Introduction

This guide describes AlliedWare Plus Point-to-Point (PPP) and its configuration.

PPP (Point-to-Point Protocol), specified in RFC 1661, is a protocol used to establish a direct connection between two nodes via a WAN or LAN. It provides a standard method for transporting multi-protocol datagrams over point-to-point links. PPP protocol encapsulation provides multiplexing of different network-layer protocols simultaneously over the same link. PPP is the most common protocol for linking a host to an ISP.

Contents

Introduction ..................................................................................................................................................................................3
Products and software version that apply to this guide.................................................................................................2
Overview ......................................................................................................................................................................................3
Architecture.............................................................................................................................................................................3
Encapsulation............................................................................................................................................................................3
Control Protocols ......................................................................................................................................................................4
Link Control Protocol (LCP) Layer ............................................................................................................................................4
Network Control Protocol (NCP) Layer .......................................................................................................................................5
PPP Implementation on AlliedWare Plus ........................................................................................................................................5
PPP Feature Functionality ..........................................................................................................................................................6
PPP Session Establishment ..........................................................................................................................................................6
Establishing a PPP Link with LCP ...........................................................................................................................................7
PPP Configuration Options ..........................................................................................................................................................8
Products and software version that apply to this guide

This Guide applies to AlliedWare Plus products that PPP, running version 5.4.5 or later.

However, implementation varies between products. To see whether a product supports a feature or command, see the following documents:

- The product’s Datasheet
- The AlliedWare Plus Datasheet
- The product’s Command Reference

These documents are available from the above links on our website at alliedtelesis.com.

Feature support may change in later software versions. For the latest information, see the above documents.
Overview

The PPP was developed by the Internet Engineering Task Force (IETF) as a means of transmitting data containing more than one network protocol over the same point-to-point link in a standard, vendor-independent way.

PPP provides direct connections over synchronous and asynchronous circuits. PPP works with several network layer protocols, such as IP and IPv6. PPP also has built-in security mechanisms such as PAP (Password Authentication Protocol), CHAP (Challenge Authentication Handshake Protocol), and EAP (Extensible Authentication Protocol).

The PPP protocol consists of the following main components:

- A method for encapsulating datagrams over serial or other underlying links. HDLC (High Level Data Link Control), L2TP (Layer 2 Tunneling Protocol), and PPPoE (Point-to-Point Protocol over Ethernet) provide such protocols.
- A Link Control Protocol (LCP) for establishing, configuring, and testing the data-link connection.
- A family of Network Control Protocols (NCPs) for establishing and configuring different network-layer protocols. PPP enables the simultaneous use of multiple network layer protocols. A common NCP is Internet Protocol Control Protocol (IPCP).

The method that PPP uses to carry network traffic is to open a link with a short exchange of frames. Once the link is open, network traffic is carried with very little overhead. Traffic is transmitted as a series of unnumbered information frames, meaning that no data link acknowledgments are required and no retransmissions are sent. Once the link is established, PPP acts as a straight data pipe for the upper layer protocols that it encapsulates.

Architecture

The PPP and OSI protocols share the same physical layer, but PPP distributes the functions of LCP and NCP differently. PPP operates across any DTE/DCE interface. The only requirement imposed by PPP is a duplex circuit, either dedicated or switched, that can operate in either an asynchronous or synchronous bit-serial mode and is transparent to PPP link layer frames. PPP does not impose any restrictions regarding transmission rate other than those imposed by the particular DTE/DCE lower layer interface in use.

Most of the work done by PPP is at the data link and network layers by the LCP and NCPs. The LCP sets up the PPP connection and its parameters, the NCPs handle higher layer protocol configurations, and the LCP terminates (closes) the PPP connection.

Encapsulation

PPP over Ethernet uses 8 bytes of the Ethernet frame as overhead, reducing the maximum size of IP packets that can be transmitted without fragmenting from 1500 bytes to 1492 bytes.

In the PPP encapsulation:
The first four bytes of a PPP frame comprise a 1 octet address field that is always set to 0xFF, a 1-octet control field that is always set to 0x03 (“unnumbered information”), and a 2-octet protocol field.

The receiving device interprets the data following the address and control fields depending on the frame’s encapsulation.

The Link Control Protocol (LCP) brings up the PPP link before any other protocols can begin transmission. Each protocol carried over PPP has an associated Network Control Protocol (NCP) that negotiates options for the protocol and brings up the link for that protocol.

Control Protocols

Control protocols are those run by PPP to enable a link connecting two stations to carry specific upper layer protocol types. The Link Control Protocol (LCP) must run before any other control protocol in order for the link to operate.

The local and remote stations negotiate the configuration options to be used on the link. To initiate the negotiation process, the local station sends a configure request frame, containing configuration options. The remote station responds with a frame confirming that the options are okay, suggesting different options or rejecting the options. This exchange takes place in both directions and when a station has sent and received an acknowledge packet the link layer is declared open.

Once LCP has opened the link layer, an appropriate method of authentication can be applied. When authentication has been completed successfully, or if no authentication is required, a Network Control Protocol (NCP) then runs for each network layer protocol using the link. The NCPs operate in a similar way to the LCP, negotiating configuration options specific to the network layer protocol. No NCPs can use the PPP link until the LCP has opened the link, and no data packets can be exchanged unless the appropriate NCP is open.

Control protocols consist of states, events, and frame exchanges. Events cause link state changes. Two important events are open and close. These can either be caused by a management command or initiated internally, such as when the device powers up or an underlying link state change occurs. An open event causes the control protocol to try to establish a link; a close event terminates a link. Other events are the hardware becoming available (up) or unavailable (down), timeouts, and the arrival of frames.

Link Control Protocol (LCP) Layer

The LCP layer is the working part of PPP. Architecturally, LCP sits on top of the physical layer and plays a role in establishing, configuring, and testing the data-link connection. The LCP establishes the point-to-point link. It also negotiates and sets up control options on the WAN link, which are handled by the NCPs. LCP also terminates the point-to-point connection.

The LCP provides automatic configuration of the interfaces at each end, including:

- handling varying limits on packet size
- detecting common misconfiguration errors
- terminating the link
- determining whether the link is functioning correctly

PPP uses LCP to determine the encapsulation formats as soon as the link is established.

**Network Control Protocol (NCP) Layer**

PPP permits multiple network layer protocols to operate on the same communications link. For every network layer protocol, PPP uses a separate NCP. For example, IP uses the IP Control Protocol (IPCP) and IPv6 uses IP6CP.

NCPs include functional fields containing standardized codes to indicate the network layer protocol that PPP encapsulates. Each NCP manages the specific needs of its respective network layer protocols. The various NCP components encapsulate and negotiate options for multiple network layer protocols.

**PPP Implementation on AlliedWare Plus**

PPP on AlliedWare Plus is supported via PPP over Ethernet interfaces as a PPPoE client. Currently, no compression is supported. PPP on AlliedWare Plus supports IPv4 and IPv6.

<table>
<thead>
<tr>
<th>LCP</th>
<th>Authentication</th>
<th>Compression</th>
<th>NCP</th>
<th>IP</th>
<th>IPv6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PPP Encapsulation</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>HDLC</td>
<td>IP(UDP)L2TP</td>
<td>PPPoE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T1/E1</td>
<td>Ethernet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This simplified diagram shows the network layer protocol using PPP. Note that only the yellow sections of this diagram are currently supported. See the items below related to this diagram:

- **Ethernet**— PPP over Ethernet interfaces supported.
- **LCP**—Link Control Protocol, is used to establish the connection and negotiate option for this connection.
- **NCP**—PPP allows multiple protocol datagrams encapsulation on the same link. For every network protocol used, a separate Network Control Protocol (NCP) is provided in order to negotiate options for the multiple datagram network layer protocols. Supported NCPs are:
  - IPCP, to configure IPv4
  - IPv6CP, to configure IPv6
PPP Feature Functionality

This table lists the PPP feature functionality supported:

<table>
<thead>
<tr>
<th>Feature functionality supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support dynamic IPv4 addressing on a PPP interface</td>
</tr>
<tr>
<td>Support static IPv4 addressing on a PPP interface</td>
</tr>
<tr>
<td>Support constrained IPv4 addressing on a PPP interface</td>
</tr>
<tr>
<td>Apply received DNS configuration to local device</td>
</tr>
<tr>
<td>Support Primary and Secondary DNS IPCP options</td>
</tr>
<tr>
<td>LCP echo is disabled by default (but can be enabled)</td>
</tr>
<tr>
<td>LCP echo time is configurable in seconds</td>
</tr>
<tr>
<td>Ability to respond automatically to echo requests from peer</td>
</tr>
<tr>
<td>Magic Number LCP option is enabled for looped-back detection</td>
</tr>
<tr>
<td>Ability to configure static IPv6 addresses on PPP interface</td>
</tr>
<tr>
<td>IPv6 Link local address of a PPP interface can be statically configured using prefix FE80, or can be dynamically constructed based on EUI64 identifiers derived from EUI48 MAC address of the default VLAN on PPP interface</td>
</tr>
<tr>
<td>IPv6 RA commands to carry out associated actions on PPP interfaces can be configured</td>
</tr>
<tr>
<td>IPv6 RA messages received are processed and autoconf addresses are installed</td>
</tr>
<tr>
<td>Default route over PPP interface supported</td>
</tr>
<tr>
<td>Ability to enable/disable PPP debugging in conjunction with terminal monitor</td>
</tr>
<tr>
<td>PAP authentication support</td>
</tr>
<tr>
<td>CHAP authentication support</td>
</tr>
<tr>
<td>EAP authentication support (with MD5 or SRP - SHA1)</td>
</tr>
<tr>
<td>Ability to check options configured and outcome of negotiation (show interface ppp)</td>
</tr>
<tr>
<td>MRU LCP option is sent with an appropriate value if the MRU is set to a non-default value</td>
</tr>
<tr>
<td>MRU LCP option is received and action is taken, such as fragmentation</td>
</tr>
<tr>
<td>PPP over PPPoE client connections</td>
</tr>
</tbody>
</table>

PPP Session Establishment

Establishing a PPP session is a two stage process comprising:

1. Link establishment and configuration negotiation—before PPP exchanges any network layer datagrams (for example, IP), the LCP must first open the connection and negotiate configuration options. This phase is complete when the receiving router sends a configuration-acknowledgment frame back to the router initiating the connection.

2. Network layer protocol configuration negotiation—after the LCP has finished the link quality determination phase, the appropriate NCP can separately configure the Network
layer protocols, and bring them up. If the LCP closes the link, it informs the network layer protocols so that they can take appropriate action.

The link remains configured for communications until explicit LCP frames close it, or until some external event occurs, such as an inactivity timer expires or a user intervenes. The LCP can terminate the link at any time. This is usually done when one of the routers requests termination, but can happen because of a physical event, such as the loss of a carrier or the expiration of an idle-period timer.

Establishing a PPP Link with LCP

LCP operation

LCP operation includes provisions for PPP link establishment, maintenance, and termination. LCP operation uses three classes of LCP frames to accomplish the work of each of the LCP phases:

- Link-establishment frames establish and configure a link (Configure-Request, Configure-Ack, Configure-Nak, and Configure-Reject)
- Link-maintenance frames manage and debug a link (Code-Reject, Protocol-Reject, Echo-Request, Echo-Reply, and Discard-Request)
- Link-termination frames terminate a link (Terminate-Request and Terminate-Ack)

The first phase of LCP operation is link establishment. This phase must complete successfully, before any Network layer packets can be exchanged. During link establishment, the LCP opens the connection and negotiates the configuration parameters.

The link establishment process starts with the initiating device sending a Configure-Request frame to the responder. The Configure-Request frame includes a variable number of configuration options needed to set up on the link. In other words, the initiator has sent a “wish list” to the responder.

The initiator’s wish list includes options for how it wants the link created, including protocol or authentication parameters. The responder processes the wish list, and if it is acceptable responds with a Configure-Ack message. After receiving the Configure-Ack message, the process moves on to the authentication stage.

If the options are not acceptable or not recognized the responder sends a Configure-Nak or Configure-Reject. If a Configure-Ack is received, the operation of the link is handed over to the NCP. If either a Configure-Nak or Configure-Reject message is sent to the requester, the link is not established. If the negotiation fails, the initiator needs to restart the process with a new or a reduced set of options.

During link maintenance, LCP can use messages to provide feedback and test the link.

Code-Reject and Protocol-Reject - frames provide feedback when one device receives an invalid frame due to an unrecognized LCP frame type or a bad protocol identifier. If a packet that cannot be interpreted is received from the peer, a Code-Reject packet is sent in response.
**Echo-Request, Echo-Reply, and Discard-Request** - frames can be used to test the link.

After the transfer of data at the Network layer completes, LCP terminates the link. NCP only terminates the Network layer and NCP link. The link remains open until LCP terminates it. If LCP terminates the link before NCP, then the NCP session is also terminated.

PPP can terminate the link at any time. This might happen because of authentication failure or the administrative closing of the link. The LCP closes the link by exchanging Terminate packets. The device initiating the shutdown sends a Terminate-Request message. The other device replies with a Terminate-Ack. A termination request indicates that the device sending it needs to close the link. When the link is closing, PPP informs the Network layer protocols so that they may take appropriate action.

**PPP Configuration Options**

PPP can be configured to support Authentication using either PAP, CHAP, or EAP.

To negotiate Authentication, the LCP link-establishment frames contain Option information in the Data field of the LCP frame. If an Authentication option is not included in an LCP frame, the default value for that Authentication option is assumed. This phase is complete when a configuration acknowledgment frame has been sent and received.

**NCP Processing**

After the link has been initiated, the LCP passes control to the appropriate NCP. Although initially designed for IP datagrams, PPP can carry data from many types of Network layer protocols by using a modular approach in its implementation. It can also carry two or more Layer 3 protocols simultaneously. Its modular model allows the LCP to set up the link and then hand the details of a network protocol to a specific NCP. Each network protocol has a corresponding NCP. NCPs use the same packet format as the LCPs.

After the LCP has configured and authenticated the basic link, the appropriate NCP is invoked to complete the specific configuration of the Network layer protocol being used. When the NCP has successfully configured the Network layer protocol, the network protocol is in the open state on the established LCP link. At this point, PPP can carry the corresponding Network layer protocol packets.

**IPCP example**

The NCP for IPv4 is the Internet Protocol Control Protocol (IPCP). After LCP has established the link, the routers exchange IPCP messages, negotiating options specific to the protocol. IPCP is responsible for configuring, enabling, and disabling the IP modules on both ends of the link.

IPCP negotiates IP addresses and DNS options. It allows the initiating device to specify an IP address to use for routing IP over the PPP link, or to request an IP address for the responder. See the `ip address negotiated` command, the `peer default ip address` command, and the `ppp ipcp dns` command, for detailed PPP IPCP command descriptions and command examples to specify an IP address for a PPP link.
When the NCP process is complete, the link goes into the open state and LCP takes over again. Link traffic consists of any possible combination of LCP, NCP, and Network layer protocol packets. LCP messages can then be used to monitor, manage, or debug the link.

**LCP Configuration Options**

PPP may include the following LCP options:

- **Authentication**—Peer routers exchange authentication messages. Three authentication choices are Password Authentication Protocol (PAP), Challenge Handshake Authentication Protocol (CHAP), and Extensible Authentication Protocol (EAP).

- **Error detection**—Identifies fault conditions. The LCP Keepalive and Magic Number options help ensure a reliable, loop-free data link. The Magic Number field helps in detecting links that are in a looped-back condition. Until the Magic-Number Configuration Option has been successfully negotiated, the Magic-Number must be transmitted as zero. Magic numbers are generated randomly at each end of the connection.

- **LCP Keepalive** messages can be sent periodically across the link. If several LCP Keepalive responses fail to be received, then LCP can detect the connection to the peer has failed and automatically initiate the PPP link closure.

**Peer Neighbor Routes**

AlliedWare Plus creates neighbor routes on a PPP interface by default after PPP IPCP negotiation has completed. See the product’s Command Reference for relevant commands:

- **peer neighbor-route**—the purpose of this command is to re-enable creation of neighbor routes after neighbor routes have been disabled with the no form of this command.

- **no peer neighbor-route**—the purpose of this command is to disable neighbor routes.
PPP Link Configuration

This example shows you how to configure a PPP link with an IP address on an Ethernet interface.

Enabling PPP Encapsulation on an Ethernet Interface

To set PPP as the encapsulation method used by an Ethernet interface, use the `encapsulation ppp` command from the Interface Configuration mode. The following example enables PPP encapsulation on Ethernet interface eth1:

```bash
awplus# configure terminal
awplus(config)# interface eth1
awplus(config-if)# encapsulation ppp 0
```

See the `encapsulation ppp` command for a detailed command description and command examples.

Obtaining an IP address for a PPP Link

The following example obtains an IP address for the PPP link using IPCP address negotiation:

```bash
awplus# configure terminal
awplus(config)# interface ppp0
awplus(config-if)# ip address negotiated
```

See the `ip address negotiated` command for a detailed command description and command examples.

Verifying PPP Link Configuration

Use the `show running-configuration` and the `show running-configuration interface` commands to verify configuration of a PPP link on an interface.

Use the `show interface (PPP)` command to show the PPP interface status and counters. See the `show interface (PPP)` command for a detailed command description and command examples.

Verifying and debugging commands

- `show interface ppp<ppp_index>`
  Displays status and counter statistics for all PPP interfaces configured on the router or access server. See the `show interface (PPP)` command.

- `debug ppp [interface <ppp-interface-list>][authentication]` and `undebug ppp`
  The `debug ppp` command turns on all PPP debugging. See the `debug ppp` command. The `undebug ppp` and `no debug ppp` commands turn off all PPP debugging. See the `undebug ppp` command.
PPP with Authentication

PPP can be authenticated by either:

- “PAP (Password Authentication Protocol)” on page 1.11, or
- “CHAP (Challenge Handshake Authentication Protocol)” on page 1.12, or
- “EAP (Extensible Authentication Protocol)” on page 1.13

PAP (Password Authentication Protocol)

PPP defines an extensible LCP that allows negotiation of an authentication protocol for authenticating its peer before allowing Network layer protocols to transmit over the link. RFC 1334 defines two protocols for authentication.

PAP is a very basic two-way process. There is no encryption. The username and password are sent in plain text. If it is accepted, the connection is allowed.

The authentication phase of a PPP session is optional. If used, you can authenticate the peer after the LCP establishes the link and choose the authentication protocol. If it is used, authentication takes place before the Network layer protocol configuration phase begins.

The authentication options require that the calling side of the link enter authentication information. This helps to ensure that the user has the permission of the network administrator to make the call. Peer routers exchange authentication messages.

One of the many features of PPP is that it performs Layer 2 authentication in addition to other layers of authentication, encryption, access control, and general security procedures.

Initiating PAP

PAP provides a simple method for a remote node to establish its identity using a two-way handshake. PAP is not interactive. When the ppp authentication pap command is used, the username and password are sent as one LCP data package, rather than the server sending a login prompt and waiting for a response. After PPP completes the link establishment phase, the remote node repeatedly sends a username-password pair across the link until the sending node acknowledges it or terminates the connection.

At the receiving node, the username-password is checked by an authentication server that either allows or denies the connection. An accept or reject message is returned to the requester.

PAP is not a strong authentication protocol. Using PAP, you send passwords across the link in clear text and there is no protection from playback or repeated trial-and-error attacks. The remote node is in control of the frequency and timing of the login attempts.

Nonetheless, there are times when using PAP can be justified. For example, despite its shortcomings, PAP may be used in the following environments:

- A large installed base of client applications that do not support CHAP
- Incompatibilities between different vendor implementations of CHAP
Situations where a plaintext password must be available to simulate a login at the remote host

**CHAP (Challenge Handshake Authentication Protocol)**

Once authentication is established with PAP, the authentication mechanism performs no further actions. This leaves the network vulnerable to man-in-the-middle attacks. Unlike PAP, which only authenticates once, CHAP conducts periodic challenges to make sure that the remote node still has a valid challenge response. CHAP is more secure than PAP. It involves a three-way exchange of a shared secret.

After the PPP link establishment phase is complete, the local authenticating router sends a challenge message to the remote peer:

The remote peer being authenticated responds with a value calculated using a one-way hash function, which is typically Message Digest 5 (MD5) based on the secret password and challenge message.

The local authenticating router checks the response against its own calculation of the expected hash value. If the values match, the authenticating router acknowledges the authentication. Otherwise, it immediately terminates the connection.

CHAP provides protection against playback attack by using a variable challenge value that is unique and unpredictable. Because the challenge is unique and random, the resulting hash value is also unique and random.

The use of periodically repeated challenges limits the time of exposure to any single attack, and is used to mitigate a current connection from being hijacked by an intermediate device. The local router or a third-party authentication server is in control of the frequency and timing of the challenges.

**CHAP Authentication Process**

If an incoming CHAP request requires no authentication, then CHAP progresses to the next stage. If an incoming PPP request requires authentication, then it can be authenticated against the local user database. Successful authentication progresses to the next stage, while an authentication failure will disconnect and drop the incoming PPP request. The PPP interface
of the router being authenticated will be configured to provide a secret password to the authenticator. The Authenticator will be configured to compare the received secret password against a user database.

For example, Router R1 wishes to establish a PPP connection authenticated using CHAP to Router R2:

1. Router R1 (authenticatee) initially negotiates the link connection using LCP with Router R2 and the two Routers agree to use CHAP authentication during the PPP LCP negotiation.
2. Router R2 (authenticator) generates an ID and a random number and sends that plus its username as a CHAP challenge packet to Router R1.
3. Router R1 will then generate a unique MD5 hash number using the Router R2’s username, ID, random number and the shared secret password configured on the PPP interface. Router R1 then sends the challenge ID, the hashed value, and its username (Router R1) to Router R2 as its challenge response.
4. Router R2 generates its own hash value using the ID, the shared secret password, and the random number it originally sent to Router R1. Router R2 compares its hash value with the hash value contained in the challenge response sent by Router R1. If the values are the same, Router R2 sends a successful link established acknowledgment response to Router R1.

Note: CHAP and EAP authentication requires a username and password configured in plain text with privilege level 0. PAP authentication may use the default AlliedWare Plus username (login: manager and password: friend). See the **username (PPP)** command. See also the CHAP Authentication Configuration, EAP Authentication Configuration, and the PAP Authentication Configuration sections in this guide for sample configuration file output for these authentications.

### EAP (Extensible Authentication Protocol)

EAP (Extensible Authentication Protocol) is an authentication framework, not a specific authentication mechanism. EAP provides common functions and negotiation of authentication methods called EAP methods. There are over forty different methods defined in IETF RFCs. EAP is a PPP authentication extension as an alternative to CHAP and PAP authentication. See the table of supported EAP identifier bits and RFC references to look for more information:

<table>
<thead>
<tr>
<th>EAP identified options supported in AlliedWare Plus (and their IETF RFC references)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Identity (RFC 3748)</td>
</tr>
<tr>
<td>2 Notification (RFC 3748)</td>
</tr>
<tr>
<td>3 NAK (Response) (RFC 3748)</td>
</tr>
<tr>
<td>4 MD5-Challenge (RFC 3748)</td>
</tr>
<tr>
<td>19 SRP-SHA1 (Secure Remote Password protocol - Secure Hash Algorithm)</td>
</tr>
</tbody>
</table>

Note that if EAP is configured, then the SRP-SHA1 option is supported by default, but EAP can also automatically fallback to support peers requesting an MD5-Challenge instead.
EAP Connection Message Sequence

The sequence for a successful EAP SRP (Secure Remote Password protocol) -SHA1 (Secure Hash Algorithm) authenticated connection between two routers, Router A and Router B, is listed below. Figure 1 shows the message negotiation from Router A to Router B. Note that Router B would also negotiate LCP, EAP authentication, and IPCP independently and simultaneously, while Router A is negotiating these with Router B.

1. Router A sends a PPP LCP (Configuration Request) message to Router B.
2. Router B returns a PPP LCP (Configuration Request) message to Router A.
3. Router A sends a PPP LCP (Configuration Ack) message to Router A.
4. Router B returns a PPP LCP (Configuration Ack) message to Router A.
5. Router B sends an EAP (Request Identity) message to Router A.
6. Router A returns an EAP (Response Identity) message to Router B.
7. Router A sends an EAP (Request SRP-SHA1) message to Router B.
8. Router B returns an EAP (Response SRP-SHA1) message to Router A.
9. Router A sends an EAP (Request SRP-SHA1) message to Router B.
10. Router B returns an EAP (Response SRP-SHA1) message to Router A.
11. Router A sends an EAP (Request SRP-SHA1) message to Router B.
12. Router B returns an EAP (Response SRP-SHA1) message to Router A.
13. Router B sends an EAP (Success) message to Router A.
14. Router A sends a PPP IPCP (Configuration Request) message to Router B.
15. Router B returns a PPP IPCP (Configuration Ack) message to Router A.
16. Router A sends a PPP IPCP (Configuration Request) message to Router B.
17. Router B returns a PPP IPCP (Configuration Ack) message to Router A.
Figure 1: PPP EAP connection messaging diagram

PPP LCP (Configuration Request) from 17.1.0.90 to 35.1.0.90

EAP (Request Identity [RFC3748]) from 35.1.0.90 to 17.1.0.90

PPP LCP (Configuration Ack) from 17.1.0.90 to 35.1.0.90

PPP LCP (Configuration Ack) from 35.1.0.90 to 17.1.0.90

EAP (Response Identity [RFC3748]) from 17.1.0.90 to 35.1.0.90

EAP (Request SRP-SHA1 [Carlson]) from 35.1.0.90 to 17.1.0.90

EAP (Response SRP-SHA1 [Carlson]) from 17.1.0.90 to 35.1.0.90

EAP (Response SRP-SHA1 [Carlson]) from 35.1.0.90 to 17.1.0.90

EAP (Response SRP-SHA1 [Carlson]) from 17.1.0.90 to 35.1.0.90

EAP (Request SRP-SHA1 [Carlson]) from 35.1.0.90 to 17.1.0.90

EAP (Response SRP-SHA1 [Carlson]) from 17.1.0.90 to 35.1.0.90

EAP (Success) from 35.1.0.90 to 17.1.0.90

PPP IPCP (Configuration Request) from 17.1.0.90 to 35.1.0.90

PPP IPCP (Configuration Request) from 35.1.0.90 to 17.1.0.90

PPP IPCP (Configuration Ack) from 17.1.0.90 to 35.1.0.90

PPP IPCP (Configuration Ack) from 35.1.0.90 to 17.1.0.90
PPP Authentication Configuration

To specify the order in which PPP authentication protocols are requested on the interface, use the `ppp authentication` Interface Configuration command. Use the `no` form of this command to disable PPP authentication.

After you have enabled CHAP, PAP, or EAP authentication the local router requires the remote device to prove its identity before allowing data traffic to flow. This is done as follows:

PAP authentication requires the remote device to send a name and password to be checked against a matching entry in the local username database.

CHAP authentication sends a challenge to the remote device. The remote device must encrypt the challenge value with a shared secret and return the encrypted value and its name to the local router in a response message. It uses the looked-up secret to encrypt the original challenge and verify that the encrypted values match.

EAP is an authentication protocol for PPP that supports multiple authentication mechanisms. These are negotiated during the authentication phase, instead of during the LCP phase.

You may enable PAP, CHAP, EAP or any combination of these PPP authentication protocols. The order of priority is: EAP, CHAP, PAP. The highest priority authentication protocol that has been configured is requested during link negotiation. If the peer suggests using the second method or simply refuses the first method, the second method is tried. Some remote devices support CHAP only and some PAP only. CHAP is used in preference. If CHAP is rejected, then PAP is used. EAP has the highest priority.

Troubleshooting a PPP Authentication Configuration

PPP authentication is a feature that needs to be implemented correctly or the security of your serial connection may be compromised. Always verify your configuration with the `show interface` command, in the same way as you would without authentication.

Debugging allows you to confirm your configuration and correct any deficiencies. The command for debugging PPP authentication is `debug ppp`. 
PAP Authentication Configuration

PAP provides a simple method of PPP Authentication for a remote node to establish its identity using a two-way handshake. This is done only on link establishment. PAP does not encrypt the password before transmitting it to the authenticating peer.

Figure 2: Sample PPP PAP authentication network

```
username Dunedin priv 0 password ditto
interface ppp1
   ip address 192.168.6.1/30
   ppp authentication pap

Dunedin

Network 192.168.6.0/24

Auckland
```

Figure 3: Dunedin to Auckland PPP PAP authentication configuration

```
! username Dunedin priv 0 password ditto
! interface ppp1
   ip address 192.168.6.1/30
   ppp authentication pap
!
```

Figure 4: Auckland to Dunedin PPP PAP authentication configuration

```
! interface ppp1
   ip address 192.168.6.2/30
   ppp username Dunedin
   ppp password ditto
!
```

See the `ppp authentication` command for a detailed command description and command examples. See the `username (PPP)` command for a detailed command description and command examples. Note that the PAP password does not need to be stored unencrypted.
CHAP Authentication Configuration

CHAP periodically verifies the identity of the remote node using a three-way handshake. The
authenticator, in this case the Christchurch device, will send the hostname configured by the

```plaintext
ppp hostname
```

command if configured. Otherwise the authenticator will send the hostname configured by the

```plaintext
hostname
```

command, or

```plaintext
awplus
```

if not configured. The passwords must match.

This occurs on initial link establishment and can be repeated any time after the link has been
established. Note that CHAP is more secure than PAP since the password is not transmitted
across the link in clear text.

Figure 5: Sample PPP CHAP authentication network

![Sample PPP CHAP authentication network](image)

Figure 6: Christchurch to Wellington PPP CHAP authentication configuration

```plaintext
username Christchurch priv 0 password 0 same
! password is stored as plaintext (password 0) in running-config
! interface ppp0
   ip address 192.168.5.1/30
   ppp authentication chap

! interface ppp0
   ip address 192.168.5.2/30
   ppp username Christchurch
   ppp password same
```

Figure 7: Wellington to Christchurch PPP CHAP authentication configuration

```plaintext

! interface ppp0
   ip address 192.168.5.2/30
   ppp username Christchurch
   ppp password same
```

See the

```plaintext
ppp authentication
```

command for a detailed command description and command examples. See the

```plaintext
username (PPP)
```

command for a detailed command description and command examples.
EAP Authentication Configuration

EAP periodically verifies the identity of the remote node using a three-way handshake. The hostname on one router must match the username the other router has configured. The passwords must also match. This occurs on initial link establishment and can be repeated any time after the link has been established. Note that EAP uses a similar mechanism to CHAP but is resistant to dictionary based attacks.

Figure 8: Sample PPP EAP authentication network

![Sample PPP EAP authentication network diagram]

Figure 9: Hamilton to Nelson PPP EAP authentication configuration

```plaintext
username Hamilton priv 0 password 0 duplicate
interface ppp2
   ip address 192.168.4.1/30
   ppp authentication eap

Network 192.168.4.0/24
```

Figure 10: Nelson to Hamilton PPP EAP authentication configuration

```plaintext
! interface ppp2
   ip address 192.168.4.2/30
   ppp username Hamilton
   ppp password duplicate
!
```

See the `ppp authentication` command for a detailed command description and command examples. See the `username (PPP)` command for a detailed command description and command examples.
Point-to-Point Protocol over Ethernet (PPPoE)

Point-to-Point Protocol over Ethernet, defined in RFC 2516, A Method of Transmitting PPP Over Ethernet, provides the ability to connect a network of PPPoE client hosts to a service provider access concentrator over a single bridging access device. A PPPoE link provides a point-to-point connection over a shared medium. An access concentrator may offer multiple services.

PPPoE provides the ability to connect a network of PPPoE client hosts to a service provider access concentrator over a single bridging access device. A PPPoE link provides a point-to-point connection over a shared medium. An access concentrator may offer multiple services.

PPPoE connectivity stages

PPPoE over Ethernet has two distinct stages—a discovery stage and a session stage.

In the discovery stage, the PPPoE client discovers all the available access concentrators that offer the required service and then selects one. The client broadcasts a Discovery Initiation packet (PADI), which specifies the name of the required service or indicates that any service is acceptable. If a service name is specified, access concentrators that support the requested service respond with a Discovery Offer packet (PADO) that specifies the access concentrator's unicast Ethernet address. If the client's Initiation packet indicated that any service was acceptable, all access concentrators that have services available respond with a Discovery Offer packet that specifies each access concentrator’s unicast Ethernet address.

When the host receives an Offer packet matching its request, it responds by sending a discovery request (PADR) packet specifying the name of the required service to the access concentrator. If it receives more than one valid offer, it responds to the first offer, and ignores the subsequent offers. The access concentrator responds with a Session Confirmation packet (PADS).

When the discovery stage is complete, the host and the selected access concentrator have the information they need to establish the PPPoE connection.

In the session stage, the client host and the access concentrator exchange PPP negotiation packets—such as LCP, authentication, and NCP packets—to establish and maintain the PPP link.

Either the client or the access concentrator can terminate an established PPPoE session anytime by sending a Discovery Termination (PADT) packet or a PPP terminate-request.

The device can be configured as an access concentrator. Remote devices can access services configured on the device. This device can also be configured as a PPPoE client host, creating PPPoE links to services on access concentrators.

We recommend enabling LCP echo keepalive messages, so that PPP can detect a failure of the access concentrator (or the link to it), and attempt to reestablish the connection.

PPPoE uses 8 bytes of the Ethernet frame as overhead. This reduces the maximum size of IP (IPv4 or IPv6) packets that can be transmitted without fragmenting (MTU) from 1500 bytes to 1492 bytes. In order to prevent unnecessary fragmentation of IP packets, the device automatically sets the maximum size of IP packets it transmits over a PPPoE interface to 1492; we recommend also setting end hosts to limit IP packet size to 1492 bytes.
Configuring PPPoE

To configure the device as a PPPoE client, use the procedure below.

This procedure can be used to create multiple PPPoE connections via eth interfaces.

Before you configure a PPPoE connection obtain the following information:

- Determine the PPPoE service-name for the connection, or whether to use the default service. This is usually supplied by the service provider.
- Determine which eth interface to use for the PPPoE client connection.
- Determine appropriate PPP negotiation settings. This includes any username, password, and IP or IPv6 address settings.

Table 1: Procedure for configuring the device as a PPPoE client

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| Step 1. Create a PPPoE interface. | awplus# configure terminal

Enter Global Configuration mode.

awplus(config)# interface eth<eth-id>

Enter Interface Configuration mode for the eth interface on which a PPPoE connection will be configured (interface (PPP) command).

awplus(config-if)# encapsulation ppp <ppp-index>

Create one or more PPPoE interfaces (encapsulation ppp command).

| Step 2. Specify a PPPoE service. | awplus(config-if)# interface ppp<ppp-index>

Select the PPP interface.

awplus(config-if)# ppp service-name <service-name>

Optional: Specify a PPPoE service name (ppp service-name command). This is the access concentrator service that the PPPoE client will request to connect to. Any access concentrator offering this service will respond. Default: If you do not specify a service-name, the PPP interface will request service-name ANY, and access concentrators will respond by offering their default service.

| Step 3. Configure other settings for the PPP interface | awplus(config-if)(config-if)# keepalive [interval <1-600> attempts <1-10>]

LCP echo keepalive request messages are disabled by default. For PPPoE, we recommend enabling them so that PPP can detect a failure of the access concentrator (or the link to it), and attempt to re-establish the connection. The default settings are likely to work well in most networks, but you can modify them if required:

- Specify the interval in seconds (1 to 600) between LCP Echo keepalive request messages (default: 10).
- Specify the number of missing LCP Echo keepalive response messages (1 to 10) before the link is considered to be link down and link renegotiation starts to re-establish the link (default: 3).
Table 1: Procedure for configuring the device as a PPPoE client

<table>
<thead>
<tr>
<th>awplus(config-if)#</th>
<th>Configure dynamic IP addressing for the PPPoE interface—either:</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip address negotiated [&lt;default-ip-address&gt;]</td>
<td>■ enable the device to obtain an IPv4 address (ip address negotiated command), or</td>
</tr>
<tr>
<td></td>
<td>■ enable IPv6 on the device (e.g. ipv6 address command, ipv6 enable command, or ipv6 address autoconfig command), so that it obtains an IPv6 address from the Access Concentrator via PPP address negotiation.</td>
</tr>
</tbody>
</table>

Step 4. Confirm the PPPoE configuration.

<table>
<thead>
<tr>
<th>awplus(config-if)#</th>
<th>Return to Privileged Exec mode.</th>
</tr>
</thead>
<tbody>
<tr>
<td>end</td>
<td></td>
</tr>
</tbody>
</table>

| awplus#  | Display the PPPoE connection settings (show interface (PPP) command, show running-config command, show running-config interface command). |
| show interface ppp<ppp_index> | awplus# |
| show running-configuration | awplus# |
| show running-configuration interface ppp<ppp-index> |

---

Note: A PPPoE link cannot be combined with another PPPoE link via Multi-link PPP (ML-PPP).

Configuration Example: Figure 11 shows a script extract that configures three PPPoE interfaces over a single eth interface, and enables IPv6 routing on the device. Two of the connections are to specific IPv6 services; the other connects to any default IPv4 service offered by an Access Concentrator.

**Figure 11: Example configuration for PPPoE**

```plaintext
! interface eth1
  encapsulation ppp 5
  encapsulation ppp 6
  encapsulation ppp 7
!
interface ppp5
  ppp service-name ipv6A
  keepalive interval 5
  ipv6 address autoconfig
!
interface ppp6
  ppp service-name dualstack
  keepalive interval 5
  ip address negotiated
  ipv6 address autoconfig
!
interface ppp7
  keepalive interval 5
  ip address negotiated
!
ipv6 forwarding
```
Troubleshooting PPPoE

To enable debugging for a specified PPP interface or for all PPP interfaces on the device, use the `debug ppp` command.

MSS Clamping

Maximum Segment Size (MSS) clamping functionality allows you to control and prevent IP packet fragmentation issues from occurring between devices communicating via the router.

Data Transmission and MSS Clamping

Each TCP device uses its MSS value to let other devices know what is the highest allowable amount of data it can receive in a single packet. Although devices in a TCP/IP connection calculate the amount of data to sent in a packet based on variables, such as the current window size and various algorithms, the amount of actual data in a single packet can never exceed the MSS of the device the packet is being sent to.

Various protocols are applied to data as it passes through a network. Each of these protocols adds its own header, which encapsulates the information. This encapsulation increases the size of the packet being transmitted, potentially exceeding the MTU of devices on the TCP/IP link.

When the packet exceeds the defined MTU for an interface, IP will fragment (or split up) the packet. Packet fragmentation can be costly for the following reasons:

- decreased output, the data transferred or processed in a specified amount of time.
- networks that are explicitly set to drop fragmented packets suffer communication loss.

Setting the MSS Clamping value at an appropriate limit prevents fragmentation by reserving a set amount of data payload space within a TCP packet.

The MSS value for the PPP interface is set manually with the `ip tcp adjust-mss` command. See the product’s Command Reference for details about setting the MSS value for MSS Clamping. Note that the MSS size for a TCP packet must be smaller than the MTU size for a TCP packet. Also note the no variant of this command removes a previously specified MSS value and restores the default MSS value. The default MSS value is set by the TCP server or TCP client for itself.

MTU and MSS

The Maximum Transmission Unit (MTU) is the maximum number of bytes per packet that may be transmitted by the interface. If a single packet exceeds the MTU, the packet is divided into smaller packets before transmission.
For a TCP (Transmission Control Protocol) packet, the MTU is the header size plus the MSS, where the header size is the size of the packet header and the MSS is the largest amount of TCP data (in bytes) that the switch can transmit or receive in one single data packet.

The MTU size for the PPP interface is set manually with the `mtu (PPP)` command. See the `mtu (PPP)` command for details about setting the MTU manually. Note that the MTU size for a TCP packet must be larger than the MSS size for a TCP packet.

When a host (usually a PC) initiates a TCP session with a server, it negotiates the IP segment size by using the MSS option field in the TCP SYN packet. The optimal value of the MSS field is determined by the maximum transmission unit (MTU) configuration on the host.

In some cases, PPP interfaces can often be set to lower MTU values, depending on the lower layer link type that the PPP link runs over.

For example, the PPP over Ethernet (PPPoE) standard supports a MTU of only 1492 bytes. The disparity between the host and PPPoE MTU size can cause the router in between the host and the server to fragment or drop 1500-byte packets and terminate TCP sessions over the PPPoE network. Even if the path MTU (which detects the correct MTU across the path) is enabled on the host, sessions may be dropped because system administrators sometimes disable the ICMP error messages that must be relayed from the host in order for path MTU discovery to succeed.

The `ip tcp adjust-mss` command helps prevent TCP sessions from being dropped by adjusting the MSS value of the TCP SYN packets traversing the router between the client PC, and remote server.

The `ip tcp adjust-mss` command is effective only for TCP connections passing through the router.

In the case of a PPPoE connection, the optimum value for the max-segment-size parameter is 1452 bytes. This value plus the 20-byte IP header, the 20-byte TCP header, and the 8-byte PPPoE header add up to a 1500-byte packet that matches the MTU size for the Ethernet link.

For example; if you are configuring the `mtu (PPP)` command on the same PPP interface as the `ip tcp adjust-mss` command, it is recommended that you use the following commands and values, as part of the PPPoE interface configuration:

```bash
awplus# configure terminal
awplus(config)# interface ppp0
awplus(config-if)# ip tcp adjust-mss 1452
awplus(config-if)# mtu 1452
```
### MSS Clamping Configuration

This example configuration shows you how to configure a PPP interface and MSS Clamping.

#### Table 2: Procedure for configuring MSS clamping on a PPP interface

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1. Create a PPP interface.</strong></td>
<td></td>
</tr>
<tr>
<td>awplus#</td>
<td>Enter Global Configuration mode.</td>
</tr>
<tr>
<td>configure terminal</td>
<td></td>
</tr>
<tr>
<td>awplus(config)#</td>
<td>Enter Interface Configuration mode for the eth interface on which a PPP connection will be configured (interface (to configure) command).</td>
</tr>
<tr>
<td>interface eth&lt;eth-index&gt;</td>
<td></td>
</tr>
<tr>
<td>awplus(config-if)#</td>
<td>Create one or more PPP interfaces (encapsulation ppp (PPPoE) command).</td>
</tr>
<tr>
<td>encapsulation ppp &lt;ppp-index&gt;</td>
<td></td>
</tr>
</tbody>
</table>

| Step 2. Configure other settings for the PPP interface |  |
| awplus(config-if)# | Configure dynamic IP addressing for the PPP interface—either: |
| ip address negotiated [<default-ip-address>] | ■ enable the device to obtain an IPv4 address (ip address negotiated command), or  |
| | ■ enable IPv6 on the device (e.g. ipv6 address command, ipv6 enable command, or ipv6 address autoconfig command), so that it obtains an IPv6 address from the Access Concentrator via PPP address negotiation. |

| Step 3. Configure the MSS and MTU for the PPP interface |  |
| awplus(config-if)# | Adjusts the MSS (Maximum Segment Size) value of TCP packets on the PPP interface. The <mss-size> parameter is the MSS size in bytes in the range 64 to 1500 bytes. The PPP MSS size should be set to the MTU minus the header. |
| ip tcp adjust-mss <mss-size> |  |
| awplus(config-if)# | Adjusts the MTU (Maximum Transmission Unit) value of TCP packets on the PPP interface. The default PPP MTU size is 1492 bytes with an 8 byte PPP header. |
| mtu <mtu-size> |  |

| Step 4. Confirm the PPP configuration. |  |
| awplus(config-if)# | Return to Privileged Exec mode.  |
| end |  |
| awplus# | Display the PPP connection settings (show interface (PPP) command and show running-config interface command). |
| show interface ppp<ppp_index> |  |
| show running-configuration interface ppp<ppp-index> |  |
IPv6 over PPP

The PPP protocol provides a standard, vendor-independent, method of transporting multiple network layer protocols over a single point-to-point link. It also incorporates a family of Network Control Protocols (NCPs) in order to manage these different network layer protocols.

To encapsulate IPv6 packets in PPP requires a specific IPv6 NCP. RFC 5072 specifies a standard encapsulation method. This RFC defines the following aspects of PPP and IPv6 transmission, which are based on this standard:

- a method of transporting IPv6 packets over PPP links
- an NCP for establishing and configuring IPv6 over PPP
- a method for establishing and configuring IPv6 over PPP

The standard also specifies methods and procedures for managing IPv6 link-local addresses over PPP links.

Once PPP has established the data link using LCP, negotiated any optional facilities, and successfully completed the authentication phase, it enters the network negotiation phase. During this phase it sends Network Control Protocol messages to select and negotiate the required network protocols, such as IPv6. Once this process is complete, IPv6 packets can be sent and received across the link.

In an IPv4/IPv6 dual-stack network, the Link Control Protocol (LCP) allows for the transport of both IPv4 and IPv6 traffic at the same time over a single PPP session. PPP negotiates and then runs the two NCP’s independently in parallel—IPCP for IPv4 and IP6CP for IPv6. The protocol field in the PPP header distinguishes IPv4 traffic (0x0021) from IPv6 traffic (0x0057).

In contrast to IPCP, which provides other configuration information for IPv4 (such as DNS information), IP6CP negotiates only an IPv6 interface identifier (IPv6 link-local address). To dynamically configure an IPv6 global unicast address, IPv6 uses either stateless address autoconfiguration (SLAAC) or DHCPv6. Router solicitations and router advertisements are still useful on PPP links for router discovery, as are other functions of IPv6 neighbor discovery.

For IPv6, the Service Provider Access Concentrator (AC) can assign an IPv6 global address to the remote peer via SLAAC or DHCPv6. The AC end of the PPP link typically has only a link-local IPv6 address. Whichever method the AC uses to assign an IPv6 global address to the PPP client, it can and should be configured to generate router advertisement messages.
These messages can be used by the PPP client to populate its default routers list (RFC 4861) and to optionally construct IPv6 SLAAC addresses on the WAN interface.

**Note**
The IPv6 global unicast address delegated to the device via the PPP link does not have to be configured on the PPP client interface. It is also valid for the PPP link to only contain a link-local address, with the IPv6 global unicast addressing information associated with another interface.

Currently the router only supports the use of link-local addressing on PPP interfaces, as well as static addressing and SLAAC (stateless address autoconfiguration).