-time></code>	Specify a preferred lifetime in seconds in the range <5-31536000>. The default preferred lifetime is 604800 seconds.

Default The default valid lifetime is 2592000 seconds and the default preferred lifetime is 604800 seconds.

Mode DHCPv6 Configuration

Usage Preferred IPv6 addresses or prefixes are available to interfaces for unrestricted use and are deprecated when the preferred timer expires.

Deprecated IPv6 addresses and prefixes are available for use and are discouraged but not forbidden. A deprecated address or prefix should not be used as a source address or prefix, but packets sent from deprecated addresses or prefixes are delivered as expected.

An IPv6 address or prefix becomes invalid and is not available to an interface when the valid lifetime timer expires. Invalid addresses or prefixes should not appear as the source or destination for a packet.

Examples To add the IPv6 address range 2001:0db8:1::1 to 2001:0db8:1fff::1 for DHCPv6 server pool configuration, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool pool1
awplus(config-dhcp6)# address range 2001:0db8:1::1
2001:0db8:1fff::1
```

To remove a configured IPv6 address range for DHCPv6 server pool configuration, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool pool1
awplus(config-dhcp6)# no address range
```

**Related
Commands** [address prefix](#)
[ipv6 dhcp pool](#)

**Validation
Commands** [show ipv6 dhcp binding](#)
[show ipv6 dhcp pool](#)

clear counter ipv6 dhcp-client

Overview Use this command in Privileged Exec mode to clear DHCPv6 client counters.

Syntax `clear counter ipv6 dhcp-client`

Mode Privileged Exec

Example To clear DHCPv6 client counters, use the following command:

```
awplus# clear counter ipv6 dhcp-client
```

Related Commands [show counter ipv6 dhcp-client](#)

clear counter ipv6 dhcp-server

Overview Use this command in Privileged Exec mode to clear DHCPv6 server counters.

Syntax `clear counter ipv6 dhcp-server`

Mode Privileged Exec

Example To clear DHCPv6 server counters, use the following command:

```
awplus# clear counter ipv6 dhcp-server
```

**Related
Commands** [show counter ipv6 dhcp-server](#)

clear ipv6 dhcp binding

Overview Use this command in Privileged Exec mode to clear either a specific lease binding or the lease bindings as specified by the command parameters. The command will only take effect on dynamically allocated bindings, not statically configured bindings. This command clears binding entries on the DHCPv6 server binding table.

Syntax `clear ipv6 dhcp binding {ipv6 <prefix>|duid <DUID>|all|pool <name>}`

Parameter	Description
<code>ipv6 <prefix></code>	Optional. Specify the IPv6 prefix of the DHCPv6 client, in hexadecimal notation in the format X:X::X:X.
<code>duid <DUID></code>	Specify the DUID (DHCPv6 unique ID) of the DHCPv6 client.
<code>all</code>	All DHCPv6 bindings.
<code>pool <name></code>	Description used to identify DHCPv6 server address pool. Valid characters are any printable character. If the name contains spaces then you must enclose these in "quotation marks".

Mode Privileged Exec

Usage A specific binding may be deleted by **ipv6** address or **duid** address, or several bindings may be deleted at once using **all** or **pool**.

Note that if you specify to clear the **ipv6** or **duid** address of what is actually a static DHCPv6 binding, an error message is displayed. If **all** or **pool** are specified and one or more static DHCPv6 bindings exist within those addresses, any dynamic entries within those addresses are cleared but any static entries are not cleared.

The `clear ipv6 dhcp binding` command is used as a server function. A binding table entry on the DHCPv6 server is automatically:

- Created whenever a prefix is delegated to a client from the configuration pool.
- Updated when the client renews, rebinds, or confirms the prefix delegation.
- Deleted when the client releases all the prefixes in the binding, all prefix lifetimes have expired, or when a user runs the `clear ipv6 dhcp binding` command.

If the **clear ipv6 dhcp binding** command is used with the optional IPv6 address parameter, only the binding for the specified client is deleted. If the **clear ipv6 dhcp binding** command is used without the optional IPv6 address parameter, then all automatic client bindings are deleted from the DHCPv6 bindings table.

Example To clear all dynamic DHCPv6 server binding entries, use the command:

```
awplus# clear ipv6 dhcp binding all
```

Output Figure 52-1: Example output from the **clear ipv6 dhcp binding all** command

```
awplus#clear ipv6 dhcp binding all
% Deleted 1 entries
```

**Related
Commands** [show ipv6 dhcp binding](#)

clear ipv6 dhcp client

Overview Use this command in Privileged Exec mode to restart a DHCPv6 client on an interface.

Syntax `clear ipv6 dhcp client <interface>`

Parameter	Description
<code><interface></code>	Specify the interface name to restart a DHCPv6 client on.

Mode Privileged Exec

Example To restart a DHCPv6 client on interface vlan1, use the following command:

```
awplus# clear ipv6 dhcp client vlan1
```

Related Commands [show ipv6 dhcp binding](#)

dns-server (DHCPv6)

Overview Use this command to add a Domain Name System (DNS) server to the DHCPv6 address pool you are configuring. You can use this command multiple times to create a list of DNS name servers available to the client. This sets the DNS server details using the pre-defined option 6. Note that if you add a user-defined option 6 using the [option \(DHCPv6\)](#) command, then you will override any settings created with this command.

Use the **no** variant of this command to remove either the specified DNS server or all DNS servers from the DHCPv6 pool.

Syntax `dns-server <ipv6-address>`
`no dns-server [<ipv6-address>]`

Parameter	Description
<code><ipv6-address></code>	Specify an IPv6 address of the DNS server, in hexadecimal notation in the format <code>X:X::X:X</code> . This parameter is required when adding a DNS server to the DHCPv6 address pool. All DNS servers are removed from the DHCPv6 pool if you enter the <code>no dns-server</code> command without this parameter.

Mode DHCPv6 Configuration

Examples To add the DNS server with the assigned IPv6 address `2001:0db8:3000:3000::32` to the DHCPv6 server pool named `P2`, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool P2
awplus(dhcpv6-config)# dns-server 2001:0db8:3000:3000::32
```

To remove the DNS server with the assigned IPv6 address `2001:0db8:3000:3000::32` from the DHCPv6 server pool named `P2`, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool P2
awplus(dhcpv6-config)# no dns-server 2001:0db8:3000:3000::32
```

To remove all DNS servers from the DHCPv6 server pool named `P2`, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool P2
awplus(dhcpv6-config)# no dns-server
```

**Related
Commands** `ipv6 dhcp pool`
 `option (DHCPv6)`
 `show ipv6 dhcp pool`

domain-name (DHCPv6)

Overview Use this command in DHCPv6 Configuration mode to add a domain name to the DHCPv6 server address pool you are configuring.

Use the **no** variant of this command to remove a domain name from the address pool.

Syntax `domain-name <domain-name>`
`no domain-name`

Parameter	Description
<code><domain-name></code>	Specify the domain name you wish to assign the DHCPv6 server address pool. Valid characters are printable characters. If the name contains spaces then you must enclose it in "quotation marks".

Mode DHCPv6 Configuration

Usage This command specifies the domain name that a client should use when resolving host names using the Domain Name System, and sets the domain name details using the pre- defined option 15. Note that if you add a user-defined option 15 using the [option \(DHCPv6\)](#) command, then you will override any settings created with this command.

Examples To add the domain name `Engineering` to DHCPv6 server pool `P2`, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool P2
awplus(dhcpv6-config)# domain-name Engineering
```

To remove the domain name `Engineering` from DHCPv6 server pool `P2`, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool P2
awplus(dhcpv6-config)# no domain-name Engineering
```

Related Commands [dns-server \(DHCPv6\)](#)
[option \(DHCPv6\)](#)
[show ipv6 dhcp pool](#)

ip dhcp-relay agent-option subscriber-id-auto-mac

Overview This command causes the relay agent to insert the requesting clients' MAC address into a subscriber ID field in the relay header. A suitably-configured server can then use this subscriber ID option to assign the same IPv6 address to that requesting client every time it requires an address.

Use the no form of this command to disable this feature.

Syntax `ip dhcp-relay agent-option subscriber-id-auto-mac`
`no ip dhcp-relay agent-option subscriber-id-auto-mac`

Default Disabled

Usage By default, DHCPv6 uses a DUID-LLT client identifier instead of a MAC address. This is generated by the operating system when DHCP first starts. If the OS is reinstalled the DUID-LLT can change, and any multiple operating systems on the machine will all have different DUIDs.

Configuring the subscriber-id-auto-mac option causes the relay agent to insert the requesting client's MAC address into a subscriber ID field in the relay header. A suitably-configured server can then use this subscriber ID to assign the same IPv6 address to that requesting client every time it connects.

The client must be in the same L2 network as the relay. If there are multiple relays between the client and the server, only the first relay will add a subscriber ID option.

Example To enable this feature on VLAN1, use the following commands:

```
awplus(config)#int vlan1
awplus(config-if)#ip dhcp-relay agent-option
subscriber-id-auto-mac
```

For an example of how to configure a relay agent and server, see the document "How to use DHCPv6 to assign specific IPv6 addresses to specific devices", available from www.alliedtelesis.com.

ipv6 address (DHCPv6 PD)

Overview Use this command in Interface Configuration mode for a VLAN interface to append an IPv6 address suffix to the IPv6 prefix provided by a DHCPv6 Prefix Delegation (PD) server.

Use the **no** variant of this command to remove the IPv6 address assigned and disable IPv6. Note that if no global addresses are left after removing the IPv6 address then IPv6 is disabled.

Syntax `ipv6 address [<ipv6-prefix-name>] <ipv6-addr/prefix-length> [eui64]`
`no ipv6 address [<ipv6-prefix-name>] <ipv6-addr/prefix-length> [eui64]`

Parameter	Description
<code><ipv6-prefix-name></code>	The IPv6 prefix name advertised on the router advertisement message sent from the device. The IPv6 prefix name is delegated from the DHCPv6 Server configured for DHCPv6 Prefix-Delegation.
<code><ipv6-addr/prefix-length></code>	Specifies the IPv6 address to be set, for example ::1/64. The IPv6 address uses the format X:X:X:X/Prefix-Length. The prefix-length is usually set between 0 and 64.
<code>[eui64]</code>	EUI-64 is a method of automatically deriving the lower 64 bits of an IPv6 address, based on the switch's MAC address.

Mode Interface Configuration for a VLAN interface.

Mode Interface Configuration for a VLAN interface or Interface Configuration for a PPP interface.

Usage When specifying the **eui64** parameter, the interface identifier of the IPv6 address is derived from the MAC address of the device.

For more information about EUI64, see the [IPv6 Feature Overview and Configuration Guide](#).

Examples To configure a PD prefix named prefix1 on interface vlan1 and then add an IPv6 address, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan1
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 dhcp client pd prefix1
awplus(config-if)# ipv6 address prefix1::1/64
```

In this example, the prefix will be assigned from the pool on the PD client. The host portion or suffix will be ::1 for the last 64 bits.

To configure a PD prefix named prefix1 on interface vlan1 and then add an IPv6 address using EUI-64 identifiers, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan1
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 dhcp client pd prefix1
awplus(config-if)# ipv6 address prefix1/64 eui64
```

In this example, the prefix will be assigned from the pool on the PD client. The host portion or suffix is created from the EUI-64 identifier of the interface for the last 64 bits.

To assign the IPv6 address 2001:0db8::a2/48 to the VLAN interface vlan2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 address 2001:0db8::a2/48
```

To remove the IPv6 address 2001:0db8::a2/48 from the VLAN interface vlan2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 address 2001:0db8::a2/48
```

To assign the IPv6 address to the PPP interface ppp0, use the following commands:

```
awplus# configure terminal
awplus(config)# interface ppp0
awplus(config-fr-subif)# ipv6 address 2001:0db8::a2/64
```

To remove the IPv6 address 2001:0db8::a2/64 from the PPP interface ppp0, use the following commands:

```
awplus# configure terminal
awplus(config)# interface ppp0
awplus(config-if)# no ipv6 address 2001:0db8::a2/64
```

To assign the **eui64** derived address in the prefix 2001:db8::/64 to VLAN interface vlan2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 address 2001:0db8::/64 eui64
```


To remove the **eui64** derived address in the prefix `2001:db8::/32` from VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 address 2001:0db8::/64 eui64
```

Validation Commands

- `show running-config`
- `show ipv6 dhcp binding`
- `show ipv6 interface brief`
- `show ipv6 route`

Related Commands

- `ipv6 dhcp client pd`
- `ipv6 dhcp pool`
- `ipv6 local pool`
- `ipv6 nd prefix (DHCPv6)`
- `prefix-delegation pool`

ipv6 address dhcp

Overview Use this command in Interface Configuration mode to activate the DHCPv6 client on the interface that you are configuring. This allows the interface to use the DHCPv6 client to obtain its IPv6 configuration details from a DHCPv6 server on its connected network.

Use the **no** variant of this command to stop the interface from obtaining IPv6 configuration details from a DHCPv6 server.

The DHCPv6 client supports the following IP configuration options:

- Option 1 - the subnet mask for your device.
- Option 3 - a list of default routers.
- Option 6 - a list of DNS servers. This list appends the DNS servers set on your device with the [dns-server \(DHCPv6\)](#) command.
- Option 15 - a domain name used to resolve host names. This option replaces any domain name that you have set with the [domain-name \(DHCPv6\)](#) command.
- Option 51 - lease expiration time.

Syntax `ipv6 address dhcp`
`no ipv6 address dhcp`

Mode Interface Configuration for a VLAN interface or a local loopback interface.

Examples To set the interface `vlan10` to use DHCPv6 to obtain an IPv6 address, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config)# ipv6 enable
awplus(config-if)# ipv6 address dhcp
```

To stop the interface `vlan10` from using DHCPv6 to obtain its IPv6 address, use the commands:

```
awplus# configure terminal
awplus(config)# interface vlan10
awplus(config-if)# no ipv6 address dhcp
```

To set the PPP interface `ppp0` to use DHCPv6 to obtain an IPv6 address, use the commands:

```
awplus# configure terminal
awplus(config)# interface ppp0
awplus(config-if)# ipv6 address dhcp
```

To stop the PPP interface `ppp0` from using DHCPv6 to obtain its IPv6 address, use the commands:

```
awplus# configure terminal
awplus(config)# interface ppp0
awplus(config-if)# no ipv6 address dhcp
```

**Related
Commands** [ipv6 address](#)

**Validation
Commands** [show running-config](#)

ipv6 dhcp client pd

Overview Use this command in Interface Configuration mode to enable the DHCPv6 client process and enable requests for prefix delegation through the interface that you are configuring.

Use the **no** variant of this command to disable requests for prefix delegation. This is the default setting.

For further information about DHCPv6 Prefix Delegation, which is used to automate the process of assigning prefixes, see the [DHCPv6 Feature Overview and Configuration Guide](#).

Syntax `ipv6 dhcp client pd <prefix-name>`
`no ipv6 dhcp client pd`

Parameter	Description
<code><prefix-name></code>	Specify an IPv6 general prefix name. Valid characters are any printable character. If the name contains spaces then you must enclose it in "quotation marks".

Mode Interface Configuration

Default Prefix delegation is disabled by default on an interface.

Usage Entering the **ipv6 dhcp client pd** command starts the DHCPv6 client process if not already running, and enables requests for prefix delegation through the interface on which the command is configured.

When prefix delegation is enabled and a prefix is acquired, the prefix is stored in the IPv6 prefix pool with an internal name defined by the required `<prefix-name>` placeholder parameter. The [ipv6 address](#) command can then refer to the prefixes stored in the IPv6 prefix pool.

Examples To enable prefix delegation with the prefix name `prefix-name` on the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 dhcp client pd my-prefix-name
```

To disable prefix delegation on the VLAN interface `vlan2`, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 dhcp client pd
```

**Related
Commands**

- clear ipv6 dhcp client
- ipv6 address (DHCPv6 PD)
- ipv6 nd prefix (DHCPv6)
- show ipv6 dhcp binding

ipv6 dhcp option

Overview Use this command in Global Configuration mode to create a user-defined DHCPv6 option. You can then use this option when configuring a DHCPv6 server address pool, by using the [option \(DHCPv6\)](#) command.

Options with the same number as one of the pre-defined options override the standard option definition. The pre-defined options use the option numbers 1, 3, 6, 15, and 51.

Use the **no** variant of this command to remove either the specified user-defined option. This also removes user-defined options from the associated DHCPv6 server address pools.

Syntax `ipv6 dhcp option <1-254> [name <option-name>] [<option-type>]`
`no ipv6 dhcp option <1-254>|<option-name>`

Parameter	Description										
<1-254>	The option number of the option. Options with the same number as one of the standard options overrides the standard option definition.										
<option-name>	Option name used to identify the option. You cannot use a number as the option name. Valid characters are any printable character. If the name contains spaces then you must enclose it in "quotation marks". Default: no default										
<option-type>	The option value. You must specify a value that is appropriate to the option type: <table border="1"><tbody><tr><td>ascii</td><td>An ASCII text string</td></tr><tr><td>hex</td><td>A hexadecimal string. Valid characters are the numbers 0–9 and letters a–f. Embedded spaces are not valid. The string must be an even number of characters, from 2 and 256 characters long.</td></tr><tr><td>ipv6</td><td>An IPv6 address or prefix that has hexadecimal notation in the format <code>HHHH : HHHH : : HHHH : HHHH</code>. To create a list of IPv6 addresses, you must add each IPv6 address individually by using the option command multiple times.</td></tr><tr><td>integer</td><td>A number from 0 to 4294967295.</td></tr><tr><td>flag</td><td>A value that either sets (to 1) or unsets (to 0) a flag: true, on, or enabled will set the flag. false, off or disabled will unset the flag.</td></tr></tbody></table>	ascii	An ASCII text string	hex	A hexadecimal string. Valid characters are the numbers 0–9 and letters a–f. Embedded spaces are not valid. The string must be an even number of characters, from 2 and 256 characters long.	ipv6	An IPv6 address or prefix that has hexadecimal notation in the format <code>HHHH : HHHH : : HHHH : HHHH</code> . To create a list of IPv6 addresses, you must add each IPv6 address individually by using the option command multiple times.	integer	A number from 0 to 4294967295.	flag	A value that either sets (to 1) or unsets (to 0) a flag: true , on , or enabled will set the flag. false , off or disabled will unset the flag.
ascii	An ASCII text string										
hex	A hexadecimal string. Valid characters are the numbers 0–9 and letters a–f. Embedded spaces are not valid. The string must be an even number of characters, from 2 and 256 characters long.										
ipv6	An IPv6 address or prefix that has hexadecimal notation in the format <code>HHHH : HHHH : : HHHH : HHHH</code> . To create a list of IPv6 addresses, you must add each IPv6 address individually by using the option command multiple times.										
integer	A number from 0 to 4294967295.										
flag	A value that either sets (to 1) or unsets (to 0) a flag: true , on , or enabled will set the flag. false , off or disabled will unset the flag.										

Mode Global Configuration

Examples To define a user-defined ASCII string option as option 66, without a name, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp option 66 ascii
```

To define a user-defined hexadecimal string option as option 46, with the name "tcpip-node-type", use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp option 46 name tcpip-node-type hex
```

To define a user-defined IP address option as option 175, with the name special-address, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp option 175 name special-address ip
```

To remove the specific user-defined option with the option number 12, use the following commands:

```
awplus# configure terminal
awplus(config)# no ipv6 dhcp option 12
```

To remove the specific user-defined option with the option name perform-router-discovery, use the following commands:

```
awplus# configure terminal
awplus(config)# no ipv6 dhcp option perform-router-discovery
```

**Related
Commands**

[dns-server \(DHCPv6\)](#)
[domain-name \(DHCPv6\)](#)
[option \(DHCPv6\)](#)
[show ipv6 dhcp](#)

ipv6 dhcp pool

Overview Use this command in Global Configuration mode to enter the DHCPv6 Configuration mode for the DHCPv6 server pool name as specified in the required command parameter. If the name specified is not associated with an existing pool, the device will create a new pool with this name, then enter the configuration mode for the new pool.

Once you have entered the DHCPv6 configuration mode, all commands executed before the next **exit** command will apply to this pool.

You can create multiple DHCPv6 server pools on devices with multiple interfaces. This allows the device to act as a DHCPv6 server on multiple interfaces to distribute different information to clients on the different networks.

Use the **no** variant of this command to delete the specific DHCPv6 pool.

Syntax `ipv6 dhcp pool <DHCPv6-poolname>`
`no ipv6 dhcp pool <DHCPv6-poolname>`

Parameter	Description
<code><DHCPv6-poolname></code>	Description used to identify this DHCPv6 server pool. Valid characters are any printable character. If the name contains spaces then you must enclose it in "quotation marks".

Mode Global Configuration

Usage All DHCPv6 prefix pool names must be unique. IPv6 prefix pools have a similar function to IPv4 address pools. Contrary to IPv4, a block of IPv6 addresses (an IPv6 address prefix) are assigned and not single IPv6 addresses. IPv6 prefix pools are not allowed to overlap.

Once a pool is configured, it cannot be changed. To change the configuration, you must remove then recreate a IPv6 prefix pool. All IPv6 prefixes already allocated are also freed.

Examples To create the DHCPv6 pool named P2 and enter DHCPv6 configuration mode, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool P2
awplus(config-dhcp6)#
```

To delete the DHCPv6 pool named P2, use the following commands:

```
awplus# configure terminal
awplus(config)# no ipv6 dhcp pool P2
```


**Related
Commands**

- ipv6 local pool
- option (DHCPv6)
- prefix-delegation pool
- show ipv6 dhcp binding
- show ipv6 dhcp pool

ipv6 dhcp server

Overview Use this command in Interface Configuration mode to enable DHCPv6 server for the current IPv6 configured interface to use the specified DHCPv6 server pool name.

The DHCPv6 server service listens for DHCPv6 requests on the IPv6 configured interface. The DHCPv6 server service does not run on interfaces without IPv6 configured on them.

Use the **no** variant of this command to disable the DHCPv6 server.

Syntax `ipv6 dhcp-server [<DHCPv6-poolname>]`
`no ipv6 dhcp-server`

Parameter	Description
<DHCPv6-poolname>	Specify a named DHCPv6 server pool as defined with the ipv6 dhcp pool command. Valid characters are any printable character. If the name contains spaces then you must enclose it in "quotation marks".

Mode Interface Configuration

Usage The **ipv6 dhcp server** command enables the DHCPv6 service on a specified interface using the pool for prefix delegation and configuration through the specified interface.

Note that DHCPv6 client, DHCPv6 server and DHCPv6 relay are mutually exclusive on an interface. When one of the DHCPv6 functions is enabled on an interface then another DHCPv6 function cannot be enabled on the same interface.

Examples To enable the DHCPv6 server service and use the DHCPv6 pool named P2 on VLAN interface vlan2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 dhcp server P2
```

To disable the DHCPv6 server on VLAN interface vlan2, use the following commands:

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# no ipv6 dhcp server
```

Related Commands [ipv6 dhcp pool](#)
[show ipv6 dhcp binding](#)
[show ipv6 dhcp pool](#)

ipv6 local pool

Overview Use this command in Global Configuration mode to configure a local DHCPv6 server prefix delegation pool specifying a poolname and a prefix/prefix length. You can optionally exclude the locally assigned prefix from the pool with the **exclude-local-prefix** keyword.

Use the **no** variant of this command to remove a local DHCPv6 server prefix delegation pool specifying the poolname.

Syntax `ipv6 local pool <DHCPv6-poolname> <delegated-prefix-name>
<ipv6-prefix/prefix-length> <assigned-length>
[exclude-local-prefix]`
`no ipv6 local pool`

Parameter	Description
<code><DHCPv6-poolname></code>	Description used to identify this DHCPv6 server pool. Valid characters are any printable character. If the name contains spaces then you must enclose it in "quotation marks".
<code><delegated-prefix-name></code>	Description used to identify the delegated prefix name from the parent PD (Prefix Delegation) server. If the name contains spaces then you must enclose it in "quotation marks".
<code><ipv6-prefix/prefix-length></code>	Specify an IPv6 prefix and prefix length. The prefix length indicates the length of the IPv6 prefix assigned to the pool. The IPv6 address uses the format X:X::X:X/Prefix-Length. The prefix-length is usually set between 0 and 64.
<code><assigned-length></code>	Specify an IPv6 prefix length assigned to the user from the pool in the range <1-128>. Note that the value of the <i>assigned-length</i> parameter entered cannot be less than or equal to the <i>prefix-length</i> parameter value entered. An assigned length must be longer than a prefix length.
<code>exclude-local-prefix</code>	Optional. Specify this keyword to exclude the locally assigned prefix from the pool.

Default No DHCPv6 server prefix delegation pool is configured by default.

Mode Global Configuration

Usage All IPv6 prefix pool names must be unique. IPv6 prefix pools have a similar function to IPv4 address pools. Contrary to IPv4, a block of IPv6 addresses (an IPv6 address prefix) are assigned and not single IPv6 addresses. IPv6 prefix pools are not allowed to overlap.

Once a pool is configured, it cannot be changed. To change the configuration, you must remove then recreate a IPv6 prefix pool. All IPv6 prefixes already allocated are also freed.

Examples To create a local DHCPv6 local pool named P2 with the IPv6 prefix and prefix length 2001:0db8::/32 with an assigned length of 64, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 local pool P2 2001:0db8::/32 64
```

To remove a configured DHCPv6 local pool, use the following commands:

```
awplus# configure terminal
awplus(config)# no ipv6 local pool
```

**Related
Commands** [ipv6 dhcp pool](#)
[show ipv6 dhcp pool](#)

ipv6 nd prefix (DHCPv6)

Overview Use this command to specify IPv6 RA (Router Advertisement) prefix information generated from the DHCPv6 server for DHCPv6 prefix-delegation for a VLAN.

Use the **no** variant of this command to remove IPv6 RA prefix information from the DHCPv6 Server for DHCPv6 Prefix-Delegation for the interface. Use the **all** parameter with the **no** variant of this command to remove all prefix names and all prefixes for an interface.

Syntax

```
ipv6 nd prefix <ipv6-prefix-name>  
<ipv6-prefix/length>{<valid-lifetime>|infinite}  
{<preferred-lifetime>|infinite} {off-link|no-autoconfig}  
no ipv6 nd prefix {<ipv6-prefix-name>|<ipv6-prefix/length>|all}
```

Parameter	Description
<i><ipv6-prefix-name></i>	The IPv6 prefix name advertised on the router advertisement message sent from the device. The IPv6 prefix name is delegated from the DHCPv6 Server configured for DHCPv6 Prefix-Delegation.
<i><ipv6-prefix/length></i>	The IPv6 prefix and prefix length advertised on the router advertisement message sent from the device. The IPv6 address prefix uses the format X:X::/prefix-length. The prefix-length is usually set between 0 and 64. .
<i><valid-lifetime></i>	The the period during which the specified IPv6 address prefix is valid. This can be set to a value between 5 and 315360000 seconds. Note that this period should be set to a value greater than that set for the prefix preferred-lifetime. See the Usage notes after this parameter table for a description of valid lifetime and how it determines invalid IPv6 addresses upon expiry.
infinite	Specifying this keyword instead of entering a value for the <i><valid-lifetime></i> parameter applies an infinite valid lifetime.
<i><preferred-lifetime></i>	Specifies the IPv6 prefix preferred lifetime. This is the period during which the IPv6 address prefix is considered current. Set this to a value between 0 and 315360000 seconds. Note that this period should be set to a value less than that set for the prefix valid-lifetime. See the Usage notes after this parameter table for a description of preferred lifetime and how it determines deprecated IPv6 addresses upon expiry.
infinite	Specifying this keyword instead of entering a value for the <i><preferred-lifetime></i> parameter applies an infinite valid lifetime.
off-link	Specify the IPv6 prefix off-link flag.
no-autoconfig	Specify the IPv6 prefix no autoconfiguration flag. Setting this flag indicates that the prefix is not to be used for autoconfiguration.
all	Specify all prefix names and all prefixes are removed when used with the no variant of this command.

Mode Interface Configuration for a VLAN interface.

Mode Interface Configuration for a VLAN interface or Interface Configuration for a PPP interface.

Usage This command specifies the IPv6 prefix flags that are advertised by the router advertisement message.

Preferred IPv6 addresses or prefixes are available to interfaces for unrestricted use and are deprecated when the preferred timer expires.

Deprecated IPv6 addresses and prefixes are available for use and are discouraged but not forbidden. A deprecated address or prefix should not be used as a source address or prefix, but packets sent from deprecated addresses or prefixes are delivered as expected.

An IPv6 address or prefix becomes invalid and is not available to an interface when the valid lifetime timer expires. Invalid addresses or prefixes should not appear as the source or destination for a packet.

Examples The following example configures the device to issue RAs (Router Advertisements) on the VLAN interface `vlan4`, and advertises the DHCPv6 prefix name `prefix1` and the IPv6 address prefix of `2001:0db8::/32`.

```
awplus# configure terminal
awplus(config)# interface vlan2
awplus(config-if)# ipv6 enable
awplus(config-if)# ipv6 dhcp client pd prefix1
awplus(config-if)# ipv6 nd prefix prefix1 2001:0db8::/32
```

The following example resets router advertisements on the VLAN interface `vlan4`, so the address prefix of `2001:0db8::/32` is not advertised from the device.

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# no ipv6 nd prefix 2001:0db8::/32
```

The following example removes all prefix names and prefixes from VLAN interface `vlan4`:

```
awplus# configure terminal
awplus(config)# interface vlan4
awplus(config-if)# no ipv6 nd prefix all
```

Related Commands

- [ipv6 address \(DHCPv6 PD\)](#)
- [ipv6 dhcp client pd](#)
- [ipv6 dhcp pool](#)
- [ipv6 local pool](#)
- [prefix-delegation pool](#)
- [show ipv6 dhcp binding](#)

link-address

Overview Use this command in DHCPv6 Configuration mode to specify a link-address prefix within a DHCPv6 Server pool.

Note that you can only configure one link address per DHCPv6 pool. Configuring another link address in the same DHCPv6 pool overwrites the previously configured link address.

Use the **no** variant of this command to remove the link-address prefix from the DHCPv6 Server pool.

Syntax `link-address <ipv6-prefix/prefix-length>`
`no link-address`

Parameter	Description
<code><ipv6-prefix/prefix-length></code>	Specify an IPv6 prefix and prefix length. The prefix length indicates the length of the IPv6 prefix assigned to the pool. The IPv6 address uses the format X:X::X/Prefix-Length. The prefix-length is usually set between 0 and 64.

Default No DHCPv6 Server pool configuration link address prefix is configured by default.

Mode DHCPv6 Configuration

Usage Link addresses are configured in DHCPv6 Server address pools when there are remote clients that communicate via intermediate relay(s).

RELAY-FORW and RELAY-REPL relay packets contain the requesting link address source.

This command is used to match incoming requests from PD (Prefix Delegation) clients (received via an intermediate relay) to a configured delegation pool.

When an address on the incoming interface of the DHCPv6 server or a link address set in the incoming delegation request packet from the prefix delegation client matches the link-address prefix configured in the delegation pool, the DHCPv6 server is able to match and use the appropriate delegation pool for relayed delegation request messages.

If there is no match between incoming delegation request packets from the prefix delegation client and the link-address prefix configured in the delegation pool, the DHCPv6 Server does not delegate an IPv6 prefix to the requesting device.

The link address should be set to the network prefix where the prefix delegation client resides. The prefix delegation server will also need a forwarding path (IPv6 route) back to the network prefix where the prefix delegation client resides.

For more information, see the [DHCPv6 Feature Overview and Configuration Guide](#).

Examples To configure the IPv6 prefix and prefix length 2001:0db8:1::/48 as the link address for pool P2, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool P2
awplus(config-dhcp6)# address prefix 2001:0db8:2::/48
awplus(config-dhcp6)# link-address 2001:0db8:1::/48
```

To remove the link address, use the commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool P2
awplus(config-dhcp6)# no link-address
```

**Related
Commands** [ipv6 dhcp pool](#)
[show ipv6 dhcp pool](#)

option (DHCPv6)

Overview Use this command in DHCPv6 Configuration mode to add a user-defined option to the DHCPv6 prefix pool you are configuring. For the **hex**, **integer**, and **flag** option types, if the option already exists, the new option overwrites the existing option's value.

Use the **no** variant of this command to remove the specified user-defined option from the DHCPv6 server pool, or to remove all user-defined options from the DHCPv6 server pool.

Syntax `option [<1-254>|<option-name>] <option-value>`
`no option [<1-254>|<option-value>]`

Parameter	Description	
<1-254>	The option number of the option. Options with the same number as one of the standard options overrides the standard option definition.	
<option-name>	Option name associated with the option.	
<option-value>	The option value. You must specify a value that is appropriate to the option type:	
	hex	A hexadecimal string. Valid characters are the numbers 0–9 and letters a–f. Embedded spaces are not valid. The string must be an even number of characters, from 2 and 256 characters long.
	ipv6	An IPv6 prefix that has the hexadecimal X:X::X:X notation. To create a list of IPv6 prefixes, you must add each IPv6 prefix individually using this command multiple times.
	integer	A number from 0 to 4294967295.
	flag	A value of either true, on, or enabled to set the flag, or false, off or disabled to unset the flag.

Mode DHCPv6 Configuration

Usage You must define a DHCPv6 option using the `ipv6 dhcp option` command before using the `option (DHCPv6)` command.

Note that options with an **ipv6** type can hold a list of IPv6 prefix (i.e. entries that have the X:X::X:X address format), so if the option already exists in the pool, then the new IP address is added to the list of existing IPv6 prefixes. Also note options with the same number as one of the pre-defined options override the standard option definition. The pre-defined options use the option numbers 1, 3, 6, 15, and 51.

Examples To add the IPv6 type option named `sntp-server-addr` to the pool P2 and give the option the value `ipv6`, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp option 22 name sntp_server_addr ipv6
awplus(config)# ipv6 dhcp pool P2
awplus(config-dhcp6)# option sntp_server_addr ipv6
```

To add the ASCII-type option named `tftp-server-name` to the pool P2 and give the option the value `server1`, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool P2
awplus(config-dhcp6)# option tftp-server-name server1
```

To add the hex-type option named `tcpip-node-type` to the pool P2 and give the option the value `08af`, use the following commands:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool P2
awplus(config-dhcp6)# option tcpip-node-type 08af
```

To add multiple IP addresses for the ip-type option 175, use the following commands:

```
awplus(config-dhcp6)# option 175 2001:0db8:3001::/64
awplus(config-dhcp6)# option 175 2001:0db8:3002::/64
awplus(config-dhcp6)# option 175 2001:0db8:3003::/64
```

To add the option 179 to a pool, and give the option the value `123456`, use the following command:

```
awplus(config-dhcp6)# option 179 123456
```

To add a user-defined flag option with the name `perform-router-discovery`, use the following command:

```
awplus(config-dhcp6)# option perform-router-discovery yes
```

To clear all user-defined options from a DHCP address pool, use the following command:

```
awplus(config-dhcp6)# no option
```

To clear a user-defined option, named `tftp-server-name`, use the following command:

```
awplus(config-dhcp6)# no option tftp-server-name
```

**Related
Commands**

- [dns-server \(DHCPv6\)](#)
- [ipv6 dhcp option](#)
- [ipv6 dhcp pool](#)
- [show ipv6 dhcp pool](#)

prefix-delegation pool

Overview Use this command in DHCPv6 Configuration mode to add a DHCPv6 server prefix-delegation pool entry to the current DHCPv6 pool configuration. You must define a DHCPv6 server prefix-delegation pool using the `ipv6 dhcp pool` command before using this command.

Use the **no** variant of this command to remove a DHCPv6 server prefix-delegation pool from the current DHCPv6 pool configuration.

Syntax `prefix-delegation pool <DHCPv6-poolname> [lifetime {<valid-time>|infinite} {<preferred-time>|infinite}]`
`no prefix-delegation pool <DHCPv6-poolname>`

Parameter	Description
<code><DHCPv6-poolname></code>	Description used to identify this DHCPv6 server pool. Valid characters are any printable character. If the name contains spaces then you must enclose it in "quotation marks".
<code>lifetime</code>	Optional. Specify a time period for the hosts to remember router advertisements (RAs). If you specify this parameter then you must also specify a <i>valid-time</i> and a <i>preferred-time</i> value. See the Usage notes below this parameter table for a description of preferred and valid lifetimes and how these determine deprecated or invalid IPv6 addresses upon expiry.
<code><valid-time></code>	Specify a valid lifetime in seconds in the range <code><5-315360000></code> .
<code>infinite</code>	Specify an infinite valid lifetime or an infinite preferred lifetime, or both, when using this keyword.
<code><preferred-time></code>	Specify a valid lifetime in seconds in the range <code><5-315360000></code> .

Default No IPv6 local prefix pool is specified by default.

Mode DHCPv6 Configuration

Usage The DHCPv6 server assigns prefixes dynamically from an IPv6 local prefix pool, which is configured using the `ipv6 local pool` command and is associated with a DHCPv6 configuration pool using this command. When the server receives a prefix request from a client, it attempts to obtain unassigned prefixes from the pool. After the client releases the previously assigned prefixes, the server returns the prefixes to the pool for reassignment.

Preferred IPv6 addresses or prefixes are available to interfaces for unrestricted use and are deprecated when the preferred timer expires.

Deprecated IPv6 addresses and prefixes are available for use and are discouraged but not forbidden. A deprecated address or prefix should not be used as a source

address or prefix, but packets sent from deprecated addresses or prefixes are delivered as expected.

An IPv6 address or prefix becomes invalid and is not available to an interface when the valid lifetime timer expires. Invalid addresses or prefixes should not appear as the source or destination for a packet.

Example This example adds DHCPv6 Prefix Delegation pool pd_pool1 to DHCPv6 pool pool1:

```
awplus# configure terminal
awplus(config)# ipv6 local pool pd_pool1 2001:0db8::/48 56
awplus(config)# ipv6 dhcp pool pool1
awplus(config-dhcp6)# prefix-delegation pool pd_pool1
```

**Related
Commands**

- ipv6 dhcp pool
- ipv6 local pool
- show ipv6 dhcp pool

show counter ipv6 dhcp-client

Overview Use this command in User Exec or Privilege Exec mode to show DHCPv6 client counter information. See [show counter ipv6 dhcp-server](#) for DHCPv6 server information.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show counter ipv6 dhcp-client`

Mode User Exec and Privileged Exec

Example To display the DHCPv6 client counter information, use the command:

```
awplus# show counter ipv6 dhcp-client
```

Output Figure 52-2: Example output from the **show counter ipv6 dhcp-client** command

```
awplus#show counter ipv6 dhcp-client
SOLICIT out          ..... 20
ADVERTISE in         ..... 12
REQUEST out          ..... 1
CONFIRM out          ..... 0
RENEW out            ..... 0
REBIND out           ..... 0
REPLY in             ..... 0
RELEASE out          ..... 0
DECLINE out          ..... 0
INFORMATION-REQUEST out ..... 0
```

Table 1: Parameters in the output of the **show counter ipv6 dhcp-client** command

Parameter	Description
SOLICIT out	Displays the count of SOLICIT messages sent by the DHCPv6 client.
ADVERTISE in	Displays the count of ADVERTISE messages received by the DHCPv6 client.
REQUEST out	Displays the count of REQUEST messages sent by the DHCPv6 client.
CONFIRM out	Displays the count of CONFIRM messages sent by the DHCPv6 client.
RENEW out	Displays the count of RENEW messages sent by the DHCPv6 client.

Table 1: Parameters in the output of the **show counter ipv6 dhcp-client** command (cont.)

Parameter	Description
REBIND out	Displays the count of REBIND messages sent by the DHCPv6 client.
REPLY in	Displays the count of REPLY messages received by the DHCPv6 client.
RELEASE out	Displays the count of RELEASE messages sent by the DHCPv6 client.
DECLINE out	Displays the count of DECLINE messages sent by the DHCPv6 client.
INFORMATION-REQUEST out	Displays the count of INFORMATION-REQUEST messages sent by the DHCPv6 client.

Related Commands [show counter ipv6 dhcp-server](#)

show counter ipv6 dhcp-server

Overview Use this command in User Exec or Privileged Exec mode to show DHCPv6 server counter information. See [show counter ipv6 dhcp-client](#) for DHCPv6 client information.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax show counter ipv6 dhcp-server

Mode User Exec and Privileged Exec

Example To display the DHCPv6 server counter information, use the command:

```
awplus# show counter ipv6 dhcp-server
```

Output Figure 52-3: Example output from the **show counter ipv6 dhcp-server** command

```
awplus#show counter ipv6 dhcp-server
SOLICIT in          ..... 20
ADVERTISE out       ..... 12
REQUEST in          ..... 1
CONFIRM in          ..... 0
RENEW in            ..... 0
REBIND in           ..... 0
REPLY out           ..... 0
RELEASE in          ..... 0
DECLINE in          ..... 0
INFORMATION-REQUEST in ..... 0
```

Table 2: Parameters in the output of the **show counter ipv6 dhcp-server** command

Parameter	Description
SOLICIT in	Displays the count of SOLICIT messages received by the DHCPv6 server.
ADVERTISE out	Displays the count of ADVERTISE messages sent by the DHCPv6 server.
REQUEST in	Displays the count of REQUEST messages received by the DHCPv6 server.
CONFIRM in	Displays the count of CONFIRM messages received by the DHCPv6 server.
RENEW in	Displays the count of RENEW messages received by the DHCPv6 server.

Table 2: Parameters in the output of the **show counter ipv6 dhcp-server** command (cont.)

Parameter	Description
REBIND in	Displays the count of REBIND messages received by the DHCPv6 server.
REPLY out	Displays the count of REPLY messages sent by the DHCPv6 server.
RELEASE in	Displays the count of RELEASE messages received by the DHCPv6 server.
DECLINE in	Displays the count of DECLINE messages received by the DHCPv6 server.
INFORMATION-REQUEST in	Displays the count of INFORMATION-REQUEST messages received by the DHCPv6 server.

Related Commands [show counter ipv6 dhcp-client](#)

show ipv6 dhcp

Overview Use this command in User Exec or Privileged Exec mode to show the DHCPv6 unique identifier (DUID) configured on your device.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 dhcp`

Mode User Exec and Privileged Exec

Usage The DUID is based on the link-layer address for both DHCPv6 client and DHCPv6 server identifiers. The device uses the MAC address from the lowest interface number for the DUID.

The DUID is used by a DHCPv6 client to obtain an IPv6 address from a DHCPv6 server. A DHCPv6 server compares the DUID with its database of DUIDs and sends configuration data for an IPv6 address plus the preferred and valid lease time values to a DHCPv6 client.

Example To display the DUID configured on your device, use the command:

```
awplus# show ipv6 dhcp
```

Output Figure 52-4: Example output from the **show ipv6 dhcp** command

```
awplus#show ipv6 dhcp
DHCPv6 Server DUID: 0001000117ab6876001577f7ba23
```

Related Commands [ipv6 address dhcp](#)

show ipv6 dhcp binding

Overview Use this command in User Exec or Privileged Exec mode to show the IPv6 address entries that the DHCPv6 server leases to DHCPv6 clients. Note that applying this command with the optional *summary* keyword parameter displays the number of addresses per pool, but not the address or prefix entries per pool.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 dhcp binding [summary]`

Parameter	Description
<code>summary</code>	Optional. Specify the summary keyword to display summarized information for DHCPv6 server leases to client nodes, displaying the number of address entries per pool, not the addresses or prefixes.

Mode User Exec and Privileged Exec

Example 1 To display the total DHCPv6 leasing address entries for all pools, use the command:

```
awplus# show ipv6 dhcp binding summary
```

Output Figure 52-5: Example output from the **show ipv6 dhcp binding summary** command

```
awplus# show ipv6 dhcp binding summary
Pool Name                Number of Leased Addresses
-----
ia-na1                   3
ia-pd1                   5
Total in all Pools:      8
```

Table 3: Parameters in the output of the **show ipv6 dhcp binding summary** command

Parameter	Description
Pool Name	Displays a list of all the pool names.
Number of Leased Addresses	Displays the number of leased address entries for the pool.
Total in all Pools	Displays the total number of leased address entries for all pools.

Example 2 To display addresses, prefixes, and lifetimes for all DHCPv6 leasing entries by pool, enter:

```
awplus# show ipv6 dhcp binding
```

Output Figure 52-6: Example output from the **show ipv6 dhcp binding** command

```
awplus#show ipv6 dhcp binding
Pool ia-na1
  Address 2002:0:3c0::1
    client IAID 77f7ba23, DUID 0001000117c4bbb4001577f7ba23
    preferred lifetime 604800, valid lifetime 2592000
    starts at 20 Aug 2012 18:38:29
    expires at 19 Sep 2012 18:38:29
Pool ia-pd1
  Prefix 2002:0:3c0::/42
    client IAID 77f7ba23, DUID 0001000117c4bbb4001577f7ba23
    preferred lifetime 604800, valid lifetime 2592000
    starts at 20 Aug 2012 18:38:29
    expires at 19 Sep 2012 18:38:29
```

Table 4: Parameters in the output of the **showipv6 dhcp binding** command

Parameter	Description
Address	Address delegated to the indicated IAID and DUID. See the IAID and DUID descriptions below for further information.
Prefix	Prefix delegated to the indicated IAID and DUID. See the IAID and DUID descriptions below for further information.
DUID	DHCPv6 unique identifier (DUID) (see RFC 3315). Each DHCPv6 client has as DUID. DHCPv6 servers use DUIDs to identify clients for the association of IAs (Identity Associations) with DHCPv6 clients. DHCPv6 clients use DUIDs to identify a DHCPv6 server.
IAID	Identify Association Identifier (IAID) (see RFC 3315). IAIDs are identifiers for IAs (Identity Associations), where an IA is a collection of IPv6 addresses assigned to a DHCPv6 client. Each IA has an associated IAD. Each DHCPv6 client may have more than one IA assigned to it. Each IA holds one type of address.
preferred lifetime	The preferred lifetime setting in seconds for the specified IAID and DUID. Preferred IPv6 addresses or prefixes are available to interfaces for unrestricted use and are deprecated when the preferred timer expires. Deprecated IPv6 addresses and prefixes are available for use and are discouraged but not forbidden. A deprecated address or prefix should not be used as a source address or prefix, but packets sent from deprecated addresses or prefixes are delivered as expected.
valid lifetime	The valid lifetime setting in seconds for the specified IAID and DUID. An IPv6 address or prefix becomes invalid and is not available to an interface when the valid lifetime timer expires. Invalid addresses or prefixes should not appear as the source or destination for a packet.

Table 4: Parameters in the output of the **showipv6 dhcp binding** command

Parameter	Description
starts at	The date and time at which the valid lifetime expires.
expires at	The date and time at which the valid lifetime expires.

**Related
Commands**

- [clear ipv6 dhcp binding](#)
- [ipv6 dhcp pool](#)
- [show ipv6 dhcp pool](#)

show ipv6 dhcp interface

Overview Use this command in User Exec or Privileged Exec mode to display DHCPv6 information for a specified interface, or all interfaces when entered without the interface parameter.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 dhcp interface [<interface-name>]`

Parameter	Description
<code><interface-name></code>	Optional. Specify the name of the interface to show DHCPv6 information about. Omit this optional parameter to display DHCPv6 information for all interfaces DHCPv6 is configured on.

Mode User Exec and Privileged Exec

Example 1 To display DHCPv6 information for all interfaces DHCPv6 is configured on, use the command:

```
awplus# show ipv6 dhcp interface
```

Output Figure 52-7: Example output from the **show ipv6 dhcp interface** command

```
awplus# show ipv6 dhcp interface
vlan1 is in client mode
  Address 1001::3c0:1
      preferred lifetime 9000, valid lifetime 5000
      starts at 20 Jan 2012 09:21:35
      expires at 20 Jan 2012 10:25:32

vlan2
is in client (Prefix-Delegation) mode
  Prefix
  name pd1

      prefix 2002:0:3c0::/42

      preferred lifetime 604800, valid lifetime 2592000

      starts at 20 Aug 2012 09:21:33

      expires at 19 Sep 2012 09:21:33

vlan3
is in server mode
  Using
  pool : pool-1;
  Preference:
  0
```

Example 2 To display DHCPv6 information for interface vlan2, use the command:

```
awplus# show ipv6 dhcp interface vlan2
```

Output Figure 52-8: Example output from the **show ipv6 dhcp interface vlan2** command

```
awplus# show ipv6 dhcp interface vlan2
vlan2 is in client (Prefix-Delegation) mode
Prefix name pd1
    prefix 2002:0:3c0::/42
    preferred lifetime 604800, valid lifetime 2592000
    starts at 20 Aug 2012 09:21:33
    expires at 19 Sep 2012 09:21:33
```

Table 5: Parameters in the output of the **show counter dhcp-client** command

Parameter	Description
<interface> is in server/client/ (Prefix-Delegation) mode	Displays whether the specified interface is in server or client mode and whether prefix-delegation is applied to an interface.
Address	Displays the address of the DHCPv6 server on the interface.
Prefix name	Displays the IPv6 general prefix pool name, where prefixes are stored for the interface.
Using pool	Displays the name of the pool used by the interface.
Preference	Displays the preference value for the DHCPv6 server.

Related Commands [ipv6 dhcp client pd](#)

show ipv6 dhcp pool

Overview Use this command in User Exec or Privileged Exec mode to display the configuration details and system usage of the DHCPv6 address pools configured on the device.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

Syntax `show ipv6 dhcp pool [<DHCPv6-address-pool-name>]`

Parameter	Description
<code><DHCPv6-address-pool-name></code>	Name of a specific DHCPv6 address pool. This displays the configuration of the specified DHCPv6 address pool only.

Mode User Exec and Privileged Exec

Example `awplus# show ipv6 dhcp pool`

Output Figure 52-9: Example output from the **show ipv6 dhcp pool** command

```
awplus# show ipv6 dhcp pool
DHCPv6 Pool: ia-na
  Address Prefix : 1001::/64
    Lifetime: 2592000 (valid), 604800 (preferred)
  DNS Server: 2001::1
  DNS Server: 2001::2
  Domain Name: example.com
  Domain Name: example.co.jp
  Sntp Server: 2001::5
  Sntp Server: 2001::6
  Option Code : 150
    Value: [ASCII] test-test
DHCPv6 Pool: ia-pd
  PD Pool Name: pd1
  Prefix : 2002::/38-42
  Lifetime : 2592000 (valid), 604800 (preferred)
```

Table 6: Parameters in the output of the **show ipv6dhcp pool** command

Parameter	Description
DHCPv6 Pool	Name of the DHCPv6 pool.
Address Prefix	Address prefix to the DHCPv6 pool.

Table 6: Parameters in the output of the **show ipv6dhcp pool** command (cont.)

Parameter	Description
Address Lifetime	Valid and preferred lifetimes to the DHCPv6 pool. Preferred IPv6 addresses or prefixes are available to interfaces for unrestricted use and are deprecated when the preferred timer expires. Deprecated IPv6 addresses and prefixes are available for use and are discouraged but not forbidden. A deprecated address or prefix should not be used as a source address or prefix, but packets sent from deprecated addresses or prefixes are delivered as expected. An IPv6 address or prefix becomes invalid and is not available to an interface when the valid lifetime timer expires. Invalid addresses or prefixes should not appear as the source or destination for a packet.
DNS Server	IPv6 address of the DNS Server
Domain name	URL for the domain name.
SNTP Server	IPv6 address of the SNTP (Simple Network Time Protocol) Server.
Option Code	DHCP Option code (see RFC 2132).
Option Value	DHCP Option value type (see RFC 2132).

**Related
Commands** [ipv6 dhcp pool](#)

sntp-address

Overview Use this command in DHCPv6 Configuration mode to add an SNTP Server IPv6 address to a DHCPv6 Server pool.

Use the **no** variant of this command to remove an SNTP Server IPv6 address from a DHCPv6 Server pool.

Syntax `sntp-address <ipv6-address>`
`no sntp-address <ipv6-address>`

Parameter	Description
<code><ipv6-address></code>	Specify an SNTP Server IPv6 address, in hexadecimal notation in the format X:X::X:X.

Mode DHCPv6 Configuration

Examples The following example adds an SNTP Server IPv6 address of 2001:0db8::/32 to the DHCPv6 pool named P2:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool P2
awplus(config-dhcp6)# sntp-address 2001:0db8::/32
```

The following example removes an SNTP Server IPv6 address of 2001:0db8::/32 to the DHCPv6 pool named P2:

```
awplus# configure terminal
awplus(config)# ipv6 dhcp pool P2
awplus(config-dhcp6)# no sntp-address 2001:0db8::/32
```

Related Commands

- [dns-server \(DHCPv6\)](#)
- [domain-name \(DHCPv6\)](#)
- [option \(DHCPv6\)](#)
- [show ipv6 dhcp pool](#)

53

NTP Commands

Introduction

Overview This chapter provides an alphabetical reference for commands used to configure the Network Time Protocol (NTP). For more information, see the [NTP Feature Overview and Configuration Guide](#).

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

- Command List**
- [“ntp access-group”](#) on page 2943
 - [“ntp authenticate”](#) on page 2944
 - [“ntp authentication-key”](#) on page 2945
 - [“ntp broadcastdelay”](#) on page 2946
 - [“ntp master”](#) on page 2947
 - [“ntp peer”](#) on page 2948
 - [“ntp server”](#) on page 2950
 - [“ntp source”](#) on page 2952
 - [“ntp trusted-key”](#) on page 2954
 - [“show counter ntp”](#) on page 2955
 - [“show ntp associations”](#) on page 2957
 - [“show ntp status”](#) on page 2959

ntp access-group

Overview This command creates an NTP access group, and applies a basic IP access list to it. This allows you to control access to NTP services.

The **no** variant of this command removes the configured NTP access group.

Syntax `ntp access-group [peer|query-only|serve|serve-only]`
`[<1-99>|<1300-1999>]`
`no ntp access-group [peer|query-only|serve|serve-only]`

Parameter	Description
peer	Allows time requests and NTP control queries, and allows the system to synchronize itself to a system whose address passes the access list criteria.
query-only	Allows only NTP control queries from a system whose address passes the access list criteria.
serve	Allows time requests and NTP control queries, but does not allow the system to synchronize itself to a system whose address passes the access list criteria.
serve-only	Allows only time requests from a system whose address passes the access list criteria.
<1-99>	Standard IP access list.
<1300-1999>	Expanded IP access list.

Mode Global Configuration

Examples To create an NTP peer access group for an extended IP access list, use the commands:

```
awplus# configure terminal
awplus(config)# ntp access-group peer 1998
```

To disable the NTP peer access group created above, use the commands:

```
awplus# configure terminal
awplus(config)# no ntp access-group peer
```

ntp authenticate

Overview This command enables NTP authentication. This allows NTP to authenticate the associations with other systems for security purposes.

The **no** variant of this command disables NTP authentication.

Syntax ntp authenticate
no ntp authenticate

Mode Global Configuration

Examples To enable NTP authentication, use the commands:

```
awplus# configure terminal  
awplus(config)# ntp authenticate
```

To disable NTP authentication, use the commands:

```
awplus# configure terminal  
awplus(config)# no ntp authenticate
```

ntp authentication-key

Overview This command defines each of the authentication keys. Each key has a key number, a type, and a value. Currently, the only key type supported is MD5.

The **no** variant of this disables the authentication key assigned previously using **ntp authentication-key**.

Syntax ntp authentication-key <keynumber> md5 <key>
no ntp authentication-key <keynumber> md5 <key>

Parameter	Description
<keynumber>	<1-4294967295> The key number.
<key>	The authentication key.

Mode Global Configuration

Examples To define an authentication key number 134343 and a key value `mystring`, use the commands:

```
awplus# configure terminal  
awplus(config)# ntp authentication-key 134343 md5 mystring
```

To disable the authentication key number 134343 with the key value `mystring`, use the commands:

```
awplus# configure terminal  
awplus(config)# no ntp authentication-key 134343 md5 mystring
```

ntp broadcastdelay

Overview Use this command to set the estimated round-trip delay for broadcast packets. Use the **no** variant of this command to reset the round-trip delay for broadcast packets to the default offset of 0 microseconds.

Syntax `ntp broadcastdelay <delay>`
`no ntp broadcastdelay`

Parameter	Description
<delay>	<1-999999> The broadcast delay in microseconds.

Default 0 microsecond offset, which can only be applied with the **no** variant of this command.

Mode Global Configuration

Examples To set the estimated round-trip delay to 23464 microseconds for broadcast packets, use these commands:

```
awplus# configure terminal
awplus(config)# ntp broadcastdelay 23464
```

To reset the estimated round-trip delay for broadcast packets to the default setting (0 microseconds), use these commands:

```
awplus# configure terminal
awplus(config)# no ntp broadcastdelay
```

ntp master

Overview Use this command to make the device to be an authoritative NTP server, even if the system is not synchronized to an outside time source. Note that no stratum number is set by default.

Use the **no** variant of this command to stop the device being the designated NTP server.

Syntax `ntp master [<stratum>]`
`no ntp master`

Parameter	Description
<stratum>	<1-15> The stratum number defines the configured level that is set for this master within the NTP hierarchy.

Mode Global Configuration

Usage The stratum number is null by default and must be set using this command. The stratum levels define the distance from the reference clock and exist to prevent cycles in the hierarchy. Stratum 1 is used to indicate time servers, which are more accurate than Stratum 2 servers. For more information on the Network Time Protocol go to: www.ntp.org

Examples To stop the device from being the designated NTP server use the commands:

```
awplus# configure terminal  
awplus(config)# no ntp master
```

To make the device the designated NTP server with stratum number 2 use the commands:

```
awplus# configure terminal  
awplus(config)# ntp master 2
```

ntp peer

Overview Use this command to configure an NTP peer association. An NTP association is a peer association if this system is willing to either synchronize to the other system, or allow the other system to synchronize to it.

Use the **no** variant of this command to remove the configured NTP peer association.

Syntax `ntp peer {<peeraddress>|<peername>}`
`ntp peer {<peeraddress>|<peername>} [prefer] [key <key>]`
`[version <version>]`
`no ntp peer {<peeraddress>|<peername>}`

Parameter	Description
<peeraddress>	Specify the IP address of the peer, entered in the form A.B.C.D for an IPv4 address, or in the form X:X::X:X for an IPv6 address.
<peername>	Specify the peer hostname. The peer hostname can resolve to an IPv4 and an IPv6 address.
prefer	Prefer this peer when possible.
key <key>	<1-4294967295> Configure the peer authentication key.
version <version>	<1-4> Configure for this NTP version.

Mode Global Configuration

Examples See the following commands for options to configure NTP peer association, key and NTP version for the peer with an IPv4 address of 192.0.2.23:

```
awplus# configure terminal
awplus(config)# ntp peer 192.0.2.23
awplus(config)# ntp peer 192.0.2.23 prefer
awplus(config)# ntp peer 192.0.2.23 prefer version 4
awplus(config)# ntp peer 192.0.2.23 prefer version 4 key 1234
awplus(config)# ntp peer 192.0.2.23 version 4 key 1234
awplus(config)# ntp peer 192.0.2.23 version 4
awplus(config)# ntp peer 192.0.2.23 key 1234
```

To remove an NTP peer association for this peer with an IPv4 address of 192.0.2.23, use the following commands:

```
awplus# configure terminal
awplus(config)# no ntp peer 192.0.2.23
```


See the following commands for options to configure NTP peer association, key and NTP version for the peer with an IPv6 address of 2001:0db8:010d::1:

```
awplus# configure terminal
awplus(config)# ntp peer 2001:0db8:010d::1
awplus(config)# ntp peer 2001:0db8:010d::1 prefer
awplus(config)# ntp peer 2001:0db8:010d::1 prefer version 4
awplus(config)# ntp peer 2001:0db8:010d::1 prefer version 4 key
1234
awplus(config)# ntp peer 2001:0db8:010d::1 version 4 key 1234
awplus(config)# ntp peer 2001:0db8:010d::1 version 4
awplus(config)# ntp peer 2001:0db8:010d::1 key 1234
```

To remove an NTP peer association for this peer with an IPv6 address of 2001:0db8:010d::1, use the following commands:

```
awplus# configure terminal
awplus(config)# no ntp peer 2001:0db8:010d::1
```

**Related
Commands** [ntp server](#)
 [ntp source](#)

ntp server

Overview Use this command to configure an NTP server. This means that this system will synchronize to the other system, and not vice versa.

Use the **no** variant of this command to remove the configured NTP server.

Syntax

```
ntp server {<serveraddress>|<servername>}  
ntp server {<serveraddress>|<servername>} [prefer] [key <key>]  
[version <version>]  
no ntp server {<serveraddress>|<servername>}
```

Parameter	Description
<serveraddress>	Specify the IP address of the peer, entered in the form A.B.C.D for an IPv4 address, or in the form X:X::X.X for an IPv6 address.
<servername>	Specify the server hostname. The server hostname can resolve to an IPv4 and an IPv6 address.
prefer	Prefer this server when possible.
key <key>	<1-4294967295> Configure the server authentication key.
version <version>	<1-4> Configure for this NTP version.

Mode Global Configuration

Examples See the following commands for options to configure an NTP server association, key and NTP version for the server with an IPv4 address of 192.0.1.23:

```
awplus# configure terminal  
awplus(config)# ntp server 192.0.1.23  
awplus(config)# ntp server 192.0.1.23 prefer  
awplus(config)# ntp server 192.0.1.23 prefer version 4  
awplus(config)# ntp server 192.0.1.23 prefer version 4 key 1234  
awplus(config)# ntp server 192.0.1.23 version 4 key 1234  
awplus(config)# ntp server 192.0.1.23 version 4  
awplus(config)# ntp server 192.0.1.23 key 1234
```

To remove an NTP peer association for this peer with an IPv4 address of 192.0.1.23, use the commands:

```
awplus# configure terminal  
awplus(config)# no ntp server 192.0.1.23
```

See the following commands for options to configure an NTP server association, key and NTP version for the server with an IPv6 address of 2001:0db8:010e::2:

```
awplus# configure terminal
awplus(config)# ntp server 2001:0db8:010e::2
awplus(config)# ntp server 2001:0db8:010e::2 prefer
awplus(config)# ntp server 2001:0db8:010e::2 prefer version 4
awplus(config)# ntp server 2001:0db8:010e::2 prefer version 4
key 1234
awplus(config)# ntp server 2001:0db8:010e::2 version 4 key 1234
awplus(config)# ntp server 2001:0db8:010e::2 version 4
awplus(config)# ntp server 2001:0db8:010e::2 key 1234
```

To remove an NTP peer association for this peer with an IPv6 address of 2001:0db8:010e::2, use the commands:

```
awplus# configure terminal
awplus(config)# no ntp server 2001:0db8:010e::2
```

**Related
Commands** [ntp peer](#)
[ntp source](#)

ntp source

Overview Use this command to configure an IPv4 or an IPv6 address for the NTP source interface. This command defines the socket used for NTP messages, and only applies to NTP client behavior.

Use the **no** variant of this command to remove the configured IPv4 or IPv6 address from the NTP source interface.

Syntax `ntp source <source-address>`
`no ntp source`

Parameter	Description
<code><source-address></code>	Specify the IP address of the NTP source interface, entered in the form <code>A . B . C . D</code> for an IPv4 address, or in the form <code>X : X : : X . X</code> for an IPv6 address.

Default An IP address is selected based on the most appropriate egress interface used to reach the NTP peer if a configured NTP client source IP address is unavailable or is an invalid IP address.

Mode Global Configuration

Usage Adding an IPv4 or an IPv6 address allows you to select which source interface NTP uses for peering. The IPv4 or IPv6 address configured using this command is matched to the interface.

When selecting a source IP address to use for NTP messages to the peer, if the configured NTP client source IP address is unavailable then default behavior will apply, and an alternative source IP address is automatically selected. This IP address is based on the most appropriate egress interface used to reach the NTP peer. The configured NTP client source IP may be unavailable if the interface is down, or an invalid IP address is configured that does not reside on the device.

Note that this command only applies to NTP client behavior. The egress interface that the NTP messages use to reach the NTP server determined by the [ntp peer](#) and [ntp server](#) commands.

Examples To configure the NTP source interface with the IPv4 address `192.0.2.23`, enter the commands:

```
awplus# configure terminal
awplus(config)# ntp source 192.0.2.23
```

To configure the NTP source interface with the IPv6 address `2001:0db8:010e::2`, enter the commands:

```
awplus# configure terminal
awplus(config)# ntp source 2001:0db8:010e::2
```

To remove a configured address for the NTP source interface, use the following commands:

```
awplus# configure terminal  
awplus(config)# no ntp source
```

**Related
Commands** [ntp peer](#)
[ntp server](#)

ntp trusted-key

Overview This command defines a list of trusted authentication keys. If a key is trusted, this system will be ready to synchronize to a system that uses this key in its NTP packets.

Use the **no** variant of this command to remove a configured trusted authentication key.

Syntax ntp trusted-key <1-4294967295>
no ntp trusted-key <1-4294967295>

Parameter	Description
<1-4294967295>	The specific key number.

Mode Global Configuration

Examples To define a trusted authentication key numbered 234675, use the following commands:

```
awplus# configure terminal  
awplus(config)# ntp trusted-key 234676
```

To remove the trusted authentication key numbered 234675, use the following commands:

```
awplus# configure terminal  
awplus(config)# no ntp trusted-key 234676
```

show counter ntp

Overview This command displays packet counters for NTP.

Syntax show counter ntp

Mode User Exec and Privileged Exec

Example To display counters for NTP use the command:

```
awplus# show counter ntp
```

Figure 53-1: Example output from **show counter ntp**

NTP counters	
Pkts Sent 0
Pkts Received 70958
Pkts Processed 0
Pkts current version 0
Pkts old version 0
Pkts unknown version 0
Pkts access denied 70958
Pkts bad length 0
Pkts bad auth 0
Pkts rate exceed 0

Table 53-1: Parameters in the output from **show counter ntp**

Parameter	Description
Pkts Sent	Total number of NTP client and server packets sent by your device.
Pkts Received	Total number of NTP client and server packets received by your device.
Pkts Processed	The number of packets processed by NTP. NTP processes a packet once it has determined that the packet is valid by checking factors such as the packet's authentication, format, access rights and version.
Pkts current version	The number of version 4 NTP packets received.
Pkts old version	The number of NTP packets received that are from an older version, down to version 1, of NTP. NTP is compatible with these versions and processes these packets.
Pkts unknown version	The number of NTP packets received that are an earlier version than version 1, or a higher version than version 4. NTP cannot process these packets.

Table 53-1: Parameters in the output from **show counter ntp** (cont.)

Parameter	Description
Pkts access denied	The number of NTP packets received that do not match any access list statements in the NTP access-groups. NTP drops these packets.
Pkts bad length	The number of NTP packets received that do not conform to the standard packet length. NTP drops these packets.
Pkts bad auth	The number of NTP packets received that failed authentication. NTP drops these packets. Packets can only fail authentication if NTP authentication is enabled with the ntp authenticate command.
Pkts rate exceed	The number of packets dropped because the packet rate exceeded its limits.

show ntp associations

Overview Use this command to display the status of NTP associations. Use the detail option for displaying detailed information about the associations.

Syntax show ntp associations [detail]

Mode User Exec and Privileged Exec

Example See the sample output of the **show ntp associations** and **show ntp associations detail** commands displaying the status of NTP associations.

Table 54: Example output from the **show ntp associations** command

```
awplus#show ntp associations
address          ref clock      st when poll reach  delay offset  disp
~192.0.2.23      INIT          16  -  512  000   0.0   0.0   0.0
* master (synced), # master (unsynced), + selected, - candidate, ~ configured
awplus#
```

Table 55: Example output from the **show ntp associations detail** command

```
awplus#show ntp associations detail
192.0.2.23 configured, sane, valid, leap_sub, stratum 16
ref ID INIT, time 00000000.00000000 (06:28:16.000 UTC Thu Feb 7 2036)
our mode client, peer mode unspec, our poll intvl 512, peer poll intvl 1024
root delay 0.00 msec, root disp 0.00, reach 000,
delay 0.00 msec, offset 0.0000 msec, dispersion 0.00
precision 2**-19,
org time 00000000.00000000 (06:28:16.000 UTC Thu Feb 7 2036)
rcv time 00000000.00000000 (06:28:16.000 UTC Thu Feb 7 2036)
xmt time cf11f2a4.cedde5e4 (00:39:00.808 UTC Tue Feb 2 2010)
filtdelay = 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
filtoffset = 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
filterror = 16000.00 16000.00 16000.00 16000.00 16000.00 16000.00 16000.00
0 16000.00
```

Table 56: Parameters in the output from the **show ntp associations** command

Parameter	Description
address	Peer IP address
ref clock	IP address for reference clock
st	Stratum. The number of hops between the server and the accurate time source.
poll	Time between NTP requests from the device to the server.

Table 56: Parameters in the output from the **show ntp associations** command

Parameter	Description
reach	Shows whether or not the NTP server responded to the last request.
delay	Round trip delay between the device and the server.
offset	Difference between the device clock and the server clock.
disp	Lowest measure of error associated with peer offset based on delay.

show ntp status

Overview Use this command to display the status of the Network Time Protocol (NTP).

Syntax show ntp status

Mode User Exec and Privileged Exec

Example See the sample output of the **show ntp status** command displaying information about the Network Time Protocol.

Figure 53-2: Example output from the **show ntp status** command

```
awplus#sh ntp status
Clock is synchronized, stratum 3, reference is 127.127.1.0
actual frequency is 0.0000 Hz, precision is 2**-19
reference time is cf11f3f2.c7c081a1 (00:44:34.780 UTC Tue Feb 2
2010)
clock offset is 0.000 msec, root delay is 0.000 msec
root dispersion is 7947729.000 msec,
awplus#
```

54

SNMP Commands

Introduction

Overview This chapter provides an alphabetical reference for commands used to configure SNMP. For more information, see:

- the [Support for Allied Telesis Enterprise_MIBs in AlliedWare Plus](#), for information about which MIB objects are supported.
- the [SNMP Feature Overview and Configuration_Guide](#).

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” [Feature Overview and Configuration Guide](#).

- Command List**
- “[debug snmp](#)” on page 2962
 - “[show counter snmp-server](#)” on page 2963
 - “[show debugging snmp](#)” on page 2967
 - “[show running-config snmp](#)” on page 2968
 - “[show snmp-server](#)” on page 2969
 - “[show snmp-server community](#)” on page 2970
 - “[show snmp-server group](#)” on page 2971
 - “[show snmp-server user](#)” on page 2972
 - “[show snmp-server view](#)” on page 2973
 - “[snmp trap link-status](#)” on page 2974
 - “[snmp trap link-status suppress](#)” on page 2976
 - “[snmp-server](#)” on page 2978
 - “[snmp-server community](#)” on page 2980
 - “[snmp-server contact](#)” on page 2981
 - “[snmp-server enable trap](#)” on page 2982

- [“snmp-server engineID local”](#) on page 2985
- [“snmp-server engineID local reset”](#) on page 2987
- [“snmp-server group”](#) on page 2988
- [“snmp-server host”](#) on page 2990
- [“snmp-server legacy-ifadminstatus”](#) on page 2992
- [“snmp-server location”](#) on page 2993
- [“snmp-server source-interface”](#) on page 2994
- [“snmp-server startup-trap-delay”](#) on page 2995
- [“snmp-server user”](#) on page 2996
- [“snmp-server view”](#) on page 2999
- [“undebg snmp”](#) on page 3000

debug snmp

Overview This command enables SNMP debugging.

The **no** variant of this command disables SNMP debugging.

Syntax

```
debug snmp  
[all|detail|error-string|process|receive|send|xdump]  
  
no debug snmp  
[all|detail|error-string|process|receive|send|xdump]
```

Parameter	Description
all	Enable or disable the display of all SNMP debugging information.
detail	Enable or disable the display of detailed SNMP debugging information.
error-string	Enable or disable the display of debugging information for SNMP error strings.
process	Enable or disable the display of debugging information for processed SNMP packets.
receive	Enable or disable the display of debugging information for received SNMP packets.
send	Enable or disable the display of debugging information for sent SNMP packets.
xdump	Enable or disable the display of hexadecimal dump debugging information for SNMP packets.

Mode Privileged Exec and Global Configuration

Example To start SNMP debugging, use the command:

```
awplus# debug snmp
```

To start SNMP debugging, showing detailed SNMP debugging information, use the command:

```
awplus# debug snmp detail
```

To start SNMP debugging, showing all SNMP debugging information, use the command:

```
awplus# debug snmp all
```

Related Commands

- [show debugging snmp](#)
- [terminal monitor](#)
- [undebug snmp](#)

show counter snmp-server

Overview This command displays counters for SNMP messages received by the SNMP agent.

Syntax show counter snmp-server

Mode User Exec and Privileged Exec

Example To display the counters for the SNMP agent, use the command:

```
awplus# show counter snmp-server
```

Output Figure 54-1: Example output from the **show counter snmp-server** command

```
SNMP-SERVER counters
inPkts                ..... 11
inBadVersions         ..... 0
inBadCommunityNames  ..... 0
inBadCommunityUses   ..... 0
inASNParseErrs      ..... 0
inTooBig              ..... 0
inNoSuchNames        ..... 0
inBadValues          ..... 0
inReadOnly           ..... 0
inGenErrs            ..... 0
inTotalReqVars       ..... 9
inTotalSetVars       ..... 0
inGetRequests        ..... 2
inGetNexts           ..... 9
inSetRequests        ..... 0
inGetResponses       ..... 0
inTraps              ..... 0
outPkts              ..... 11
outTooBig            ..... 0
outNoSuchNames       ..... 2
outBadValues         ..... 0
outGenErrs           ..... 0
outGetRequests       ..... 0
outGetNexts          ..... 0
outSetRequests       ..... 0
outGetResponses      ..... 11
outTraps             ..... 0
UnsupportedSecLevels ..... 0
NotInTimeWindows     ..... 0
UnknownUserNames     ..... 0
UnknownEngineIDs     ..... 0
WrongDigest          ..... 0
DecryptionErrors     ..... 0
UnknownSecModels     ..... 0
InvalidMsgs          ..... 0
UnknownPDUHandlers   ..... 0
```

Table 1: Parameters in the output of the **show counter snmp-server** command

Parameter	Meaning
inPkts	The total number of SNMP messages received by the SNMP agent.
inBadVersions	The number of messages received by the SNMP agent for an unsupported SNMP version. It drops these messages. The SNMP agent on your device supports versions 1, 2C, and 3.
inBadCommunityNames	The number of messages received by the SNMP agent with an unrecognized SNMP community name. It drops these messages.
inBadCommunityUses	The number of messages received by the SNMP agent where the requested SNMP operation is not permitted from SNMP managers using the SNMP community named in the message.
inASNParseErrs	The number of ASN.1 or BER errors that the SNMP agent has encountered when decoding received SNMP Messages.
inTooBig	The number of SNMP PDUs received by the SNMP agent where the value of the error-status field is 'tooBig'. This is sent by an SNMP manager to indicate that an exception occurred when processing a request from the agent.
inNoSuchNames	The number of SNMP PDUs received by the SNMP agent where the value of the error-status field is 'noSuchName'. This is sent by an SNMP manager to indicate that an exception occurred when processing a request from the agent.
inBadValues	The number of SNMP PDUs received by the SNMP agent where the value of the error-status field is 'badValue'. This is sent by an SNMP manager to indicate that an exception occurred when processing a request from the agent.
inReadOnly	The number of valid SNMP PDUs received by the SNMP agent where the value of the error-status field is 'readOnly'. The SNMP manager should not generate a PDU which contains the value 'readOnly' in the error-status field. This indicates that there is an incorrect implementation of the SNMP.
inGenErrs	The number of SNMP PDUs received by the SNMP agent where the value of the error-status field is 'genErr'.

Table 1: Parameters in the output of the **show counter snmp-server** command

Parameter	Meaning
inTotalReqVars	The number of MIB objects that the SNMP agent has successfully retrieved after receiving valid SNMP Get-Request and Get-Next PDUs.
inTotalSetVars	The number of MIB objects that the SNMP agent has successfully altered after receiving valid SNMP Set-Request PDUs.
inGetRequests	The number of SNMP Get-Request PDUs that the SNMP agent has accepted and processed.
inGetNexts	The number of SNMP Get-Next PDUs that the SNMP agent has accepted and processed.
inSetRequests	The number of SNMP Set-Request PDUs that the SNMP agent has accepted and processed.
inGetResponses	The number of SNMP Get-Response PDUs that the SNMP agent has accepted and processed.
inTraps	The number of SNMP Trap PDUs that the SNMP agent has accepted and processed.
outPkts	The number of SNMP Messages that the SNMP agent has sent.
outTooBig	The number of SNMP PDUs that the SNMP agent has generated with the value 'tooBig' in the error-status field. This is sent to the SNMP manager to indicate that an exception occurred when processing a request from the manager.
outNoSuchNames	The number of SNMP PDUs that the SNMP agent has generated with the value 'noSuchName' in the error-status field. This is sent to the SNMP manager to indicate that an exception occurred when processing a request from the manager.
outBadValues	The number of SNMP PDUs that the SNMP agent has generated with the value 'badValue' in the error-status field. This is sent to the SNMP manager to indicate that an exception occurred when processing a request from the manager.
outGenErrs	The number of SNMP PDUs that the SNMP agent has generated with the value 'genErr' in the error-status field. This is sent to the SNMP manager to indicate that an exception occurred when processing a request from the manager.
outGetRequests	The number of SNMP Get-Request PDUs that the SNMP agent has generated.

Table 1: Parameters in the output of the **show counter snmp-server** command

Parameter	Meaning
outGetNexts	The number of SNMP Get-Next PDUs that the SNMP agent has generated.
outSetRequests	The number of SNMP Set-Request PDUs that the SNMP agent has generated.
outGetResponses	The number of SNMP Get-Response PDUs that the SNMP agent has generated.
outTraps	The number of SNMP Trap PDUs that the SNMP agent has generated.
UnsupportedSecurityLevels	The number of received packets that the SNMP agent has dropped because they requested a securityLevel unknown or not available to the SNMP agent.
NotInTimeWindows	The number of received packets that the SNMP agent has dropped because they appeared outside of the authoritative SNMP agent's window.
UnknownUserNames	The number of received packets that the SNMP agent has dropped because they referenced an unknown user.
UnknownEngineIDs	The number of received packets that the SNMP agent has dropped because they referenced an unknown snmpEngineID.
WrongDigest	The number of received packets that the SNMP agent has dropped because they didn't contain the expected digest value.
DecryptionErrors	The number of received packets that the SNMP agent has dropped because they could not be decrypted.
UnknownSecModels	The number of messages received that contain a security model that is not supported by the server. Valid for SNMPv3 messages only.
InvalidMsgs	The number of messages received where the security model is supported but the authentication fails. Valid for SNMPv3 messages only.
UnknownPDUHandlers	The number of times the SNMP handler has failed to process a PDU. This is a system debugging counter.

Related Commands [show snmp-server](#)

show debugging snmp

Overview This command displays whether SNMP debugging is enabled or disabled.

Syntax `show debugging snmp`

Mode User Exec and Privileged Exec

Example To display the status of SNMP debugging, use the command:

```
awplus# show debugging snmp
```

Output Figure 54-2: Example output from the **show debugging snmp** command

```
Sntp (SMUX) debugging status:  
Sntp debugging is on
```

**Related
Commands** [debug snmp](#)

show running-config snmp

Overview This command displays the current configuration of SNMP on your device.

Syntax `show running-config snmp`

Mode Privileged Exec

Example To display the current configuration of SNMP on your device, use the command:

```
awplus# show running-config snmp
```

Output Figure 54-3: Example output from the **show running-config snmp** command

```
snmp-server contact AlliedTelesis
snmp-server location Philippines
snmp-server group grou1 auth read view1 write view1 notify view1
snmp-server view view1 1 included
snmp-server community public
snmp-server user user1 group1 auth md5 password priv des
password
```

Related Commands [show snmp-server](#)

show snmp-server

Overview This command displays the status and current configuration of the SNMP server.

Syntax `show snmp-server`

Mode Privileged Exec

Example To display the status of the SNMP server, use the command:

```
awplus# show snmp-server
```

Output Figure 54-4: Example output from the **show snmp-server** command

```
SNMP Server ..... Enabled
IP Protocol ..... IPv4
SNMPv3 Engine ID (configured name) ... Not set
SNMPv3 Engine ID (actual) ..... 0x80001f888021338e4747b8e607
```

Related Commands

- [debug snmp](#)
- [show counter snmp-server](#)
- [snmp-server](#)
- [snmp-server engineID local](#)
- [snmp-server engineID local reset](#)

show snmp-server community

Overview This command displays the SNMP server communities configured on the device. SNMP communities are specific to v1 and v2c.

Syntax `show snmp-server community`

Mode Privileged Exec

Example To display the SNMP server communities, use the command:

```
awplus# show snmp-server community
```

Output Figure 54-5: Example output from the **show snmp-server community** command

```
SNMP community information:
Community Name ..... public
Access ..... Read-only
View ..... none
```

Related Commands [show snmp-server](#)
[snmp-server community](#)

show snmp-server group

Overview This command displays information about SNMP server groups. This command is used with SNMP version 3 only.

Syntax `show snmp-server group`

Mode Privileged Exec

Example To display the SNMP groups configured on the device, use the command:

```
awplus# show snmp-server group
```

Output Figure 54-6: Example output from the **show snmp-server group** command

```
SNMP group information:
  Group name ..... guireadgroup
  Security Level ..... priv
  Read View ..... guiview
  Write View ..... none
  Notify View ..... none

  Group name ..... guiwritegroup
  Security Level ..... priv
  Read View ..... none
  Write View ..... guiview
  Notify View ..... none
```

Related Commands [show snmp-server](#)
[snmp-server group](#)

show snmp-server user

Overview This command displays the SNMP server users and is used with SNMP version 3 only.

Syntax `show snmp-server user`

Mode Privileged Exec

Example To display the SNMP server users configured on the device, use the command:

```
awplus# show snmp-server user
```

Output Figure 54-7: Example output from the **show snmp-server user** command

Name	Group name	Auth	Privacy
freddy	guireadgroup	none	none

Related Commands [show snmp-server](#)
[snmp-server user](#)

show snmp-server view

Overview This command displays the SNMP server views and is used with SNMP version 3 only.

Syntax `show snmp-server view`

Mode Privileged Exec

Example To display the SNMP server views configured on the device, use the command:

```
awplus# show snmp-server view
```

Output Figure 54-8: Example output from the **show snmp-server view** command

```
SNMP view information:
View Name ..... view1
OID ..... 1
Type ..... included
```

Related Commands [show snmp-server](#)
[snmp-server view](#)

snmp trap link-status

Overview Use this command to enable SNMP to send link status notifications (traps) for the interfaces when an interface goes up (linkUp) or down (linkDown).

Use the **no** variant of this command to disable the sending of link status notifications.

Syntax `snmp trap link-status [enterprise]`
`no snmp trap link-status`

Parameter	Description
enterprise	Send an Allied Telesis enterprise type of link trap.

Default By default, link status notifications are disabled.

Mode Interface Configuration

Usage The link status notifications can be enabled for the following interface types:

- device port (e.g. port 1.1.1)
- VLAN (e.g. vlan2)
- Ethernet (e.g. eth1)
- static and dynamic link aggregation (e.g. sa2, po2)

To specify where notifications are sent, use the [snmp-server host](#) command. To configure the device globally to send other notifications, use the [snmp-server enable trap](#) command.

Examples To enable SNMP to send link status notifications for ports 1.1.2 to 1.1.12, use following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2-1.1.12
awplus(config-if)# snmp trap link-status
```

To disable the sending of link status notifications for port 1.1.2, use following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no snmp trap link-status
```

**Related
Commands** `show interface`
`snmp trap link-status suppress`
`snmp-server enable trap`
`snmp-server host`

snmp trap link-status suppress

Overview Use this command to enable the suppression of link status notifications (traps) for the interfaces beyond the specified threshold, in the specified interval.

Use the **no** variant of this command to disable the suppression of link status notifications for the ports.

Syntax `snmp trap link-status suppress {time {<1-60>|default}|threshold {<1-20>|default}}`

`no snmp trap link-status suppress`

Parameter	Description
time	Set the suppression timer for link status notifications.
<1-60>	The suppress time in seconds.
default	The default suppress time in seconds (60).
threshold	Set the suppression threshold for link status notifications. This is the number of link status notifications after which to suppress further notifications within the suppression timer interval.
<1-20>	The number of link status notifications.
default	The default number of link status notifications (20).

Default By default, if link status notifications are enabled (they are enabled by default), the suppression of link status notifications is enabled: notifications that exceed the notification threshold (default 20) within the notification timer interval (default 60 seconds) are not sent.

Mode Interface Configuration

Usage An unstable network can generate many link status notifications. When notification suppression is enabled, a suppression timer is started when the first link status notification of a particular type (linkUp or linkDown) is sent for an interface. If the threshold number of notifications of this type is sent before the timer reaches the suppress time, any further notifications of this type generated for the interface during the interval are not sent. At the end of the interval, the sending of link status notifications resumes, until the threshold is reached in the next interval.

Examples To enable the suppression of link status notifications for ports 1.1.2 to 1.1.12 after 10 notifications have been sent in 40 seconds, use following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2-1.1.12
awplus(config-if)# snmp trap link-status suppress time 40
threshold 10
```

To disable the suppression link status notifications for port 1.1.2, use following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no snmp trap link-status suppress
```

**Related
Commands** [show interface](#)
 [snmp trap link-status](#)

snmp-server

Overview Use this command to enable the SNMP agent (server) on the device. The SNMP agent receives and processes SNMP packets sent to the device, and generates notifications (traps) that have been enabled by the [snmp-server enable trap](#) command.

Use the **no** variant of this command to disable the SNMP agent on the device. When SNMP is disabled, SNMP packets received by the device are discarded, and no notifications are generated. This does not remove any existing SNMP configuration.

Syntax `snmp-server [ip|ipv6]`
`no snmp-server [ip|ipv6]`

Parameter	Description
ip	Enable or disable the SNMP agent for IPv4.
ipv6	Enable or disable the SNMP agent for IPv6.

Default By default, the SNMP agent is enabled for both IPv4 and IPv6. If neither the **ip** parameter nor the **ipv6** parameter is specified for this command, then SNMP is enabled or disabled for both IPv4 and IPv6.

Mode Global Configuration

Examples To enable SNMP on the device for both IPv4 and IPv6, use the commands:

```
awplus# configure terminal  
awplus(config)# snmp-server
```

To enable the SNMP agent for IPv4 on the device, use the commands:

```
awplus# configure terminal  
awplus(config)# snmp-server ip
```

To disable the SNMP agent for both IPv4 and IPv6 on the device, use the commands:

```
awplus# configure terminal  
awplus(config)# no snmp-server
```

To disable the SNMP agent for IPv4, use the commands:

```
awplus(config)# no snmp-server ipv4
```

**Related
Commands**

- show snmp-server
- show snmp-server community
- show snmp-server user
- snmp-server community
- snmp-server contact
- snmp-server enable trap
- snmp-server engineID local
- snmp-server group
- snmp-server host
- snmp-server location
- snmp-server view

snmp-server community

Overview This command creates an SNMP community, optionally setting the access mode for the community. The default access mode is read only. If view is not specified, the community allows access to all the MIB objects. The SNMP communities are only valid for SNMPv1 and v2c and provide very limited security. Communities should not be used when operating SNMPv3.

The **no** variant of this command removes an SNMP community. The specified community must already exist on the device.

Syntax `snmp-server community <community-name> {view <view-name>|ro|rw|<access-list>}`
`no snmp-server community <community-name> [{view <view-name>|<access-list>}]`

Parameter	Description
<code><community-name></code>	Community name. The community name is a case sensitive string of up to 20 characters.
<code>view</code>	Configure SNMP view. If view is not specified, the community allows access to all the MIB objects.
<code><view-name></code>	View name. The view name is a string up to 20 characters long and is case sensitive.
<code>ro</code>	Read-only community.
<code>rw</code>	Read-write community.
<code><access-list></code>	<code><1-99></code> Access list number.

Mode Global Configuration

Example The following command creates an SNMP community called “public” with read only access to all MIB variables from any management station.

```
awplus# configure terminal
awplus(config)# snmp-server community public ro
```

The following command removes an SNMP community called “public”

```
awplus# configure terminal
awplus(config)# no snmp-server community public
```

Related Commands [show snmp-server](#)
[show snmp-server community](#)
[snmp-server view](#)

snmp-server contact

Overview This command sets the contact information for the system. The contact name is:

- displayed in the output of the [show system](#) command
- stored in the MIB object sysContact

The **no** variant of this command removes the contact information from the system.

Syntax `snmp-server contact <contact-info>`
`no snmp-server contact`

Parameter	Description
<code><contact-info></code>	The contact information for the system, from 0 to 255 characters long. Valid characters are any printable character and spaces.

Mode Global Configuration

Example To set the system contact information to “support@alliedtelesis.co.nz”, use the command:

```
awplus# configure terminal
awplus(config)# snmp-server contact
support@alliedtelesis.co.nz
```

Related Commands [show system](#)
[snmp-server location](#)
[snmp-server group](#)

snmp-server enable trap

Overview Use this command to enable the switch to transmit the specified notifications (traps).

Note that the Environmental Monitoring traps defined in the AT-ENVMONv2-MIB are enabled by default.

Use the **no** variant of this command to disable the transmission of the specified notifications.

Syntax

```
snmp-server enable trap {[atmf]
[atmfblink] [atmfnode] [atmfrr] [auth] [bgp] [dhcpsnooping]
[epsr] [lldp] [loopprot] [mstp] [nsm] [ospf]
[pim] [qsp] [rmon] [thrash-limit] [vcs] [vrrp] [wireless]}

no snmp-server enable trap {[atmf]
[atmfblink] [atmfnode] [atmfrr] [auth] [bgp] [dhcpsnooping]
[epsr] [lldp] [loopprot] [mstp] [nsm] [ospf]
[pim] [qsp] [rmon] [thrash-limit] [vcs] [vrrp] [wireless]}
```

Parameter	Description
atmf	AMF traps.
atmfblink	AMF Link traps.
atmfnode	AMF Node traps.
atmfrr	AMF Reboot Rolling traps.
auth	Authentication failure.
bgp	BGP traps.
dhcpsnooping	DHCP snooping and ARP security traps. These notifications must also be set using the ip dhcp snooping violation command, and/or the arp security violation command.
epsr	EPSR traps.
lldp	Link Layer Discovery Protocol (LLDP) traps. These notifications must also be enabled using the lldp notifications command, and/or the lldp med-notifications command.
loopprot	Loop Protection traps.
mstp	MSTP traps.
nsm	NSM traps.
ospf	OSPF traps.
pim	PIM traps.
qsp	QoS Storm Protection
rmon	RMON traps.
thrash-limit	MAC address Thrash Limiting traps.

Parameter	Description
vcs	VCS traps.
vrrp	Virtual Router Redundancy (VRRP) traps.
wireless	Wireless device SNMP traps. The specific wireless trap groups are configured using the trapflags (Wireless Config Mode) command.

Default By default, no notifications are generated.

Mode Global Configuration

Usage This command cannot be used to enable link status notifications globally. To enable link status notifications for particular interfaces, use the [snmp trap link-status](#) command.

To specify where notifications are sent, use the [snmp-server host](#) command.

Note that more than one trap can be configured with one command entry, and also note this command applied to notifications send by SNMP version 3.

Examples To enable the device to send a notification if an AMF node changes its status, use the following commands:

```
awplus# configure terminal
awplus(config)# snmp-server enable trap atmfnode
```

To enable the device to send MAC address Thrash Limiting traps, use the following commands:

```
awplus# configure terminal
awplus(config)# snmp-server enable trap thrash-limit
```

To disable the device from sending MAC address Thrash Limiting traps, use the following commands:

```
awplus# configure terminal
awplus(config)# no snmp-server enable trap thrash-limit
```

To enable the device to send OSPF and VRRP-related traps, use the following commands:

```
awplus# configure terminal
awplus(config)# snmp-server enable trap ospf vrrp
```

To disable OSPF traps being sent out by the device, use the following commands:

```
awplus# configure terminal
awplus(config)# no snmp-server enable trap ospf
```

To enable the device to send Wireless Device SNMP traps, use the following commands:

```
awplus# configure terminal
awplus(config)# snmp-server enable trap wireless
```

**Related
Commands**

- show snmp-server
- show ip dhcp snooping
- snmp trap link-status
- snmp-server host

snmp-server engineID local

Overview Use this command to configure the SNMPv3 engine ID. The SNMPv3 engine ID is used to uniquely identify the SNMPv3 agent on a device when communicating with SNMP management clients. Once an SNMPv3 engine ID is assigned, this engine ID is permanently associated with the device until you change it.

Use the **no** variant of this command to set the user defined SNMPv3 engine ID to a system generated pseudo-random value by resetting the SNMPv3 engine. The **no snmp-server engineID local** command has the same effect as the **snmp-server engineID local default** command. Note that the [snmp-server engineID local reset](#) command is used to force the system to generate a new engine ID when the current engine ID is also system generated.

Syntax `snmp-server engineID local {<engine-id>|default}`
`no snmp-server engineID local`

Parameter	Description
<code><engine-id></code>	Specify SNMPv3 Engine ID value, a string of up to 27 characters.
<code>default</code>	Set SNMPv3 engine ID to a system generated value by resetting the SNMPv3 engine, provided the current engine ID is user defined. If the current engine ID is system generated, use the snmp-server engineID local reset command to force the system to generate a new engine ID.

Mode Global Configuration

Usage All devices must have a unique engine ID which is permanently set unless it is configured by the user.

In a stacked environment, if the same engine ID was automatically generated for all members of the stack, conflicts would occur if the stack was dismantled. Therefore, each member of the stack will generate its own engine ID and the stack master's ID is used when transmitting SNMPv3 packets. Should a master failover occur, a different engine ID is transmitted. You can modify this behavior by manually assigning all stack members the same engine ID using the [snmp-server engineID local](#) command. However, should you decide to separate the stack and use the devices individually, you must remember to change or remove this configuration to prevent conflicts.

Example To set the SNMPv3 engine ID to 800000cf030000cd123456, use the following commands:

```
awplus# configure terminal
awplus(config)# snmp-server engineID local
800000cf030000cd123456
```

To set a user defined SNMPv3 engine ID back to a system generated value, use the following commands:

```
awplus# configure terminal
awplus(config)# no snmp-server engineID local
```

Output The following example shows the engine ID values after configuration:

```
awplus(config)#snmp-server engineid local asdgdfh231234d
awplus(config)#exit
awplus#show snmp-server

SNMP Server ..... Enabled
IP Protocol ..... IPv4
SNMPv3 Engine ID (configured name) ... asdgdfh231234d
SNMPv3 Engine ID (actual) ..... 0x80001f888029af52e149198483

awplus(config)#no snmp-server engineid local
awplus(config)#exit
awplus#show snmp-server

SNMP Server ..... Enabled
IP Protocol ..... IPv4
SNMPv3 Engine ID (configured name) ... Not set
SNMPv3 Engine ID (actual) ..... 0x80001f888029af52e149198483
```

Validation Commands [show snmp-server](#)

Related Commands [snmp-server engineID local reset](#)
[snmp-server group](#)

snmp-server engineID local reset

Overview Use this command to force the device to generate a new pseudo-random SNMPv3 engine ID by resetting the SNMPv3 engine. If the current engine ID is user defined, use the [snmp-server engineID local](#) command to set SNMPv3 engine ID to a system generated value.

Syntax `snmp-server engineID local reset`

Mode Global Configuration

Example To force the SNMPv3 engine ID to be reset to a system generated value, use the commands:

```
awplus# configure terminal
awplus(config)# snmp-server engineID local reset
```

**Validation
Commands** [show snmp-server](#)

**Related
Commands** [snmp-server engineID local](#)

snmp-server group

Overview This command is used with SNMP version 3 only, and adds an SNMP group, optionally setting the security level and view access modes for the group. The security and access views defined for the group represent the minimum required of its users in order to gain access.

The **no** variant of this command deletes an SNMP group, and is used with SNMPv3 only. The group with the specified authentication/encryption parameters must already exist.

Syntax `snmp-server group <groupname> {auth|noauth|priv} [read <readname>|write <writename>|notify <notifyname>]`
`no snmp-server group <groupname> {auth|noauth|priv}`

Parameter	Description
<groupname>	Group name. The group name is a string up to 20 characters long and is case sensitive.
auth	Authentication.
noauth	No authentication and no encryption.
priv	Authentication and encryption.
read	Configure read view.
<readname>	Read view name.
write	Configure write view.
<writename>	Write view name. The view name is a string up to 20 characters long and is case sensitive.
notify	Configure notify view.
<notifyname>	Notify view name. The view name is a string up to 20 characters long and is case sensitive.

Mode Global Configuration

Examples To add SNMP group, for ordinary users, use the following commands:

```
awplus# configure terminal
awplus(config)# snmp-server group usergroup noauth read
useraccess write useraccess
```

To delete SNMP group `usergroup`, use the following commands

```
awplus# configure terminal
awplus(config)# no snmp-server group usergroup noauth
```


**Related
Commands**

- snmp-server
- show snmp-server
- show snmp-server group
- show snmp-server user

snmp-server host

Overview This command specifies an SNMP trap host destination to which Trap or Inform messages generated by the device are sent.

For SNMP version 1 and 2c you must specify the community name parameter. For SNMP version 3, specify the authentication/encryption parameters and the user name. If the version is not specified, the default is SNMP version 1. Inform messages can be sent instead of traps for SNMP version 2c and 3.

Use the **no** variant of this command to remove an SNMP trap host. The trap host must already exist.

The trap host is uniquely identified by:

- host IP address (IPv4 or IPv6),
- inform or trap messages,
- community name (SNMPv1 or SNMP v2c) or the authentication/encryption parameters and user name (SNMP v3).

Syntax

```
snmp-server host {<ipv4-address>|<ipv6-address>} [traps]
[version 1] <community-name>

snmp-server host {<ipv4-address>|<ipv6-address>}
[informs|traps] version 2c <community-name>

snmp-server host {<ipv4-address>|<ipv6-address>}
[informs|traps] version 3 {auth|noauth|priv} <user-name>

no snmp-server host {<ipv4-address>|<ipv6-address>} [traps]
[version 1] <community-name>

no snmp-server host {<ipv4-address>|<ipv6-address>}
[informs|traps] version 2c <community-name>

no snmp-server host {<ipv4-address>|<ipv6-address>}
[informs|traps] version 3 {auth|noauth|priv} <user-name>
```

Parameter	Description
<ipv4-address>	IPv4 trap host address in the format A . B . C . D, for example, 192.0.2.2.
<ipv6-address>	IPv6 trap host address in the format x : x : : x : x for example, 2001:db8::8a2e:7334.
informs	Send Inform messages to this host.
traps	Send Trap messages to this host (default).
version	SNMP version to use for notification messages. Default: version 1.
1	Use SNMPv1 (default).
2c	Use SNMPv2c.
3	Use SNMPv3.

Parameter	Description
auth	Authentication.
noauth	No authentication.
priv	Encryption.
<community-name>	The SNMPv1 or SNMPv2c community name.
<user-name>	SNMPv3 user name.

Mode Global Configuration

Examples To configure the device to send generated traps to the IPv4 host destination 192.0.2.5 with the SNMPv2c community name public, use the following command:

```
awplus# configure terminal
awplus(config)# snmp-server host version 2c public192.0.2.5
```

To configure the device to send generated traps to the IPv6 host destination 2001:db8::8a2e:7334 with the SNMPv2c community name private, use the following command:

```
awplus# configure terminal
awplus(config)# snmp-server host version 2c
private2001:db8::8a2e:7334
```

To remove a configured trap host of 192.0.2.5 with the SNMPv2c community name public, use the following command:

```
awplus# configure terminal
awplus(config)# no snmp-server host version 2c public192.0.2.5
```

Related Commands

- [snmp trap link-status](#)
- [snmp-server enable trap](#)
- [snmp-server view](#)

snmp-server legacy-ifadminstatus

Overview Use this command to set the ifAdminStatus to reflect the operational state of the interface, rather than the administrative state.

The **no** variant of this command sets the ifAdminStatus to reflect the administrative state of the interface.

Syntax `snmp-server legacy-ifadminstatus`
`no snmp-server legacy-ifadminstatus`

Default Legacy ifAdminStatus is turned off by default, so by default the SNMP ifAdminStatus reflects the administrative state of the interface.

Mode Global Configuration

Usage Note that if you enable Legacy ifAdminStatus, the ifAdminStatus will report a link's status as Down when the link has been blocked by a process such as loop protection.

Example To turn on Legacy ifAdminStatus, use the command:

```
awplus#snmp-server legacy-ifadminstatus
```

Related Commands [show interface](#)

snmp-server location

Overview This command sets the location of the system. The location is:

- displayed in the output of the [show system](#) command
- stored in the MIB object sysLocation

The **no** variant of this command removes the configured location from the system.

Syntax `snmp-server location <location-name>`
`no snmp-server location`

Parameter	Description
<code><location-name></code>	The location of the system, from 0 to 255 characters long. Valid characters are any printable character and spaces.

Mode Global Configuration

Example To set the location to “server room 523”, use the following commands:

```
awplus# configure terminal
awplus(config)# snmp-server location server room 523
```

Related Commands [show snmp-server](#)
[show system](#)
[snmp-server contact](#)

snmp-server source-interface

Overview Use this command to specify the originating interface for SNMP traps or informs. An interface specified by this command must already have an IP address assigned to it.

Use the **no** variant of this command to reset the interface to its default value (the originating egress interface).

Syntax `snmp-server source-interface {traps|informs} <interface-name>`
`no snmp-server source-interface {traps|informs}`

Parameter	Description
traps	SNMP traps.
informs	SNMP informs.
<interface-name>	Interface name (must already have an IP address assigned).

Default By default, the source interface is the originating egress interface of the traps and informs messages.

Mode Global Configuration

Usage An SNMP trap or inform message that is sent from an SNMP server carries the notification IP address of its originating interface. Use this command to assign this interface.

Example The following commands set VLAN20 to be the interface whose IP address is used as the originating address in SNMP informs packets.

The following commands reset the originating source interface for SNMP trap messages to be the default interface (the originating egress interface):

```
awplus# configure terminal
awplus(config)# no snmp-server source-interface traps
```

Validation Commands `show running-config`

snmp-server startup-trap-delay

Overview Use this command to set the time in seconds after following completion of the device startup sequence before the device sends any SNMP traps (or SNMP notifications).

Use the no variant of this command to restore the default startup delay of 30 seconds.

Syntax `snmp-server startup-trap-delay <delay-time>`
`no snmp-server startup-trap-delay`

Parameter	Description
<code><delay-time></code>	Specify an SNMP trap delay time in seconds in the range of 30 to 600 seconds.

Default The SNMP server trap delay time is 30 seconds. The no variant restores the default.

Mode Global Configuration

Example To delay the device sending SNMP traps until 60 seconds after device startup, use the following commands:

```
awplus# configure terminal
awplus(config)# snmp-server startup-trap-delay 60
```

To restore the sending of SNMP traps to the default of 30 seconds after device startup, use the following commands:

```
awplus# configure terminal
awplus(config)# no snmp-server startup-trap-delay
```

Validation Commands `show snmp-server`

snmp-server user

Overview Use this command to create or move users as members of specified groups. This command is used with SNMPv3 only.

The **no** variant of this command removes an SNMPv3 user. The specified user must already exist.

Syntax `snmp-server user <username> <groupname> [encrypted] [auth {md5|sha} <auth-password>] [priv {des|aes} <privacy-password>]`
`no snmp-server user <username>`

Parameter	Description
<username>	User name. The user name is a string up to 20 characters long and is case sensitive.
<groupname>	Group name. The group name is a string up to 20 characters long and is case sensitive.
encrypted	Use the encrypted parameter when you want to enter encrypted passwords.
auth	Authentication protocol.
md5	MD5 Message Digest Algorithms.
sha	SHA Secure Hash Algorithm.
<auth-password>	Authentication password. The password is a string of 8 to 20 characters long and is case sensitive.
priv	Privacy protocol.
des	DES Data Encryption Standard.
aes	AES Advanced Encryption Standards.
<privacy-password>	Privacy password. The password is a string of 8 to 20 characters long and is case sensitive.

Mode Global Configuration

Usage Additionally this command provides the option of selecting an authentication protocol and (where appropriate) an associated password. Similarly, options are offered for selecting a privacy protocol and password.

- Note that each SNMP user must be configured on both the manager and agent entities. Where passwords are used, these passwords must be the same for both entities.
- Use the **encrypted** parameter when you want to enter already encrypted passwords in encrypted form as displayed in the running and startup configs stored on the device. For example, you may need to move a user from one group to another group and keep the same passwords for the user instead of removing the user to apply new passwords.

- User passwords are entered using plaintext without the **encrypted** parameter and are encrypted according to the authentication and privacy protocols selected.
- User passwords are viewed as encrypted passwords in running and startup configs shown from **show running-config** and **show startup-config** commands respectively. Copy and paste encrypted passwords from running-configs or startup-configs to avoid entry errors.

Examples To add SNMP user `authuser` as a member of group `usergroup`, with authentication protocol `md5`, authentication password `Authpass`, privacy protocol `des` and privacy password `Privpass`, use the following commands

```
awplus# configure terminal
awplus(config)# snmp-server user authuser usergroup auth md5
Authpass priv des Privpass
```

Validate the user is assigned to the group using the **show snmp-server user** command:

```
awplus#show snmp-server user
Name                Group name          Auth                Privacy
-----            -
authuser            usergroup           md5                 des
```

To enter existing SNMP user `authuser` with existing passwords as a member of group `newusergroup` with authentication protocol `md5` plus the encrypted authentication password `0x1c74b9c22118291b0ce0cd883f8dab6b74`, privacy protocol `des` plus the encrypted privacy password `0x0e0133db5453ebd03822b004eeacb6608f`, use the following commands

```
awplus# configure terminal
awplus(config)# snmp-server user authuser newusergroup
encrypted auth md5 0x1c74b9c22118291b0ce0cd883f8dab6b74 priv
des 0x0e0133db5453ebd03822b004eeacb6608f
```

NOTE: Copy and paste the encrypted passwords from the **running-config** or the **startup-config** displayed, using the **show running-config** and **show startup-config** commands respectively, into the command line to avoid key stroke errors issuing this command.

Validate the user has been moved from the first group using the **show snmp-server user** command:

```
awplus#show snmp-server user
Name                Group name          Auth                Privacy
-----            -
authuser            newusergroup       md5                 des
```

To delete SNMP user `authuser`, use the following commands:

```
awplus# configure terminal
awplus(config)# no snmp-server user authuser
```

**Related
Commands** [show snmp-server user](#)
[snmp-server view](#)

snmp-server view

Overview Use this command to create an SNMP view that specifies a sub-tree of the MIB. Further sub-trees can then be added by specifying a new OID to an existing view. Views can be used in SNMP communities or groups to control the remote manager's access.

NOTE: The object identifier must be specified in a sequence of integers separated by decimal points.

The **no** variant of this command removes the specified view on the device. The view must already exist.

Syntax `snmp-server view <view-name> <mib-name> {included|excluded}`
`no snmp-server view <view-name>`

Parameter	Description
<view-name>	SNMP server view name. The view name is a string up to 20 characters long and is case sensitive.
<mib-name>	Object identifier of the MIB.
included	Include this OID in the view.
excluded	Exclude this OID in the view.

Mode Global Configuration

Examples The following command creates a view called "loc" that includes the system location MIB sub-tree.

```
awplus(config)# snmp-server view loc 1.3.6.1.2.1.1.6.0 included
```

To remove the view "loc" use the following command

```
awplus(config)# no snmp-server view loc
```

Related Commands [show snmp-server view](#)
[snmp-server community](#)

undebbug snmp

Overview This command applies the functionality of the no `debug snmp` command.

Introduction

Overview LLDP and LLDP-MED can be configured using the commands in this chapter, or by using SNMP with the LLDP-MIB and LLDP-EXT-DOT1-MIB (see the [Support for Allied Telesis Enterprise MIBs in AlliedWare Plus](#)).

The Voice VLAN feature can be configured using commands in [VLAN Commands](#) chapter.

For more information about LLDP, see the [LLDP Feature Overview and Configuration Guide](#).

LLDP can transmit a lot of data about the network. Typically, the network information gathered using LLDP is transferred to a Network Management System by SNMP. For security reasons, we recommend using SNMPv3 for this purpose (see the [SNMP Feature Overview and Configuration Guide](#)).

LLDP operates over physical ports only. For example, it can be configured on switch ports that belong to static or dynamic channel groups, but not on the channel groups themselves.

- Command List**
- [“clear lldp statistics”](#) on page 3003
 - [“clear lldp table”](#) on page 3004
 - [“debug lldp”](#) on page 3005
 - [“lldp faststart-count”](#) on page 3007
 - [“lldp holdtime-multiplier”](#) on page 3008
 - [“lldp management-address”](#) on page 3009
 - [“lldp med-notifications”](#) on page 3010
 - [“lldp med-tlv-select”](#) on page 3011
 - [“lldp non-strict-med-tlv-order-check”](#) on page 3013
 - [“lldp notification-interval”](#) on page 3014
 - [“lldp notifications”](#) on page 3015

- ["lldp port-number-type"](#) on page 3016
- ["lldp reinit"](#) on page 3017
- ["lldp run"](#) on page 3018
- ["lldp timer"](#) on page 3019
- ["lldp tlv-select"](#) on page 3020
- ["lldp transmit receive"](#) on page 3022
- ["lldp tx-delay"](#) on page 3023
- ["location civic-location configuration"](#) on page 3024
- ["location civic-location identifier"](#) on page 3028
- ["location civic-location-id"](#) on page 3029
- ["location coord-location configuration"](#) on page 3030
- ["location coord-location identifier"](#) on page 3032
- ["location coord-location-id"](#) on page 3033
- ["location elin-location"](#) on page 3034
- ["location elin-location-id"](#) on page 3035
- ["show debugging lldp"](#) on page 3036
- ["show lldp"](#) on page 3038
- ["show lldp interface"](#) on page 3040
- ["show lldp local-info"](#) on page 3042
- ["show lldp neighbors"](#) on page 3047
- ["show lldp neighbors detail"](#) on page 3049
- ["show lldp statistics"](#) on page 3053
- ["show lldp statistics interface"](#) on page 3055
- ["show location"](#) on page 3057

clear lldp statistics

Overview This command clears all LLDP statistics (packet and event counters) associated with specified ports. If no port list is supplied, LLDP statistics for all ports are cleared.

Syntax `clear lldp statistics [interface <port-list>]`

Parameter	Description
<port-list>	The ports for which the statistics are to be cleared.

Mode Privileged Exec

Examples To clear the LLDP statistics on ports 1.1.1 and 1.1.7, use the command:

```
awplus# clear lldp statistics interface port1.1.1,port1.1.7
```

To clear all LLDP statistics for all ports, use the command:

```
awplus# clear lldp statistics
```

Related Commands [show lldp statistics](#)
[show lldp statistics interface](#)

clear lldp table

Overview This command clears the table of LLDP information received from neighbors through specified ports. If no port list is supplied, neighbor information is cleared for all ports.

Syntax `clear lldp table [interface <port-list>]`

Parameter	Description
<code><port-list></code>	The ports for which the neighbor information table is to be cleared.

Mode Privileged Exec

Examples To clear the table of neighbor information received on ports 1.1.1 and 1.1.7, use the command:

```
awplus# clear lldp table interface port1.1.1,port1.1.7
```

To clear the entire table of neighbor information received through all ports, use the command:

```
awplus# clear lldp table
```

Related Commands [show lldp neighbors](#)

debug lldp

Overview This command enables specific LLDP debug for specified ports. When LLDP debugging is enabled, diagnostic messages are entered into the system log. If no port list is supplied, the specified debugging is enabled for all ports.

The **no** variant of this command disables specific LLDP debug for specified ports. If no port list is supplied, the specified debugging is disabled for all ports.

Syntax debug lldp {[rx][rxpkt][tx][txpkt]} [interface [<port-list>]]
debug lldp operation
no debug lldp {[rx][rxpkt][tx][txpkt]} [interface [<port-list>]]
no debug lldp operation
no debug lldp all

Parameter	Description
rx	LLDP receive debug.
rxpkt	Raw LLDPDUs received in hex format.
tx	LLDP transmit debug.
txpkt	Raw Tx LLDPDUs transmitted in hex format.
<port-list>	The ports for which debug is to be configured.
operation	Debug for LLDP internal operation on the switch.
all	Disables all LLDP debugging for all ports.

Default By default no debug is enabled for any ports.

Mode Privileged Exec

Examples To enable debugging of LLDP receive on ports 1.1.1 and 1.1.7, use the command:

```
awplus# debug lldp rx interface port1.1.1,port1.1.7
```

To enable debugging of LLDP transmit with packet dump on all ports, use the command:

```
awplus# debug lldp tx txpkt
```

To disable debugging of LLDP receive on ports 1.1.1 and 1.1.7, use the command:

```
awplus# no debug lldp rx interface port1.1.1,port1.1.7
```

To turn off all LLDP debugging on all ports, use the command:

```
awplus# no debug lldp all
```

**Related
Commands** show debugging lldp
show running-config lldp
terminal monitor

lldp faststart-count

Overview Use this command to set the fast start count for LLDP-MED. The fast start count determines how many fast start advertisements LLDP sends from a port when it starts sending LLDP-MED advertisements from the port, for instance, when it detects a new LLDP-MED capable device.

The **no** variant of this command resets the LLDP-MED fast start count to the default (3).

Syntax `lldp faststart-count <1-10>`
`no lldp faststart-count`

Parameter	Description
<1-10>	The number of fast start advertisements to send.

Default The default fast start count is 3.

Mode Global Configuration

Examples To set the fast start count to 5, use the command:

```
awplus# configure terminal
awplus(config)# lldp faststart-count 5
```

To reset the fast start count to the default setting (3), use the command:

```
awplus# configure terminal
awplus(config)# no lldp faststart-count
```

Related Commands [show lldp](#)

Ildp holdtime-multiplier

Overview This command sets the holdtime multiplier value. The transmit interval is multiplied by the holdtime multiplier to give the Time To Live (TTL) value that is advertised to neighbors.

The **no** variant of this command sets the multiplier back to its default.

Syntax `lldp holdtime-multiplier <2-10>`
`no lldp holdtime-multiplier`

Parameter	Description
<2-10>	The multiplier factor.

Default The default holdtime multiplier value is 4.

Mode Global Configuration

Usage The Time-To-Live defines the period for which the information advertised to the neighbor is valid. If the Time-To-Live expires before the neighbor receives another update of the information, then the neighbor discards the information from its database.

Examples To set the holdtime multiplier to 2, use the commands:

```
awplus# configure terminal  
awplus(config)# lldp holdtime-multiplier 2
```

To set the holdtime multiplier back to its default, use the commands:

```
awplus# configure terminal  
awplus(config)# no lldp holdtime-multiplier 2
```

**Related
Commands** [show lldp](#)

Ildp management-address

Overview This command sets the IPv4 address to be advertised to neighbors (in the Management Address TLV) via the specified ports. This address will override the default address for these ports.

The **no** variant of this command clears the user-configured management IP address advertised to neighbors via the specified ports. The advertised address reverts to the default.

Syntax `lldp management-address <ipaddr>`
`no lldp management-address`

Parameter	Description
<code><ipaddr></code>	The IPv4 address to be advertised to neighbors, in dotted decimal format. This must be one of the IP addresses already configured on the device.

Default The local loopback interface primary IPv4 address if set, else the primary IPv4 interface address of the lowest numbered VLAN the port belongs to, else the MAC address of the device's baseboard if no VLAN IP addresses are configured for the port.

Mode Interface Configuration

Usage To see the management address that will be advertised, use the [show lldp interface](#) command or [show lldp local-info](#) command.

Examples To set the management address advertised by ports 1.1.1 and 1.1.7, to be 192.168.1.6, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# lldp management-address 192.168.1.6
```

To clear the user-configured management address advertised by ports 1.1.1 and 1.1.7, and revert to using the default address, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# no lldp management-address
```

Related Commands [show lldp interface](#)
[show lldp local-info](#)

lldp med-notifications

Overview Use this command to enable LLDP to send LLDP-MED Topology Change Detected SNMP notifications relating to the specified ports. The switch sends an SNMP event notification when a new LLDP-MED compliant IP Telephony device is connected to or disconnected from a port on the switch.

Use the **no** variant of this command to disable the sending of LLDP-MED Topology Change Detected notifications relating to the specified ports.

Syntax `lldp med-notifications`
`no lldp med-notifications`

Default The sending of LLDP-MED notifications is disabled by default.

Mode Interface Configuration

Examples To enable the sending of LLDP-MED Topology Change Detected notifications relating to ports 1.1.1 and 1.1.7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# lldp med-notifications
```

To disable the sending of LLDP-MED notifications relating to ports 1.1.1 and 1.1.7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# no lldp med-notifications
```

Related Commands [lldp notification-interval](#)
[lldp notifications](#)
[snmp-server enable trap](#)
[show lldp interface](#)

lldp med-tlv-select

Overview Use this command to enable LLDP-MED Organizationally Specific TLVs for transmission in LLDP advertisements via the specified ports. The LLDP-MED Capabilities TLV must be enabled before any of the other LLDP-MED Organizationally Specific TLVs are enabled.

Use the **no** variant of this command to disable the specified LLDP-MED Organizationally Specific TLVs for transmission in LLDP advertisements via these ports. In order to disable the LLDP-MED Capabilities TLV, you must also disable the rest of these TLVs. Disabling all these TLVs disables LLDP-MED advertisements.

Syntax

```
lldp med-tlv-select {[capabilities] [network-policy] [location]
[inventory-management]}

lldp med-tlv-select all

no lldp med-tlv-select {[capabilities] [network-policy]
[location] [inventory-management]}

no lldp med-tlv-select all
```

Parameter	Description
capabilities	LLDP-MED Capabilities TLV. When this is enabled, the MAC/PHY Configuration/Status TLV from IEEE 802.3 Organizationally Specific TLVs is also automatically included in LLDP-MED advertisements, whether or not it has been explicitly enabled by the <code>lldp tlv-select</code> command.
network-policy	Network Policy TLV. This TLV is transmitted if Voice VLAN parameters have been configured using the commands:
location	Location Identification TLV. This TLV is transmitted if location information has been configured using the commands:
inventory-management	Inventory Management TLV Set, including the following TLVs: <ul style="list-style-type: none">• Hardware Revision• Firmware Revision• Software Revision• Serial Number• Manufacturer Name• Model Name• Asset ID
all	All LLDP-MED Organizationally Specific TLVs.

Default By default LLDP-MED Capabilities, Network Policy, Location Identification and Extended Power-via-MDI TLVs are enabled. Therefore, if LLDP is enabled using the

`lldp run` command, by default LLDP-MED advertisements are transmitted on ports that detect LLDP-MED neighbors connected to them.

Mode Interface Configuration

Usage LLDP-MED TLVs are only sent in advertisements via a port if there is an LLDP-MED-capable device connected to it. To see whether there are LLDP-MED capable devices connected to the ports, use the `show lldp neighbors` command.

Examples To enable inclusion of the Inventory TLV Set in advertisements transmitted via ports 1.1.1 and 1.1.7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# lldp med-tlv-select inventory-management
```

To exclude the Inventory TLV Set in advertisements transmitted via ports 1.1.1 and 1.1.7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# no lldp med-tlv-select inventory-management
```

To disable LLDP-MED advertisements transmitted via ports 1.1.1 and 1.1.7, disable all these TLVs using the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# no lldp med-tlv-select all
```

**Related
Commands**

`lldp tlv-select`
`location elin-location-id`
`location civic-location identifier`
`location civic-location configuration`
`location coord-location identifier`
`location coord-location configuration`
`location elin-location`
`show lldp interface`
`switchport voice dscp`
`switchport voice vlan`
`switchport voice vlan priority`

lldp non-strict-med-tlv-order-check

Overview Use this command to enable non-strict order checking for LLDP-MED advertisements it receives. That is, use this command to enable LLDP to receive and store TLVs from LLDP-MED advertisements even if they do not use standard TLV order.

Use the **no** variant of this command to disable non-strict order checking for LLDP-MED advertisements, that is, to set strict TLV order checking, so that LLDP discards any LLDP-MED TLVs that occur before the LLDP-MED Capabilities TLV in an advertisement.

Syntax `lldp non-strict-med-tlv-order-check`
`no lldp non-strict-med-tlv-order-check`

Default By default TLV non-strict order checking for LLDP-MED advertisements is disabled. That is, strict order checking is applied to LLDP-MED advertisements, according to ANSI/TIA-1057, and LLDP-MED TLVs in non-standard order are discarded.

Mode Global Configuration

Usage The ANSI/TIA-1057 specifies standard order for TLVs in LLDP-MED advertisements, and specifies that if LLDP receives LLDP advertisements with non-standard LLDP-MED TLV order, the TLVs in non-standard order should be discarded. This implementation of LLDP-MED follows the standard: it transmits TLVs in the standard order, and by default discards LLDP-MED TLVs that occur before the LLDP-MED Capabilities TLV in an advertisement. However, some implementations of LLDP transmit LLDP-MED advertisements with non-standard TLV order. To receive and store the data from these non-standard advertisements, enable non-strict order checking for LLDP-MED advertisements using this command.

Examples To enable strict TLV order checking, use the commands:

```
awplus# configure terminal
awplus(config)# lldp tlv-order-check
```

To disable strict TLV order checking, use the commands:

```
awplus# configure terminal
awplus(config)# no lldp tlv-order-check
```

Related Commands [show running-config lldp](#)

lldp notification-interval

Overview This command sets the notification interval. This is the minimum interval between LLDP SNMP notifications (traps) of each kind (LLDP Remote Tables Change Notification and LLDP-MED Topology Change Notification).

The **no** variant of this command sets the notification interval back to its default.

Syntax `lldp notification-interval <5-3600>`
`no lldp notification-interval`

Parameter	Description
<5-3600>	The interval in seconds.

Default The default notification interval is 5 seconds.

Mode Global Configuration

Examples To set the notification interval to 20 seconds, use the commands:

```
awplus# configure terminal
awplus(config)# lldp notification-interval 20
```

To set the notification interval back to its default, use the commands:

```
awplus# configure terminal
awplus(config)# no lldp notification-interval
```

Related Commands [lldp notifications](#)
[show lldp](#)

Ildp notifications

Overview This command enables the sending of LLDP SNMP notifications (traps) relating to specified ports.

The **no** variant of this command disables the sending of LLDP SNMP notifications for specified ports.

Syntax `lldp notifications`
`no lldp notifications`

Default The sending of LLDP SNMP notifications is disabled by default.

Mode Interface Configuration

Examples To enable sending of LLDP SNMP notifications for ports 1.1.1 and 1.1.7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# lldp notifications
```

To disable sending of LLDP SNMP notifications for ports 1.1.1 and 1.1.7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# no lldp notifications
```

Related Commands

- [lldp notification-interval](#)
- [show lldp interface](#)
- [snmp-server enable trap](#)

lldp port-number-type

Overview This command sets the type of port identifier used to enumerate, that is to count, the LLDP MIB local port entries. The LLDP MIB (IEEE Standard 802.1AB-2005, Section 12, LLDP MIB Definitions.) requires the port number value to count LLDP local port entries.

This command also enables you to optionally set an interface index to enumerate the LLDP MIB local port entries, if required by your management system.

The **no** variant of this command resets the type of port identifier back to the default setting (number).

Syntax `lldp port-number-type [number|ifindex]`
`no lldp port-number-type`

Parameter	Description
number	Set the type of port identifier to a port number to enumerate the LLDP MIB local port entries.
ifindex	Set the type of port identifier to an interface index to enumerate the LLDP MIB local port entries.

Default The default port identifier type is number. The no variant of this command sets the port identifier type to the default.

Mode Global Configuration

Examples To set the type of port identifier used to enumerate LLDP MIB local port entries to port numbers, use the commands:

```
awplus# configure terminal
awplus(config)# lldp port-number-type number
```

To set the type of port identifier used to enumerate LLDP MIB local port entries to interface indexes, use the commands:

```
awplus# configure terminal
awplus(config)# lldp port-number-type ifindex
```

To reset the type of port identifier used to enumerate LLDP MIB local port entries the default (port numbers), use the commands:

```
awplus# configure terminal
awplus(config)# no lldp port-number-type
```

Related Commands [show lldp](#)

Ildp reinit

Overview This command sets the value of the reinitialization delay. This is the minimum time after disabling LLDP on a port before it can reinitialize.

The **no** variant of this command sets the reinitialization delay back to its default setting.

Syntax `lldp reinit <1-10>`
`no lldp reinit`

Parameter	Description
<1-10>	The delay in seconds.

Default The default reinitialization delay is 2 seconds.

Mode Global Configuration

Examples To set the reinitialization delay to 3 seconds, use the commands:

```
awplus# configure terminal
awplus(config)# lldp reinit 3
```

To set the reinitialization delay back to its default, use the commands:

```
awplus# configure terminal
awplus(config)# no lldp reinit
```

**Related
Commands** [show lldp](#)

lldp run

Overview This command enables the operation of LLDP on the device.
The **no** variant of this command disables the operation of LLDP on the device. The LLDP configuration remains unchanged.

Syntax lldp run
no lldp run

Default LLDP is disabled by default.

Mode Global Configuration

Examples To enable LLDP operation, use the commands:

```
awplus# configure terminal  
awplus(config)# lldp run
```

To disable LLDP operation, use the commands:

```
awplus# configure terminal  
awplus(config)# no lldp run
```

**Related
Commands** [show lldp](#)

lldp timer

Overview This command sets the value of the transmit interval. This is the interval between regular transmissions of LLDP advertisements.

The **no** variant of this command sets the transmit interval back to its default.

Syntax `lldp timer <5-32768>`
`no lldp timer`

Parameter	Description
<code><5-32768></code>	The transmit interval in seconds. The transmit interval must be at least four times the transmission delay timer (lldp tx-delay command).

Default The default transmit interval is 30 seconds.

Mode Global Configuration

Examples To set the transmit interval to 90 seconds, use the commands:

```
awplus# configure terminal
awplus(config)# lldp timer 90
```

To set the transmit interval back to its default, use the commands:

```
awplus# configure terminal
awplus(config)# no lldp timer
```

**Related
Commands** [lldp tx-delay](#)
[show lldp](#)

lldp tlv-select

Overview This command enables one or more optional TLVs, or all TLVs, for transmission in LLDP advertisements via the specified ports. The TLVs can be specified in any order; they are placed in LLDP frames in a fixed order (as described in IEEE 802.1AB). The mandatory TLVs (Chassis ID, Port ID, Time To Live, End of LLDPDU) are always included in LLDP advertisements.

In LLDP-MED advertisements the MAC/PHY Configuration/Status TLV will be always be included regardless of whether it is selected by this command.

The **no** variant of this command disables the specified optional TLVs, or all optional TLVs, for transmission in LLDP advertisements via the specified ports.

Syntax

```
lldp tlv-select { [<tlv>]... }  
lldp tlv-select all  
no lldp tlv-select { [<tlv>]... }  
no lldp tlv-select all
```

Parameter	Description
<tlv>	The TLV to transmit in LLDP advertisements. One of these keywords: <ul style="list-style-type: none">• port-description (specified by the description (interface) command)• system-name (specified by the hostname command)• system-description• system-capabilities• management-address• port-vlan• port-and-protocol-vlans• vlan-names• protocol-ids• mac-phy-config• power-management (Power Via MDI TLV)• link-aggregation• max-frame-size
all	All TLVs.

Default By default no optional TLVs are included in LLDP advertisements. The MAC/PHY Configuration/Status TLV (**mac-phy-config**) is included in LLDP-MED advertisements whether or not it is selected by this command.

Mode Interface Configuration

Examples To include the management-address and system-name TLVs in advertisements transmitted via ports 1.1.1 and 1.1.7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# lldp tlv-select management-address
system-name
```

To include all optional TLVs in advertisements transmitted via ports 1.1.1 and 1.1.7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# lldp tlv-select all
```

To exclude the management-address and system-name TLVs from advertisements transmitted via ports 1.1.1 and 1.1.7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# no lldp tlv-select management-address
system-name
```

To exclude all optional TLVs from advertisements transmitted via ports 1.1.1 and 1.1.7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# no lldp tlv-select all
```

**Related
Commands**

- [description \(interface\)](#)
- [hostname](#)
- [lldp med-tlv-select](#)
- [show lldp interface](#)
- [show lldp local-info](#)

lldp transmit receive

Overview This command enables transmission and/or reception of LLDP advertisements to or from neighbors through the specified ports.

The **no** variant of this command disables transmission and/or reception of LLDP advertisements through specified ports.

Syntax `lldp {[transmit] [receive]}`
`no lldp {[transmit] [receive]}`

Parameter	Description
transmit	Enable or disable transmission of LLDP advertisements via this port or ports.
receive	Enable or disable reception of LLDP advertisements via this port or ports.

Default LLDP advertisement transmission and reception are enabled on all ports by default.

Mode Interface Configuration

Examples To enable transmission of LLDP advertisements on ports 1.1.1 and 1.1.7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# lldp transmit
```

To enable LLDP advertisement transmission and reception on ports 1.1.1 and 1.1.7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# lldp transmit receive
```

To disable LLDP advertisement transmission and reception on ports 1.1.1 and 1.1.7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# no lldp transmit receive
```

Related Commands [show lldp interface](#)

lldp tx-delay

Overview This command sets the value of the transmission delay timer. This is the minimum time interval between transmitting LLDP advertisements due to a change in LLDP local information.

The **no** variant of this command sets the transmission delay timer back to its default setting.

Syntax `lldp tx-delay <1-8192>`
`no lldp tx-delay`

Parameter	Description
<code><1-8192></code>	The transmission delay in seconds. The transmission delay cannot be greater than a quarter of the transmit interval (lldp timer command).

Default The default transmission delay timer is 2 seconds.

Mode Global Configuration

Examples To set the transmission delay timer to 12 seconds, use the commands:

```
awplus# configure terminal
awplus(config)# lldp tx-delay 12
```

To set the transmission delay timer back to its default, use the commands:

```
awplus# configure terminal
awplus(config)# no lldp tx-delay
```

**Related
Commands** [lldp timer](#)
[show lldp](#)

location civic-location configuration

Overview Use these commands to configure a civic address location. The country parameter must be specified first, and at least one of the other parameters must be configured before the location can be assigned to a port.

Use the **no** variants of this command to delete civic address parameters from the location.

Syntax

```
country <country>
state <state>
no state
county <county>
no county
city <city>
no city
division <division>
no division
neighborhood <neighborhood>
no neighborhood
street-group <street-group>
no street-group
leading-street-direction <leading-street-direction>
no leading-street-direction
trailing-street-suffix <trailing-street-suffix>
no trailing-street-suffix
street-suffix <street-suffix>
no street-suffix
house-number <house-number>
no house-number
house-number-suffix <house-number-suffix>
no house-number-suffix
landmark <landmark>
no landmark
additional-information <additional-information>
no additional-information
```

Syntax (cont.) name <name>
no name
postalcode <postalcode>
no postalcode
building <building>
no building
unit <unit>
no unit
floor <floor>
no floor
room <room>
no room
place-type <place-type>
no place-type
postal-community-name <postal-community-name>
no postal-community-name
post-office-box <post-office-box>
no post-office-box
additional-code <additional-code>
no additional-code
seat <seat>
no seat
primary-road-name <primary-road-name>
no primary-road-name
road-section <road-section>
no road-section
branch-road-name <branch-road-name>
no branch-road-name
sub-branch-road-name <sub-branch-road-name>
no sub-branch-road-name
street-name-pre-modifier <street-name-pre-modifier>
no street-name-pre-modifier
streetname-post-modifier <streetname-post-modifier>
no streetname-post-modifier

Parameter	Description
<country>	Upper-case two-letter country code, as specified in ISO 3166.
<state>	State (Civic Address (CA) Type 1): national subdivisions (state, canton, region).
<county>	County (CA Type 2): County, parish, gun (JP), district (IN).
<city>	City (CA Type 3): city, township, shi (JP).
<division>	City division (CA Type 4): City division, borough, city district, ward, chou (JP).
<neighborhood>	Neighborhood (CA Type 5): neighborhood, block.
<street-group>	Street group (CA Type 6): group of streets below the neighborhood level.
<leading-street-direction>	Leading street direction (CA Type 16).
<trailing-street-suffix>	Trailing street suffix (CA Type 17).
<street-suffix>	Street suffix (CA Type 18): street suffix or type.
<house-number>	House number (CA Type 19).
<house-number-suffix>	House number suffix (CA Type 20).
<landmark>	Landmark or vanity address (CA Type 21).
<additional-information>	Additional location information (CA Type 22).
<name>	Name (CA Type 23): residence and office occupant.
<postal-code>	Postal/zip code (CA Type 24).
<building>	Building (CA Type 25): structure.
<unit>	Unit (CA Type 26): apartment, suite.
<floor>	Floor (CA Type 27).
<room>	Room (CA Type 28).
<place-type>	Type of place (CA Type 29).
<postal-community-name>	Postal community name (CA Type 30).
<post-office-box>	Post office box (P.O. Box) (CA Type 31).
<additional-code>	Additional code (CA Type 32).
<seat>	Seat (CA Type 33): seat (desk, cubicle, workstation).
<primary-road-name>	Primary road name (CA Type 34).
<road-section>	Road section (CA Type 35).

Parameter	Description
<code><branch-road-name></code>	Branch road name (CA Type 36).
<code><sub-branch-road-name></code>	Sub-branch road name (CA Type 37).
<code><street-name-pre-modifier></code>	Street name pre-modifier (CA Type 38).
<code><street-name-post-modifier></code>	Street name post-modifier (CA Type 39).

Default By default no civic address location information is configured.

Mode Civic Address Location Configuration

Usage The **country** parameter must be configured before any other parameters can be configured; this creates the location. The country parameter cannot be deleted. One or more of the other parameters must be configured before the location can be assigned to a port. The country parameter must be entered as an upper-case two-letter country code, as specified in ISO 3166. All other parameters are entered as alpha-numeric strings. Do not configure all the civic address parameters (this would generate TLVs that are too long). Configure a subset of these parameters—enough to consistently and precisely identify the location of the device. If the location is to be used for Emergency Call Service (ECS), the particular ECS application may have guidelines for configuring the civic address location. For more information about civic address format, see the [LLDP Feature Overview and Configuration Guide](#).

To specify the civic address location, use the [location civic-location identifier](#) command. To delete the civic address location, use the **no** variant of the **location civic-location identifier** command. To assign the civic address location to particular ports, so that it can be advertised in TLVs from those ports, use the command [location civic-location-id](#) command.

Examples To configure civic address location 1 with location "27 Nazareth Avenue, Christchurch, New Zealand" in civic-address format, use the commands:

```
awplus# configure terminal
awplus(config)# location civic-location identifier 1
awplus(config-civic)# country NZ
awplus(config-civic)# city Christchurch
awplus(config-civic)# primary-road-name Nazareth
awplus(config-civic)# street-suffix Avenue
awplus(config-civic)# house-number 27
```

Related Commands

- [location civic-location-id](#)
- [location civic-location identifier](#)
- [show lldp local-info](#)
- [show location](#)

location civic-location identifier

Overview Use this command to enter the Civic Address Location Configuration mode to configure the specified location.

Use the **no** variant of this command to delete a civic address location. This also removes the location from any ports it has been assigned to.

Syntax `location civic-location identifier <civic-loc-id>`
`no location civic-location identifier <civic-loc-id>`

Parameter	Description
<code><civic-loc-id></code>	A unique civic address location ID, in the range 1 to 4095.

Default By default there are no civic address locations.

Mode Global Configuration

Usage To configure the location information for this civic address location identifier, use the [location civic-location configuration](#) command. To associate this civic location identifier with particular ports, use the [location elin-location-id](#) command.

Up to 400 locations can be configured on the switch for each type of location information, up to a total of 1200 locations.

Examples To enter Civic Address Location Configuration mode for the civic address location with ID 1, use the commands:

```
awplus# configure terminal
awplus(config)# location civic-location identifier 1
awplus(config-civic)#
```

To delete the civic address location with ID 1, use the commands:

```
awplus# configure terminal
awplus(config)# no location civic-location identifier 1
```

Related Commands

- [location civic-location-id](#)
- [location civic-location configuration](#)
- [show location](#)
- [show running-config lldp](#)

location civic-location-id

Overview Use this command to assign a civic address location to the ports. The civic address location must already exist. This replaces any previous assignment of civic address location for the ports. Up to one location of each type can be assigned to a port.

Use the **no** variant of this command to remove a location identifier from the ports.

Syntax `location civic-location-id <civic-loc-id>`
`no location civic-location-id [<civic-loc-id>]`

Parameter	Description
<code><civic-loc-id></code>	Civic address location ID, in the range 1 to 4095.

Default By default no civic address location is assigned to ports.

Mode Interface Configuration

Usage The civic address location associated with a port can be transmitted in Location Identification TLVs via the port.

Before using this command, create the location using the following commands:

- [location civic-location identifier](#) command
- [location civic-location configuration](#) command

If a civic-address location is deleted using the **no** variant of the [location civic-location identifier](#) command, it is automatically removed from all ports.

Examples To assign the civic address location 1 to port1.1.1, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# location civic-location-id 1
```

To remove a civic address location from port1.1.1, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# no location civic-location-id
```

Related Commands

- [lldp med-tlv-select](#)
- [location civic-location identifier](#)
- [location civic-location configuration](#)
- [show location](#)

location coord-location configuration

Overview Use this command to configure a coordinate-based location. All parameters must be configured before assigning this location identifier to a port.

Syntax

```
latitude <latitude>  
lat-resolution <lat-resolution>  
longitude <longitude>  
long-resolution <long-resolution>  
altitude <altitude> {meters|floor}  
alt-resolution <alt-resolution>  
datum {wgs84|nad83-navd|nad83-mllw}
```

Parameter	Description
<lat-resolution>	Latitude resolution, as a number of valid bits, in the range 0 to 34.
<latitude>	Latitude value in degrees in the range -90.0 to 90.0
<long-resolution>	Longitude resolution, as a number of valid bits, in the range 0 to 34.
<longitude>	Longitude value in degrees, in the range -180.0 to 180.0.
<alt-resolution>	Altitude resolution, as a number of valid bits, in the range 0 to 30. A resolution of 0 can be used to indicate an unknown value.
<altitude>	Altitude value, in meters or floors.
meters	The altitude value is in meters.
floors	The altitude value is in floors.
datum	The geodetic system (or datum) that the specified coordinate values are based on.
wgs84	World Geodetic System 1984.
nad83-navd	North American Datum 1983 - North American Vertical Datum.
nad83-mllw	North American Datum 1983 - Mean Lower Low Water vertical datum.

Default By default no coordinate location information is configured.

Mode Coordinate Configuration

Usage Latitude and longitude values are always stored internally, and advertised in the Location Identification TLV, as 34-bit fixed-point binary numbers, with a 25-bit fractional part, irrespective of the number of digits entered by the user. Likewise

altitude is stored as a 30-bit fixed point binary number, with an 8-bit fractional part. Because the user-entered decimal values are stored as fixed point binary numbers, they cannot always be represented exactly—the stored binary number is converted to a decimal number for display in the output of the [show location](#) command. For example, a user-entered latitude value of “2.77” degrees is displayed as “2.7699999809265136718750000”.

The **lat-resolution**, **long-resolution**, and **alt-resolution** parameters allow the user to specify the resolution of each coordinate element as the number of valid bits in the internally-stored binary representation of the value. These resolution values can be used by emergency services to define a search area.

To specify the coordinate identifier, use the [location coord-location identifier](#) command. To remove coordinate information, delete the coordinate location by using the **no** variant of that command. To associate the coordinate location with particular ports, so that it can be advertised in TLVs from those ports, use the [location elin-location-id](#) command.

Example To configure the location for the White House in Washington DC, which has the coordinates based on the WGS84 datum of 38.89868 degrees North (with 22 bit resolution), 77.03723 degrees West (with 22 bit resolution), and 15 meters height (with 9 bit resolution), use the commands:

```
awplus# configure terminal
awplus(config)# location coord-location identifier 1
awplus(config-coord)# la-resolution 22
awplus(config-coord)# latitude 38.89868
awplus(config-coord)# lo-resolution 22
awplus(config-coord)# longitude -77.03723
awplus(config-coord)# alt-resolution 9
awplus(config-coord)# altitude 15 meters
awplus(config-coord)# datum wgs84
```

Related Commands

- [location coord-location-id](#)
- [location coord-location identifier](#)
- [show lldp local-info](#)
- [show location](#)

location coord-location identifier

Overview Use this command to enter Coordinate Location Configuration mode for this coordinate location.

Use the **no** variant of this command to delete a coordinate location. This also removes the location from any ports it has been assigned to.

Syntax `location coord-location identifier <coord-loc-id>`
`no location coord-location identifier <coord-loc-id>`

Parameter	Description
<code><coord-loc-id></code>	A unique coordinate location identifier, in the range 1 to 4095.

Default By default there are no coordinate locations.

Mode Global Configuration

Usage Up to 400 locations can be configured on the switch for each type of location information, up to a total of 1200 locations.

To configure this coordinate location, use the [location coord-location configuration](#) command. To associate this coordinate location with particular ports, so that it can be advertised in TLVs from those ports, use the [location coord-location-id](#) command.

Examples To enter Coordinate Location Configuration mode to configure the coordinate location with ID 1, use the commands:

```
awplus# configure terminal
awplus(config)# location coord-location identifier 1
awplus(config-coord)#
```

To delete coordinate location 1, use the commands:

```
awplus# configure terminal
awplus(config)# no location coord-location identifier 1
```

Related Commands [location coord-location-id](#)
[location coord-location configuration](#)
[show lldp local-info](#)
[show location](#)

location coord-location-id

Overview Use this command to assign a coordinate location to the ports. The coordinate location must already exist. This replaces any previous assignment of coordinate location for the ports. Up to one location of each type can be assigned to a port.

Use the **no** variant of this command to remove a location from the ports.

Syntax `location coord-location-id <coord-loc-id>`
`no location coord-location-id [<coord-loc-id>]`

Parameter	Description
<code><coord-loc-id></code>	Coordinate location ID, in the range 1 to 4095.

Default By default no coordinate location is assigned to ports.

Mode Interface Configuration

Usage The coordinate location associated with a port can be transmitted in Location Identification TLVs via the port.

Before using this command, configure the location using the following commands:

- [location coord-location identifier](#) command
- [location coord-location configuration](#) command

If a coordinate location is deleted using the **no** variant of the [location coord-location identifier](#) command, it is automatically removed from all ports.

Examples To assign coordinate location 1 to port1.1.1, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# location coord-location-id 1
```

To remove a coordinate location from port1.1.1, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# no location coord-location-id
```

Related Commands

- [lldp med-tlv-select](#)
- [location coord-location identifier](#)
- [location coord-location configuration](#)
- [show location](#)

location elin-location

Overview Use this command to create or modify an ELIN location.

Use the **no** variant of this command to delete an ELIN location, and remove it from any ports it has been assigned to.

Syntax `location elin-location <elin> identifier <elin-loc-id>`
`no location elin-location identifier <elin-loc-id>`

Parameter	Description
<code><elin></code>	Emergency Location Identification Number (ELIN) for Emergency Call Service (ECS), in the range 10 to 25 digits long. In North America, ELINs are typically 10 digits long.
<code><elin-loc-id></code>	A unique ELIN location identifier, in the range 1 to 4095.

Default By default there are no ELIN location identifiers.

Mode Global Configuration

Usage Up to 400 locations can be configured on the switch for each type of location information, up to a total of 1200 locations.

To assign this ELIN location to particular ports, so that it can be advertised in TLVs from those ports, use the [location elin-location-id](#) command.

Examples To create a new ELIN location with ID 1, and configure it with ELIN "1234567890", use the commands:

```
awplus# configure terminal
awplus(config)# location elin-location 1234567890 identifier 1
```

To delete existing ELIN location with ID 1, use the commands:

```
awplus# configure terminal
awplus(config)# no location elin-location identifier 1
```

Related Commands [location elin-location-id](#)
[show lldp local-info](#)
[show location](#)

location elin-location-id

Overview Use this command to assign an ELIN location to the ports. The ELIN location must already exist. This replaces any previous assignment of ELIN location for the ports. Up to one location of each type can be assigned to a port.

Use the **no** variant of this command to remove a location identifier from the ports.

Syntax `location elin-location-id <elin-loc-id>`
`no location elin-location-id [<elin-loc-id>]`

Parameter	Description
<code><elin-loc-id></code>	ELIN location identifier, in the range 1 to 4095.

Default By default no ELIN location is assigned to ports.

Mode Interface Configuration

Usage An ELIN location associated with a port can be transmitted in Location Identification TLVs via the port.

Before using this command, configure the location using the [location elin-location](#) command.

If an ELIN location is deleted using the **no** variant of one of the [location elin-location](#) command, it is automatically removed from all ports.

Examples To assign ELIN location 1 to port 1.1.1, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# location elin-location-id 1
```

To remove an ELIN location from port 1.1.1, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1
awplus(config-if)# no location elin-location-id
```

Related Commands [lldp med-tlv-select](#)
[location elin-location](#)
[show location](#)

show debugging lldp

Overview This command displays LLDP debug settings for specified ports. If no port list is supplied, LLDP debug settings for all ports are displayed.

Syntax `show debugging lldp [interface <port-list>]`

Parameter	Description
<port-list>	The ports for which the LLDP debug settings are shown.

Mode User Exec and Privileged Exec

Examples To display LLDP debug settings for all ports, use the command:

```
awplus# show debugging lldp
```

To display LLDP debug settings for ports 1.1.1 to 1.1.9, use the command:

```
awplus# show debugging lldp interface port1.1.1-1.1.9
```

Output Figure 55-1: Example output from the **show debugging lldp** command

```
LLDP Debug settings:
Debugging for LLDP internal operation is on
Port      Rx      RxPkt   Tx      TxPkt
-----
1.1.1     Yes    Yes     No      No
1.1.2     Yes    No      No      No
1.1.3     No     No      No      No
1.1.4     Yes    Yes     Yes     No
1.1.5     Yes    No      Yes     No
1.1.6     No     No      Yes     No
1.1.7     Yes    Yes     Yes     Yes
1.1.8     Yes    No      Yes     Yes
1.1.9     No     No      Yes     Yes
```

Table 1: Parameters in the output of the **show debugging lldp** command

Parameter	Description
Port	Port name.
Rx	Whether debugging of LLDP receive is enabled on the port.
RxPkt	Whether debugging of LLDP receive packet dump is enabled on the port.

Table 1: Parameters in the output of the **show debugging lldp** command (cont.)

Parameter	Description
Rx	Whether debugging of LLDP transmit is enabled on the port.
RxPkt	Whether debugging of LLDP transmit packet dump is enabled on the port.

**Related
Commands** [debug lldp](#)

show lldp

Overview This command displays LLDP status and global configuration settings.

Syntax show lldp

Mode User Exec and Privileged Exec

Example To display LLDP status and global configuration settings, use the command:

```
awplus# show lldp
```

Output

Table 2: Example output from the **show lldp** command

```
awplus# show lldp

LLDP Global Configuration:                               [Default Values]
LLDP Status ..... Enabled                               [Disabled]
Notification Interval ..... 5 secs                     [5]
Tx Timer Interval ..... 30 secs                        [30]
Hold-time Multiplier ..... 4                           [4]
(Computed TTL value ..... 120 secs)
Reinitialization Delay .... 2 secs                     [2]
Tx Delay ..... 2 secs                                  [2]

Port Number Type..... Ifindex                           [Port-Number]
Fast Start Count ..... 5                               [3]

LLDP Global Status:
Total Neighbor Count ..... 47
Neighbors table last updated 0 hrs 0 mins 43 secs ago
```

Table 3: Parameters in the output of the **show lldp** command

Parameter	Description
LLDP Status	Whether LLDP is enabled. Default is disabled.
Notification Interval	Minimum interval between LLDP notifications.
Tx Timer Interval	Transmit interval between regular transmissions of LLDP advertisements.
Hold-time Multiplier	The holdtime multiplier. The transmit interval is multiplied by the holdtime multiplier to give the Time To Live (TTL) value that is advertised to neighbors.
Reinitialization Delay	The reinitialization delay. This is the minimum time after disabling LLDP transmit on a port before it can reinitialize again.

Table 3: Parameters in the output of the **show lldp** command (cont.)

Parameter	Description
Tx Delay	The transmission delay. This is the minimum time interval between transmitting advertisements due to a change in LLDP local information.
Port Number Type	The type of port identifier used to enumerate LLDP MIB local port entries, as set by the lldp port-number-type command.
Fast Start Count	The number of times fast start advertisements are sent for LLDP-MED.
Total Neighbor Count	Number of LLDP neighbors discovered on all ports.
Neighbors table last updated	The time since the LLDP neighbor table was last updated.

Related Commands [show lldp interface](#)
[show running-config lldp](#)

show lldp interface

Overview This command displays LLDP configuration settings for specified ports. If no port list is specified, LLDP configuration for all ports is displayed.

Syntax `show lldp interface [<port-list>]`

Parameter	Description
<port-list>	The ports for which the LLDP configuration settings are to be shown.

Mode User Exec and Privileged Exec

Examples To display LLDP configuration settings for ports 1.1.1 to 1.1.8, use the command:

```
awplus# show lldp interface port1.1.1-1.1.8
```

To display LLDP configuration settings for all ports, use the command:

```
awplus# show lldp interface
```

Output Figure 55-2: Example output from the **show lldp interface** command

```
awplus# show lldp interface port1.1.1-1.1.8
LLDP Port Status and Configuration:

* = LLDP is inactive on this port because it is a mirror analyser port
Notification Abbreviations:
  RC = LLDP Remote Tables Change      TC = LLDP-MED Topology Change
TLV Abbreviations:
  Base: Pd = Port Description          Sn = System Name
        Sd = System Description       Sc = System Capabilities
        Ma = Management Address
  802.1: Pv = Port VLAN ID            Pp = Port And Protocol VLAN ID
        Vn = VLAN Name               Pi = Protocol Identity
  802.3: Mp = MAC/PHY Config/Status    Po = Power Via MDI (PoE)
        La = Link Aggregation        Mf = Maximum Frame Size
  MED:  Mc = LLDP-MED Capabilities    Np = Network Policy
        Lo = Location Identification  Pe = Extended PoE      In = Inventory

Optional TLVs Enabled for Tx
Port    Rx/Tx  Notif  Management Addr  Base      802.1    802.3    MED
-----
1.1.1   Rx Tx  RC --   192.168.100.123 PdSnSdScMa -----
*1.1.2  -- Tx  RC --   192.168.100.123 PdSnSdScMa -----
1.1.3   Rx Tx  RC --   192.168.100.123 Pd--SdScMa PvPpVnPi -----
1.1.4   -- --  RC --   192.168.100.123 PdSnSd--Ma -----
1.1.5   Rx Tx  RC TC   192.168.100.123 PdSnSdScMa PvPpVnPi -----
1.1.6   Rx Tx  RC TC   192.168.100.123 Pd----ScMa -----
1.1.7   Rx Tx  -- TC   192.168.100.123 PdSnSdScMa PvPpVnPi MpPoLaMf McNpLoPeIn
1.1.8   Rx Tx  -- TC   192.168.1.1    PdSn--ScMa PvPpVnPi ----- McNp-----
```

Table 4: Parameters in the output of the **show lldp interface** command

Parameter	Description
Port	Port name.
Rx	Whether reception of LLDP advertisements is enabled on the port.
Tx	Whether transmission of LLDP advertisements is enabled on the port.
Notif	Whether sending SNMP notification for LLDP is enabled on the port: <ul style="list-style-type: none"> • RM = Remote Tables Change Notification • TP = LLDP-MED Topology Change Notification
Management Addr	Management address advertised to neighbors.
Base TLVs Enabled for Tx	List of optional Base TLVs enabled for transmission: <ul style="list-style-type: none"> • Pd = Port Description • Sn =System Name • Sd = System Description • Sc =System Capabilities • Ma = Management Address
802.1 TLVs Enabled for Tx	List of optional 802.1 TLVs enabled for transmission: <ul style="list-style-type: none"> • Pv = Port VLAN ID • Pp = Port And Protocol VLAN ID • Vn = VLAN Name • Pi =Protocol Identity
802.3 TLVs Enabled for Tx	List of optional 802.3 TLVs enabled for transmission: <ul style="list-style-type: none"> • Mp = MAC/PHY Configuration/Status • Po = Power Via MDI (PoE) • La = Link Aggregation • Mf = Maximum Frame Size
MED TLVs Enabled for Tx	List of optional LLDP-MED TLVs enabled for transmission: <ul style="list-style-type: none"> • Mc = LLDP-MED Capabilities • Np = Network Policy • Lo = Location Information, • Pe = Extended Power-Via-MDI • In = Inventory

Related Commands [show lldp](#)
[show running-config lldp](#)

show lldp local-info

Overview This command displays local LLDP information that can be transmitted through specified ports. If no port list is entered, local LLDP information for all ports is displayed.

Syntax `show lldp local-info [base] [dot1] [dot3] [med] [interface <port-list>]`

Parameter	Description
base	Information for base TLVs.
dot1	Information for 802.1 TLVs.
dot3	Information for 802.3 TLVs.
med	Information for LLDP-MED TLVs.
<port-list>	The ports for which the local information is to be shown.

Mode User Exec and Privileged Exec

Usage Whether and which local information is transmitted in advertisements via a port depends on:

- whether the port is set to transmit LLDP advertisements ([lldp transmit receive](#) command)
- which TLVs it is configured to send ([lldp tlv-select](#) command, [lldp med-tnv-select](#) command)

Examples To display local information transmitted via port 1.1.1, use the command:

```
awplus# show lldp local-info interface port1.1.1
```

To display local information transmitted via all ports, use the command:

```
awplus# show lldp local-info
```

Output Figure 55-3: Example output from **show lldp local-info**

```
LLDP Local Information:

Local port1.1.1:
  Chassis ID Type ..... MAC address
  Chassis ID ..... 0015.77c9.7453
  Port ID Type ..... Interface alias
  Port ID ..... port1.1.1
  TTL ..... 120
  Port Description ..... [not configured]
```

```
System Name ..... awplus
System Description ..... Allied Telesis router/switch, AW+
                          v5.4.2
System Capabilities - Supported .. Bridge, Router
                    - Enabled .... Bridge, Router
Management Address ..... 192.168.1.6
Port VLAN ID (PVID) ..... 1
Port & Protocol VLAN - Supported . Yes
                    - Enabled ... No
                    - VIDs ..... 0
VLAN Names ..... default
Protocol IDs ..... 9000, 0026424203000000, 888e01, aaaa03,
                    88090101, 00540000e302, 0800, 0806, 86dd
MAC/PHY Auto-negotiation ..... Supported, Enabled
  Advertised Capability ..... 1000BaseTFD, 100BaseTXFD, 100BaseTX,
                              10BaseTFD, 10BaseT
  Operational MAU Type ..... 1000BaseTFD (30)
Power Via MDI (PoE) ..... Supported, Enabled
  Port Class ..... PSE
  Pair Control Ability ..... Disabled
  Power Class ..... Unknown
Link Aggregation ..... Supported, Disabled
Maximum Frame Size ..... 1522
LLDP-MED Device Type ..... Network Connectivity
LLDP-MED Capabilities ..... LLDP-MED Capabilities, Network Policy,
                              Location Identification,
                              Extended Power - PSE, Inventory
Network Policy ..... [not configured]
Location Identification ..... Civic Address
  Country Code ..... NZ
  City ..... Christchurch
  Street Suffix ..... Avenue
  House Number ..... 27
  Primary Road Name ..... Nazareth
Location Identification ..... ELIN
  ELIN ..... 123456789012
LLDP-MED Device Type ..... Network Connectivity
LLDP-MED Capabilities ..... LLDP-MED Capabilities, Network Policy,
                              Location Identification,
                              Extended Power - PSE, Inventory
Extended Power Via MDI (PoE) ..... PSE
  Power Source ..... Primary Power
  Power Priority ..... Low
  Power Value ..... 4.4 Watts
Inventory Management:
  Hardware Revision ..... A-0
  Firmware Revision ..... 1.1.0
  Software Revision ..... v5.4.2
  Serial Number ..... G1Q78900B
  Manufacturer Name ..... Allied Telesis Inc.
  Model Name ..... AT-SBx8112
  Asset ID ..... [zero length]
```

Table 55-1: Parameters in the output of **show lldp local-info**

Parameter	Description
Chassis ID Type	Type of the Chassis ID.
Chassis ID	Chassis ID that uniquely identifies the local device.
Port ID Type	Type of the Port ID.
Port ID	Port ID of the local port through which advertisements are sent.
TTL	Number of seconds that the information advertised by the local port remains valid.
Port Description	Port description of the local port, as specified by the description (interface) command.
System Name	System name, as specified by the hostname command.
System Description	System description.
System Capabilities (Supported)	Capabilities that the local port supports.
System Capabilities (Enabled)	Enabled capabilities on the local port.
Management Addresses	Management address associated with the local port. To change this, use the lldp management-address command.
Port VLAN ID (PVID)	VLAN identifier associated with untagged or priority tagged frames received via the local port.
Port & Protocol VLAN (Supported)	Whether Port & Protocol VLANs (PPV) is supported on the local port.
Port & Protocol VLAN (Enabled)	Whether the port is in one or more Port & Protocol VLANs.
Port & Protocol VLAN (VIDs)	List of identifiers for Port & Protocol VLANs that the port is in.
VLAN Names	List of VLAN names for VLANs that the local port is assigned to.
Protocol IDs	List of protocols that are accessible through the local port.
MAC/PHY Auto-negotiation	Auto-negotiation support and current status of the 802.3 LAN on the local port.

Table 55-1: Parameters in the output of **show lldp local-info** (cont.)

Parameter	Description
Power Via MDI (PoE)	PoE-capability and current status on the local port.
Port Class	Whether the device is a PSE (Power Sourcing Entity) or a PD (Powered Device)
Pair Control Ability	Whether power pair selection can be controlled
Power Pairs	Which power pairs are selected for power ("Signal Pairs" or "Spare Pairs") if pair selection can be controlled
Power Class	The power class of the PD device on the port (class 0, 1, 2, 3 or 4)
Link Aggregation	Whether the link is capable of being aggregated and it is currently in an aggregation.
Aggregated Port-ID	Aggregated port identifier.
Maximum Frame Size	The maximum frame size capability of the implemented MAC and PHY.
LLDP-MED Device Type	LLDP-MED device type
LLDP-MED Capabilities	Capabilities LLDP-MED capabilities supported on the local port.
Network Policy	List of network policies configured on the local port.
VLAN ID	VLAN identifier for the port for the specified application type
Tagged Flag	Whether the VLAN ID is to be used as tagged or untagged
Layer-2 Priority:	Layer 2 User Priority (in the range 0 to 7)
DSCP Value	Diffserv codepoint (in the range 0 to 63)
Location Identification	Location configured on the local port.
Extended Power Via MDI (PoE)	PoE-capability and current status of the PoE parameters for Extended Power-Via-MDI TLV on the local port.
Power Source	The power source the switch currently uses; either primary power or backup power.
Power Priority	The power priority configured on the port; either critical, high or low.

Table 55-1: Parameters in the output of **show lldp local-info** (cont.)

Parameter	Description
Power Value	The total power the switch can source over a maximum length cable to a PD device on the port. The value shows the power value in Watts from the PD side.
Inventory Management	Inventory information for the device.

Related Commands

- [description \(interface\)](#)
- [hostname](#)
- [lldp transmit receive](#)

show lldp neighbors

Overview This command displays a summary of information received from neighbors via specified ports. If no port list is supplied, neighbor information for all ports is displayed.

Syntax `show lldp neighbors [interface <port-list>]`

Parameter	Description
<port-list>	The ports for which the neighbor information is to be shown.

Mode User Exec and Privileged Exec

Examples To display neighbor information received via all ports, use the command:

```
awplus# show lldp neighbors
```

To display neighbor information received via ports 1.1.1 and 1.1.7 with LLDP-MED configuration, use the command:

```
awplus# show lldp neighbors interface port1.1.1,port1.1.7
```

Output Figure 55-4: Example output from the **show lldp neighbors** command

```
LLDP Neighbor Information:

Total number of neighbors on these ports .... 4

System Capability Codes:
  O = Other    P = Repeater    B = Bridge                W = WLAN Access Point
  R = Router   T = Telephone    C = DOCSIS Cable Device  S = Station Only
LLDP-MED Device Type and Power Source Codes:
  1 = Class I   3 = Class III   PSE = PoE    Both = PoE&Local   Prim = Primary
  2 = Class II  N = Network Con.  Locl = Local  Unkn = Unknown    Back = Backup

Local  Neighbor      Neighbor      Neighbor      System      MED
Port   Chassis ID    Port ID       Sys Name      Cap.        Ty Pwr
-----
1.1.1  002d.3044.7ba6  port1.0.2     awplus        OPBWRTCs
1.1.1  0011.3109.e5c6  port1.0.3     AT-9924 switch/route... --B-R---
1.1.7  0000.10cf.8590  port3         AR-442S       --B-R---
1.1.7  00ee.4352.df51  192.168.1.2   Jim's desk phone --B--T--      3 PSE
```

Table 56: Parameters in the output of the **show lldp neighbors** command

Parameter	Description
Local Port	Local port on which the neighbor information was received.
Neighbor Chassis ID	Chassis ID that uniquely identifies the neighbor.
Neighbor Port Name	Port ID of the neighbor.
Neighbor Sys Name	System name of the LLDP neighbor.
Neighbor Capability	Capabilities that are supported and enabled on the neighbor.
System Capability	System Capabilities of the LLDP neighbor.
MED Device Type	LLDP-MED Device class (Class I, II, III or Network Connectivity)
MED Power Source	LLDP-MED Power Source

Related Commands [show lldp neighbors detail](#)

show lldp neighbors detail

Overview This command displays in detail the information received from neighbors via specified ports. If no port list is supplied, detailed neighbor information for all ports is displayed.

Syntax `show lldp neighbors detail [base] [dot1] [dot3] [med] [interface <port-list>]`

Parameter	Description
base	Information for base TLVs.
dot1	Information for 802.1 TLVs.
dot3	Information for 803.1 TLVs.
med	Information for LLDP-MED TLVs.
<port-list>	The ports for which the neighbor information is to be shown.

Mode User Exec and Privileged Exec

Examples To display detailed neighbor information received via all ports, use the command:

```
awplus# show lldp neighbors detail
```

To display detailed neighbor information received via ports 1.1.1, use the command:

```
awplus# show lldp neighbors detail interface port1.1.1
```

Output Figure 55-5: Example output from the **show lldp neighbors detail** command

```
awplus# show lldp neighbors detail interface port1.1.1
LLDP Detailed Neighbor Information:

Local port1.1.1:
  Neighbors table last updated 0 hrs 0 mins 40 secs ago

  Chassis ID Type ..... MAC address
  Chassis ID ..... 0004.cd28.8754
  Port ID Type ..... Interface alias
  Port ID ..... port1.1.8
  TTL ..... 120 (secs)
  Port Description ..... [zero length]
  System Name ..... awplus
  System Description ..... Allied Telesis router/switch, AW+ v5.4.4
  System Capabilities - Supported .. Bridge, Router
                        - Enabled .... Bridge, Router
  Management Addresses ..... 0004.cd28.8754
  Port VLAN ID (PVID) ..... 1
  Port & Protocol VLAN - Supported . Yes
                        - Enabled ... Yes
                        - VIDs ..... 5
  VLAN Names ..... default, vlan5
  Protocol IDs ..... 9000, 0026424203000000, 888e01, 8100,
                        88090101, 00540000e302, 0800, 0806, 86dd
  MAC/PHY Auto-negotiation ..... Supported, Enabled
    Advertised Capability ..... 1000BaseTFD, 100BaseTXFD, 100BaseTX,
                                10BaseTFD, 10BaseT
    Operational MAU Type ..... 1000BaseTFD (30)
  Power Via MDI (PoE) ..... [not advertised]
  Link Aggregation ..... Supported, Disabled
  Maximum Frame Size ..... 1522 (Octets)
  LLDP-MED Device Type ..... Network Connectivity
  LLDP-MED Capabilities ..... LLDP-MED Capabilities, Network Policy,
                                Location Identification,
                                Extended Power - PSE, Inventory
  Network Policy ..... [not advertised]
  Location Identification ..... [not advertised]
  Extended Power Via MDI (PoE) ..... PD
    Power Source ..... PSE
    Power Priority ..... High
    Power Value ..... 4.4 Watts
  Inventory Management:
    Hardware Revision ..... X1-0
    Firmware Revision ..... 1.1.0
    Software Revision ..... v5.4.4
    Serial Number ..... M1NB73008
    Manufacturer Name ..... Allied Telesis Inc.
    Model Name ..... SBx908
    Asset ID ..... [zero length]
```

Table 57: Parameters in the output of the **show lldp neighbors detail** command

Parameter	Description
Chassis ID Type	Type of the Chassis ID.
Chassis ID	Chassis ID that uniquely identifies the neighbor.
Port ID Type	Type of the Port ID.
Port ID	Port ID of the neighbor.
TTL	Number of seconds that the information advertised by the neighbor remains valid.
Port Description	Port description of the neighbor's port.
System Name	Neighbor's system name.
System Description	Neighbor's system description.
System Capabilities (Supported)	Capabilities that the neighbor supports.
System Capabilities (Enabled)	Capabilities that are enabled on the neighbor.
Management Addresses	List of neighbor's management addresses.
Port VLAN ID (PVID)	VLAN identifier associated with untagged or priority tagged frames for the neighbor port.
Port & Protocol VLAN (Supported)	Whether Port & Protocol VLAN is supported on the LLDP neighbor.
Port & Protocol VLAN (Enabled)	Whether Port & Protocol VLAN is enabled on the LLDP neighbor.
Port & Protocol VLAN (VIDs)	List of Port & Protocol VLAN identifiers.
VLAN Names	List of names of VLANs that the neighbor's port belongs to.
Protocol IDs	List of protocols that are accessible through the neighbor's port.
MAC/PHY Auto-negotiation	Auto-negotiation configuration and status
Power Via MDI (PoE)	PoE configuration and status of 802.3 Power-Via-MDI TLV
Link Aggregation	Link aggregation information

Table 57: Parameters in the output of the **show lldp neighbors detail** command (cont.)

Parameter	Description
Maximum Frame Size	The maximum frame size capability
LLDP-MED Device Type	LLDP-MED Device type
LLDP-MED Capabilities	LLDP-MED capabilities supported
Network Policy	List of network policies
Location Identification	Location information
Extended Power Via MDI (PoE)	PoE-capability and current status
Inventory Management	Inventory information

Related Commands [show lldp neighbors](#)

show lldp statistics

Overview This command displays the global LLDP statistics (packet and event counters).

Syntax show lldp statistics

Mode User Exec and Privileged Exec

Example To display global LLDP statistics information, use the command:

```
awplus# show lldp statistics
```

Output

Table 58: Example output from the **show lldp statistics** command

```
awplus# show lldp statistics

Global LLDP Packet and Event counters:

Frames:   Out ..... 345
          In ..... 423
          In Errored ..... 0
          In Dropped ..... 0
TLVs:    Unrecognized ..... 0
          Discarded ..... 0
Neighbors: New Entries ..... 20
           Deleted Entries ..... 20
           Dropped Entries ..... 0
           Entry Age-outs ..... 20
```

Table 59: Parameters in the output of the **show lldp statistics** command

Parameter	Description
Frames Out	Number of LLDPDU frames transmitted.
Frames In	Number of LLDPDU frames received.
Frames In Errored	Number of invalid LLDPDU frames received.
Frames In Dropped	Number of LLDPDU frames received and discarded for any reason.
TLVs Unrecognized	Number of LLDP TLVs received that are not recognized but the TLV type is in the range of reserved TLV types.
TLVs Discarded	Number of LLDP TLVs discarded for any reason.
Neighbors New Entries	Number of times the information advertised by neighbors has been inserted into the neighbor table.

Table 59: Parameters in the output of the **show lldp statistics** command (cont.)

Parameter	Description
Neighbors Deleted Entries	Number of times the information advertised by neighbors has been removed from the neighbor table.
Neighbors Dropped Entries	Number of times the information advertised by neighbors could not be entered into the neighbor table because of insufficient resources.
Neighbors Entry Age-outs Entries	Number of times the information advertised by neighbors has been removed from the neighbor table because the information TTL interval has expired.

Related Commands

- [clear lldp statistics](#)
- [show lldp statistics interface](#)

show lldp statistics interface

Overview This command displays the LLDP statistics (packet and event counters) for specified ports. If no port list is supplied, LLDP statistics for all ports are displayed.

Syntax `show lldp statistics interface [<port-list>]`

Parameter	Description
<port-list>	The ports for which the statistics are to be shown.

Mode User Exec and Privileged Exec

Examples To display LLDP statistics information for all ports, use the command:

```
awplus# show lldp statistics interface
```

To display LLDP statistics information for ports 1.1.1 and 1.1.7, use the command:

```
awplus# show lldp statistics interface port1.1.1,port1.1.7
```

Output

Table 60: Example output from the **show lldp statistics interface** command

```
awplus# show lldp statistics interface port1.1.1,port1.1.7

LLDP Packet and Event Counters:

port1.1.1
  Frames:  Out ..... 27
           In ..... 22
           In Errored ..... 0
           In Dropped ..... 0
  TLVs:    Unrecognized ..... 0
           Discarded ..... 0
  Neighbors: New Entries ..... 3
            Deleted Entries ..... 0
            Dropped Entries ..... 0
            Entry Age-outs ..... 0

port1.1.7
  Frames:  Out ..... 15
           In ..... 18
           In Errored ..... 0
           In Dropped ..... 0
  TLVs:    Unrecognized ..... 0
           Discarded ..... 0
  Neighbors: New Entries ..... 1
            Deleted Entries ..... 0
            Dropped Entries ..... 0
            Entry Age-outs ..... 0
```

Table 61: Parameters in the output of the **show lldp statistics interface** command

Parameter	Description
Frames Out	Number of LLDPDU frames transmitted.
Frames In	Number of LLDPDU frames received.
Frames In Errored	Number of invalid LLDPDU frames received.
Frames In Dropped	Number of LLDPDU frames received and discarded for any reason.
TLVs Unrecognized	Number of LLDP TLVs received that are not recognized but the TLV type is in the range of reserved TLV types.
TLVs Discarded	Number of LLDP TLVs discarded for any reason.
Neighbors New Entries	Number of times the information advertised by neighbors has been inserted into the neighbor table.
Neighbors Deleted Entries	Number of times the information advertised by neighbors has been removed from the neighbor table.
Neighbors Dropped Entries	Number of times the information advertised by neighbors could not be entered into the neighbor table because of insufficient resources.
Neighbors Entry Age-outs Entries	Number of times the information advertised by neighbors has been removed from the neighbor table because the information TTL interval has expired.

Related Commands [clear lldp statistics](#)
[show lldp statistics](#)

show location

Overview Use this command to display selected location information configured on the switch.

Syntax

```
show location {civic-location|coord-location|elin-location}
show location {civic-location|coord-location|elin-location}
identifier {<civic-loc-id>|<coord-loc-id>|<elin-loc-id>}
show location {civic-location|coord-location|elin-location}
interface <port-list>
```

Parameter	Description
civic-location	Display civic location information.
coord-location	Display coordinate location information.
elin-location	Display ELIN location information.
<civic-loc-id>	Civic address location identifier, in the range 1 to 4095.
<coord-loc-id>	Coordinate location identifier, in the range 1 to 4095.
<elin-loc-id>	ELIN location identifier, in the range 1 to 4095.
<port-list>	Ports to display information about.

Mode User Exec and Privileged Exec

Examples To display a civic address location configured on port1.1.1, use the command:

```
awplus# show location civic-location interface port1.1.1
```

Table 62: Example output from the **show location** command

```
awplus# show location civic-location interface port1.1.1
Port      ID      Element Type          Element Value
-----
1.1.1    1      Country              NZ
          City              Christchurch
          Street-suffix     Avenue
          House-number      27
          Primary-road-name Nazareth
```

To display coordinate location information configured on the identifier 1, use the command:

```
awplus# show location coord-location identifier 1
```

Table 63: Example output from the **show location** command

```
awplus# show location coord-location identifier 1
  ID Element Type           Element Value
-----
  1  Latitude Resolution    15 bits
    Latitude                38.8986481130123138427734375 degrees
    Longitude Resolution    15 bits
    Longitude                130.2323232293128967285156250 degrees
    Altitude Resolution     10 bits
    Altitude                 2.50000000 meters
    Map Datum                WGS 84
```

The coordinate location information displayed may differ from the information entered because it is stored in binary format. For more information, see the [location coord-location configuration](#) command.

To display all ELIN location information configured on the switch, use the command:

```
awplus# show location elin-location
```

Table 64: Example output from the **show location elin-location** command

```
awplus# show location elin-location
  ID  ELIN
-----
  1   1234567890
  2   5432154321
```

**Related
Commands**

- [location elin-location-id](#)
- [location civic-location identifier](#)
- [location civic-location configuration](#)
- [location coord-location identifier](#)
- [location coord-location configuration](#)
- [location elin-location](#)

56

SMTP Commands

Introduction

Overview This chapter provides an alphabetical reference for commands used to configure SMTP.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the “Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide.

- Command List**
- “[debug mail](#)” on page 3060
 - “[delete mail](#)” on page 3061
 - “[mail](#)” on page 3062
 - “[mail from](#)” on page 3063
 - “[mail smtpserver](#)” on page 3064
 - “[show counter mail](#)” on page 3065
 - “[show mail](#)” on page 3066
 - “[undebug mail](#)” on page 3067

debug mail

Overview This command turns on debugging for sending emails.
The **no** variant of this command turns off debugging for sending emails.

Syntax debug mail
no debug mail

Mode Privileged Exec

Examples To turn on debugging for sending emails, use the command:

```
awplus# debug mail
```

To turn off debugging for sending emails, use the command:

```
awplus# no debug mail
```

Related Commands

- delete mail
- mail
- mail from
- mail smtpserver
- show mail
- show counter mail
- undebug mail

delete mail

Overview This command deletes mail from the queue.

Syntax delete mail [mail-id <mail-id>|all]

Parameter	Description
mail-id	Deletes a single mail from the mail queue.
	<mail-id> An unique mail ID number. Use the show mail command to display this for an item of mail.
all	Delete all the mail in the queue.

Mode Privileged Exec

Examples To delete a unique mail item 20060912142356.1234 from the queue, use the command:

```
awplus# delete mail 20060912142356.1234
```

To delete all mail from the queue, use the command:

```
awplus# delete mail all
```

Related Commands

- [debug mail](#)
- [mail](#)
- [mail from](#)
- [mail smtpserver](#)
- [show mail](#)

mail

Overview This command sends an email using the SMTP protocol. If you specify a file the text inside the file is sent in the message body.

If you do not specify the **to**, **file**, or **subject** parameters, the CLI prompts you for the missing information.

Before you can send mail using this command, you must specify the sending email address using the [mail from](#) command and a mail server using the [mail smtpserver](#) command.

Syntax `mail [{to <to>|subject <subject>|file <filename>}]`

Parameter	Description
to	The email recipient.
	<to> Email address.
subject	Description of the subject of this email. Use quote marks when the subject text contains spaces.
	<subject> String.
file	File to insert as text into the message body.
	<filename> String.

Mode Privileged Exec

Example To send an email to `rei@nerv.com` with the subject `dummy plug configuration`, and with the message body inserted from the file `plug.conf` use the command:

```
awplus# mail rei@nerv.com subject dummy plug configuration  
filename plug.conf
```

Related Commands

- [debug mail](#)
- [delete mail](#)
- [mail from](#)
- [mail smtpserver](#)
- [show mail](#)
- [show counter mail](#)

mail from

Overview This command sets an email address for the “mail from” SMTP command. You must specify a sending email address with this command before you can send any email.

Syntax mail from <from>

Parameter	Description
<from>	The email address that the mail is sent from.

Mode Global Configuration

Example To set the email address from which you are sending mail to “kaji@nerv.com”, use the command:

```
awplus(config)# mail from kaji@nerv.com
```

Related Commands

- [delete mail](#)
- [mail](#)
- [mail smtpserver](#)
- [show mail](#)

mail smtpserver

Overview This command sets the IP address of the SMTP server that your device sends email to. You must specify a mail server with this command before you can send any email.

Syntax `mail smtpserver <ip-address>`

Parameter	Description
<code><ip-address></code>	Internet Protocol (IP) Address for the mail server specified.

Mode Global Configuration

Example To specify a mail server at 192.168.0.1, use the command:

```
awplus# mail smtpserver 192.168.0.1
```

Related Commands

- [debug mail](#)
- [delete mail](#)
- [mail](#)
- [mail from](#)
- [show mail](#)
- [show counter mail](#)

show counter mail

Overview This command displays the mail counters.

Syntax `show counter mail`

Mode User Exec and Privileged Exec

Output Figure 56-1: Example output from the **show counter mail** command

```
Mail Client (SMTP) counters
Mails Sent           ..... 0
Mails Sent Fails     ..... 1
```

Table 1: Parameters in the output of the **show counter mail** command

Parameter	Description
Mails Sent	The number of emails sent successfully since the last device restart.
Mails Sent Fails	The number of emails the device failed to send since the last device restart.

Example To show the emails in the queue use the command:

```
awplus# show counter mail
```

- Related Commands**
- [debug mail](#)
 - [delete mail](#)
 - [mail](#)
 - [mail from](#)
 - [show mail](#)

show mail

Overview This command displays the emails in the queue.

Syntax `show mail`

Mode Privileged Exec

Example To display the emails in the queue use the command:

```
awplus# show mail
```

**Related
Commands** [delete mail](#)
[mail](#)

[show counter mail](#)

undebug mail

Overview This command applies the functionality of the no [debug mail](#) command.

57

RMON Commands

Introduction

Overview This chapter provides an alphabetical reference for commands used to configure Remote Monitoring (RMON).

For an introduction to RMON and an RMON configuration example, see the [RMON Feature Overview and Configuration Guide](#).

RMON is disabled by default in AlliedWare Plus™. No RMON alarms or events are configured.

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

- Command List**
- [“rmon alarm”](#) on page 3069
 - [“rmon collection history”](#) on page 3071
 - [“rmon collection stats”](#) on page 3072
 - [“rmon event”](#) on page 3073
 - [“show rmon alarm”](#) on page 3074
 - [“show rmon event”](#) on page 3075
 - [“show rmon history”](#) on page 3077
 - [“show rmon statistics”](#) on page 3079

rmon alarm

Overview Use this command to configure an RMON alarm to monitor the value of an SNMP object, and to trigger specified events when the monitored object crosses specified thresholds.

To specify the action taken when the alarm is triggered, use the event index of an event defined by the [rmon event](#) command.

Use the **no** variant of this command to remove the alarm configuration.

NOTE: Only alarms for switch port interfaces, not for VLAN interfaces, can be configured.

Syntax

```
rmon alarm <alarm-index> <oid> interval <1-2147483647>
{delta|absolute} rising-threshold <1-2147483647> event
<rising-event-index> falling-threshold <1-2147483647> event
<falling-event-index> alarmstartup [1|2|3] [owner <owner>]

no rmon alarm <alarm-index>
```

Parameter	Description
<alarm-index>	<1-65535> Alarm entry index value.
<oid>	The variable SNMP MIB Object Identifier (OID) name to be monitored, in the format etherStatsEntry.<field>.<stats-index>. For example, etherStatsEntry.5.22 is the OID for the etherStatsPkts field in the etherStatsEntry table for the interface defined by the <stats-index> 22 in the rmon collection stats command.
interval <1-2147483647>	Polling interval in seconds.
delta	The RMON MIB alarmSampleType: the change in the monitored MIB object value between the beginning and end of the polling interval.
absolute	The RMON MIB alarmSampleType: the value of the monitored MIB object.
rising-threshold <1-2147483647>	Rising threshold value of the alarm entry in seconds.
<rising-event-index>	<1-65535> The event to be triggered when the monitored object value reaches the rising threshold value. This is an event index of an event specified by the rmon event command.
falling-threshold <1-2147483647>	Falling threshold value of the alarm entry in seconds.
<falling-event-index>	<1-65535> The event to be triggered when the monitored object value reaches the falling threshold value. This is an event index of an event specified by the rmon event command.

Parameter	Description
alarmstartup {1 2 3}	Whether RMON can trigger a falling alarm (1), a rising alarm (2) or either (3) when you first start monitoring. See the Usage section for more information. The default is setting 3 (either).
owner <owner>	Arbitrary owner name to identify the alarm entry.

Default By default, there are no alarms.

Mode Global Configuration

Usage RMON alarms have a rising and falling threshold. Once the alarm monitoring is operating, you cannot have a falling alarm unless there has been a rising alarm and vice versa.

However, when you start RMON alarm monitoring, an alarm must be generated without the other type of alarm having first been triggered. The **alarmstartup** parameter allows this. It is used to say whether RMON can generate a rising alarm (1), a falling alarm (2) or either alarm (3) as the first alarm.

Note that the SNMP MIB Object Identifier (OID) indicated in the command syntax with <oid> must be specified as a dotted decimal value with the form etherStatsEntry.<field>.<stats-index>, for example, etherStatsEntry.22.5.

Example To configure an alarm to monitor the change per minute in the etherStatsPkt value for interface 22 (defined by stats-index 22 in the [rmon collection stats](#) command), to trigger event 2 (defined by the [rmon event](#) command) when it reaches the rising threshold 400, and to trigger event 3 when it reaches the falling threshold 200, and identify this alarm as belonging to Maria, use the commands:

```
awplus# configure terminal
awplus(config)# rmon alarm 229 etherStatsEntry.22.5 interval 60
delta rising-threshold 400 event 2 falling-threshold 200 event
3 alarmstartup 3 owner maria
```

**Related
Commands** [rmon collection stats](#)
[rmon event](#)

rmon collection history

Overview Use this command to create a history statistics control group to store a specified number of snapshots (buckets) of the standard RMON statistics for the switch port, and to collect these statistics at specified intervals. If there is sufficient memory available, then the device will allocate memory for storing the set of buckets that comprise this history control.

Use the **no** variant of this command to remove the specified history control configuration.

NOTE: Only a history for switch port interfaces, not for VLAN interfaces, can be collected.

Syntax `rmon collection history <history-index> [buckets <1-65535>]
[interval <1-3600>] [owner <owner>]
no rmon collection history <history-index>`

Parameter	Description
<history-index>	<1-65535> A unique RMON history control entry index value.
buckets <1-65535>	Number of requested buckets to store snapshots. Default 50 buckets.
interval <1-3600>	Polling interval in seconds. Default 1800 second polling interval.
owner<owner>	Owner name to identify the entry.

Default The default interval is 1800 seconds and the default buckets is 50 buckets.

Mode Interface Configuration

Example To create a history statistics control group to store 200 snapshots with an interval of 500 seconds, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# rmon collection history 200 buckets 500
interval 600 owner herbert
```

To disable the history statistics control group, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no rmon collection history 200
```

rmon collection stats

Overview Use this command to enable the collection of RMON statistics on a switch port, and assign an index number by which to access these collected statistics.

Use the **no** variant of this command to stop collecting RMON statistics on this switch port.

NOTE: Only statistics for switch port interfaces, not for VLAN interfaces, can be collected.

Syntax `rmon collection stats <collection-index> [owner <owner>]`
`no rmon collection stats <collection-index>`

Parameter	Description
<code><collection-index></code>	<code><1-65535></code> Give this collection of statistics an index number to uniquely identify it. This is the index to use to access the statistics collected for this switch port.
<code>owner <owner></code>	An arbitrary owner name to identify this statistics collection entry.

Default RMON statistics are not enabled by default.

Mode Interface Configuration

Example To enable the collection of RMON statistics with a statistics index of 200, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# rmon collection stats 200 owner myrtle
```

To stop collecting RMON statistics, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.2
awplus(config-if)# no rmon collection stats 200
```

rmon event

Overview Use this command to create an event definition for a log or a trap or both. The event index for this event can then be referred to by the [rmon alarm](#) command.

Use the **no** variant of this command to remove the event definition.

NOTE: Only the events for switch port interfaces, not for VLAN interfaces, can be collected.

Syntax

```
rmon event <event-index> [description <description>|owner <owner>| trap <trap>]
rmon event <event-index> [log [description <description>|owner <owner>|trap <trap>] ]
rmon event <event-index> [log trap [description <description>|owner <owner>] ]
no rmon event <event-index>
```

Parameter	Description
<event-index>	<1-65535> Unique event entry index value.
log	Log event type.
trap	Trap event type.
log trap	Log and trap event type.
description<description>	Event entry description.
owner <owner>	Owner name to identify the entry.

Default No event is configured by default.

Mode Global Configuration

Example To create an event definition for a log with an index of 299, use this command:

```
awplus# configure terminal
awplus(config)# rmon event 299 log description cond3 owner alfred
```

To to remove the event definition, use the command:

```
awplus# configure terminal
awplus(config)# no rmon event 299
```

Related Commands [rmon alarm](#)

show rmon alarm

Overview Use this command to display the alarms and threshold configured for the RMON probe.

NOTE: *Only the alarms for switch port interfaces, not for VLAN interfaces, can be shown.*

Syntax `show rmon alarm`

Mode User Exec and Privileged Exec

Example To display the alarms and threshold, use this command:

```
awplus# show rmon alarm
```

**Related
Commands** [rmon alarm](#)

show rmon event

Overview Use this command to display the events configured for the RMON probe.

NOTE: Only the events for switch port interfaces, not for VLAN interfaces, can be shown.

Syntax show rmon event

Mode User Exec and Privileged Exec

Output Figure 57-1: Example output from the **show rmon event** command

```
awplus#sh rmon event
event Index = 787
  Description TRAP
  Event type log & trap
  Event community name gopher
  Last Time Sent = 0
  Owner RMON_SNMP

event Index = 990
  Description TRAP
  Event type trap
  Event community name teabo
  Last Time Sent = 0
  Owner RMON_SNMP
```

NOTE: The following etherStats counters are not currently available for Layer 3 interfaces:

- etherStatsBroadcastPkts
- etherStatsCRCAlignErrors
- etherStatsUndersizePkts
- etherStatsOversizePkts
- etherStatsFragments
- etherStatsJabbers
- etherStatsCollisions
- etherStatsPkts64Octets
- etherStatsPkts65to127Octets
- etherStatsPkts128to255Octets
- etherStatsPkts256to511Octets
- etherStatsPkts512to1023Octets
- etherStatsPkts1024to1518Octets

Example To display the events configured for the RMON probe, use this command:

```
awplus# show rmon event
```

**Related
Commands** [rmon event](#)

show rmon history

Overview Use this command to display the parameters specified on all the currently defined RMON history collections on the device.

NOTE: Only the history for switch port interfaces, not for VLAN interfaces, can be shown.

Syntax show rmon history

Mode User Exec and Privileged Exec

Output Figure 57-2: Example output from the **show rmon history** command

```
awplus#sh rmon history
  history index = 56
    data source ifindex = 4501
    buckets requested = 34
    buckets granted = 34
    Interval = 2000
    Owner Andrew

  history index = 458
    data source ifindex = 5004
    buckets requested = 400
    buckets granted = 400
    Interval = 1500
    Owner trev
=====
```

NOTE: The following etherStats counters are not currently available for Layer 3 interfaces:

- etherStatsBroadcastPkts
- etherStatsCRCAlignErrors
- etherStatsUndersizePkts
- etherStatsOversizePkts
- etherStatsFragments
- etherStatsJabbers
- etherStatsCollisions
- etherStatsPkts64Octets
- etherStatsPkts65to127Octets
- etherStatsPkts128to255Octets
- etherStatsPkts256to511Octets
- etherStatsPkts512to1023Octets

- etherStatsPkts1024to1518Octets

Example To display the parameters specified on all the currently defined RMON history collections, use the commands:

```
awplus# show rmon history
```

Related Commands [rmon collection history](#)

show rmon statistics

Overview Use this command to display the current values of the statistics for all the RMON statistics collections currently defined on the device.

NOTE: Only statistics for switch port interfaces, not for VLAN interfaces, can be shown.

Syntax show rmon statistics

Mode User Exec and Privileged Exec

Example To display the current values of the statistics for all the RMON statistics collections, use the commands:

```
awplus# show rmon statistics
```

Output Figure 57-3: Example output from the **show rmon statistics** command

```
awplus#show rmon statistics
rmon collection index 45
stats->ifindex = 4501
input packets 1279340, bytes 85858960, dropped 00, multicast packets 1272100
output packets 7306090, bytes 268724, multicast packets 7305660 broadcast
packets 290
rmon collection index 679
stats->ifindex = 5013
input packets 00, bytes 00, dropped 00, multicast packets 00
output packets 8554550, bytes 26777324, multicast packets 8546690 broadcast
packets 7720
```

NOTE: The following etherStats counters are not currently available for Layer 3 interfaces:

- etherStatsBroadcastPkts
- etherStatsCRCAlignErrors
- etherStatsUndersizePkts
- etherStatsOversizePkts
- etherStatsFragments
- etherStatsJabbers
- etherStatsCollisions
- etherStatsPkts64Octets
- etherStatsPkts65to127Octets
- etherStatsPkts128to255Octets
- etherStatsPkts256to511Octets
- etherStatsPkts512to1023Octets

- etherStatsPkts1024to1518Octets

**Related
Commands** [rmon collection stats](#)

58

Secure Shell (SSH) Commands

Introduction

Overview This chapter provides an alphabetical reference for commands used to configure Secure Shell (SSH). For more information, see the [SSH Feature Overview and Configuration Guide](#).

- Command List**
- “[banner login \(SSH\)](#)” on page 3083
 - “[clear ssh](#)” on page 3084
 - “[crypto key destroy hostkey](#)” on page 3085
 - “[crypto key destroy userkey](#)” on page 3086
 - “[crypto key generate hostkey](#)” on page 3087
 - “[crypto key generate userkey](#)” on page 3088
 - “[crypto key pubkey-chain knownhosts](#)” on page 3089
 - “[crypto key pubkey-chain userkey](#)” on page 3091
 - “[debug ssh client](#)” on page 3093
 - “[debug ssh server](#)” on page 3094
 - “[service ssh](#)” on page 3095
 - “[show banner login](#)” on page 3097
 - “[show crypto key hostkey](#)” on page 3098
 - “[show crypto key pubkey-chain knownhosts](#)” on page 3099
 - “[show crypto key pubkey-chain userkey](#)” on page 3101
 - “[show crypto key userkey](#)” on page 3102
 - “[show running-config ssh](#)” on page 3103
 - “[show ssh](#)” on page 3105
 - “[show ssh client](#)” on page 3107

- [“show ssh server”](#) on page 3108
- [“show ssh server allow-users”](#) on page 3110
- [“show ssh server deny-users”](#) on page 3111
- [“ssh”](#) on page 3112
- [“ssh client”](#) on page 3114
- [“ssh server”](#) on page 3116
- [“ssh server allow-users”](#) on page 3118
- [“ssh server authentication”](#) on page 3120
- [“ssh server deny-users”](#) on page 3122
- [“ssh server max-auth-tries”](#) on page 3124
- [“ssh server resolve-host”](#) on page 3125
- [“ssh server scp”](#) on page 3126
- [“ssh server sftp”](#) on page 3127
- [“undebbug ssh client”](#) on page 3128
- [“undebbug ssh server”](#) on page 3129

banner login (SSH)

Overview This command configures a login banner on the SSH server. This displays a message on the remote terminal of the SSH client before the login prompt. SSH client version 1 does not support this banner.

To add a banner, first enter the command **banner login**, and hit [Enter]. Write your message. You can use any character and spaces. Use Ctrl+D at the end of your message to save the text and re-enter the normal command line mode.

The banner message is preserved if the device restarts.

The **no** variant of this command deletes the login banner from the device.

Syntax banner login
no banner login

Default No banner is defined by default.

Mode Global Configuration

Examples To set a login banner message, use the commands:

```
awplus# configure terminal
awplus(config)# banner login
```

The screen will prompt you to enter the message:

Type CNTL/D to finish.

... banner message comes here ...

Enter the message. Use Ctrl+D to finish, like this:

```
^D
awplus(config)#
```

To remove the login banner message, use the commands:

```
awplus# configure terminal
awplus(config)# no banner login
```

Related Commands [show banner login](#)

clear ssh

Overview This command deletes Secure Shell sessions currently active on the device. This includes both incoming and outgoing sessions. The deleted sessions are closed. You can only delete an SSH session if you are a system manager or the user who initiated the session. If **all** is specified then all active SSH sessions are deleted.

Syntax `clear ssh {<1-65535>|all}`

Parameters	Description
<1-65535>	Specify a session ID in the range 1 to 65535 to delete a specific session.
all	Delete all SSH sessions.

Mode Privileged Exec

Examples To stop the current SSH session 123, use the command:

```
awplus# clear ssh 123
```

To stop all SSH sessions active on the device, use the command:

```
awplus# clear ssh all
```

**Related
Commands** [service ssh](#)
[ssh](#)

crypto key destroy hostkey

Overview This command deletes the existing public and private keys of the SSH server. Note that for an SSH server to operate it needs at least one set of hostkeys configured before an SSH server is started.

Syntax `crypto key destroy hostkey {dsa|rsa|rsa1}`

Parameters	Description
dsa	Deletes the existing DSA public and private keys.
rsa	Deletes the existing RSA public and private keys configured for SSH version 2 connections.
rsa1	Deletes the existing RSA public and private keys configured for SSH version 1 connections.

Mode Global Configuration

Example To destroy the RSA host key used for SSH version 2 connections, use the commands:

```
awplus# configure terminal
awplus(config)# crypto key destroy hostkey rsa
```

Related Commands [crypto key generate hostkey](#)
[service ssh](#)

crypto key destroy userkey

Overview This command destroys the existing public and private keys of an SSH user configured on the device.

Syntax `crypto key destroy userkey <username> {dsa|rsa|rsa1}`

Parameters	Description
<code><username></code>	Name of the user whose userkey you are destroying. The username must begin with a letter. Valid characters are all numbers, letters, and the underscore, hyphen and full stop symbols.
<code>dsa</code>	Deletes the existing DSA userkey.
<code>rsa</code>	Deletes the existing RSA userkey configured for SSH version 2 connections.
<code>rsa1</code>	Deletes the existing RSA userkey for SSH version 1 connections.

Mode Global Configuration

Example To destroy the RSA user key for the SSH user `remoteuser`, use the commands:

```
awplus# configure terminal
awplus(config)# crypto key destroy userkey remoteuser rsa
```

Related Commands

- [crypto key generate hostkey](#)
- [show ssh](#)
- [show crypto key hostkey](#)

crypto key generate hostkey

Overview This command generates public and private keys for the SSH server using either an RSA or DSA cryptography algorithm. You must define a host key before enabling the SSH server. Start SSH server using the **service ssh** command. If a host key exists with the same cryptography algorithm, this command replaces the old host key with the new key.

This command is not saved in the device configuration. However, the device saves the keys generated by this command in the non-volatile memory.

Syntax `crypto key generate hostkey {dsa|rsa|rsa1} [<768-32768>]`

Parameters	Description
dsa	Creates a DSA hostkey. Both SSH version 1 and 2 connections can use the DSA hostkey.
rsa	Creates an RSA hostkey for SSH version 2 connections.
rsa1	Creates an RSA hostkey for SSH version 1 connections.
<768-32768>	The length in bits of the generated key. The default is 1024 bits.

Default 1024 bits is the default key length. The DSA algorithm supports 1024 bits.

Mode Global Configuration

Examples To generate an RSA host key for SSH version 2 connections that is 2048 bits in length, use the commands:

```
awplus# configure terminal
awplus(config)# crypto key generate hostkey rsa 2048
```

To generate a DSA host key, use the commands:

```
awplus# configure terminal
awplus(config)# crypto key generate dsa
```

Related Commands

- [crypto key destroy hostkey](#)
- [service ssh](#)
- [show crypto key hostkey](#)

crypto key generate userkey

Overview This command generates public and private keys for an SSH user using either an RSA or DSA cryptography algorithm. To use public key authentication, copy the public key of the user onto the remote SSH server.

This command is not saved in the device configuration. However, the device saves the keys generated by this command in the non-volatile memory.

Syntax `crypto key generate userkey <username> {dsa|rsa|rsa1} [<768-32768>]`

Parameters	Description
<username>	Name of the user that the user key is generated for. The username must begin with a letter. Valid characters are all numbers, letters, and the underscore, hyphen and full stop symbols.
dsa	Creates a DSA userkey. Both SSH version 1 and 2 connections can use a key created with this command.
rsa	Creates an RSA userkey for SSH version 2 connections.
rsa1	Creates an RSA userkey for SSH version 1 connections.
<768-32768>	The length in bits of the generated key. The DSA algorithm supports only 1024 bits. Default: 1024.

Mode Global Configuration

Examples To generate a 2048-bits RSA user key for SSH version 2 connections for the user bob, use the commands:

```
awplus# configure terminal
awplus(config)# crypto key generate userkey bob rsa 2048
```

To generate a DSA user key for the user lapo, use the commands:

```
awplus# configure terminal
awplus(config)# crypto key generate userkey lapo dsa
```

Related Commands [crypto key pubkey-chain userkey](#)
[show crypto key userkey](#)

crypto key pubkey-chain knownhosts

Overview This command adds a public key of the specified SSH server to the known host database on your device. The SSH client on your device uses this public key to verify the remote SSH server.

The key is retrieved from the server. Before adding a key to this database, check that the key sent to you is correct.

If the server's key changes, or if your SSH client does not have the public key of the remote SSH server, then your SSH client will inform you that the public key of the server is unknown or altered.

The **no** variant of this command deletes the public key of the specified SSH server from the known host database on your device.

Syntax `crypto key pubkey-chain knownhosts [ip|ipv6] <hostname> [rsa|dsa|rsa1]`

`no crypto key pubkey-chain knownhosts <1-65535>`

Syntax (VRF lite)

`crypto key pubkey-chain
knownhosts [vrf <vrf-name>]
[ip|ipv6] <hostname> [rsa|dsa|rsa1]`

`no crypto key pubkey-chain knownhosts [vrf <vrf-name>]
<1-65535>`

Parameter	Description
vrf	Apply this command to the specified VRF instance.
<vrf-name>	The VRF instance name
ip	Keyword used prior to specifying an IPv4 address
ipv6	Keyword used prior to specifying an IPv6 address
<hostname>	IPv4/IPv6 address or hostname of a remote server in the format a.b.c.d for an IPv4 address, or in the format x:x::x:x for an IPv6 address.
rsa	Specify the RSA public key of the server to be added to the known host database.
dsa	Specify the DSA public key of the server to be added to the known host database.
rsa1	Specify the SSHv1 public key of the server to be added to the know host database.
<1-65535>	Specify a key identifier when removing a key using the no parameter.

Default If no cryptography algorithm is specified, then **rsa** is used as the default cryptography algorithm.

Mode Privilege Exec

Usage This command adds a public key of the specified SSH server to the known host database on the device. The key is retrieved from the server. The remote SSH server is verified by using this public key. The user is requested to check the key is correct before adding it to the database.

If the remote server's host key is changed, or if the device does not have the public key of the remote server, then SSH clients will inform the user that the public key of the server is altered or unknown.

Examples To add the RSA host key of the remote SSH host IPv4 address 192.0.2.11 to the known host database, use the command:

```
awplus# crypto key pubkey-chain knownhosts 192.0.2.11
```

To delete the second entry in the known host database, use the command:

```
awplus# no crypto key pubkey-chain knownhosts 2
```

Example (VRF lite) To add the RSA host key of the remote SSH host IPv4 address 192.0.2.11 in VRF red to the known host database, use the command:

```
awplus# crypto key pubkey-chain knownhosts vrf red 192.0.2.11
```

To delete the second entry in the known host database in VRF red, use the command:

```
awplus# no crypto key pubkey-chain knownhosts vrf red 2
```

Validation Commands `show crypto key pubkey-chain knownhosts`

crypto key pubkey-chain userkey

Overview This command adds a public key for an SSH user on the SSH server. This allows the SSH server to support public key authentication for the SSH user. When configured, the SSH user can access the SSH server without providing a password from the remote host.

The **no** variant of this command removes a public key for the specified SSH user that has been added to the public key chain. When a SSH user's public key is removed, the SSH user can no longer login using public key authentication.

Syntax `crypto key pubkey-chain userkey <username> [<filename>]`
`no crypto key pubkey-chain userkey <username> <1-65535>`

Parameters	Description
<username>	Name of the user that the SSH server associates the key with. The username must begin with a letter. Valid characters are all numbers, letters, and the underscore, hyphen and full stop symbols. Default: no default
<filename>	Filename of a key saved in flash. Valid characters are any printable character. You can add a key as a hexadecimal string directly into the terminal if you do not specify a filename.
<1-65535>	The key ID number of the user's key. Specify the key ID to delete a key.

Mode Global Configuration

Usage You should import the public key file from the client node. The device can read the data from a file on the flash or user terminal.

Or you can add a key as text into the terminal. To add a key as text into the terminal, first enter the command **crypto key pubkey-chain userkey <username>**, and hit [Enter]. Enter the key as text. Note that the key you enter as text must be a valid SSH RSA key, not random ASCII text. Use [Ctrl]+D after entering it to save the text and re-enter the normal command line mode.

Note you can generate a valid SSH RSA key on the device first using the **crypto key generate host rsa** command. View the SSH RSA key generated on the device using the **show crypto hostkey rsa** command. Copy and paste the displayed SSH RSA key after entering the **crypto key pubkey-chain userkey <username>** command. Use [Ctrl]+D after entering it to save it.

Examples To generate a valid SSH RSA key on the device and add the key, use the following commands:

```
awplus# configure terminal
awplus(config)# crypto key generate host rsa
awplus(config)# exit

awplus# show crypto key hostkey
rsaAAAAB3NzaC1yc2EAAAABIwAAAIEAr1s7SokW5aW2fcOw1TStpb9J20bWluhnUC768EoWhyPW6FZ2t5360O5M29EpKBmGq1kQaz5V0mU9IQe66+5YyD4UxOKSDtTI+7jtjDcoGWHb2u4sFwRpXwJZcgYrXW16+6NvNbk+h+c/pqGDijj4SvfZZfeITzvvyZW4/I4pbN8=

awplus# configure terminal
awplus(config)# crypto key pubkey-chain userkey joeType CNTRL/D
to
finish:AAAAB3NzaC1yc2EAAAABIwAAAIEAr1s7SokW5aW2fcOw1TStpb9J20bWluhnUC768EoWhyPW6FZ2t5360O5M29EpKBmGq1kQaz5V0mU9IQe66+5YyD4UxOKSDtTI+7jtjDcoGWHb2u4sFwRpXwJZcgYrXW16+6NvNbk+h+c/pqGDijj4SvfZZfeITzvvyZW4/I4pbN8=control-D

awplus(config)#
```

To add a public key for the user `graydon` from the file `key.pub`, use the commands:

```
awplus# configure terminal
awplus(config)# crypto key pubkey-chain userkey graydon key.pub
```

To add a public key for the user `tamara` from the terminal, use the commands:

```
awplus# configure terminal
awplus(config)# crypto key pubkey-chain userkey tamara
```

and enter the key. Use Ctrl+D to finish.

To remove the first key entry from the public key chain of the user `john`, use the commands:

```
awplus# configure terminal
awplus(config)# no crypto key pubkey-chain userkey john 1
```

Related Commands [show crypto key pubkey-chain userkey](#)

debug ssh client

Overview This command enables the SSH client debugging facility. When enabled, any SSH, SCP and SFTP client sessions send diagnostic messages to the login terminal.

The **no** variant of this command disables the SSH client debugging facility. This stops the SSH client from generating diagnostic debugging message.

Syntax `debug ssh client [brief|full]`
`no debug ssh client`

Parameter	Description
brief	Enables brief debug mode.
full	Enables full debug mode.

Default SSH client debugging is disabled by default.

Mode Privileged Exec and Global Configuration

Examples To start SSH client debugging, use the command:

```
awplus# debug ssh client
```

To start SSH client debugging with extended output, use the command:

```
awplus# debug ssh client full
```

To disable SSH client debugging, use the command:

```
awplus# no debug ssh client
```

Related Commands [debug ssh server](#)
[show ssh client](#)
[undebug ssh client](#)

debug ssh server

Overview This command enables the SSH server debugging facility. When enabled, the SSH server sends diagnostic messages to the system log. To display the debugging messages on the terminal, use the **terminal monitor** command.

The **no** variant of this command disables the SSH server debugging facility. This stops the SSH server from generating diagnostic debugging messages.

Syntax `debug ssh server [brief|full]`
`no debug ssh server`

Parameter	Description
brief	Enables brief debug mode.
full	Enables full debug mode.

Default SSH server debugging is disabled by default.

Mode Privileged Exec and Global Configuration

Examples To start SSH server debugging, use the command:

```
awplus# debug ssh server
```

To start SSH server debugging with extended output, use the command:

```
awplus# debug ssh server full
```

To disable SSH server debugging, use the command:

```
awplus# no debug ssh server
```

Related Commands [debug ssh client](#)
[show ssh server](#)
[undebug ssh server](#)

service ssh

Overview This command enables the Secure Shell server on the device. Once enabled, connections coming from SSH clients are accepted.

SSH server needs a host key before it starts. If an SSHv2 host key does not exist, then this command fails. If SSHv1 is enabled but a host key for SSHv1 does not exist, then SSH service is unavailable for version 1.

The **no** variant of this command disables the Secure Shell server. When the Secure Shell server is disabled, connections from SSH, SCP, and SFTP clients are not accepted. This command does not affect existing SSH sessions. To terminate existing sessions, use the [clear ssh](#) command.

Syntax `service ssh [ip|ipv6]`
`no service ssh [ip|ipv6]`

Default The Secure Shell server is disabled by default. Both IPv4 and IPv6 Secure Shell server are enabled when you issue **service ssh** without specifying the optional **ip** or **ipv6** parameters.

Mode Global Configuration

Examples To enable both the IPv4 and the IPv6 Secure Shell server, use the commands:

```
awplus# configure terminal
awplus(config)# service ssh
```

To enable the IPv4 Secure Shell server only, use the commands:

```
awplus# configure terminal
awplus(config)# service ssh ip
```

To enable the IPv6 Secure Shell server only, use the commands:

```
awplus# configure terminal
awplus(config)# service ssh ipv6
```

To disable both the IPv4 and the IPv6 Secure Shell server, use the commands:

```
awplus# configure terminal
awplus(config)# no service ssh
```

To disable the IPv4 Secure Shell server only, use the commands:

```
awplus# configure terminal
awplus(config)# no service ssh ip
```

To disable the IPv6 Secure Shell server only, use the commands:

```
awplus# configure terminal
awplus(config)# no service ssh ipv6
```

**Related
Commands**

- crypto key generate hostkey
- show running-config ssh
- show ssh server
- ssh server allow-users
- ssh server deny-users

show banner login

Overview This command displays the banner message configured on the device. The banner message is displayed to the remote user before user authentication starts.

Syntax `show banner login`

Mode User Exec, Privileged Exec, Global Configuration, Interface Configuration, Line Configuration

Example To display the current login banner message, use the command:

```
awplus# show banner login
```

Related Commands [banner login \(SSH\)](#)

show crypto key hostkey

Overview This command displays the SSH host keys generated by RSA and DSA algorithm. A host key pair (public and private keys) is needed to enable SSH server. The private key remains on the device secretly. The public key is copied to SSH clients to identify the server

Syntax `show crypto key hostkey [dsa|rsa|rsa1]`

Parameter	Description
dsa	Displays the DSA algorithm public key.
rsa	Displays the RSA algorithm public key for SSH version 2 connections.
rsa1	Displays the RSA algorithm public key for SSH version 1 connections.

Mode User Exec, Privileged Exec and Global Configuration

Examples To show the public keys generated on the device for SSH server, use the command:

```
awplus# show crypto key hostkey
```

To display the RSA public key of the SSH server, use the command:

```
awplus# show crypto key hostkey rsa
```

Output Figure 58-1: Example output from the **show crypto key hostkey** command

Type	Bits	Fingerprint
rsa	2058	4e:7d:1d:00:75:79:c5:cb:c8:58:2e:f9:29:9c:1f:48
dsa	1024	fa:72:3d:78:35:14:cb:9a:1d:ca:1c:83:2c:7d:08:43
rsa1	1024	e2:1c:c8:8b:d8:6e:19:c8:f4:ec:00:a2:71:4e:85:8b

Table 1: Parameters in output of the **show crypto key hostkey** command

Parameter	Description
Type	Algorithm used to generate the key.
Bits	Length in bits of the key.
Fingerprint	Checksum value for the public key.

Related Commands [crypto key destroy hostkey](#)
[crypto key generate hostkey](#)

show crypto key pubkey-chain knownhosts

Overview This command displays the list of public keys maintained in the known host database on the device.

Syntax `show crypto key pubkey-chain knownhosts [<1-65535>]`

Syntax (VRF lite) `show crypto key pubkey-chain knownhosts [vrf <vrf-name>|global] [<1-65535>]`

Parameter	Description
global	When VRF lite is configured, apply the command to the global routing and forwarding table.
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
<1-65535>	Key identifier for a specific key. Displays the public key of the entry if specified.

Default Display all keys.

Mode User Exec, Privileged Exec and Global Configuration

When VRF lite is configured:

- If **vrf** is specified, this command displays the known host database from the specified VRF instance.
- If **global** is specified, this command displays the known host database from the global routing environment.
- If neither **vrf** nor **global** is specified, this command displays the known host database from the global routing environment and each configured VRF.

For more information about VRF, see the [VRF Lite Feature Overview and Configuration Guide](#).

Examples To display public keys of known SSH servers, use the command:

```
awplus# show crypto key pubkey-chain knownhosts
```

To display the key data of the first entry in the known host data, use the command:

```
awplus# show crypto key pubkey-chain knownhosts 1
```

Output Figure 58-2: Example output from the **show crypto key public-chain knownhosts** command

No	Hostname	Type	Fingerprint
1	172.16.23.1	rsa	c8:33:b1:fe:6f:d3:8c:81:4e:f7:2a:aa:a5:be:df:18
2	172.16.23.10	rsa	c4:79:86:65:ee:a0:1d:a5:6a:e8:fd:1d:d3:4e:37:bd
3	5ffe:1053:ac21:ff00:0101:bcdf:ffff:0001	rsa1	af:4e:b4:a2:26:24:6d:65:20:32:d9:6f:32:06:ba:57

Table 2: Parameters in the output of the **show crypto key public-chain knownhosts** command

Parameter	Description
No	Number ID of the key.
Hostname	Host name of the known SSH server.
Type	The algorithm used to generate the key.
Fingerprint	Checksum value for the public key.

Related Commands [crypto key pubkey-chain knownhosts](#)

show crypto key pubkey-chain userkey

Overview This command displays the public keys registered with the SSH server for SSH users. These keys allow remote users to access the device using public key authentication. By using public key authentication, users can access the SSH server without providing password.

Syntax `show crypto key pubkey-chain userkey <username> [<1-65535>]`

Parameter	Description
<username>	User name of the remote SSH user whose keys you wish to display. The username must begin with a letter. Valid characters are all numbers, letters, and the underscore, hyphen and full stop symbols.
<1-65535>	Key identifier for a specific key.

Default Display all keys.

Mode User Exec, Privileged Exec and Global Configuration

Example To display the public keys for the user `manager` that are registered with the SSH server, use the command:

```
awplus# show crypto key pubkey-chain userkey manager
```

Output Figure 58-3: Example output from the **show crypto key public-chain userkey** command

No	Type	Bits	Fingerprint
1	dsa	1024	2b:cc:df:a8:f8:2e:8f:a4:a5:4f:32:ea:67:29:78:fd
2	rsa	2048	6a:ba:22:84:c1:26:42:57:2c:d7:85:c8:06:32:49:0e

Table 3: Parameters in the output of the **show crypto key userkey** command

Parameter	Description
No	Number ID of the key.
Type	The algorithm used to generate the key.
Bits	Length in bits of the key.
Fingerprint	Checksum value for the key.

Related Commands [crypto key pubkey-chain userkey](#)

show crypto key userkey

Overview This command displays the public keys created on this device for the specified SSH user.

Syntax `show crypto key userkey <username> [dsa|rsa|rsa1]`

Parameter	Description
<username>	User name of the local SSH user whose keys you wish to display. The username must begin with a letter. Valid characters are all numbers, letters, and the underscore, hyphen and full stop symbols.
dsa	Displays the DSA public key.
rsa	Displays the RSA public key used for SSH version 2 connections.
rsa1	Displays the RSA key used for SSH version 1 connections.

Mode User Exec, Privileged Exec and Global Configuration

Examples To show the public key generated for the user, use the command:

```
awplus# show crypto key userkey manager
```

To store the RSA public key generated for the user manager to the file "user.pub", use the command:

```
awplus# show crypto key userkey manager rsa > manager-rsa.pub
```

Output Figure 58-4: Example output from the **show crypto key userkey** command

Type	Bits	Fingerprint
rsa	2048	e8:d6:1b:c0:f4:b6:e6:7d:02:2e:a9:d4:a1:ca:3b:11
rsa1	1024	12:25:60:95:64:08:8e:a1:8c:3c:45:1b:44:b9:33:9b

Table 4: Parameters in the output of the **show crypto key userkey** command

Parameter	Description
Type	The algorithm used to generate the key.
Bits	Length in bits of the key.
Fingerprint	Checksum value for the key.

Related Commands [crypto key generate userkey](#)

show running-config ssh

Overview This command displays the current running configuration of Secure Shell (SSH).

Syntax `show running-config ssh`

Mode Privileged Exec and Global Configuration

Example To display the current configuration of SSH, use the command:

```
awplus# show running-config ssh
```

Output Figure 58-5: Example output from the **show running-config ssh** command

```
!  
ssh server session-timeout 600  
ssh server login-timeout 30  
ssh server allow-users manager 192.168.1.*  
ssh server allow-users john  
ssh server deny-user john*.a-company.com  
ssh server
```

Table 5: Parameters in the output of the **show running-config ssh** command

Parameter	Description
<code>ssh server</code>	SSH server is enabled.
<code>ssh server v2</code>	SSH server is enabled and only support SSHv2.
<code>ssh server<port></code>	SSH server is enabled and listening on the specified TCP port.
<code>no ssh server scp</code>	SCP service is disabled.
<code>no ssh server sftp</code>	SFTP service is disabled.
<code>ssh server session-timeout</code>	Configure the server session timeout.
<code>ssh server login-timeout</code>	Configure the server login timeout.
<code>ssh server max-startups</code>	Configure the maximum number of concurrent sessions waiting authentication.
<code>no ssh server authentication password</code>	Password authentication is disabled.
<code>no ssh server authentication publickey</code>	Public key authentication is disabled.

Table 5: Parameters in the output of the **show running-config ssh** command

Parameter	Description
ssh server allow-users	Add the user (and hostname) to the allow list.
ssh server deny-users	Add the user (and hostname) to the deny list.

**Related
Commands** [service ssh](#)
[show ssh server](#)

show ssh

Overview This command displays the active SSH sessions on the device, both incoming and outgoing.

Syntax show ssh

Mode User Exec, Privileged Exec and Global Configuration

Example To display the current SSH sessions on the device, use the command:

```
awplus# show ssh
```

Output Figure 58-6: Example output from the **show ssh** command

```
Secure Shell Sessions:
ID  Type  Mode   Peer Host      Username      State      Filename
-----
414 ssh   server 172.16.23.1   root         open
456 ssh   client 172.16.23.10 manager      user-auth
459 scp   client 172.16.23.12 root         download   550dev_.awd
463 ssh   client 5ffe:33fe:5632:ffbb:bc35:ddee:0101:ac51
                                manager      user-auth
```

Table 6: Parameters in the output of the **show ssh** command

Parameter	Description
ID	Unique identifier for each SSH session.
Type	Session type; either SSH, SCP, or SFTP.
Mode	Whether the device is acting as an SSH client (client) or SSH server (server) for the specified session.
Peer Host	The hostname or IP address of the remote server or client.
Username	Login user name of the server.

Table 6: Parameters in the output of the **show ssh** command (cont.)

Parameter	Description	
State	The current state of the SSH session. One of:	
	connecting	The device is looking for a remote server.
	connected	The device is connected to the remote server.
	accepted	The device has accepted a new session.
	host-auth	host-to-host authentication is in progress.
	user-auth	User authentication is in progress.
	authenticated	User authentication is complete.
	open	The session is in progress.
	download	The user is downloading a file from the device.
	upload	The user is uploading a file from the device.
	closing	The user is terminating the session.
	closed	The session is closed.
Filename	Local filename of the file that the user is downloading or uploading.	

Related Commands [clear ssh](#)

show ssh client

Overview This command displays the current configuration of the Secure Shell client.

Syntax `show ssh client`

Mode User Exec, Privileged Exec and Global Configuration

Example To display the current configuration for SSH clients on the login shell, use the command:

```
awplus# show ssh client
```

Output Figure 58-7: Example output from the **show ssh client** command

```
Secure Shell Client Configuration
-----
Port                : 22
Version             : 2,1
Connect Timeout    : 30 seconds
Session Timeout     : 0 (off)
Debug               : NONE
```

Table 7: Parameters in the output of the **show ssh client** command

Parameter	Description
Port	SSH server TCP port where the SSH client connects to. The default is port 22.
Version	SSH server version; either "1", "2" or "2,1".
Connect Timeout	Time in seconds that the SSH client waits for an SSH session to establish. If the value is 0, the connection is terminated when it reaches the TCP timeout.
Debug	Whether debugging is active on the client.

Related Commands [show ssh server](#)

show ssh server

Overview This command displays the current configuration of the Secure Shell server.

Note that changes to the SSH configuration affects only new SSH sessions coming from remote hosts, and does not affect existing sessions.

Syntax `show ssh server`

Mode User Exec, Privileged Exec and Global Configuration

Example To display the current configuration of the Secure Shell server, use the command:

```
awplus# show ssh server
```

Output Figure 58-8: Example output from the **show ssh server** command

```
Secure Shell Server Configuration
-----
SSH Server           : Enabled
Port                 : 22
Version              : 2
Services              : scp, sftp
User Authentication  : publickey, password
Resolve Hosts        : Disabled
Session Timeout      : 0 (Off)
Login Timeout         : 60 seconds
Maximum Authentication Tries : 6
Maximum Startups     : 10
Debug                 : NONE
```

Table 8: Parameters in the output of the **show ssh server** command

Parameter	Description
SSH Server	Whether the Secure Shell server is enabled or disabled.
Port	TCP port where the Secure Shell server listens for connections. The default is port 22.
Version	SSH server version; either "1", "2" or "2,1".
Services	List of the available Secure Shell service; one or more of SHELL, SCP or SFTP.
Authentication	List of available authentication methods.
Login Timeout	Time (in seconds) that the SSH server will wait the SSH session to establish. If the value is 0, the client login will be terminated when TCP timeout reaches.

Table 8: Parameters in the output of the **show ssh server** command (cont.)

Parameter	Description
Idle Timeout	Time (in seconds) that the SSH server will wait to receive data from the SSH client. The server disconnects if this timer limit is reached. If set at 0, the idle timer remains off.
Maximum Startups	The maximum number of concurrent connections that are waiting authentication. The default is 10.
Debug	Whether debugging is active on the server.

**Related
Commands** [show ssh](#)
[show ssh client](#)

show ssh server allow-users

Overview This command displays the user entries in the allow list of the SSH server.

Syntax `show ssh server allow-users`

Mode User Exec, Privileged Exec and Global Configuration

Example To display the user entries in the allow list of the SSH server, use the command:

```
awplus# show ssh server allow-users
```

Output Figure 58-9: Example output from the **show ssh server allow-users** command

Username	Remote Hostname (pattern)
awplus	192.168.*
john	
manager	*.alliedtelesis.com

Table 9: Parameters in the output of the **show ssh server allow-users** command

Parameter	Description
Username	User name that is allowed to access the SSH server.
Remote Hostname (pattern)	IP address or hostname pattern of the remote client. The user is allowed requests from a host that matches this pattern. If no hostname is specified, the user is allowed from all hosts.

Related Commands [ssh server allow-users](#)
[ssh server deny-users](#)

show ssh server deny-users

Overview This command displays the user entries in the deny list of the SSH server. The user in the deny list is rejected to access the SSH server. If a user is not included in the access list of the SSH server, the user is also rejected.

Syntax `show ssh server deny-users`

Mode User Exec, Privileged Exec and Global Configuration

Example To display the user entries in the deny list of the SSH server, use the command:

```
awplus# show ssh server deny-users
```

Output Figure 58-10: Example output from the **show ssh server deny-users** command

Username	Remote Hostname (pattern)
john	*.b-company.com
manager	192.168.2.*

Table 10: Parameters in the output of the **show ssh server deny-user** command

Parameter	Description
Username	The user that this rule applies to.
Remote Hostname (pattern)	IP address or hostname pattern of the remote client. The user is denied requests from a host that matches this pattern. If no hostname is specified, the user is denied from all hosts.

Related Commands [ssh server allow-users](#)
[ssh server deny-users](#)

ssh

Overview This command initiates a Secure Shell connection to a remote SSH server.

If the server requests a password for the user login, the user needs to type in the correct password on "Password:" prompt.

SSH client identifies the remote SSH server by its public key registered on the client device. If the server identification is changed, server verification fails. If the public key of the server has been changed, the public key of the server must be explicitly added to the known host database.

NOTE: Note that a hostname specified with SSH cannot begin with a hyphen (-) character.

Syntax `ssh [ip|ipv6][[user <username>]|[port <1-65535>]|[version {1|2}]] <hostname> [<line>]`

Syntax (VRF lite) `ssh [vrf <vrf-name>] [ip|ipv6][[user <username>]|[port <1-65535>]|[version {1|2}]] <hostname> [<line>]`

Parameter	Description
vrf	Apply the command to the specified VRF instance.
<vrf-name>	The name of the VRF instance.
ip	Specify IPv4 SSH.
ipv6	Specify IPv6 SSH.
user	Login user. If user is specified, the username is used for login to the remote SSH server when user authentication is required. Otherwise the current user name is used. <username> User name to login on the remote server.
port	SSH server port. If port is specified, the SSH client connects to the remote SSH server with the specified TCP port. Other- wise, the client port configured by "ssh client" command or the default TCP port (22) is used. <1-65535> TCP port.
version	SSH client version. If version is specified, the SSH client supports only the specified SSH version. By default, SSH client uses SSHv2 first. If the server does not support SSHv2, it will try SSHv1. The default version can be configured by "ssh client" command.
	1 Use SSH version 1.
	2 Use SSH version 2.

Parameter	Description
<code><hostname></code>	IPv4/IPv6 address or hostname of a remote server. The address is in the format A.B.C.D for an IPv4 address, or in the format X:X::X:X for an IPv6 address. Note that a hostname specified with SSH cannot begin with a hyphen (-) character.
<code><line></code>	A command to execute on the remote server. If a command is specified, the command is executed on the remote SSH server and the session is disconnected when the remote command finishes.

Mode User Exec and Privileged Exec

Examples To login to the remote SSH server at 192.0.2.5, use the command:

```
awplus# ssh ip 192.0.2.5
```

To login to the remote SSH server at 192.0.2.5 as user "manager", use the command:

```
awplus# ssh ip user manager 192.0.2.5
```

To login to the remote SSH server at 192.0.2.5 that is listening TCP port 2000, use the command:

```
awplus# ssh port 2000 192.0.2.5
```

To login to the remote SSH server with example_host using IPv6 session, use the command:

```
awplus# ssh ipv6 example_host
```

To run the **cmd** command on the remote SSH server at 192.0.2.5, use the command:

```
awplus# ssh ip 192.0.2.5 cmd
```

Example (VRF lite) To login to the remote SSH server at 192.168.1.1 on VRF "red", use the command:

```
awplus# ssh vrf red 192.168.1.1
```

Related Commands

- [crypto key generate userkey](#)
- [crypto key pubkey-chain knownhosts](#)
- [debug ssh client](#)
- [ssh client](#)

ssh client

Overview This command modifies the default configuration parameters of the Secure Shell (SSH) client. The configuration is used for any SSH client on the device to connect to remote SSH servers. Any parameters specified on SSH client explicitly override the default configuration parameters.

The change affects the current user shell only. When the user exits the login session, the configuration does not persist. This command does not affect existing SSH sessions.

The **no** variant of this command resets configuration parameters of the Secure Shell (SSH) client changed by the `ssh client` command, and restores the defaults.

This command does not affect the existing SSH sessions.

Syntax

```
ssh client {port <1-65535>|version {1|2}|session-timeout <0-3600>|connect-timeout <1-600>}
no ssh client {port|version|session-timeout|connect-timeout}
```

Parameter	Description
port	The default TCP port of the remote SSH server. If an SSH client specifies an explicit port of the server, it overrides the default TCP port. Default: 22
	<1-65535> TCP port number.
version	The SSH version used by the client for SSH sessions. The SSH client supports both version 2 and version 1 Default: version 2 Note: SSH version 2 is the default SSH version. SSH client supports SSH version 1 if SSH version 2 is not configured using a ssh version command.
	1 SSH clients on the device supports SSH version 1 only.
	2 SSH clients on the device supports SSH version 2 only
session-timeout	The global session timeout for SSH sessions. If the session timer lapses since the last time an SSH client received data from the remote server, the session is terminated. If the value is 0, then the client does not terminate the session. Instead, the connection is terminated when it reaches the TCP timeout. Default: 0 (session timer remains off)
	<0-3600> Timeout in seconds.

Parameter	Description
connect-timeout	The maximum time period that an SSH session can take to become established. The SSH client terminates the SSH session if this timeout expires and the session is still not established. Default: 30
	<hr/>
<1-600>	Timeout in seconds.

Mode Privileged Exec

Examples To configure the default TCP port for SSH clients to 2200, and the session timer to 10 minutes, use the command:

```
awplus# ssh client port 2200 session-timeout 600
```

To configure the connect timeout of SSH client to 10 seconds, use the command:

```
awplus# ssh client connect-timeout 10
```

To restore the connect timeout to its default, use the command:

```
awplus# no ssh client connect-timeout
```

Related Commands [show ssh client](#)
[ssh](#)

ssh server

Overview This command modifies the configuration of the SSH server. Changing these parameters affects new SSH sessions connecting to the device.

The **no** variant of this command restores the configuration of a specified parameter to its default. The change affects the SSH server immediately if the server is running. Otherwise, the configuration is used when the server starts.

To enable the SSH server, use the [service ssh](#) command.

Syntax

```
ssh server {[v1v2|v2only]|<1-65535>}
ssh server {[session-timeout <0-3600>} [login-timeout <1-600>]
[max-startups <1-128>]}
no ssh server {[session-timeout] [login-timeout]
[max-startups]}
```

Parameter	Description
v1v2	Supports both SSHv2 and SSHv1 client connections. Default: v1v2
v2only	Supports SSHv2 client connections only.
<1-65535>	The TCP port number that the server listens to for incoming SSH sessions. Default: 22
session-timeout	There is a maximum time period that the server waits before deciding that a session is inactive and should be terminated. The server considers the session inactive when it has not received any data from the client, and when the client does not respond to keep alive messages. Default: 0 (session timer remains off).
	<0-3600> Timeout in seconds.
login-timeout	The maximum time period the server waits before disconnecting an unauthenticated client. Default: 60
	<1-600> Timeout in seconds.
max-startups	The maximum number of concurrent unauthenticated connections the server accepts. When the number of SSH connections awaiting authentication reaches the limit, the server drops any additional connections until authentication succeeds or the login timer expires for a connection. Default: 10
	<1-128> Number of sessions.

Mode Global Configuration

Examples To configure the session timer of SSH server to 10 minutes (600 seconds), use the commands:

```
awplus# configure terminal
awplus(config)# ssh server login-timeout 600
```

To configure the login timeout of SSH server to 30 seconds, use the commands:

```
awplus# configure terminal
awplus(config)# ssh server login-timeout 30
```

To limit the number of SSH client connections waiting authentication from SSH server to 3, use the commands:

```
awplus# configure terminal
awplus(config)# ssh server max-startups
```

To set max-startups parameters of SSH server to the default configuration, use the commands:

```
awplus# configure terminal
awplus(config)# no ssh server max-startups
```

To support the Secure Shell server with TCP port 2200, use the commands:

```
awplus# configure terminal
awplus(config)# ssh server 2200
```

To force the Secure Shell server to support SSHv2 only, use the commands:

```
awplus# configure terminal
awplus(config)# ssh server v2only
```

To support both SSHv2 and SSHv1, use the commands:

```
awplus# configure terminal
awplus(config)# ssh server v1v2
```

**Related
Commands** [show ssh server](#)
[ssh client](#)

ssh server allow-users

Overview This command adds a username pattern to the allow list of the SSH server. If the user of an incoming SSH session matches the pattern, the session is accepted.

When there are no registered users in the server's database of allowed users, the SSH server does not accept SSH sessions even when enabled.

SSH server also maintains the deny list. The server checks the user in the deny list first. If a user is listed in the deny list, then the user access is denied even if the user is listed in the allow list.

The **no** variant of this command deletes a username pattern from the allow list of the SSH server. To delete an entry from the allow list, the username and hostname pattern should match exactly with the existing entry.

Syntax `ssh server allow-users <username-pattern> [<hostname-pattern>]`
`no ssh server allow-users <username-pattern>`
`[<hostname-pattern>]`

Parameter	Description
<code><username-pattern></code>	The username pattern that users can match to. An asterisk acts as a wildcard character that matches any string of characters.
<code><hostname-pattern></code>	The host name pattern that hosts can match to. If specified, the server allows the user to connect only from hosts matching the pattern. An asterisk acts as a wildcard character that matches any string of characters.

Mode Global Configuration

Examples To allow the user `john` to create an SSH session from any host, use the commands:

```
awplus# configure terminal
awplus(config)# ssh server allow-users john
```

To allow the user `john` to create an SSH session from a range of IP address (from 192.168.1.1 to 192.168.1.255), use the commands:

```
awplus# configure terminal
awplus(config)# ssh server allow-users john 192.168.1.*
```

To allow the user `john` to create a SSH session from `a-company.com` domain, use the commands:

```
awplus# configure terminal
awplus(config)# ssh server allow-users john *.a-company.com
```

To delete the existing user entry `john 192.168.1.*` in the allow list, use the commands:

```
awplus# configure terminal
```

```
awplus(config)# no ssh server allow-users john 192.168.1.*
```

**Related
Commands**

[show running-config ssh](#)

[show ssh server allow-users](#)

[ssh server deny-users](#)

ssh server authentication

Overview This command enables RSA public-key or password user authentication for SSH Server. Apply the **password** keyword with the **ssh server authentication** command to enable password authentication for users. Apply the **publickey** keyword with the **ssh server authentication** command to enable RSA public-key authentication for users.

Use the **no** variant of this command to disable RSA public-key or password user authentication for SSH Server. Apply the **password** keyword with the **no ssh authentication** command to disable password authentication for users. Apply the required **publickey** keyword with the **no ssh authentication** command to disable RSA public-key authentication for users.

Syntax `ssh server authentication {password|publickey}`
`no ssh server authentication {password|publickey}`

Parameter	Description
<code>password</code>	Specifies user password authentication for SSH server.
<code>publickey</code>	Specifies user publickey authentication for SSH server.

Default Both RSA public-key authentication and password authentication are enabled by default.

Mode Global Configuration

Usage For password authentication to authenticate a user, password authentication for a user must be registered in the local user database or on an external RADIUS server, before using the **ssh server authentication password** command.

For RSA public-key authentication to authenticate a user, a public key must be added for the user, before using the **ssh server authentication publickey** command.

Examples To enable `password` authentication for users connecting through SSH, use the commands:

```
awplus# configure terminal
awplus(config)# ssh server authentication password
```

To enable `publickey` authentication for users connecting through SSH, use the commands:

```
awplus# configure terminal
awplus(config)# ssh server authentication publickey
```

To disable `password` authentication for users connecting through SSH, use the commands:

```
awplus# configure terminal
awplus(config)# no ssh server authentication password
```

To disable `publickey` authentication for users connecting through SSH, use the commands:

```
awplus# configure terminal
awplus(config)# no ssh server authentication publickey
```

**Related
Commands**

[crypto key pubkey-chain userkey](#)
[service ssh](#)
[show ssh server](#)

ssh server deny-users

Overview This command adds a username pattern to the deny list of the SSH server. If the user of an incoming SSH session matches the pattern, the session is rejected.

SSH server also maintains the allow list. The server checks the user in the deny list first. If a user is listed in the deny list, then the user access is denied even if the user is listed in the allow list.

If a hostname pattern is specified, the user is denied from the hosts matching the pattern.

The **no** variant of this command deletes a username pattern from the deny list of the SSH server. To delete an entry from the deny list, the username and hostname pattern should match exactly with the existing entry.

Syntax `ssh server deny-users <username-pattern> [<hostname-pattern>]`
`no ssh server deny-users <username-pattern>`
`[<hostname-pattern>]`

Parameter	Description
<code><username-pattern></code>	The username pattern that users can match to. The username must begin with a letter. Valid characters are all numbers, letters, and the underscore, hyphen, full stop and asterisk symbols. An asterisk acts as a wildcard character that matches any string of characters.
<code><hostname-pattern></code>	The host name pattern that hosts can match to. If specified, the server denies the user only when they connect from hosts matching the pattern. An asterisk acts as a wildcard character that matches any string of characters.

Mode Global Configuration

Examples To deny the user `john` to access SSH login from any host, use the commands:

```
awplus# configure terminal
awplus(config)# ssh server deny-users john
```

To deny the user `john` to access SSH login from a range of IP address (from 192.168.2.1 to 192.168.2.255), use the commands:

```
awplus# configure terminal
awplus(config)# ssh server deny-users john 192.168.2.*
```

To deny the user `john` to access SSH login from `b-company.com` domain, use the commands:

```
awplus# configure terminal
awplus(config)# ssh server deny-users john*.b-company.com
```

To delete the existing user entry `john 192.168.2.*` in the deny list, use the commands:

```
awplus# configure terminal
awplus(config)# no ssh server deny-users john 192.168.2.*
```

**Related
Commands**

[show running-config ssh](#)
[show ssh server deny-users](#)
[ssh server allow-users](#)

ssh server max-auth-tries

Overview Use this command to specify the maximum number of SSH authentication attempts that the device will allow.

Use the **no** variant of this command to return the maximum number of attempts to its default value of 6.

Syntax `ssh server max-auth-tries <1-32>`
`no ssh server max-auth-tries`

Parameter	Description
<1-32>	Maximum number of SSH authentication attempts the device will allow.

Default 6 attempts

Mode Global Configuration

Usage By default, users must wait one second after a failed login attempt before trying again. You can increase this gap by using the command [aaa login fail-delay](#).

Example To set the maximum number of SSH authentication attempts to 3, use the commands:

```
awplus# configure terminal
awplus(config)# ssh server max-auth-tries 3
```

Related Commands [show ssh server](#)

ssh server resolve-host

Overview This command enables resolving an IP address from a host name using a DNS server for client host authentication.

The **no** variant of this command disables this feature.

Syntax `ssh server resolve-hosts`
`no ssh server resolve-hosts`

Default This feature is disabled by default.

Mode Global Configuration

Usage Your device has a DNS Client that is enabled automatically when you add a DNS server to your device. Use the [ip name-server](#) command to add a DNS server to the list of servers that the device queries.

For information about configuring DNS, see the [Internet Protocol Feature Overview and Configuration Guide](#).

Example To resolve a host name using a DNS server, use the commands:

```
awplus# configure terminal
awplus(config)# ssh server resolve-hosts
```

Related Commands

- [ip name-server](#)
- [show ssh server](#)
- [ssh server allow-users](#)
- [ssh server deny-users](#)

ssh server scp

Overview This command enables the Secure Copy (SCP) service on the SSH server. Once enabled, the server accepts SCP requests from remote clients.

You must enable the SSH server as well as this service before the device accepts SCP connections. The SCP service is enabled by default as soon as the SSH server is enabled.

The **no** variant of this command disables the SCP service on the SSH server. Once disabled, SCP requests from remote clients are rejected.

Syntax `ssh server scp`
`no ssh server scp`

Mode Global Configuration

Examples To enable the SCP service, use the commands:

```
awplus# configure terminal  
awplus(config)# ssh server scp
```

To disable the SCP service, use the commands:

```
awplus# configure terminal  
awplus(config)# no ssh server scp
```

**Related
Commands** [show running-config ssh](#)
[show ssh server](#)

ssh server sftp

Overview This command enables the Secure FTP (SFTP) service on the SSH server. Once enabled, the server accepts SFTP requests from remote clients.

You must enable the SSH server as well as this service before the device accepts SFTP connections. The SFTP service is enabled by default as soon as the SSH server is enabled. If the SSH server is disabled, SFTP service is unavailable.

The **no** variant of this command disables SFTP service on the SSH server. Once disabled, SFTP requests from remote clients are rejected.

Syntax `ssh server sftp`
`no ssh server sftp`

Mode Global Configuration

Examples To enable the SFTP service, use the commands:

```
awplus# configure terminal
awplus(config)# ssh server sftp
```

To disable the SFTP service, use the commands:

```
awplus# configure terminal
awplus(config)# no ssh server sftp
```

Related Commands [show running-config ssh](#)
[show ssh server](#)

undebug ssh client

Overview This command applies the functionality of the **no debug ssh client** command.

undebug ssh server

Overview This command applies the functionality of the **no debug ssh server** command.

59

Trigger Commands

Introduction

Overview This chapter provides an alphabetical reference for commands used to configure Triggers. For more information, see the [Triggers Feature Overview and Configuration Guide](#).

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

- Command List**
- [“active \(trigger\)”](#) on page 3132
 - [“day”](#) on page 3133
 - [“debug trigger”](#) on page 3135
 - [“description \(trigger\)”](#) on page 3136
 - [“repeat”](#) on page 3137
 - [“script”](#) on page 3138
 - [“show debugging trigger”](#) on page 3140
 - [“show running-config trigger”](#) on page 3141
 - [“show trigger”](#) on page 3142
 - [“test”](#) on page 3147
 - [“time \(trigger\)”](#) on page 3148
 - [“trap”](#) on page 3150
 - [“trigger”](#) on page 3151
 - [“trigger activate”](#) on page 3152
 - [“type atmf node”](#) on page 3153
 - [“type card”](#) on page 3156
 - [“type cpu”](#) on page 3157

- [“type interface”](#) on page 3158
- [“type memory”](#) on page 3159
- [“type periodic”](#) on page 3160
- [“type ping-poll”](#) on page 3161
- [“type reboot”](#) on page 3162
- [“type stack disabled-master”](#) on page 3163
- [“type stack link”](#) on page 3164
- [“type stack master-fail”](#) on page 3165
- [“type stack member”](#) on page 3166
- [“type time”](#) on page 3167
- [“undebbug trigger”](#) on page 3168

active (trigger)

Overview This command enables a trigger. This allows the trigger to activate when its trigger conditions are met.

The **no** variant of this command disables a trigger. While in this state the trigger cannot activate when its trigger conditions are met.

Syntax active
no active

Mode Trigger Configuration

Usage Configure a trigger first before you use this command to activate it.
For information about configuring a trigger, see the [Triggers Feature Overview and Configuration Guide](#).

Examples To enable trigger 172, so that it can activate when its trigger conditions are met, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 172
awplus(config-trigger)# active
```

To disable trigger 182, preventing it from activating when its trigger conditions are met, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 182
awplus(config-trigger)# no active
```

Related Commands [show trigger](#)
[trigger](#)

day

Overview This command specifies the days or date that the can trigger activate on. You can specify either:

- A specific date
- A specific day of the week
- A list of days of the week
- every day

By default, the trigger can activate on any day.

Syntax `day every-day`
`day <1-31> <month> <2000-2035>`
`day <weekday>`

Parameter	Description
<code>every-day</code>	Sets the trigger so that it can activate on any day.
<code><1-31></code>	Day of the month the trigger is permitted to activate on.
<code><month></code>	Sets the month that the trigger is permitted to activate on. Valid keywords are: january, february, march, april, may, june, july, august, september, october, november, and december.
<code><2000-2035></code>	Sets the year that the trigger is permitted to activate in.
<code><weekday></code>	Sets the days of the week that the trigger can activate on. You can specify one or more week days in a space separated list. Valid keywords are: monday, tuesday, wednesday, thursday, friday, saturday, and sunday.

Mode Trigger Configuration

Usage For example trigger configurations that use the **day** command, see “Restrict Internet Access” and “Turn off Power to Port LEDs” in the [Triggers Feature Overview and Configuration Guide](#).

Examples To permit trigger 55 to activate on the 1 Jun 2010, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 55
awplus(config-trigger)# day 1 Jun 2010
```

To permit trigger 12 to activate on a Mondays, Wednesdays and Fridays, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 12
awplus(config-trigger)# day monday wednesday friday
```

**Related
Commands** [show trigger](#)
[trigger](#)

debug trigger

Overview This command enables trigger debugging. This generates detailed messages about how your device is processing the trigger commands and activating the triggers.

The **no** variant of this command disables trigger debugging.

Syntax `debug trigger`
`no debug trigger`

Mode Privilege Exec

Examples To start trigger debugging, use the command:

```
awplus# debug trigger
```

To stop trigger debugging, use the command:

```
awplus# no trigger
```

Related Commands [show debugging trigger](#)
[show trigger](#)
[test](#)
[trigger](#)
[undebug trigger](#)

description (trigger)

Overview This command adds an optional description to help you identify the trigger. This description is displayed in show command outputs and log messages.

The **no** variant of this command removes a trigger's description. The show command outputs and log messages stop displaying a description for this trigger.

Syntax `description <description>`
`no description`

Parameter	Description
<code><description></code>	A word or phrase that uniquely identifies this trigger or its purpose. Valid characters are any printable character and spaces, up to a maximum of 40 characters.

Mode Trigger Configuration

Examples To give trigger 240 the description `daily status report`, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 240
awplus(config-trigger)# description daily status report
```

To remove the description from trigger 36, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 36
awplus(config-trigger)# no description
```

Related Commands [show trigger](#)
[test](#)
[trigger](#)

repeat

Overview This command specifies the number of times that a trigger is permitted to activate. This allows you to specify whether you want the trigger to activate:

- only the first time that the trigger conditions are met
- a limited number of times that the trigger conditions are met
- an unlimited number of times

Once the trigger has reached the limit set with this command, the trigger remains in your configuration but cannot be activated. Use the **repeat** command again to reset the trigger so that it is activated when its trigger conditions are met.

By default, triggers can activate an unlimited number of times. To reset a trigger to this default, specify either **yes** or **forever**.

Syntax `repeat { forever | no | once | yes | <1-4294967294> }`

Parameter	Description
<code>yes forever</code>	The trigger repeats indefinitely, or until disabled.
<code>no once</code>	The trigger activates only once.
<code><1-4292967294></code>	The trigger repeats the specified number of times.

Mode Trigger Configuration

Examples To allow trigger 21 to activate only once, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 21
awplus(config-trigger)# repeat no
```

To allow trigger 22 to activate an unlimited number of times whenever its trigger conditions are met, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 22
awplus(config-trigger)# repeat forever
```

To allow trigger 23 to activate only the first 10 times the conditions are met, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 23
awplus(config-trigger)# repeat 10
```

Related Commands [show trigger](#)
[trigger](#)

script

Overview This command specifies one or more scripts that are to be run when the trigger activates. You can add up to five scripts to a single trigger.

The sequence in which the trigger runs the scripts is specified by the number you set before the name of the script file. One script is executed completely before the next script begins.

Scripts may be either ASH shell scripts, indicated by a **.sh** filename extension suffix, or AlliedWare Plus™ scripts, indicated by a **.scp** filename extension suffix. AlliedWare Plus™ scripts only need to be readable.

The **no** variant of this command removes one or more scripts from the trigger's script list. The scripts are identified by either their name, or by specifying their position in the script list. The **all** parameter removes all scripts from the trigger.

Syntax

```
script <1-5> {<filename>}
no script {<1-5>|<filename>|all}
```

Parameter	Description
<1-5>	The position of the script in execution sequence. The trigger runs the lowest numbered script first.
<filename>	The path to the script file.

Mode Trigger Configuration

Examples To configure trigger 71 to run the script `flash:/cpu_trig.sh` in position 3 when the trigger activates, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 71
awplus(config-trigger)# script 3 flash:/cpu_trig.sh
```

To configure trigger 99 to run the scripts **flash:reconfig.scp**, **flash:cpu_trig.sh** and **flash:email.scp** in positions 2, 3 and 5 when the trigger activates, use the following commands:

```
awplus# configure terminal
awplus(config)# trigger 99
awplus(config-trigger)# script 2 flash:/reconfig.scp 3
flash:/cpu_trig.sh 5 flash:/email.scp
```

To remove the scripts 1, 3 and 4 from trigger 71's script list, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 71
awplus(config-trigger)# no script 1 3 4
```

To remove the script flash:/cpu_trig.sh from trigger 71's script list, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 71
awplus(config-trigger)# no script flash:/cpu_trig.sh
```

To remove all the scripts from trigger 71's script list, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 71
awplus(config-trigger)# no script all
```

**Related
Commands** [show trigger](#)
 [trigger](#)

show debugging trigger

Overview This command displays the current status for trigger utility debugging. Use this command to show when trigger debugging has been turned on or off from the [debug trigger](#) command.

Syntax `show debugging trigger`

Mode User Exec and Privileged Exec

Example To display the current configuration of trigger debugging, use the command:

```
awplus# show debugging trigger
```

Output Figure 59-1: Example output from the **show debugging trigger** command

```
awplus#debug trigger
awplus#show debugging trigger
Trigger debugging status:
  Trigger debugging is on

awplus#no debug trigger
awplus#show debugging trigger
Trigger debugging status:
  Trigger debugging is off
```

Related Commands [debug trigger](#)

show running-config trigger

Overview This command displays the current running configuration of the trigger utility.

Syntax `show running-config trigger`

Mode Privileged Exec

Example To display the current configuration of the trigger utility, use the command:

```
awplus# show running-config trigger
```

Output Figure 59-2: Example output from the **show running-config trigger** command

```
trigger 1
  type card in
trigger 2
  type card out
!
```

**Related
Commands** [show trigger](#)

show trigger

Overview This command displays configuration and diagnostic information about the triggers configured on the device. Specify the **show trigger** command without any options to display a summary of the configuration of all triggers.

Syntax `show trigger [<1-250>|counter|full]`

Parameter	Description
<1-250>	Displays detailed information about a specific trigger, identified by its trigger ID.
counter	Displays statistical information about all triggers.
full	Displays detailed information about all triggers.

Mode Privileged Exec

Example To get summary information about all triggers, use the following command:

```
awplus# show trigger
```

Table 1: Example output from the **show trigger** command

```
awplus#show trigger
TR# Type & Details          Name          Ac Te Tr Repeat      #Scr Days/Date
-----
001 Card (in)
           Y  N  Y  Continuous  0  smtwtf
002 Card (out)
           Y  N  Y  Continuous  0  smtwtf
003 CPU (80% any)          Busy CPU      Y  N  Y  5           1  smtwtf
005 Periodic (30 min)      Regular status check Y  N  N  Continuous  1  -mwtf-
007 Memory (85% up)        High mem usage Y  N  Y  8           1  smtwtf
011 Time (00:01)           Weekend access Y  N  Y  Continuous  1  -----s
013 Reboot                  Y  N  Y  Continuous  2  smtwtf
017 Interface (vlan1 ... Change config for... Y  N  Y  Once        1  2-apr-2008
019 Ping-poll (5 up)        Connection to svr1 Y  N  Y  Continuous  1  smtwtf
-----
```

Table 2: Parameters in the output of the **show trigger** command

Parameter	Description
TR#	Trigger identifier (ID).
Type & Details	The trigger type, followed by the trigger details in brackets.

Table 2: Parameters in the output of the **show trigger** command (cont.)

Parameter	Description
Name	Descriptive name of the trigger configured with the <code>description (trigger)</code> command.
Ac	Whether the trigger is active (Y), or inactive (N).
Te	Whether the trigger is in test mode (Y) or not (N).
Tr	Whether or not the trigger is enabled to send SNMP traps. See the <code>trap</code> command.
Repeat	Whether the trigger repeats continuously, and if not, the configured repeat count for the trigger. To see the number of times a trigger has activated, use the <code>show trigger <1-250></code> command.
#Scr	Number of scripts associated with the trigger.
Days/Date	Days or date when the trigger may be activated. For the days options, the days are shown as a seven character string representing Sunday to Saturday. A hyphen indicates days when the trigger cannot be activated.

To display detailed information about trigger 3, use the command:

```
awplus# show trigger 3
```

Figure 59-3: Example output from the **show trigger** command for a specific trigger

```
awplus#show trigger 3
Trigger Configuration Details
-----
Trigger ..... 1
Description ..... display cpu usage when pass 80%
Type and details ..... CPU (80% up)
Days ..... 26-nov-2007
After ..... 00:00:00
Before ..... 23:59:59
Active ..... Yes
Test ..... No
Trap ..... Yes
Repeat ..... 123 (0)
Modified ..... Tue Dec 20 02:26:03 1977
Number of activations ..... 0
Last activation ..... not activated
Number of scripts ..... 1
  1. shocpu.scp
  2. <not configured>
  3. <not configured>
  4. <not configured>
  5. <not configured>
-----
```

To display detailed information about all triggers, use the command:

```
awplus# show trigger full
```

Table 3: Example output from the **show trigger full** command

```
awplus#show trigger full
Trigger Configuration Details
-----
Trigger ..... 1
Description ..... <no description>
Type and details
.....
Card (in)
Days ..... smtwtfS
After ..... 00:00:00
Before ..... 23:59:59
Active ..... Yes
Test ..... No
Trap ..... Yes
Repeat ..... Continuous
Modified ..... Fri Sep 3 14:45:56 2010
Number of activations ..... 0
Last activation ..... not activated
Number of scripts ..... 0
  1. <not configured>
  2. <not configured>
  3. <not configured>
  4. <not configured>
  5. <not configured>

Trigger ..... 2
Description ..... <no description>
Type and details
.....
Card (out)
Days ..... smtwtfS
After ..... 00:00:00
Before ..... 23:59:59
Active ..... Yes
Test ..... No
Trap ..... Yes
Repeat ..... Continuous
Modified ..... Fri Sep 3 14:45:56 2010
Number of activations ..... 0
Last activation ..... not activated
Number of scripts ..... 0
  1. <not configured>
  2. <not configured>
  3. <not configured>
  4. <not configured>
  5. <not configured>
```

Table 4: Parameters in the output of the **show trigger full** and **show trigger** commands for a specific trigger

Parameter	Description
Trigger	The ID of the trigger.
Description	Descriptive name of the trigger.
Type and details	The trigger type and its activation conditions.
Days	The days on which the trigger is permitted to activate.
Date	The date on which the trigger is permitted to activate. Only displayed if configured, in which case it replaces "Days".
Active	Whether or not the trigger is permitted to activate.
Test	Whether or not the trigger is operating in diagnostic mode.
Trap	Whether or not the trigger is enabled to send SNMP traps.
Repeat	Whether the trigger repeats an unlimited number of times (Continuous) or for a set number of times. When the trigger can repeat only a set number of times, then the number of times the trigger has been activated is displayed in brackets.
Modified	The date and time of the last time that the trigger was modified.
Number of activations	Number of times the trigger has been activated since the last restart of the device.
Last activation	The date and time of the last time that the trigger was activated.
Number of scripts	How many scripts are associated with the trigger, followed by the names of the script files in the order in which they run.

To display counter information about all triggers use the command:

```
awplus# show trigger counter
```

Figure 59-4: Example output from the **show trigger counter** command

```
awplus#show trigger counter
Trigger Module Counters
-----
Trigger activations ..... 0
Time triggers activated today ..... 0
Periodic triggers activated today ..... 0
Interface triggers activated today ..... 0
Resource triggers activated today ..... 0
Reboot triggers activated today ..... 0
Ping-poll triggers activated today ..... 0
Stack
master fail triggers activated today .... 0
Stack
member triggers activated today ..... 0
-----
```

Table 5: Parameters in the output of the **show trigger counter** command

Parameter	Description
Trigger activations	Number of times a trigger has been activated.
Time triggers activated today	Number of times a time trigger has been activated today.
Periodic triggers activated today	Number of times a periodic trigger has been activated today.
Interface triggers activated today	Number of times an interface trigger has been activated today.
Resource triggers activated today	Number of times a CPU or memory resource trigger has been activated today.
Ping-poll triggers activated today	Number of times a ping-poll trigger has been activated today.

Related Commands [trigger](#)

test

Overview This command puts the trigger into a diagnostic mode. In this mode the trigger may activate but when it does it will not run any of the trigger's scripts. A log message will be generated to indicate when the trigger has been activated.

The **no** variant of this command takes the trigger out of diagnostic mode, restoring normal operation. When the trigger activates the scripts associated with the trigger will be run, as normal.

Syntax test
no test

Mode Trigger Configuration

Usage Configure a trigger first before you use this command to diagnose it. For information about configuring a trigger, see the [Triggers Feature Overview and Configuration Guide](#).

Examples To put trigger 5 into diagnostic mode, where no scripts will be run when the trigger activates, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 5
awplus(config-trigger)# test
```

To take trigger 205 out of diagnostic mode, restoring normal operation, use the commands:

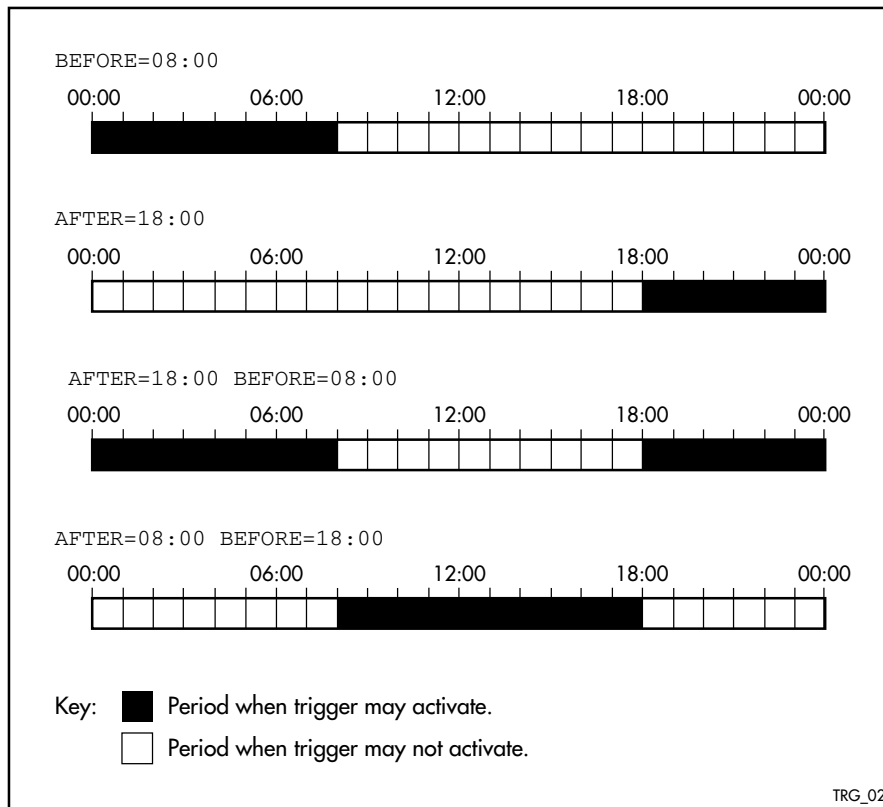
```
awplus# configure terminal
awplus(config)# trigger 205
awplus(config-trigger)# no test
```

**Related
Commands** [show trigger](#)
[trigger](#)

time (trigger)

Overview This command specifies the time of day when the trigger is permitted to activate. The **after** parameter specifies the start of a time period that extends to midnight during which trigger may activate. By default the value of this parameter is 00:00:00 (am); that is, the trigger may activate at any time. The **before** parameter specifies the end of a time period beginning at midnight during which the trigger may activate. By default the value of this parameter is 23:59:59; that is, the trigger may activate at any time. If the value specified for **before** is later than the value specified for **after**, a time period from “after” to “before” is defined, during which the trigger may activate. This command is not applicable to time triggers (**type time**).

The following figure illustrates how the **before** and **after** parameters operate.



Syntax `time {[after <hh:mm:ss>] [before <hh:mm:ss>]}`

Parameter	Description
<code>after<hh:mm:ss></code>	The earliest time of day when the trigger may be activated.
<code>before<hh:mm:ss></code>	The latest time of day when the trigger may be activated.

Mode Trigger Configuration

Usage For example trigger configurations that use the **time (trigger)** command, see “Restrict Internet Access” and “Turn off Power to Port LEDs” in the [Triggers Feature Overview and Configuration Guide](#).

Examples To allow trigger 63 to activate between midnight and 10:30am, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 63
awplus(config-trigger)# time before 10:30:00
```

To allow trigger 64 to activate between 3:45pm and midnight, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 64
awplus(config-trigger)# time after 15:45:00
```

To allow trigger 65 to activate between 10:30am and 8:15pm, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 65
awplus(config-trigger)# time after 10:30:00 before 20:15:00
```

**Related
Commands** [show trigger](#)
[trigger](#)

trap

Overview This command enables the specified trigger to send SNMP traps.
Use the **no** variant of this command to disable the sending of SNMP traps from the specified trigger.

Syntax trap
no trap

Default SNMP traps are enabled by default for all defined triggers.

Mode Trigger Configuration

Usage You must configure SNMP before using traps with triggers. For more information, see:

- [Support for Allied Telesis Enterprise_MIBs_in_AlliedWare Plus](#), for information about which MIB objects are supported.
- the [SNMP Feature Overview and Configuration_Guide](#).
- the [SNMP Commands](#) chapter.

Since SNMP traps are enabled by default for all defined triggers, a common usage will be for the **no** variant of this command to disable SNMP traps from a specified trap if the trap is only periodic. Refer in particular to AT-TRIGGER-MIB in the [Support for Allied Telesis Enterprise_MIBs_in AlliedWare Plus](#) for further information about the relevant SNMP MIB.

Examples To enable SNMP traps to be sent from trigger 5, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 5
awplus(config-trigger)# trap
```

To disable SNMP traps being sent from trigger 205, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 205
awplus(config-trigger)# no trap
```

Related Commands trigger
show trigger

trigger

Overview This command is used to access the Trigger Configuration mode for the specified trigger. Once Trigger Configuration mode has been entered the trigger type information can be configured and the trigger scripts and other operational parameters can be specified. At a minimum the trigger type information must be specified before the trigger can become active.

The **no** variant of this command removes a specified trigger and all configuration associated with it.

Syntax `trigger <1-250>`
`no trigger <1-250>`

Parameter	Description
<1-250>	A trigger ID.

Mode Global Configuration

Examples To enter trigger configuration mode for trigger 12 use the command:

```
awplus# trigger 12
```

To completely remove all configuration associated with trigger 12, use the command:

```
awplus# no trigger 12
```

Related Commands [show trigger](#)
[trigger activate](#)

trigger activate

Overview This command is used to manually activate a specified trigger from the Privileged Exec mode, which has been configured with the **trigger** command from the Global Configuration mode.

Syntax `trigger activate <1-250>`

Parameter	Description
<1-250>	A trigger ID.

Mode Privileged Exec

Usage This command manually activates a trigger without the normal trigger conditions being met.

The trigger is activated even if it is configured as inactive. The scripts associated with the trigger will be executed even if the trigger is in the diagnostic test mode.

Triggers activated manually do not have their repeat counts decremented or their 'last triggered' time updated, and do not result in updates to the '[type] triggers today' counters.

Example To manually activate trigger 12 use the command:

```
awplus# trigger activate 12
```

Related Commands [show trigger](#)
[trigger](#)

type atmf node

Overview This command configures a trigger to be activated at an AMF node join event or leave event.

Syntax type atmf node {join|leave}

Parameter	Description
join	AMF node join event.
leave	AMF node leave event.

Mode Trigger Configuration

CAUTION: Only configure this trigger on one device because it is a network wide event.

Example 1 To configure trigger 5 to activate at an AMF node leave event, use the following commands. In this example the command is entered on node-1:

```
node1(config)# trigger 5
node1(config-trigger) type atmf node leave
```

Example 2 The following commands will configure trigger 5 to activate if an AMF node join event occurs on any node within the working set:

```
node1# atmf working-set group all
```

This command returns the following display:

```
=====
node1, node2, node3:
=====

Working set join
```

Note that the running the above command changes the prompt from the name of the local node, to the name of the AMF-Network followed, in square brackets, by the number of member nodes in the working set.

```
AMF-Net[3]# conf t
AMF-Net[3](config)# trigger 5
AMF-Net[3](config-trigger)# type atmf node leave
AMF-Net[3](config-trigger)# description "E-mail on AMF Exit"
AMF-Net[3](config-trigger)# active
```

Enter the name of the script to run at the trigger event.

```
AMF-Net[3] (config-trigger)# script 1 email_me.scp  
AMF-Net[3] (config-trigger)# end
```

Display the trigger configurations

```
AMF-Net[3]# show trigger
```

This command returns the following display:

```
=====  
node1:  
=====
```

TR#	Type & Details	Description	Ac	Te	Tr	Repeat	#Scr	Days/Date
001	Periodic (2 min)	Periodic Status Chk	Y	N	Y	Continuous	1	smtwtfs
005	ATMF node (leave)	E-mail on ATMF Exit	Y	N	Y	Continuous	1	smtwtfs

```
-----  
  
=====  
Node2, Node3,  
=====
```

TR#	Type & Details	Description	Ac	Te	Tr	Repeat	#Scr	Days/Date
005	ATMF node (leave)	E-mail on ATMF Exit	Y	N	Y	Continuous	1	smtwtfs

```
-----
```

Display the triggers configured on each of the nodes in the AMF Network.

```
AMF-Net[3]# show running-config trigger
```

This command returns the following display:

```
=====  
Node1:  
=====  
  
trigger 1  
  type periodic 2  
  script 1 atmf.scp  
trigger 5  
  type atmf node leave  
description "E-mail on ATMF Exit"  
  script 1 email_me.scp  
!  
  
=====  
Node2, Node3:  
=====  
  
trigger 5  
  type atmf node leave  
description "E-mail on ATMF Exit"  
  script 1 email_me.scp  
!
```

**Related
Commands** [show trigger](#)

type card

Overview Use this command to configure a trigger that activates on either the removal or the insertion of a Secure Digital (SD) or Secure Digital High Capacity (SDHC) card.

Syntax `type card {in|out}`

Parameter	Description
in	Trigger activates on insertion of a card.
out	Trigger activates on removal of a card.

Mode Trigger Configuration

Usage Card triggers cannot execute script files from a card.

In a VCStack configuration, card triggers are activated on the master for either the insertion or removal of a card on the master only.

For example trigger configurations that use the **type card** command, see “Capture Show Output and Save to an SD Card” in the [Triggers Feature Overview and Configuration Guide](#).

Examples To configure `trigger 1` to activate on the insertion of a card, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 1
awplus(config-trigger)# type card in
```

Related Commands

- [trigger](#)
- [show running-config trigger](#)
- [show trigger](#)

type cpu

Overview This command configures a trigger to activate based on CPU usage level. Selecting the **up** option causes the trigger to activate when the CPU usage exceeds the specified usage level. Selecting the **down** option causes the trigger to activate when CPU usage drops below the specified usage level. Selecting **any** causes the trigger to activate in both situations. The default is **any**.

Syntax `type cpu <1-100> [up|down|any]`

Parameter	Description
<1-100>	The percentage of CPU usage at which to trigger.
up	Activate when CPU usage exceeds the specified level.
down	Activate when CPU usage drops below the specified level
any	Activate when CPU usage passes the specified level in either direction

Mode Trigger Configuration

Usage For an example trigger configuration that uses the **type cpu** command, see “Capture Unusual CPU and RAM Activity” in the [Triggers Feature Overview and Configuration Guide](#).

Examples To configure trigger 28 to be a CPU trigger that activates when CPU usage exceeds 80% use the following commands:

```
awplus# configure terminal
awplus(config)# trigger 28
awplus(config-trigger)# type cpu 80 up
```

To configure trigger 5 to be a CPU trigger that activates when CPU usage either rises above or drops below 65%, use the following commands:

```
awplus# configure terminal
awplus(config)# trigger 5
awplus(config-trigger)# type cpu 65

or

awplus# configure terminal
awplus(config)# trigger 5
awplus(config-trigger)# type cpu 65 any
```

Related Commands [show trigger](#)
[trigger](#)

type interface

Overview This command configures a trigger to activate based on the link status of an interface. The trigger can be activated when the interface becomes operational by using the **up** option, or when the interface closes by using the **down** option. The trigger can also be configured to activate when either one of these events occurs by using the **any** option.

Syntax `type interface <interface> [up|down|any]`

Parameter	Description
<interface>	Interface name. This can be the name of a device port, an eth-management port, or a VLAN.
up	Activate when interface becomes operational.
down	Activate when the interface closes.
any	Activate when any interface link status event occurs.

Mode Trigger Configuration

Example To configure trigger 19 to be an interface trigger that activates when port1.1.2 becomes operational, use the following commands:

```
awplus# configure terminal
awplus(config)# trigger 19
awplus(config-trigger)# type interface port1.1.2 up
```

Related Commands [show trigger](#)
[trigger](#)

type memory

Overview This command configures a trigger to activate based on RAM usage level. Selecting the **up** option causes the trigger to activate when memory usage exceeds the specified level. Selecting the **down** option causes the trigger to activate when memory usage drops below the specified level. Selecting **any** causes the trigger to activate in both situations. The default is **any**.

Syntax `type memory <1-100> [up|down|any]`

Parameter	Description
<1-100>	The percentage of memory usage at which to trigger.
up	Activate when memory usage exceeds the specified level.
down	Activate when memory usage drops below the specified level.
any	Activate when memory usage passes the specified level in either direction.

Mode Trigger Configuration

Examples To configure trigger 12 to be a memory trigger that activates when memory usage exceeds 50% use the following commands:

```
awplus# configure terminal
awplus(config)# trigger 12
awplus(config-trigger)# type memory 50 up
```

To configure trigger 40 to be a memory trigger that activates when memory usage either rises above or drops below 65%, use the following commands:

```
awplus# configure terminal
awplus(config)# trigger 40
awplus(config-trigger)# type memory 65
```

or

```
awplus# configure terminal
awplus(config)# trigger 40
awplus(config-trigger)# type memory 65 any
```

Related Commands [show trigger](#)
[trigger](#)

type periodic

Overview This command configures a trigger to be activated at regular intervals. The time period between activations is specified in minutes.

Syntax `type periodic <1-1440>`

Parameter	Description
<code><1-1440></code>	The number of minutes between activations.

Mode Trigger Configuration

Usage A combined limit of 10 triggers of the type periodic and time can be configured. If you attempt to add more than 10 triggers the following error message is displayed:

```
% Cannot configure more than 10 triggers with the type time or periodic
```

For an example trigger configuration that uses the **type periodic** command, see “See Daily Statistics” in the [Triggers Feature Overview and Configuration Guide](#).

Example To configure trigger 44 to activate periodically at 10 minute intervals use the following commands:

```
awplus# configure terminal
awplus(config)# trigger 44
awplus(config-trigger)# type periodic 10
```

Related Commands [show trigger](#)
[trigger](#)

type ping-poll

Overview This command configures a trigger that activates when Ping Polling identifies that a target device's status has changed. This allows you to run a configuration script when a device becomes reachable or unreachable.

Syntax `type ping-poll <1-100> {up|down}`

Parameter	Description
<1-100>	The ping poll ID.
up	The trigger activates when ping polling detects that the target is reachable.
down	The trigger activates when ping polling detects that the target is unreachable.

Mode Trigger Configuration

Example To configure trigger 106 to activate when ping poll 12 detects that its target device is now unreachable, use the following commands:

```
awplus# configure terminal
awplus(config)# trigger 106
awplus(config-trigger)# type ping-poll 12 down
```

Related Commands [show trigger](#)
[trigger](#)

type reboot

Overview This command configures a trigger that activates when your device is rebooted.

Syntax type reboot

Mode Trigger Configuration

Example To configure trigger 32 to activate when your device reboots, use the following commands:

```
awplus# configure terminal
awplus(config)# trigger 32
awplus(config-trigger)# type reboot
```

**Related
Commands** [show trigger](#)
[trigger](#)

type stack disabled-master

Overview This command (configured to the stack) configures a trigger to activate on a stack member if it becomes the disabled master.

A disabled master has the same configuration as the active master, but has all its links shutdown.

Although this command could activate any trigger script, the intention here is that the script will reactivate the links from their previously shutdown state, to enable the user to manage the device. An appropriate trigger script must already exist that will apply the [shutdown](#) command on the deactivated links.

CAUTION: *It is important that any ports that are configured as trunked ports across master and stack members are disabled at their stack member termination when operating in the fallback configuration. Otherwise, the trunked ports will not function correctly on the device that is connected downstream.*

If the [stack virtual-mac](#) command is enabled, the stack uses a virtual MAC address. The stack will always use this MAC address and the new elected master will still retain the originally configured virtual MAC address. If the **stack virtual-mac** command is disabled, the stack will use the MAC address of the current master. If the stack master fails, the stack MAC address changes to reflect the new master's MAC address. For more information about virtual MAC addresses, see the [VCStack Feature Overview and Configuration Guide](#).

Syntax `type stack disabled-master`

Mode Trigger Configuration

Examples To configure trigger 82 to activate on a device if it becomes the disabled master, use the commands. These commands enter the Trigger Configuration mode for trigger 82, specify the trigger type, and then specify the script to run.

```
awplus# configure terminal
awplus(config)# trigger 82
awplus(config-trigger)# type stack disabled master
awplus(config-trigger)# script 1 flash:/disabled.scp
awplus(config-trigger)# exit
```

Related Commands

- [stack disabled-master-monitoring](#)
- [trigger](#)
- [type stack disabled-master](#)
- [type stack member](#)
- [type stack link](#)

type stack link

Overview This command (configured to the stack) initiates the action of a pre-configured trigger to occur when a stacking link is either activated or deactivated.

Syntax `type stack link {up|down}`

Parameter	Description
up	Stack link up event
down	Stack link down event

Mode Trigger Configuration

Example To configure trigger 86 to activate when the stack link down event occurs, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 86
awplus(config-trigger)# type stack link down
```

Related Commands [show trigger](#)
[trigger](#)

[type stack master-fail](#)

type stack master-fail

Overview This command (configured to the stack) initiates the action of a pre-configured trigger to occur when the stack enters the fail-over state.

Syntax `type stack master-fail`

Mode Trigger Configuration

Example To configure trigger 86 to activate when stack master fail-over event occurs, use the commands:

```
awplus# configure terminal
awplus(config)# trigger 86
awplus(config-trigger)# type stack master-fail
```

**Related
Commands**

- [stack disabled-master-monitoring](#)
- [trigger](#)
- [type stack disabled-master](#)
- [type stack member](#)
- [type stack link](#)

type stack member

Overview This command (configured to the stack) initiates the action of a pre-configured trigger to occur when a device either joins or leaves the stack.

Syntax `type stack member {join|leave}`

Parameter	Description
join	Neighbor join event
leave	Neighbor leave event

Mode Trigger Configuration

Example To configure a pre-configured trigger number 86 to activate when a new device joins the stack.

Note that the number 86 has no particular significance: you can assign any (previously created) numbered trigger.

```
awplus# configure terminal
awplus(config)# trigger 86
awplus(config-trigger)# type stack member join
```

**Related
Commands**

[trigger](#)
[type stack master-fail](#)
[type stack link](#)

type time

Overview This command configures a trigger that activates at a specified time of day.

Syntax `type time <hh:mm>`

Parameter	Description
<code><hh:mm></code>	The time to activate the trigger.

Mode Trigger Configuration

Usage A combined limit of 10 triggers of the type time and type periodic can be configured. If you attempt to add more than 10 triggers the following error message is displayed:

```
% Cannot configure more than 10 triggers with the type time or
periodic
```

Example To configure trigger 86 to activate at 15:53, use the following commands:

```
awplus# configure terminal
awplus(config)# trigger 86
awplus(config-trigger)# type time 15:53
```

**Related
Commands** [show trigger](#)
[trigger](#)

undebbug trigger

Overview This command applies the functionality of the **no debug trigger** command.

60

Ping-Polling Commands

Introduction

This chapter provides an alphabetical reference for commands used to configure Ping Polling. For more information, see the [Ping Polling Feature Overview and Configuration Guide](#).

For information on filtering and saving command output, see “Controlling “show” Command Output” in the [“Getting Started with AlliedWare Plus” Feature Overview and Configuration Guide](#).

Table 60-1: The following table lists the default values when configuring a ping poll

Default	Value
Critical-interval	1 second
Description	No description
Fail-count	5
Length	32 bytes
Normal-interval	30 seconds
Sample-size	5
Source-ip	The IP address of the interface from which the ping packets are transmitted
Time-out	1 second
Up-count	30

- Command List**
- [“active \(ping-polling\)”](#) on page 3171
 - [“clear ping-poll”](#) on page 3172
 - [“critical-interval”](#) on page 3173

- [“debug ping-poll”](#) on page 3174
- [“description \(ping-polling\)”](#) on page 3175
- [“fail-count”](#) on page 3176
- [“ip \(ping-polling\)”](#) on page 3177
- [“length \(ping-poll data\)”](#) on page 3178
- [“normal-interval”](#) on page 3179
- [“ping-poll”](#) on page 3180
- [“sample-size”](#) on page 3181
- [“show counter ping-poll”](#) on page 3183
- [“show ping-poll”](#) on page 3185
- [“source-ip”](#) on page 3189
- [“timeout \(ping polling\)”](#) on page 3191
- [“up-count”](#) on page 3192
- [“undebug ping-poll”](#) on page 3193

active (ping-polling)

Overview This command enables a ping-poll instance. The polling instance sends ICMP echo requests to the device with the IP address specified by the [ip \(ping-polling\)](#) command.

By default, polling instances are disabled. When a polling instance is enabled, it assumes that the device it is polling is unreachable.

The **no** variant of this command disables a ping-poll instance. The polling instance no longer sends ICMP echo requests to the polled device. This also resets all counters for this polling instance.

Syntax active
no active

Mode Ping-Polling Configuration

Examples To activate the ping-poll instance 43, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 43
awplus(config-ping-poll)# active
```

To disable the ping-poll instance 43 and reset its counters, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 43
awplus(config-ping-poll)# no active
```

**Related
Commands** [debug ping-poll](#)
[ip \(ping-polling\)](#)
[ping-poll](#)
[show ping-poll](#)

clear ping-poll

Overview This command resets the specified ping poll, or all ping poll instances. This clears the ping counters, and changes the status of polled devices to unreachable. The polling instance changes to the polling frequency specified with the [critical-interval](#) command. The device status changes to reachable once the device responses have reached the [up-count](#).

Syntax `clear ping-poll {<1-100>|all}`

Parameter	Description
<1-100>	A ping poll ID number. The specified ping poll instance has its counters cleared, and the status of the device it polls is changed to unreachable.
all	Clears the counters and changes the device status of all polling instances.

Mode Privileged Exec

Examples To reset the ping poll instance 12, use the command:

```
awplus# clear ping-poll 12
```

To reset all ping poll instances, use the command:

```
awplus# clear ping-poll all
```

Related Commands

- [active \(ping-polling\)](#)
- [ping-poll](#)
- [show ping-poll](#)

critical-interval

Overview This command specifies the time period in seconds between pings when the polling instance has not received a reply to at least one ping, and when the device is unreachable.

This command enables the device to quickly observe changes in state, and should be set to a much lower value than the [normal-interval](#) command.

The **no** variant of this command sets the critical interval to the default of one second.

Syntax `critical-interval <1-65536>`
`no critical-interval`

Parameter	Description
<code><1-65536></code>	Time in seconds between pings, when the device has failed to a ping, or the device is unreachable.

Default The default is 1 second.

Mode Ping-Polling Configuration

Examples To set the critical interval to 2 seconds for the ping-polling instance 99, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 99
awplus(config-ping-poll)# critical-interval 2
```

To reset the critical interval to the default of one second for the ping-polling instance 99, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 99
awplus(config-ping-poll)# no critical-interval
```

**Related
Commands**

- [fail-count](#)
- [normal-interval](#)
- [sample-size](#)
- [show ping-poll](#)
- [timeout \(ping polling\)](#)
- [up-count](#)

debug ping-poll

Overview This command enables ping poll debugging for the specified ping-poll instance. This generates detailed messages about ping execution.

The **no** variant of this command disables ping-poll debugging for the specified ping-poll.

Syntax `debug ping-poll <1-100>`
`no debug ping-poll {<1-100>|all}`

Parameter	Description
<1-100>	A unique ping poll ID number.
all	Turn off all ping-poll debugging.

Mode Privileged Exec

Examples To enable debugging for ping-poll instance 88, use the command:

```
awplus# debug ping-poll 88
```

To disable all ping poll debugging, use the command:

```
awplus# no debug ping-poll all
```

To disable debugging for ping-poll instance 88, use the command:

```
awplus# no debug ping-poll 88
```

Related Commands

- [active \(ping-polling\)](#)
- [clear ping-poll](#)
- [ping-poll](#)
- [show ping-poll](#)
- [undebug ping-poll](#)

description (ping-polling)

Overview This command specifies a string to describe the ping-polling instance. This allows the ping-polling instance to be recognized easily in show commands. Setting this command is optional.

By default ping-poll instances do not have a description.

Use the **no** variant of this command to delete the description set.

Syntax `description <description>`
`no description`

Parameter	Description
<code><description></code>	The description of the target. Valid characters are any printable character and spaces. There is no maximum character length.

Mode Ping-Polling Configuration

Examples To add the text "Primary Gateway" to describe the ping-poll instance 45, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 45
awplus(config-ping-poll)# description Primary Gateway
```

To delete the description set for the ping-poll instance 45, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 45
awplus(config-ping-poll)# no description
```

Related Commands [ping-poll](#)
[show ping-poll](#)

fail-count

Overview This command specifies the number of pings that must be unanswered, within the total number of pings specified by the [sample-size](#) command, for the ping-polling instance to consider the device unreachable.

If the number set by the [sample-size](#) command and the **fail-count** commands are the same, then the unanswered pings must be consecutive. If the number set by the [sample-size](#) command is greater than the number set by the **fail-count** command, then a device that does not always reply to pings may be declared unreachable.

The **no** variant of this command resets the fail count to the default.

Syntax `fail-count <1-100>`
`no fail-count`

Parameter	Description
<code><1-100></code>	The number of pings within the sample size that a reachable device must fail to respond to before it is classified as unreachable.

Default The default is 5.

Mode Ping-Polling Configuration

Examples To specify the number of pings that must fail within the sample size to determine that a device is unreachable for ping-polling instance 45, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 45
awplus(config-ping-poll)# fail-count 5
```

To reset the fail-count to its default of 5 for ping-polling instance 45, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 45
awplus(config-ping-poll)# no fail-count
```

**Related
Commands**

- [critical-interval](#)
- [normal-interval](#)
- [ping-poll](#)
- [sample-size](#)
- [show ping-poll](#)
- [timeout \(ping polling\)](#)
- [up-count](#)

ip (ping-polling)

Overview This command specifies the IPv4 address of the device you are polling.

Syntax `ip {<ip-address>|<ipv6-address>}`

Parameter	Description
<code><ip-address></code>	An IPv4 address in dotted decimal notation A.B.C.D
<code><ipv6-address></code>	An IPv6 address in hexadecimal notation X:X::X:X

Mode Ping-Polling Configuration

Examples To set ping-poll instance 5 to poll the device with the IP address 192.168.0.1, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 5
awplus(config-ping-poll)# ip 192.168.0.1
```

To set ping-poll instance 10 to poll the device with the IPv6 address 2001:db8::, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 10
awplus(config-ping-poll)# ip 2001:db8::
```

Related Commands

- [ping-poll](#)
- [source-ip](#)
- [show ping-poll](#)

length (ping-poll data)

Overview This command specifies the number of data bytes to include in the data portion of the ping packet. This allows you to set the ping packets to a larger size if you find that larger packet types in your network are not reaching the polled device, while smaller packets are getting through. This encourages the polling instance to change the device's status to unreachable when the network is dropping packets of the size you are interested in.

The **no** variant of this command resets the data bytes to the default of 32 bytes.

Syntax `length <4-1500>`
`no length`

Parameter	Description
<code><4-1500></code>	The number of data bytes to include in the data portion of the ping packet.

Default The default is 32.

Mode Ping-Polling Configuration

Examples To specify that ping-poll instance 12 sends ping packet with a data portion of 56 bytes, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 12
awplus(config-ping-poll)# length 56
```

To reset the number of data bytes in the ping packet to the default of 32 bytes for ping-poll instance 3, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 12
awplus(config-ping-poll)# length
```

Related Commands [ping-poll](#)
[show ping-poll](#)

normal-interval

Overview This command specifies the time period between pings when the device is reachable.

The **no** variant of this command resets the time period to the default of 30 seconds.

Syntax `normal-interval <1-65536>`
`no normal-interval`

Parameter	Description
<code><1-65536></code>	Time in seconds between pings when the target is reachable.

Default The default is 30 seconds.

Mode Ping-Polling Configuration

Examples To specify a time period of 60 seconds between pings when the device is reachable for ping-poll instance 45, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 45
awplus(config-ping-poll)# normal-interval 60
```

To reset the interval to the default of 30 seconds for ping-poll instance 45, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 45
awplus(config-ping-poll)# no normal-interval
```

Related Commands

- [critical-interval](#)
- [fail-count](#)
- [ping-poll](#)
- [sample-size](#)
- [show ping-poll](#)
- [timeout \(ping polling\)](#)
- [up-count](#)

ping-poll

Overview This command enters the ping-poll configuration mode. If a ping-poll exists with the specified number, then this command enters its configuration mode. If no ping-poll exists with the specified number, then this command creates a new ping poll with this ID number.

To configure a ping-poll, create a ping poll using this command, and use the [ip \(ping-polling\)](#) command to specify the device you want the polling instance to poll. It is not necessary to specify any further commands unless you want to change a command's default.

The **no** variant of this command deletes the specified ping poll.

Syntax `ping-poll <1-100>`
`no ping-poll <1-100>`

Parameter	Description
<1-100>	A unique ping poll ID number.

Mode Global Configuration

Examples To create ping-poll instance 3 and enter ping-poll configuration mode, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 3
awplus(config-ping-poll)#
```

To delete ping-poll instance 3, use the commands:

```
awplus# configure terminal
awplus(config)# no ping-poll 3
```

Related Commands

- [active \(ping-polling\)](#)
- [clear ping-poll](#)
- [debug ping-poll](#)
- [description \(ping-polling\)](#)
- [ip \(ping-polling\)](#)
- [length \(ping-poll data\)](#)
- [show ping-poll](#)
- [source-ip](#)

sample-size

Overview This command sets the total number of pings that the polling instance inspects when determining whether a device is unreachable. If the number of pings specified by the **fail-count** command go unanswered within the inspected sample, then the device is declared unreachable.

If the numbers set in this command and **fail-count** command are the same, the unanswered pings must be consecutive. If the number set by this command is greater than that set with the **fail-count** command, a device that does not always reply to pings may be declared unreachable.

You cannot set this command's value lower than the **fail-count** value.

The polling instance uses the number of pings specified by the **up-count** command to determine when a device is reachable.

The **no** variant of this command resets this command to the default.

Syntax `sample-size <1-100>`
`no sample size`

Parameter	Description
<1-100>	Number of pings that determines critical and up counts.

Default The default is 5.

Mode Ping-Polling Configuration

Examples To set the sample-size to 50 for ping-poll instance 43, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 43
awplus(config-ping-poll)# sample-size 50
```

To reset sample-size to the default of 5 for ping-poll instance 43, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 43
awplus(config-ping-poll)# no sample-size
```

**Related
Commands**

- critical-interval
- fail-count
- normal-interval
- ping-poll
- show ping-poll
- timeout (ping polling)
- up-count

show counter ping-poll

Overview This command displays the counters for ping polling.

Syntax show counter ping-poll [*<1-100>*]

Parameter	Description
<i><1-100></i>	A unique ping poll ID number. This displays the counters for the specified ping poll only. If you do not specify a ping poll, then this command displays counters for all ping polls.

Mode User Exec and Privileged Exec

Output Figure 60-1: Example output from the **show counter ping-poll** command

```
Ping-polling counters
Ping-poll: 1
PingsSent          ..... 15
PingsFailedUpState ..... 0
PingsFailedDownState ..... 0
ErrorSendingPing   ..... 2
CurrentUpCount     ..... 13
CurrentFailCount   ..... 0
UpStateEntered     ..... 0
DownStateEntered   ..... 0

Ping-poll: 2
PingsSent          ..... 15
PingsFailedUpState ..... 0
PingsFailedDownState ..... 0
ErrorSendingPing   ..... 2
CurrentUpCount     ..... 13
CurrentFailCount   ..... 0
UpStateEntered     ..... 0
DownStateEntered   ..... 0

Ping-poll: 5
PingsSent          ..... 13
PingsFailedUpState ..... 0
PingsFailedDownState ..... 2
ErrorSendingPing   ..... 2
CurrentUpCount     ..... 9
CurrentFailCount   ..... 0
UpStateEntered     ..... 0
DownStateEntered   ..... 0
```

Table 61: Parameters in output of the **show counter ping-poll** command

Parameter	Description
Ping-poll	The ID number of the polling instance.
PingsSent	The total number of pings generated by the polling instance.
PingsFailedUpState	The number of unanswered pings while the target device is in the Up state. This is a cumulative counter for multiple occurrences of the Up state.
PingsFailedDownState	Number of unanswered pings while the target device is in the Down state. This is a cumulative counter for multiple occurrences of the Down state.
ErrorSendingPing	The number of pings that were not successfully sent to the target device. This error can occur when your device does not have a route to the destination.
CurrentUpCount	The current number of sequential ping replies.
CurrentFailCount	The number of ping requests that have not received a ping reply in the current sample-size window.
UpStateEntered	Number of times the target device has entered the Up state.
DownStateEntered	Number of times the target device has entered the Down state.

Example To display counters for the polling instances, use the command:

```
awplus# show counter ping-poll
```

Related Commands

- [debug ping-poll](#)
- [ping-poll](#)
- [show ping-poll](#)

show ping-poll

Overview This command displays the settings and status of ping polls.

Syntax `show ping-poll [<1-100>|state {up|down}] [brief]`

Parameter	Description	
<1-100>	Displays settings and status for the specified polling instance.	
state	Displays polling instances based on whether the device they are polling is currently reachable or unreachable.	
	up	Displays polling instance where the device state is reachable.
	down	Displays polling instances where the device state is unreachable.
brief	Displays a summary of the state of ping polls, and the devices they are polling.	

Mode User Exec and Privileged Exec

Output Figure 60-2: Example output from the **show ping-poll brief** command

```
Ping Poll Configuration
-----
Id Enabled State Destination
-----
1 Yes Down 192.168.0.1
2 Yes Up 192.168.0.100
```

Table 62: Parameters in output of the **show ping-poll brief** command

Parameter	Meaning
Id	The ID number of the polling instance, set when creating the polling instance with the ping-poll command.
Enabled	Whether the polling instance is enabled or disabled.

Table 62: Parameters in output of the **show ping-poll brief** command (cont.)

Parameter	Meaning
State	The current status of the device being polled:
Up	The device is reachable.
Down	The device is unreachable.
Critical Up	The device is reachable but recently the polling instance has not received some ping replies, so the polled device may be going down.
Critical Down	The device is unreachable but the polling instance received a reply to the last ping packet, so the polled device may be coming back up.
Destination	The IP address of the polled device, set with the <code>ip (ping-polling)</code> command.

Figure 60-3: Example output from the **show ping-poll** command

```

Ping Poll Configuration
-----

Poll 1:
Description                : Primary Gateway
Destination IP address     : 192.168.0.1
Status                     : Down
Enabled                    : Yes
Source IP address          : 192.168.0.10
Critical interval          : 1
Normal interval            : 30
Fail count                 : 10
Up count                   : 5
Sample size                : 50
Length                     : 32
Timeout                    : 1
Debugging                  : Enabled
  
```

```

Poll 2:
Description                : Secondary Gateway
Destination IP address     : 192.168.0.100
Status                     : Up
Enabled                    : Yes
Source IP address         : Default
Critical interval         : 5
Normal interval           : 60
Fail count                : 20
Up count                  : 30
Sample size               : 100
Length                    : 56
Timeout                   : 2
Debugging                 : Enabled
    
```

Table 63: Parameters in output of the **show ping-poll** command

Parameter	Description	
Description	Optional description set for the polling instance with the description (ping-polling) command.	
Destination IP address	The IP address of the polled device, set with the ip (ping-polling) command.	
Status	The current status of the device being polled:	
	Up	The device is reachable.
	Down	The device is unreachable.
	Critical Up	The device is reachable but recently the polling instance has not received some ping replies, so the polled device may be going down.
	Critical Down	The device is unreachable but the polling instance received a reply to the last ping packet, so the polled device may be coming back up.
Enabled	Whether the polling instance is enabled or disabled. The active (ping-polling) and active (ping-polling) commands enable and disable a polling instance.	
Source IP address	The source IP address sent in the ping packets. This is set using the source-ip command.	
Critical interval	The time period in seconds between pings when the polling instance has not received a reply to at least one ping, and when the device is unreachable. This is set with the critical-interval command.	
Normal interval	The time period between pings when the device is reachable. This is set with the normal-interval command.	

Table 63: Parameters in output of the **show ping-poll** command (cont.)

Parameter	Description
Fail count	The number of pings that must be unanswered, within the total number of pings specified by the sample-size command, for the polling instance to consider the device unreachable. This is set using the fail-count command.
Up count	The number of consecutive pings that the polling instance must receive a reply to before classifying the device reachable again. This is set using the up-count command.
Sample size	The total number of pings that the polling instance inspects when determining whether a device is unreachable. This is set using the sample-size command.
Length	The number of data bytes to include in the data portion of the ping packet. This is set using the length (ping-poll data) command.
Timeout	The time in seconds that the polling instance waits for a response to a ping packet. This is set using the timeout (ping polling) command.
Debugging	Indicates whether ping polling debugging is Enabled or Disabled . This is set using the debug ping-poll command.

Examples To display the ping poll settings and the status of all the polls, use the command:

```
awplus# show ping-poll
```

To display a summary of the ping poll settings, use the command:

```
awplus# show ping-poll brief
```

To display the settings for ping poll 6, use the command:

```
awplus# show ping-poll 6
```

To display a summary of the state of ping poll 6, use the command:

```
awplus# show ping-poll 6 brief
```

To display the settings of ping polls that have reachable devices, use the command:

```
awplus# show ping-poll state up
```

To display a summary of ping polls that have unreachable devices, use the command:

```
awplus# show ping-poll 6 state down brief
```

Related Commands [debug ping-poll](#)
[ping-poll](#)

source-ip

Overview This command specifies the source IP address to use in ping packets.

By default, the polling instance uses the address of the interface through which it transmits the ping packets. It uses the device's local interface IP address when it is set. Otherwise, the IP address of the interface through which it transmits the ping packets is used.

The **no** variant of this command resets the source IP in the packets to the device's local interface IP address.

Syntax `source-ip {<ip-address>|<ipv6-address>}`
`no source-ip`

Parameter	Description
<code><ip-address></code>	An IPv4 address in dotted decimal notation A.B.C.D
<code><ipv6-address></code>	An IPv6 address in hexadecimal notation X:X::X:X

Mode Ping-Polling Configuration

Examples To configure the ping-polling instance 43 to use the source IP address 192.168.0.1 in ping packets, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 43
awplus(config-ping-poll)# source-ip 192.168.0.1
```

To configure the ping-polling instance 43 to use the source IPv6 address 2001:db8:: in ping packets, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 43
awplus(config-ping-poll)# source-ip 2001:db8::
```

To reset the source IP address to the device's local interface IP address for ping-poll instance 43, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 43
awplus(config-ping-poll)# no source-ip
```

**Related
Commands** [description \(ping-polling\)](#)
[ip \(ping-polling\)](#)
[length \(ping-poll data\)](#)
[ping-poll](#)
[show ping-poll](#)

timeout (ping polling)

Overview This command specifies the time in seconds that the polling instance waits for a response to a ping packet. You may find a higher time-out useful in networks where ping packets have a low priority.

The **no** variant of this command resets the set time out to the default of one second.

Syntax `timeout <1-30>`
`no timeout`

Parameter	Description
<1-30>	Length of time, in seconds, that the polling instance waits for a response from the polled device.

Default The default is 1 second.

Mode Ping-Polling Configuration

Examples To specify the timeout as 5 seconds for ping-poll instance 43, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 43
awplus(config-ping-poll)# timeout 5
```

To reset the timeout to its default of 1 second for ping-poll instance 43, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 43
awplus(config-ping-poll)# no timeout
```

Related Commands

- [critical-interval](#)
- [fail-count](#)
- [normal-interval](#)
- [ping-poll](#)
- [sample-size](#)
- [show ping-poll](#)
- [up-count](#)

up-count

Overview This command sets the number of consecutive pings that the polling instance must receive a reply to before classifying the device reachable again.

The **no** variant of this command resets the up count to the default of 30.

Syntax `up-count <1-100>`
`no up-count`

Parameter	Description
<code><1-100></code>	Number of replied pings before an unreachable device is classified as reachable.

Default The default is 30.

Mode Ping-Polling Configuration

Examples To set the upcount to 5 consecutive pings for ping-polling instance 45, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 45
awplus(config-ping-poll)# up-count 5
```

To reset the upcount to the default value of 30 consecutive pings for ping-polling instance 45, use the commands:

```
awplus# configure terminal
awplus(config)# ping-poll 45
awplus(config-ping-poll)# no up-count
```

Related Commands

- [critical-interval](#)
- [fail-count](#)
- [normal-interval](#)
- [ping-poll](#)
- [sample-size](#)
- [show ping-poll](#)
- [timeout \(ping polling\)](#)

undebbug ping-poll

Overview This command applies the functionality of the no `debug ping-poll` command.

61

sFlow Commands

Introduction

Overview This chapter provides an alphabetical reference for sFlow commands.

- Command List**
- “[debug sflow](#)” on page 3195
 - “[debug sflow agent](#)” on page 3196
 - “[sflow agent \(address\)](#)” on page 3197
 - “[sflow collector \(address\)](#)” on page 3199
 - “[sflow collector max-datagram-size](#)” on page 3201
 - “[sflow enable](#)” on page 3202
 - “[sflow max-header-size](#)” on page 3203
 - “[sflow polling-interval](#)” on page 3205
 - “[sflow sampling-rate](#)” on page 3206
 - “[show debugging sflow](#)” on page 3207
 - “[show running-config sflow](#)” on page 3209
 - “[show sflow](#)” on page 3210
 - “[show sflow interface](#)” on page 3212
 - “[undebug sflow](#)” on page 3213

debug sflow

Overview This command enables sFlow® debug message logging, for sFlow sampling and polling activity on the specified ports. If no ports are specified, sampling and/or polling debug messages are enabled for all ports.

The **no** variant of this command disables sFlow sampling and or polling debug message logging on the ports selected. If no ports are specified, sampling and/or polling debug messages are disabled on all ports.

Syntax `debug sflow [interface <port-list>] [sampling][polling]`
`no debug sflow [interface <port-list>] [sampling][polling]`

Parameter	Description
interface	Interface information.
<port-list>	The ports for which sFlow debug is to be enabled. The ports to display information about. The port list can be: <ul style="list-style-type: none">• a switch port (e.g. port1.1.12)• a continuous range of ports separated by a hyphen, e.g. port1.1.1-1.1.24• a comma-separated list of ports and port ranges, e.g. port1.1.1,port1.1.4-1.2.24.
sampling	Debug sFlow sampling for the specified port(s).
polling	Debug sFlow polling for the specified port(s).

Default The sFlow sampling and or polling debug is disabled.

Mode Privileged Exec

Examples To enable sFlow debug message logging for polling and sampling on port1.1.1 and port1.1.7, use the commands:

```
awplus# debug sflow interface port1.1.1,port1.1.7 sampling  
polling
```

To enable logging and polling of sFlow debug messages for polling and sampling on all ports, use the command:

```
awplus# debug sflow sampling polling
```

Related Commands [show debugging sflow](#)
[no debug all](#)

debug sflow agent

Overview This command enables sFlow® debug message logging that is not specific to particular ports. For example, sending an sFlow datagram to the collector.

The **no** variant of this command applies the command default.

Syntax `debug sflow agent`
`no debug sflow agent`

Default The sFlow agent debug message logging (that is not port specific) is disabled.

Mode Privileged Exec

Example To enable logging of sFlow agent debug messages, use the following command:

```
awplus# debug sflow agent
```

**Related
Commands** [show debugging sflow](#)
[debug sflow](#)

sflow agent (address)

Overview This command sets the sFlow® agent IP address on the switch. This address is inserted into every sFlow datagram sent from the sFlow agent switch to the sFlow collector device. The sFlow collector can then use this address to uniquely identify and to access the switch, such as for SNMP. We therefore recommend that you change this address as little as possible.

Although the agent address can be set to any valid IPv4 or IPv6 address; we recommended that you set the sFlow® agent IP address to be the **local address** that is configured on the switch. For information on local addresses and how to set them up, see the [interface \(to configure\)](#) command. This ensures that the sFlow collector can maintain connectivity to the switch irrespective of the addition or deletion of VLAN interfaces (each of which will have its own specific IP address). Note that sFlow is rendered inactive whenever the agent address is not set.

The **no** variant of this command applies its default setting to remove a configured address.

Syntax `sflow agent {ip <ip-address>|ipv6 <ipv6-address>}`
`no sflow agent {ip|ipv6}`

Parameter	Description
<code><ip-address></code>	The IPv4 address of the switch that is acting as the sFlow agent.
<code><ipv6-address></code>	The IPv6 address of the switch that is acting as the sFlow agent. The IPv6 address uses the format X:X::X:X.

Default The sFlow agent address is unset.

Mode Global Configuration

Examples To set the sFlow agent (IPv4) address to 192.0.2.23, use the command:

```
awplus# configure terminal
awplus(config)# sflow agent ip 192.0.2.23
```

To remove the sFlow agent (IPv4) address, use the command:

```
awplus# configure terminal
awplus(config)# no sflow agent ip
```

To set the sFlow agent (IPv6) address to 2001:0db8::1, use the command:

```
awplus# configure terminal
awplus(config)# sflow agent ipv6 2001:0db8::1
```

To remove the sFlow agent (IPv6) address, use the command:

```
awplus# configure terminal
awplus(config)# no sflow agent ipv6
```

**Related
Commands** `show running-config sflow`
`show sflow`

sflow collector (address)

Overview This command sets the sFlow® agent's collector IP address and/or UDP port. This is the destination IP address and UDP port, for sFlow datagrams sent from the sFlow agent. The IP address can be any valid IPv4 or IPv6 address. Note that sFlow is rendered inactive whenever the collector address is set to 0.0.0.0 (for IPv4) or :: (for IPv6).

The **no** variant of this command returns the IP address and UDP port values to their defaults, which will result in sFlow being deactivated.

Syntax `sflow collector {[ip <ip-address>|ipv6 <ipv6-address>] [port <1-65535>]}`
`no sflow collector {[ip|ipv6] [port]}`

Parameter	Description
<ip-address>	IPv4 address of the remote sFlow collector.
<ipv6-address>	IPv6 address of remote sFlow collector. The IPv6 address uses the format X:X::X:X.
port	Destination UDP port for sFlow datagrams sent to the collector.
<1-65535>	UDP port number (default: 6343).

Default The collector address is 0.0.0.0 (which renders sFlow inactive), and the UDP port is 6343.

Mode Global Configuration

Examples To set the sFlow collector address to 192.0.2.25 and UDP port to 9000, use the command:

```
awplus# configure terminal
awplus(config)# sflow collector ip 192.0.2.25 port 9000
```

To remove the sFlow collector IPv4 address and leave the UDP port unchanged, use the command:

```
awplus# configure terminal
awplus(config)# no sflow collector ip
```

To remove the sFlow collector IPv4 address and to remove the UDP port, use the command:

```
awplus# configure terminal
awplus(config)# no sflow collector ip port
```

To set the sFlow collector address to 2001:0db8::1 and leave the UDP port unchanged, use the command:

```
awplus# configure terminal
awplus(config)# sflow collector ipv6 2001:0db8::1
```

To remove the sFlow collector IPv6 address and leave the UDP port unchanged, use the command:

```
awplus# configure terminal
awplus(config)# no sflow collector ipv6
```

To remove the sFlow collector IPv6 address and to remove the UDP port, use the command:

```
awplus# configure terminal
awplus(config)# no sflow collector ipv6 port
```

Related Commands [show running-config sflow](#)
[show sflow](#)

sflow collector max-datagram-size

Overview This command sets the maximum size of the sFlow® datagrams sent to the collector.

The **no** variant of this command resets the maximum-datagram-size to the default.

Syntax `sflow collector max-datagram-size <200-1500>`
`no sflow collector max-datagram-size`

Parameter	Description
<code><200-1500></code>	The maximum number of bytes that can be sent in an sFlow datagram sent from the agent to the collector.

Default 1400 bytes

Mode Global Configuration

Example To set the maximum datagram size to 1200, use the command:

```
awplus# configure terminal
awplus(config)# sflow collector max-datagram-size 1200
```

Related Commands [show running-config sflow](#)
[show sflow](#)

sflow enable

Overview This command enables sFlow® globally on the switch. Note that sFlow cannot be enabled if Tx port mirroring is enabled on any port on the device.

The **no** variant of this command disables sFlow globally on the switch.

Note that enabling sFlow does not automatically set its operational status to active. To activate sFlow the following conditions need to be met:

- sFlow is enabled.
- The sFlow agent address is set.
- The sFlow collector address is set to a valid (non zero) IPv4 or IPv6 address.
- Polling or sampling is enabled on the ports to be sampled or polled.

Syntax sflow enable
no sflow enable

Default sFlow is disabled globally on the switch.

Mode Global Configuration

Example To enable sFlow operation, use the command:

```
awplus# configure terminal  
awplus(config)# sflow enable
```

Related Commands [show running-config sflow](#)
[show sflow](#)

sflow max-header-size

Overview This command sets the maximum header size of the Ethernet frames sampled on a specified port. The maximum header size is measured in bytes, referenced from the first byte of the Ethernet destination address and excludes the Ethernet FCS fields.

If a sampled Ethernet frame is longer than the maximum header size set by this command, then the frame will be truncated to the first N bytes before being placed in the sFlow datagram, where N is the maximum header size set by this command.

The **no** variant of this command resets the max-header-size to its default.

Syntax `sflow max-header-size <14-200>`
`no sflow max-header-size`

Parameter	Description
<14-200>	The maximum number of header bytes to be sampled.

Default The max-header-size is 128 bytes.

Mode Interface Configuration

Usage The header size is measured from the first byte of the Ethernet frame MAC Destination Address.

- For an environment using standard TCP IPv4 over Ethernet frames, consider the following basic protocol structure:

Ethernet header (including the 4 byte 802.1Q header component) = 18 bytes

IPv4 header = 24 bytes

TCP header = 24 bytes

Total = 66 bytes

CAUTION: For IPv4, any data existing between 66 bytes and the value set by this command will be included in the sFlow packet samples. For example, with the default of 128 applied, up to 128-66=62 bytes of user data could be included in the sFlow datagram samples sent between the Agent and the Collector.

For more information, see the [sFlow Feature Overview and Configuration Guide](#).

- A similar consideration can be made for an environment using TCP IPv6 over Ethernet:

Ethernet header (including the 4 byte 802.1Q header component) = 18 bytes

IPv6 header = 40 bytes

TCP header = 24 bytes

Total = 82 bytes

CAUTION: For IPv6, any data existing between 82 bytes and the value set by this command will be included in the sFlow packet samples. For example, with the default of 128 applied, up to $128-82=46$ bytes of user data could be included in the sFlow datagram samples sent between the Agent and the Collector.

Note that the agent-to-collector datagrams contain their own UDP headers, which are outside this calculation.

Example To set the maximum header size to 160 bytes for ports 1.1.1 and 1.1.7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# sflow max-header-size 160
```

Related Commands

- [show running-config sflow](#)
- [show sflow interface](#)
- [sflow max-header-size](#)

sflow polling-interval

Overview This command sets the sFlow® counter polling interval (in seconds) for the specified ports. A value of 0 disables polling. A counter sample is taken every N seconds where N is the value set by this command.

The **no** variant of this command applies the default.

Syntax `sflow polling-interval {0|<1-16777215>}`
`no sflow polling-interval`

Parameter	Description
0	Disable polling (the default).
<1-16777215>	The polling interval in seconds.

Default The polling-interval is 0 (polling disabled).

Mode Interface Configuration

Example To set the polling interval to 60 seconds for ports 1.1.1 and 1.1.7, use the following commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# sflow polling-interval 60
```

Related Commands [show running-config sflow](#)
[show sflow interface](#)

sflow sampling-rate

Overview This command sets the mean sFlow® sampling rate for the specified ports. Sampling occurs every N frames (on average), where N is the rate value set via this command. The sampling rate applies to ingress and egress frames independently. For example, a value of 1000 will sample one frame in every 1000 frames received, i.e. one in every 1000 frames sent from the specified port. A value of 0 disables sampling on the specified port(s).

The **no** variant of this command applies the default.

Syntax `sflow sampling-rate {0|<50-2147483647>}`
`no sflow sampling-rate`

Parameter	Description
0	Sets the default.
<50-2147483647>	The sampling rate N, measured in Ethernet frames.

Default The sampling-rate is 0 (sampling disabled).

Mode Interface Configuration

Example To set the sampling rate to 500 for ports 1.1.1 and 1.1.7, use the commands:

```
awplus# configure terminal
awplus(config)# interface port1.1.1,port1.1.7
awplus(config-if)# sflow sampling-rate 500
```

Related Commands [show running-config sflow](#)
[show sflow interface](#)

show debugging sflow

Overview This command displays sFlow® debug settings for agent operation, and for sampling and polling on specific interface ports. If no interface ports are specified, sampling and polling will be applied to all ports.

Syntax `show debugging sflow [interface <port-list>]`

Parameter	Description
<code>interface</code>	The interface information.
<code><port-list></code>	The ports for which the sFlow debug settings are to be shown. The ports to display information about. The port list can be: <ul style="list-style-type: none">• a switch port (e.g. port1.1.12)• a continuous range of ports separated by a hyphen, e.g. port1.1.1-1.1.24• a comma-separated list of ports and port ranges, e.g. port1.1.1,port1.1.5-1.1.24.

Mode User Exec and Privileged Exec

Example To display sFlow debug settings on the agent, and for sampling and polling on ports 1.1.1 to 1.1.9, use the command:

```
awplus# show debugging sflow interface port1.1.1-1.1.9
```

Output Figure 61-1: Sample obtained for an sFlow agent

```
awplus# show debugging sflow interface port1.1.1-1.1.9
```

Port	Sampling Debug	Polling Debug
1.1.1	Enabled	Enabled
1.1.2	Enabled	-
1.1.3	-	-
1.1.4	-	-
1.1.5	-	-
1.1.6	-	Enabled
1.1.7	-	-
1.1.8	-	Enabled
1.1.9	-	Enabled

To display sFlow debug settings for all ports, use the command:

```
awplus# show debugging sflow
```

**Related
Commands** [show running-config sflow](#)
[show sflow interface](#)

show running-config sflow

Overview This command displays the running system information specific to the sFlow feature.

Syntax `show running-config sflow`

Mode Privileged Exec and Global Configuration

Example To display the sFlow running configuration information, use the command:

```
awplus# show running-config sflow
```

Output Figure 61-2: Example output from the **show running-config sflow** command

```
awplus#sh run sflow
!
sflow agent ip 192.0.2.33
sflow collector ip 192.0.2.65
sflow collector max-datagram-size 1200
sflow enable
!
interface port1.1.11-port1.1.22
 sflow sampling-rate 512
```

Related Commands [show running-config](#)

show sflow

Overview This command displays non-port-specific sFlow agent configuration and operational status.

Syntax show sflow

Mode Privileged Exec

Example To display sFlow configuration and operational status, use the command:

```
awplus# show sflow
```

Output

Table 1: Example output from the **show sflow** command

sFlow Agent Configuration:	Default Values
sFlow Admin Status	Disabled [Disabled]
sFlow Agent Address	[not set] [not set]
Collector Address	0.0.0.0 [0.0.0.0]
Collector UDP Port	6343 [6343]
Tx Max Datagram Size	1200 [1400]
sFlow Agent Status:	
Polling/sampling/Tx	Inactive because:
	- sFlow is disabled
	- Agent Addr is not set
	- Collector Addr is 0.0.0.0
	- Polling & sampling disabled on all ports

Table 2: Parameters in the output of the **show sflow** command

Output Parameter	Description
sFlow Admin Status	Whether sFlow agent operation is administratively enabled.
sFlow Agent Address	The sFlow agent IPv4 or IPv6 address for the device. sFlow is rendered inactive whenever the agent address is not set.
Collector Address	The IPv4 or IPv6 collector address to which sFlow datagrams are sent. sFlow is rendered inactive whenever the collector address is set to 0.0.0.0 or 0:0::0.0.
Collector UDP Port	The UDP port on the collector to which sFlow datagrams are sent.

Table 2: Parameters in the output of the **show sflow** command (cont.)

Output Parameter	Description
Tx Max Datagram Size	The maximum size of the sFlow datagrams sent to the collector.
Polling/sampling/Tx	Whether sFlow sampling and/or polling (and hence sFlow datagram transmission) are active. If inactive the reasons are listed.

Related Commands [show running-config sflow](#)
[show sflow interface](#)

show sflow interface

Overview This command displays sFlow agent sampling and polling configuration for specified ports.

Syntax `show sflow interface <ifrang>`

Parameter	Description
<ifrang>	The interface range.

Mode Privileged Exec

undebug sflow

Overview This command applies the functionality of the **no** variant of the [debug sflow](#) command.