Technical Guide

Configuration and File Management

Feature Overview and Configuration Guide

Introduction

AlliedWare Plus[™] needs to store a range of files: software releases, configuration files, licenses, scripts, debug captures and so on. The files can be stored on various different media-internal flash, internal battery-backed RAM, external USB storage devices, external SD cards. Files can be copied to and from servers, and can be copied between different internal/external storage locations. Also, files can be viewed, edited, deleted, and renamed.

This guide provides an explanation of the file storage options that AlliedWare Plus support, and describes the commands that are available for managing files.

Topics include:

- "USB support" on page 3
- "SD support" on page 3
- "NVS support" on page 3
- "Working with files" on page 3
- "Copying files to and from your device" on page 8
- "The Autoboot feature" on page 13
- A number of examples of actions that utilize external storage media are also provided.

Products and software version that apply to this guide

This guide applies to all AlliedWare Plus[™] products, running version 5.4.4 or later. However, not all features in this guide are supported on all products. To see whether a product supports a particular feature or command, see the following documents:

- The product's Datasheet
- The product's Command Reference



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These documents are available from the above links on our website at **alliedtelesis.com**. Feature support may change in later versions. For the latest information, see the above documents.

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USB support

Some AlliedWare Plus products support USB storage devices. Those products support both standard and secure USB storage devices.

USB storage devices used as backup memory can be easily pulled out of a switch. You can use Secure USB storage devices to protect this data in the event that it is mislaid or in unauthorized hands. Secure USB devices provide password (PIN)-protected encryption to the data they store.

Note that if the switch reboots, the Secure USB key will be locked.

After a VCStack failover, when a stack member recovers, the Secure USB device cannot be accessed until it is unlocked.

Note: You do not have to enter any command before removing the USB drive. The switch automatically dismounts the USB drive 2 seconds after it has finished writing to it.

SD support

Some AlliedWare Plus products support SD cards. Those products support both SD and SDHC cards. Note that these products do not support SDXC, so only support cards up to 32GB.

NVS support

Most AlliedWare Plus products include NVS memory (Non Volatile Storage). On most products, files in NVS persist over a power cycle.

NVS on the IE200-6 Series switches is a RAM-based file system. Files in NVS persist over a device restart but do not persist over a power cycle. On the IE200-6 Series, if you need to store a file permanently, do not store it in NVS.

Working with files

The AlliedWare Plus[™] OS lets you create directory trees for file storage. This section shows:

- Listing files" on page 4—listing files and seeing how much free space you have
- "Displaying the contents of configuration and text files" on page 5
- "Navigating through the file system" on page 5—identifying the current directory, changing directories, and creating and deleting directories
- "Using the editor" on page 7

Listing files

To list files, enter Privileged Exec mode and enter the command:

awplus# dir

The output lists files and directories in order of modification date, descending. It looks like this:

-rw- 534 Jul 12 2022 17:52:50 stp.cfg -rw- 534 Jul 12 2022 17:12:50 example.cfg -rw- 12429011 Jul 12 2022 16:26:06 x530-5.5.2-0.1.rel

Seeing information about the filesystem

To display information about the different memory types on the switch, enter Privileged Exec mode and enter the command:

awplus# show file systems

The output includes the amount of free memory and the prefix you type to access that memory type, and looks like this:

awplus#show file systems							
Size(b)	Free(b)	Туре І	Flags	Prefixes	S/D/V	Lcl/Ntwk	Avail
63.0M	12.5M	flash	rw	flash:	static	local	Y
-	-	system	rw	system:	virtual	local	-
10.0M	9.9M	debug	rw	debug:	static	local	Y
499.0K	452.0K	nvs	rw	nvs:	static	local	Y
-	-	usbstick	c rw	usb:	dynamic	local	N
-	-	tftp	rw	tftp:	-	network	-
-	-	scp	rw	scp:	-	network	-
-	-	sftp	ro	sftp:	-	network	-
-	-	http	ro	http:	-	network	-
-	-	rsync	rw	rsync:	-	network	-

Listing files in a subdirectory

To list the contents of a directory, enter Privileged Exec mode and enter the command:

awplus# dir <directory-name>

Tip You can specify the directory with or without a / after the directory name.

Example To display the contents of a directory called "example", enter the command:

awplus# dir example

Listing files in NVS memory, on an SD (or SDHC) card or on a USB storage device

To list the contents of a directory in NVS, enter Privileged Exec mode and enter the command:

awplus# dir nvs:<directory-name>

To list the contents of a directory on an SD card, enter the command:

awplus# dir card:<directory-name>

To list the contents of a directory on a USB storage device, enter the command:

```
awplus# dir usb:<directory-name>
```

Example To display the contents of a directory in NVS called "example", enter the command:

awplus# dir nvs:example

Displaying the contents of configuration and text files

To display the contents of a file, enter Privileged Exec mode and enter the command:

awplus# show file <filename>

Example To display the contents of the file called "example.cfg", enter the command:

```
awplus# show file example.cfg
```

Navigating through the file system

Showing the current directory

To see which directory you are currently in, enter Privileged Exec mode and enter the command:

awplus# pwd

For the top-level directory, the output looks like this:

flash:/

Changing directories

To change to another directory, enter Privileged Exec mode and enter the command:

awplus# cd <directory-name>

To go to a directory one level higher in the directory tree, enter the command:

awplus# cd ..

Example To change to a directory called "example", enter the command:

awplus# cd example

To go up one level, which returns you to the top level directory, enter the command:

awplus# cd ..

Changing to a directory in NVS memory, on an SD card or on a USB storage device

To change to the top-level directory in the NVS memory filesystem, enter Privileged Exec mode and enter the command:

awplus# cd nvs:

To change to the top-level directory on an SD card, enter the command:

awplus# cd card:/

Note that the prefix for the SD card is card not "sdcard".

To change to the top-level directory on a USB storage device, enter the command:

awplus# cd usb:/

Next, you can change to other directories by entering the command:

awplus# cd <directory-name>

Alternatively, you can go straight from Flash to a subdirectory in the alternative file system, by entering one of the commands:

```
awplus# cd nvs:<directory-name>
awplus# cd card:/<directory-name>
awplus# cd usb:/<directory-name>
```

To return to the Flash file system, enter the command:

awplus# cd flash:/

Example To change to the directory within NVS called "example", enter the command:

awplus# cd nvs:example

To go up one level, which returns you to the top-level directory of NVS memory, enter the command: awplus# cd ...

Creating new directories

To create a directory, enter Privileged Exec mode and enter the command:

awplus# mkdir <directory-name>

Example To make a directory called "example" within the Flash file system, enter the command:

awplus# mkdir example

Deleting directories

To delete an empty directory, enter Privileged Exec mode and enter the command:

awplus# rmdir <directory-name>

To delete a directory and all its contents, enter Privileged Exec mode and enter the command:

awplus# delete recursive <directory-name>

The switch prompts you for confirmation.

Example To delete an empty directory called "example" from within the Flash file system, enter the command: awplus# rmdir example

Using the editor

The inbuilt editor is JOE (Joe's Own Editor). JOE is a powerful ASCII-text screen editor.

To edit an existing file, enter Privileged Exec mode and enter the command:

awplus# edit <filename>

To open the editor with an empty file, enter the command:

awplus# edit

When you save the new file, you may need to specify the file system to store it on. For Flash, use **flash:**/<*filename*>.

Using JOE To format and manipulate text in JOE, you use control-character sequences. The following table summarizes a few useful sequences—for more details, see:

http://joe-editor.sourceforge.net/manpage.html

Table 1: JOE short cut keys

FUNCTION	CONTROL-CHARACTER SEQUENCE
Access the help	Ctrl-K-H
Save the file without exiting (for new files, this prompts for a filename)	Ctrl-K-D
Save the file and exit (this prompts for a filename)	Ctrl-K-X
Exit without saving the file	Ctrl-C
Go to the beginning of the file	Ctrl-K-U
Go to the end of the file	Ctrl-K-V
Go up one full screen of text in the file	Ctrl-U
Go down one full screen of text in the file	Ctrl-V
Select a block of text:	
- Mark the beginning of the block	Ctrl-K-B
- Mark the end of the block	Ctrl-K-K
Copy and paste a selected block of text	Place cursor at destination then enter: Ctrl-K-C
Move a selected block of text	Place cursor at destination then enter: Ctrl-K-M
Delete a selected block of text	Ctrl-K-Y

Copying files to and from your device

This section provides instructions on:

- "Filename syntax" on page 8
- Copying files" on page 9

Filename syntax

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

Table 2: File management syntax descriptions

WHEN YOU COPY A FILE	USE THIS SYNTAX:	EXAMPLE:		
Copying in local Flash memory	<pre>flash:[/][<directory>/]<filename></filename></directory></pre>	To specify a file in the configs directory in Flash: flash:configs/example.cfg		
Copying to or from an SD (or SDHC) card	<pre>card:[/][<directory>/]<filename></filename></directory></pre>	To specify a file in the top-level directory of the SD card: card:example.cfg		
Copying to or from a USB storage device	usb:[/][<directory>/]<filename></filename></directory>	To specify a file in the top-level directory of the USB stick: usb:example.cfg		
Copying with Hypertext Transfer Protocol (HTTP)	<pre>http:// [[<username>:<password>]@] {<hostn ame=""> <host-ip>}[/<filepath>]/ <filename></filename></filepath></host-ip></hostn></password></username></pre>	To specify a file in the configs directory on the server: http://www.company.com/configs/ example.cfg		
Copying with Trivial File Transfer Protocol (TFTP)	<pre>tftp://[[<location>]/<directory>]/ <filename></filename></directory></location></pre>	To specify a file in the top-level directory of the server: tftp://172.1.1.1/example.cfg		
Copying with Secure Copy (SCP)	<pre>scp://<username>@<location>[/ <directory>][/<filename>]</filename></directory></location></username></pre>	To specify a file in the configs directory on the server, logging on as user "bob": e.g. scp://bob@10.10.0.12/configs/ example.cfg		
Copying with SSH File Transfer Protocol (SFTP)	<pre>sftp://[[<location>]/<directory>]/ <filename></filename></directory></location></pre>	To specify a file in the top-level directory of the server: sftp://10.0.0.5/example.cfg		
Copying to or from stack member Flash	<hostname>-<stack_id>/flash:[/][<directory>/] <stack_member_filename></stack_member_filename></directory></stack_id></hostname>	To specify a file in the configs directory on member 2 of a stack named vcstack: vcstack-2/flash:/configs/example.cfg		
Copying to or from a line card or control card Flash	<hostname>-<stack_id>.<card-id>/ flash:[/][<directory>/] <filename></filename></directory></card-id></stack_id></hostname>	To specify a file in the configs directory on line card awplus-1.2/flash:/configs/example.cfg Note: On an SBx81CFC400 card, the stack-ID is always 1.		

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

- 1. upper-case letters: A to Z
- 2. lower-case letters: a to z
- 3. digits: 0 to 9
- special symbols: most printable ASCII characters not included in the previous three categories. Including the following characters:

- / . - @ "` ` * : ~ ?

Do not use spaces, parentheses or the + symbol within filenames. Use hyphens or underscores instead.

Copying files

To copy files, use the **copy** commands. These commands allow you to copy files:

between different memory types attached to your device. Use the command:

```
awplus# copy <local-source> <local-destination> <filename>
```

See "Copying within a filesystem" for further details.

across a serial connection using ZMODEM. Use the command:

awplus# copy zmodem

See "Copying with ZMODEM" for further details.

from your device onto a remote device, or to your device from a remote device. To copy a file across an interface with IP configured, use the command:

awplus# copy <source> <destination>

To copy files across these interfaces you can use the following protocols:

- "Copying with Hypertext Transfer Protocol (HTTP)"
- "Copying with Trivial File Transfer Protocol (TFTP)"
- "Copying with Secure Copy (SCP)"
- "Copying with SSH File Transfer Protocol (SFTP)"

Copying within a filesystem

Within a To copy a file within the same directory, enter Privileged Exec mode and enter the command: directory awplus# copy <source-filename> <destination-filename>

If the file already exists, the switch asks whether to overwrite it, with a message like this:

```
Overwrite flash:/example.cfg? (y/n)[n]:
```

To overwrite, press the **y** key then the **Enter** key.

Between To copy a file to another directory within the same filesystem, enter the command:

awplus# copy <source-filename> <directory-name>/

The / after the directory name is required. Otherwise the switch displays an error ("37: Destination file is a directory").

The switch then prompts you for the destination filename. To give the copy a new name, type the name at the prompt. You can include directory names in the path.

To use the same filename as the original, press the **Enter** key (do **not** press the "y" key—that names the copy "y").

Example To put a copy of example.cfg into the example directory, enter the command:

```
awplus# copy example.cfg example/
```

The prompt and messages look like this:

```
Enter destination file name [example.cfg]:
Copying from source file, please wait...
Copying to destination file, please wait...
0: Successful operation
```

Copying to and from NVS, an SD (or SDHC) card or a USB storage device

To copy between file systems, you need to specify the file system **prefix**:

nvs:

directories

- card:
- usb:

For example, to copy from Flash to the USB storage device when your current directory is the toplevel Flash directory, enter Privileged Exec mode and enter the command:

awplus# copy <source-filename> usb:

The switch prompts you for the filename, as described in the previous section.

To copy from NVS to Flash when your current directory is the top-level Flash directory, enter the command:

awplus# copy nvs:<source-filename> <destination-filename>

Example To copy the file "example.txt" from the directory called "example" in NVS, to the top level of Flash, enter the command:

awplus# copy nvs:example/example.txt example.txt

In a stacked environment you can only access **flash** and **nvs** using the stack member file path. To access an SD card or a USB storage device on a backup stack member, use the **remote-login** command.

NVS on the IE200-6 Series switches is a RAM-based file system. Files in NVS persist over a device restart but do not persist over a power cycle. If you need to store a file permanently, do not store it in NVS.

Copying with ZMODEM

ZMODEM allows you to copy files from a network host over an asynchronous port. Use the command:

awplus# copy zmodem

to open Minicom and transfer a file. Alternatively you can specify the file name within the command:

awplus# copy < source > zmodem

For example, to copy the file "july.cfg" from Flash memory using ZMODEM, use the command:

awplus# copy flash:/july.cfg zmodem

Copying with Hypertext Transfer Protocol (HTTP)

You device has a built-in HTTP client. The HTTP client enables the device to act as a browser by sending HTTP "get" or "post" requests to an HTTP server. The client is enabled by default.

For example, to load the file "bob.cfg" onto Flash from the config directory on the web server at www.company.com, use the command:

awplus# copy http://www.company.com/config/bob.cfg flash:/bob.cfg

Copying with Trivial File Transfer Protocol (TFTP)

TFTP runs over User Datagram Protocol (UDP). It is simpler and faster than FTP but has minimal capability, such as no provisions for user authentication.

To copy a file from a TFTP server to Flash memory, enter Privileged Exec mode and enter the command:

awplus# copy tftp flash

Note: You can specify the server and filename in the command instead of waiting for prompts. Use a format like the following: copy tftp://172.1.1.1/example.cfg flash

The switch prompts you for the:

- TFTP server hostname (you can enter its IP address instead)
- source filename on the TFTP server
- destination filename in Flash on the switch

To copy a file from Flash to a TFTP server, enter the command:

awplus# copy flash tftp

Follow the prompts for source filename, server, and destination filename. If the file is not in the top level of the TFTP server, include the path as part of the filename.

Example To copy example.cfg to the TFTP server at 172.1.1.1, enter the command:

awplus# copy flash tftp

The prompts, responses, and messages look like this:

```
Enter source file name []:example.cfg
Enter destination host name []:172.1.1.1
Enter destination file name [example.cfg]:
Copying from source file, please wait...
Copying to destination file, please wait...
0: Successful operation
```

To load the file "bob.key" from a TFTP server, where the file is in the folder "security", use the command:

```
awplus# copy tftp://security/bob.key flash:/bob.key
```

Copying with Secure Copy (SCP)

Secure Copy (SCP) provides a secure way to copy files to and from a remote device using SSH. The AlliedWare Plus[™] OS includes both a SSH server and a SSH client. You must enable the SSH server before your device accepts connections from SCP clients. See the SSH Feature Overview and Configuration Guide for more information.

For example, to load the file "beth.key" onto Flash from the key directory on a remote SSH server at 10.10.0.12, using the username "bob", use the command:

awplus# copy scp://bob@10.10.0.12/key/beth.key flash:/beth.key

Copying with SSH File Transfer Protocol (SFTP)

SSH File Transfer Protocol (SFTP) provides a secure way to copy files onto your device from a remote device. The AlliedWare Plus[™] OS includes both a SSH server and a SSH client. SFTP provides additional features from SCP, such as allowing you to manipulate the remote files, and halt or resume file transfers without closing the session.

For example, to load the file "rei.cfg" onto Flash memory from the remote server at 10.0.0.5, use the command:

awplus# copy sftp://10.0.0.5/rei.cfg flash:/rei.cfg

Copying from a server to running configuration

Use the **copy tftp** variant of the **copy running-config** command to load a configuration file from a server to the running configuration of the switch. The configuration will be added to the running configuration as if the commands were typed in the command line interface.

The resulting configuration file will be a combination of the previous running configuration and the loaded configuration file. The loaded configuration file has precedence.

The Autoboot feature

The Autoboot feature enables the switch to automatically load a specific release file and/or configuration file from external media, such as SD card or USB device, into Flash memory, providing there is enough free space available.

If there is not enough free space, the Autoboot feature will exit and booting will revert to what was previously set by the CLI. This feature is enabled only the first time the device is powered up in the field. Subsequently, the Autoboot feature is disabled by default.

The Autoboot feature minimizes network downtime by avoiding the need for manual configuration of a replacement device.

If you use prepared external media for the first time boot, the Autoboot feature gives you the ability to easily ensure the device boots with your desired release and configuration files. You must prepare the external media for this purpose using an initiation file, **autoboot.txt**, and accompanying release and configuration files.

Use the **create autoboot** 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 command will copy the current release and configuration files across to the external media. The **autoboot.txt** file is read/writable by any desktop operating system currently supported by the AlliedWare Plus[™] Operating System. Note that the external media file system is not case sensitive.

When the Autoboot feature is enabled, the device on boot-up:

- checks for a special file called **autoboot.txt** on external media, and if this file exists,
- checks in the file for the "key=value" pair "Copy_from_external_media_enabled=yes", and if this enable flag is set,
- loads the release file and/or configuration file from external media.

An example of a valid **autoboot.txt** file is:

```
;Autoboot Creation, Local Time Fri, 30 December 2021 00:08:06
;
[AlliedWare Plus]
Copy_from_external_media_enabled=yes
Boot_Release=x530-5.5.1-2.1.rel
Boot_Config=test.cfg
```

If external media is not present, cannot be read, or the internal enable flag is not set to **yes** in the switch, the switch will boot as normal. Incompatible release files are prevented from loading onto the switch, even if the enable flag is set on the switch. If there is an incompatible release file then the configuration file referenced in the **autoboot.txt** file is also not loaded onto the switch.

We recommend that no directories are present on external media used to hold the **autoboot.txt** file. In addition, large numbers of files on external media may slow the booting process. Note: The Autoboot feature is not supported in a stacked configuration.

- Do not remove external media part way through the copy process as this may leave the device in an unstable state.
- Configuration files placed on external media reduce security. Therefore, ensure adequate security precautions are taken with external media holding configuration files.
- Configuration commands that rely on the presence of a feature license will fail when executed in the replacement switch if the replacement switch does not have the same feature license present.
- Note: The bootloader version on the device must be 1.1.6 or greater to support external media. An autoboot.txt file on external memory will not be detected on a device with a bootloader version less than 1.1.6

Restoring a switch using autoboot from external media

The example below describes the sequence of events when a switch in the field fails and is restored using this feature:

- 1. Using the **create autoboot** command, a network engineer has previously manually created a restore external media device, such as a USB storage device. The external media device contains the following components:
 - An **autoboot.txt** file with required contents
 - An appropriate release file
 - A configuration file
- 2. A switch fails in the field.
- 3. A replacement switch of same model is installed.
- Note: This replacement switch must already have a 5.4.2-2.6 or later release or bootloader version 1.1.6 or later pre-installed to be able to detect and interpret the **autoboot.txt** file.
- 4. The previously created external media device is placed into the replacement switch.
- 5. The switch powers up using its pre-installed release if present. It automatically checks the external media device for the **autoboot.txt** file.
- 6. The switch finds a valid **autoboot.txt** file on the external media device, with the value "Copy_from_external_media_enabled" set. The release file and configuration file both exist on the external media device.
- 7. The MD5sum of pre-installed Flash release file is compared to the MD5sum of the release file stored in the external media device. If they do not match, because the release file in the replacement switch is either missing or different, then the release is restored from the external media device. If the release files already match, then the release file is not copied from the external media device.
- 8. The MD5sum of the Flash configuration file **default.cfg** (if pre-installed in the replacement switch) is compared to the MD5sum of the configuration file stored in the external media device. If they do not match, because the configuration file in the replacement switch is either missing or

different, then the configuration file is restored from the external media device. If the configuration files already match, then the configuration file is not copied from the external media device.

- 9. The memory space available in the switch Flash is checked to ensure the release and configuration files stored in the external media device will fit. If there is not enough space the Autoboot feature will exit.
- 10. The release file and configuration files are automatically copied from the external media device to switch Flash memory. The switch release and configuration files are updated to contain the appropriate names.
- 11. The switch is automatically rebooted.
- 12. The replacement switch is now running the restored release and configuration files. Subsequent reboots are based on the restored release and configuration files stored in the switch Flash memory.
- 13. If you want to Autoboot from external media on this specific switch in the future, you must now manually enable the Autoboot feature in the configuration menu via the **autoboot enable** command. This command resets the enable flag stored internally in the switch NVS memory.

Configuring autoboot

This section describes the commands used to configure the Autoboot feature.

Step 1. Create an Autoboot file (autoboot.txt)						
awplus#	Create an autoboot.txt file on external media.					
create autoboot [card usb]						
Step 2. Enable the Autoboot feature						
awplus#	Enter Global Configuration mode.					
configure terminal						
awplus (config) #	The Autoboot feature is enabled by default the first					
autoboot enable	time the device is powered up in the field. Use this command to enable the feature subsequently.					
Step 3. Disable the Autoboot feature						
awplus (config) #						
no autoboot enable	Use this command to disable the Autoboot feature.					
Step 4. Display Autoboot configuration and status						
awplus#	Display detailed information about the current					
show autoboot	Autoboot configuration and status.					
awplus#	Display the status of the Autoboot feature; either					
show boot	enabled or disabled.					

Step-by-step Instructions for auto-booting from a USB stick

Step 1: Create an autoboot USB stick

First you need to configure the autoboot files on a USB stick. To do this:

1. Insert the stick into an existing switch.

The switch must be running the release and configuration that you want to load onto the new switch.

2. Enter the create autoboot command.

This automatically copies the files required to clone the switch onto the USB stick, and creates the boot file **autoboot.txt**.

Example The **create autoboot usb** command creates autoboot.txt on the USB stick. It also copies the current release, in this case x530-5.5.1-2.1.rel, and configuration file, in this case x530.cfg:

awplus#create autoboot usb

```
% Created restore file autoboot.txt on USB:
awplus#cd usb
awplus#dir
174 -rwx Dec 19 2021 09:17:46 autoboot.txt
18885434 -rwx Nov 30 2021 18:38:48 x530-5.5.1-2.1.rel
14533 -rwx Dec 01 2021 18:27:48 x530.cfg
```

You can now use this USB stick to automatically set up another switch with these exact software release and configuration files. This new switch can then replace the original switch in the network.

3. Enable autoboot on the new switch.

The new switch must have autoboot enabled. By default, a switch has autoboot enabled the first time it is powered up. However, after the first boot you must enable autoboot in the configuration. To do this, use the autoboot enable command:

awplus(config)#autoboot enable

4. Insert the newly configured USB stick into the new switch, and boot it up (or reboot).

As the new switch boots up, it detects the USB stick you have installed and searches for the file autoboot.txt on the stick. When it finds the file, it sets itself up with the specified release and configuration details.

5. Enter the **show system** command to see the switch system status prior to autoboot:

awplus#show system

```
Mon Jan 10 22:35:16 2022
System Status
      ID Bay
                Board Name
                                         Rev Serial number
Board
_____
       523 Base AT-x530-28GPXm
                                         X2-0 A28GPXA173500019
Base
_____
RAM: Total: 985448 kB Free: 825492 kB
Flash: 208.2MB Used: 4.6MB Available: 203.6MB
_____
                                _____
Environment Status : Normal
        : 0 days 00:18:21
Uptime
Bootloader version : 6.2.16
Current software : x530-5.5.0-1.3.rel
Software version : 5.5.0-1.3
Build date
         : Wed Sep 9 21:10 UTC 2020
Current boot config: flash:/default.cfg (file exists)
System Name
awplus
System Contact
System Location
```

6. Enter the show autoboot command to see the current autoboot status:

awplus#show autoboot

```
Autoboot configuration

Autoboot status : enabled

USB file autoboot.txt exists : yes

Restore information on USB

Autoboot enable in autoboot.txt : yes

Restore release file : x530-5.5.1-2.1.rel (file exists)

Restore configuration file : x530.cfg (file exists)
```

7. Reload the switch. The following output is shown as the switch reboots.

Received event network.configured 22:14:14 x530 Autoboot: autoboot.txt file detected

The x530-5.5.1-2.1.rel file is now automatically copied from the USB stick to the Flash on the replacement switch, as is the configuration file x530.cfg:

```
22:38:47 awplus Autoboot: Restoring release from usb:/x530-5.5.1-2.1.rel to
flash:x530-5.5.1-2.1.rel. This may take several minutes to
complete.
22:38:47 awplus Autoboot: Please wait until the device reboots.
22:41:13 awplus Autoboot: Release successfully restored
22:41:13 awplus Autoboot: Restoring configuration from usb:/x530.cfg to
flash:x530.cfg, Please wait ..
22:41:13 awplus Autoboot: Configuration successfully restored
22:41:13 awplus Autoboot: Autoboot restore successful, rebooting
device.
```

The switch now reboots itself using x530-5.5.1-2.1.rel and x530.cfg. The switch sees that autoboot is enabled, as shown below:

```
Received event network.configured
22:45:58 awplus Autoboot: autoboot.txt file detected
```

The switch is now running the release and configuration file configured in autoboot. You can verify this with the **show system** command:

```
awplus#show sys
```

```
Mon Jan 10 22:46:16 2022
System Status
Board ID Bay Board Name
                                              Rev Serial number
____
        _ _ _ _ _
            ____
                  _____
                                                  _____
    523 Base AT-x530-28GPXm
                                              X2-0 A28GPXA173500019
Base
         _____
                                  _____
RAM: Total: 985448 kB Free: 825492 kB
Flash: 208.2MB Used: 4.6MB Available: 203.6MB
                                     _____
------
                            _ _ _ _ _ _ _ _ .
Environment Status : Normal
      : 0 days 00:18:21
Uptime
Bootloader version : 6.2.16
Current software : x530-5.5.1-2.1.rel
Software version : 5.5.1-2.1
Build date : Tue Nov 30 06:38 UTC 2021
Current boot config: flash:/x530.cfg (file exists)
System Name
awplus
System Contact
System Location
```

Note: Some commands in the configuration file from the USB stick may need the appropriate feature license on the replacement switch to execute successfully. The bootloader version on the switch must be 1.1.6 or greater to support booting from external media.

Step 2. Change the configuration file and/or release file on the USB stick.

You may wish to have several configuration and/or release files on the USB stick, so that you can choose which one to use at any given time.

You can edit **autoboot.txt** to modify the name of the configuration file and/or release file. To do this, enter the **edit autoboot.txt** command:

awplus#edit autoboot.txt

```
; Autoboot Creation Time Mon, Jan 10 2022 22:46:16
[AlliedWare Plus]
Copy_from_external_media_enabled = yes
Boot_Release = x530-5.5.1-2.1.rel
Boot_Config = x530.cfg
```

You can now change the configuration file by modifying the **Boot_Config** parameter. You can change the release file by modifying the **Boot_Release** parameter.

Example In this example, we will copy a new configuration file called x530-2022.cfg onto the USB stick, and modify the Boot_Config parameter with this filename:

```
awplus#copy x530-2022.cfg
```

```
; Autoboot Creation Time Mon, Jan 10 2022 22:52:16
[AlliedWare Plus]
Copy_from_external_media_enabled = yes
Boot_Release = x530-5.5.1-2.1.rel
Boot_Config = x530-2022.cfg
```

Now, if you use this USB stick to autoboot upgrade a replacement switch, this switch will have x530-2022.cfg loaded:

```
22:52:20 awplus Autoboot: Restoring configuration from usb:/x530-2022.cfg to
flash:x530-2022.cfg, Please wait ..
22:52:22 awplus Autoboot: Configuration successfully restored
22:52:22 awplus Autoboot: Autoboot restore successful, rebooting device.
```

Boot from an SD card or USB stick

As well as the ability to autoboot from an SD card or USB stick, AlliedWare Plus provides the ability to configure the switch to permanently boot using release and/or configuration files located on the SD card or USB stick, rather than the internal Flash.

Note: This functionality is only supported if the bootloader in the switch is at least version 1.1.6.

1. Enter the following commands:

```
awplus(config)#boot system card:x530-5.5.1-2.1.rel
awplus(config)#boot config-file usb:x530.cfg
```

2. Reload the switch.

```
Reading filesystem...
Loading usb:x530-5.5.1-2.1.rel...
Verifying release... OK
Loading configuration file card:/x530.cfg, please wait.
```

Send information from the switch to an SD card or USB stick

You can configure a script to periodically execute a command, and write the output to a file on an SD card or USB stick.

The following example demonstrates how to configure the switch to automatically execute the **show ip route** command every 10 minutes, and write the output each time to the **routes.txt** file on an SD card.

Example This example shows you how to create a script called routes.sh. This script outputs the time and the current IP routes every 600 seconds (10 minutes) for 1 hour (6 times). These outputs are then added to the routes.txt file, which is automatically created on the SD card.

1. Enter the **edit** command.

awplus#edit routes.sh

2. Enter the following into the script file.

```
c=1
while [ $c -le 7 ]
do
echo -e "enable\nterminal length 0\nshow clock\nshow ip route"
| imish | tee -a /mnt/card/routes.txt
sleep 600
c=$(( $c + 1))
done
```

3. To activate this script, enter the activate command:

awplus#activate routes.sh

Once the script has finished running, you can view the contents of routes.txt on the SD card.

4. Enter the show file card command.

awplus#show file card:routes.txt

You will see the following output:

```
UTC Time: Tue, 20 Mar 2012 21:33:27 +0000
Timezone: UTC
Timezone Offset: +00:00
Summer time zone: None
AlliedWare Plus (TM) 0.0.0 03/20/12 20:48:18
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
S 10.0.0.0/8 [1/0] via 192.168.1.254, vlan1
S 20.0.0.0/8 [1/0] via 192.168.1.253, vlan1
S 30.0.0/8 [1/0] via 192.168.1.252, vlan1
C 192.168.1.0/24 is directly connected, vlan1
UTC Time: Tue, 20 Mar 2012 21:43:28 +0000
Timezone: UTC
Timezone Offset: +00:00
Summer time zone: None
AlliedWare Plus (TM) 0.0.0 03/20/12 20:48:18
Codes: C - connected, S - static, R - RIP, B - BGP
O - OSPF, IA - OSPF inter area
\rm N1 - OSPF NSSA external type 1, \rm N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
* - candidate default
S 10.0.0/8 [1/0] via 192.168.1.254, vlan1
S 20.0.0.0/8 [1/0] via 192.168.1.253, vlan1
S 30.0.0.0/8 [1/0] via 192.168.1.252, vlan1
C 192.168.1.0/24 is directly connected, vlan1
```

Perform a tcpdump and write the output to a file on an SD card or USB stick

The following example shows you how to run tcpdump and output the capture to a file on the SD card called capture.txt.

Note: The tcpdump command only captures control plane traffic (packets sent from the switch fabric to the CPU). It does not capture normal data traffic (packets that are being switched in the switch fabric).

Example You can do this in one of two ways:

1. Enter the following:

```
tcpdump -i any -w /mnt/card/test6.pcap
awplus#dir card:*.pcap
3028 -rwx Oct 2 2022 17:47:22 card:/test6.pcap
```

2. Or, you can enter the following:

```
awplus#cd card
awplus#tcpdump -i any -w test7.pcap
43 packets captured
86 packets received by filter
0 packets dropped by kernel
awplus#dir *.pcap
4600 -rwx Oct 2 2022 17:48:24 card:/test7.pcap
3028 -rwx Oct 2 2022 17:47:22 card:/test6.pcap
```

Save output of the **show tech-support** command to an SD card or USB stick

Example This example shows you how to run the show tech-support command, and instruct it to write the output to the SD card instead of Flash.

Enter the following command:

```
awplus#show tech-support outfile card:tech-support.txt.gz
```

You will see the following output:

```
Generating output to card:tech-support.txt.gz: .....
done.
awplus#cd card
awplus#dir
63582 -rwx Sep 27 2022 21:48:48 tech-support.txt.gz
```

Use an SD card or USB stick script to enable a license on multiple switches

When you want to enable feature licenses, the strings you need to enter can be lengthy. You can automate this and thus avoid typing the string multiple times. An SD card or USB stick provides a convenient way to do this.

You can create a script on an SD card or USB stick, then use that card or stick to execute the script on all the switches in a stack, or on a standalone switch.

Example The following example takes a stack of four x530 switches, and adds a license to all of them by running a script on a USB stick.

Note: The quantity in the license must match the number of switches in the stack, in this case four.

Enter the following commands to create the script on the USB stick:

```
awplus#cd usb
awplus#edit install.scp
enable
awplus#license CPOE 3Z5Skt/6PqcYN3GSNAwP6DzXI7MPPApAtoBomVbCDcFI5Un/X/rFQg==
member all
```

When you run this script on the USB stick, it automatically installs the license on all four switches in the stack. Enter the following command to activate the script:

awplus#activate usb:install.scp

You can also use this script to load the license on to a standalone switch. The output will show how many of the available licenses have been used, as shown below:

```
Stack Member 1: Operation succeeded.
License "CPOE": Allowed installations 4, total just completed 1.
```

Back up the user database for the local RADIUS server

The user database in a switch's local RADIUS server contains valuable data that should be backed up. You can easily back this up to an SD card or USB stick, creating secure storage.

Example In this example, a switch has the following users configured in its local RADIUS Server database:

```
radius-server local
nas 127.0.0.1 key awplus-local-radius-server
user user1 encrypted password xCM/aNzjYJNkw1BuDuBPHqzuQ53v6sWxPNHmv5TLASQ=
user user2 encrypted password FXuvxDT7o9m4SumdjesILIhbWuq8uSUpsJP6bQ4zlWc=
user user3 encrypted password w1A2ilwyYCXTIwZqtKjEHgyrwYe1xYed9LRxQbYprQs=
```

You can save these users to a file on the SD card by entering the following command:

awplus#copy local-radius-user-db card:users

The next section, "Restore the local RADIUS server user database" shows how you can now use the file created by the backup process to restore the local RADIUS server database.

Restore the local RADIUS server user database

This example shows a new switch (running the default configuration) on which you can use the backup file created in the previous section, "Back up the user database for the local RADIUS server", to configure the local RADIUS server database. This saves you having to manually configure each user via the CLI.

Example

```
awplus(config)#radius-server local
awplus(config-radsrv)#
awplus#copy card:users local-radius-user-db
Copying..
AlliedWare Plus (TM) 5.5.2 09/23/22 00:08:25
Successful operation
radius-server local
nas 127.0.0.1 key awplus-local-radius-server
user user1 encrypted password xCM/aNzjYJNkw1BuDuBPHqzuQ53v6sWxPNHmv5TLASQ=
user user2 encrypted password FXuvxDT7o9m4SumdjesILIhbWuq8uSUpsJP6bQ4zlWc=
user user3 encrypted password w1A2ilwyYCXTIwZqtKjEHgyrwYe1xYed9LRxQbYprQs=
```

Back up the DHCP Snooping database

You can configure the switch to check the DHCP Snooping database at 2 second intervals, and write the file to an SD card or USB stick installed in the switch if the database has changed.

For an SD card, enter the following commands:

awplus(config)#service dhcp-snooping awplus(config)#ip dhcp snooping database card

Wipe all data from the device and restore from an SD card or USB stick

You can completely wipe all data from a switch's Flash, if required.

- Note: When the switch is powered down, all the contents of the switch memory are lost, except for Flash memory.
- **Example** To do this, you need to enter the Diagnostics Menu.
 - 1. When the 'Press <Ctrl+B> for the Boot Menu' message appears, as below, press Ctrl+D to enter the Diagnostics Menu instead:

```
awplus#reload
reboot system? (y/n): y
URGENT: broadcast message:
System going down IMMEDIATELY!
... Rebooting at user request ...
Flushing file system buffers...
Unmounting any rRestarting system.
Initialising ECC Memory... Done
Bootloader 1.1.4 loaded
Press <Ctrl+B> for the Boot Menu
```

Press Ctrl+D to enter the Diagnostics Menu here. The switch now enters its Diagnostics Menu, as shown below:

```
Bootup Stage 1 Diagnostics Menu:
0. Restart
1. Full RAM test
2. Quick RAM test
3. Battery backed RAM (NVS) test
4. Bootloader ROM checksum test
------
7. Bootup stage 2 diagnostics menu
-----
8. Quit to U-Boot shell
9. Quit and continue booting
```

2. Choose option 7. —Bootup stage 2 diagnostics menu.

The switch now shows you a second level Diagnostics Menu:

```
Bootup Stage 2 Diagnostics Menu:
0. Restart
2. Test FLASH (Filesystem only)
4. Erase FLASH (Filesystem only)
5. Card slot test
------
8. Quit to U-Boot shell
9. Quit and continue booting
```

3. Choose option 4.—Erase FLASH (Filesystem only).

Caution: Here the switch gives you a warning. Press **Y** to proceed. This removes everything on the switch's Flash, including any software release files.

It takes several minutes to complete this step. Once the Flash has been erased, the following message is displayed:

```
Bootup Stage 2 Diagnostics Menu:
0. Restart
2. Test FLASH (Filesystem only)
4. Erase FLASH (Filesystem only)
5. Card slot test
------
8. Quit to U-Boot shell
9. Quit and continue booting
```

4. You can restart the switch by choosing option 0.—Restart.

```
Initialising ECC Memory... Done
Bootloader 3.0.2 loaded
```

5. Press Ctrl+B for the Boot Menu:

```
Boot Menu:

B. Boot backup software

O. Restart

Perform one-off boot from alternate source

Change the default boot source (for advanced users)

Update Bootloader

Adjust the console baud rate

S. Special boot options

System information

Restore Bootloader factory settings

------

9. Quit and continue booting
```

As there are no software release files on the switch now, you must either copy a release file onto to the switch via TFTP or load a release file from the SD card or USB stick.

6. Choose option 1.—Perform one-off boot from alternate source:

Enter selection ==> 1

The switch now lists all of the files it finds on the SD card:

```
Select device:
0. Return to previous menu
------
1. Flash (flash:)
2. SD Card (card:)
3. TFTP (tftp://)
4. YMODEM (ymodem:)
6. USB (usb:)
```

7. Choose option 2.—SD Card (card:):

```
Reading filesystem...
Listing of usable files (root directory only)
1. card:SBx81CFC960-5.5.1-2.1.rel
2. card:SBx81CFC960-5.5.2-0.1.rel
```

8. Select the appropriate release file for your switch from the list: option 2 in this case.

The switch now boots up from the selected file, in this case SBx81CFC960-5.5.2-0.1.rel.

Note: As the switch is booting from the SD card, it may be slower to boot up.

```
Reading card:SBx81CFC960-5.5.2-0.1.rel...
Loading default configuration
Warning: flash:/default.cfg does not exist, loading factory defaults.
.
done!
Received event network.configured
awplus login: manager
Password:
The system has been booted using the one off boot/recovery mechanism.
Bootup has successfully completed.
```

Once you have logged in, you are prompted to save the release file you booted from to Flash:

```
Write this release to flash? (y/n): y
Enter filename [SBx81CFC960-5.5.2-0.1.rel]:
Setting the system to boot flash:SBx81CFC960-5.5.2-0.1.rel
AlliedWare Plus (TM) 5.5.2 05/15/22 15:44:53
awplus>enable
awplus#dir
17568430 -rw- Apr 08 2022 17:56:11 SBx81CFC960-5.5.2-0.1.rel
awplus#
```

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