



Cisco FXOS Troubleshooting for the Firepower 1000/2100 and Secure Firewall 3100/4200 with ASA

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About the FXOS CLI

For the Firepower 1000, 2100, and Secure Firewall 3100 in Appliance mode, only show commands and advanced troubleshooting commands are available from the Secure Firewall eXtensible Operating System (FXOS) CLI.

For the Firepower 2100 in Platform mode, you must use FXOS to configure basic operating parameters and hardware interface settings. For more information about configuring the Secure Firewall ASA with FXOS, see the Firepower 2100 ASA Platform Mode FXOS Configuration Guide.

- FXOS CLI Managed Object Model, on page 1
- Access the ASA and FXOS CLI for Appliance Mode, on page 2
- Access the ASA and FXOS CLI in Platform Mode, on page 3
- Save and Filter Show Command Output, on page 5

FXOS CLI Managed Object Model

FXOS uses a managed object model, where managed objects are abstract representations of physical or logical entities that can be managed. For example, chassis, network modules, ports, and processors are physical entities represented as managed objects, and licenses, user roles, and platform policies are logical entities represented as managed objects.

Four general commands are available for object management:

- create object
- delete object
- enter object
- scope object



Note

For Appliance mode, **create** and **delete** commands are not available.

You can use the **scope** command with any managed object, whether a permanent object or a user-instantiated object. The other commands allow you to create and manage user-instantiated objects. For every **create** *object* command, a corresponding **delete** *object* and **enter** *object* command exists. You can use the **enter** *object* command to create new objects and edit existing objects, so you can use it instead of the **create** *object* command, which will give an error if an object already exists.

At any time, you can enter the ? character to display the options available at the current state of the command syntax.

Access the ASA and FXOS CLI for Appliance Mode

You can use the ASA CLI to troubleshoot or configure the ASA instead of using ASDM. You can access the CLI by connecting to the console port. You can later configure SSH access to the ASA on any interface; SSH access is disabled by default. See the ASA general operations configuration guide for more information.

You can also access the FXOS CLI from the ASA CLI for troubleshooting purposes.

Procedure

- **Step 1** Connect your management computer to the console port. Be sure to install any necessary serial drivers for your operating system. Use the following serial settings:
 - 9600 baud
 - 8 data bits
 - No parity
 - 1 stop bit

You connect to the ASA CLI. There are no user credentials required for console access by default.

Step 2 Access privileged EXEC mode.

enable

You are prompted to change the password the first time you enter the **enable** command.

Example:

```
ciscoasa> enable
Password:
The enable password is not set. Please set it now.
Enter Password: ******
Repeat Password: ******
ciscoasa#
```

The enable password that you set on the ASA is also the FXOS **admin** user password if the ASA fails to boot up, and you enter FXOS failsafe mode.

All non-configuration commands are available in privileged EXEC mode. You can also enter configuration mode from privileged EXEC mode.

To exit privileged EXEC mode, enter the **disable**, **exit**, or **quit** command.

Step 3 Access global configuration mode.

configure terminal

Example:

ciscoasa# configure terminal

```
ciscoasa(config)#
```

You can begin to configure the ASA from global configuration mode. To exit global configuration mode, enter the **exit**, **quit**, or **end** command.

Step 4 (Optional) Connect to the FXOS CLI.

connect fxos [admin]

admin—Provides admin-level access. Without this option, users have read-only access. Note that no
configuration commands are available even in admin mode.

You are not prompted for user credentials. The current ASA username is passed through to FXOS, and no additional login is required. To return to the ASA CLI, enter **exit** or type **Ctrl-Shift-6**, **x**.

Within FXOS, you can view user activity using the scope security/show audit-logs command.

Example:

```
ciscoasa# connect fxos admin
Connecting to fxos.
Connected to fxos. Escape character sequence is 'CTRL-^X'.
firepower#
firepower# exit
Connection with FXOS terminated.
Type help or '?' for a list of available commands.
ciscoasa#
```

Access the ASA and FXOS CLI in Platform Mode

This section describes how to connect to the FXOS and ASA console and how to connect to FXOS using SSH.

Connect to FXOS with SSH

You can connect to FXOS on Management 1/1 with the default IP address, 192.168.45.45. If you configure remote management, you can also connect to the data interface IP address on the non-standard port, by default, 3022.

To connect using SSH to the ASA, you must first configure SSH access according to the ASA general operations configuration guide.

You can connect to the ASA CLI from FXOS, and vice versa.

FXOS allows up to 8 SSH connections.

Procedure

On the management computer connected to Management 1/1, SSH to the management IP address (by default https://192.168.45.45, with the username: admin and password: Admin123).

You can log in with any username if you added users in FXOS. If you configure remote management, SSH to the ASA data interface IP address on port 3022 (the default port).

Step 2 Connect to the ASA CLI.

connect asa

To return to the FXOS CLI, enter Ctrl+a, d.

Example:

```
firepower-2110# connect asa
Attaching to Diagnostic CLI ... Press 'Ctrl+a then d' to detach.
Type help or '?' for a list of available commands.
ciscoasa>
```

Step 3 If you SSH to the ASA (after you configure SSH access in the ASA), connect to the FXOS CLI.

connect fxos

You are prompted to authenticate for FXOS; use the default username: **admin** and password: **Admin123**. To return to the ASA CLI, enter **exit** or type **Ctrl-Shift-6**, **x**.

Example:

```
ciscoasa# connect fxos
Connecting to fxos.
Connected to fxos. Escape character sequence is 'CTRL-^X'.
FXOS 2.2(2.32) kp2110
firepower-2110 login: admin
Password: Admin123
Last login: Sat Jan 23 16:20:16 UTC 2017 on pts/1
Successful login attempts for user 'admin': 4
Cisco Firepower Extensible Operating System (FX-OS) Software
[...]
firepower-2110#
firepower-2110# exit
Remote card closed command session. Press any key to continue.
Connection with fxos terminated.
Type help or '?' for a list of available commands.
ciscoasa#
```

Connect to the Console Port to Access FXOS and ASA CLI

The Firepower 2100 console port connects you to the FXOS CLI. From the FXOS CLI, you can then connect to the ASA console, and back again.

You can only have one console connection at a time. When you connect to the ASA console from the FXOS console, this connection is a persistent console connection, not like a Telnet or SSH connection.

Procedure

Step 1 Connect your management computer to the console port. The Firepower 2100 ships with a DB-9 to RJ-45 serial cable, so you will need a third party serial-to-USB cable to make the connection. Be sure to install any necessary USB serial drivers for your operating system. Use the following serial settings:

- 9600 baud
- 8 data bits
- No parity
- 1 stop bit

You connect to the FXOS CLI. Enter the user credentials; by default, you can log in with the **admin** user and the default password, **Admin123**. You are prompted to change the **admin** password when you first log in.

Step 2 Connect to the ASA:

connect asa

Example:

```
firepower-2110# connect asa
Attaching to Diagnostic CLI ... Press 'Ctrl+a then d' to detach.
Type help or '?' for a list of available commands.
ciscoasa>
```

Step 3 To return to the FXOS console, enter Ctrl+a, d.

Save and Filter Show Command Output

You can save the output of **show** commands by redirecting the output to a text file. You can filter the output of **show** commands by piping the output to filtering commands.

Saving and filtering output are available with all **show** commands but are most useful when dealing with commands that produce a lot of text. For example, you can show all or parts of the configuration by using the **show configuration** command. Copying the configuration output provides a way to backup and restore a configuration.



Note

Show commands do not show the secrets (password fields), so if you want to paste a configuration into a new device, you will have to modify the show output to include the actual passwords.

Filter Show Command Output

To filter the output of a **show** command, use the following subcommands. Note that in the following syntax description, the initial vertical bar | after the **show** command is the pipe character and is part of the command, not part of the syntax description. The filtering options are entered after the command's initial | character.

show command | {begin expression | count | cut expression | egrep expression | end expression | exclude expression | grep expression | head | include expression | last | less | no-more | sort expression | tr expression | uniq expression | wc}

Filtering Options

These are the filtering subcommands:

- **begin**—Finds the first line that includes the specified pattern, and display that line and all subsequent lines.
- count—Counts the number of lines.
- cut—Removes ("cut") portions of each line.
- egrep—Displays only those lines that match the extended-type pattern.
- end—Ends with the line that matches the pattern.
- exclude—Excludes all lines that match the pattern and show all other lines.
- **grep**—Displays only those lines that match the pattern.
- head—Displays the first lines.
- include—Displays only those lines that match the pattern.
- **last**—Displays the last lines.
- less—Filters for paging.
- no-more—Turns off pagination for command output.
- sort—Sorts the lines (stream sorter).
- **tr**—Translates, squeezes, and/or deletes characters.
- uniq—Discards all but one of successive identical lines.
- wc—Displays a count of lines, words, and characters.

expression

An expression, or pattern, is typically a simple text string. Do not enclose the expression in single or double-quotes—these will be seen as part of the expression. Also, trailing spaces will be included in the expression.



Note

Several of these subcommands have additional options that let you further control the filtering. For example, with **show configuration** | **head** and **show configuration** | **last**, you can use the **lines** keyword to change the number of lines displayed; the default is 10. As another example, with **show configuration** | **sort**, you can add the option -u to remove duplicate lines from the output. (Complete descriptions of these options is beyond the scope of this document; refer to the FXOS help output for the various commands, and to the appropriate Linux help, for more information.)

Examples

The following example shows how to determine the number of lines currently in the system event log:

```
FP9300-A# show sel 1/1 | count 3008 FP9300-A#
```

The following example shows how to display lines from the system event log that include the string "error":

```
FP9300-A# show sel 1/1 | include error
968 | 05/15/2016 16:46:25 | CIMC | System Event DDR4_P2_H2_EC
C #0x99 | Upper critical - going high | Asserted | Reading 20
000 >= Threshold 20000 error
FP9300-A#
```

Related Topics

Save Show Command Output, on page 7

Save Show Command Output

You can save the output of **show** commands by redirecting the output to a text file.

show command [>{ftp:|stp:|tftp:|volatile:|workspace:}]|[>> {volatile:|workspace:}]

Syntax Description

> { ftp: scp: sftp: tftp: volatile: workspace: }	Redirects the show command output to a specified text file using the selected transport protocol.	
	After you enter the command, you are queried for remote server name or IP address, user name, file path, and so on.	
	If you press Enter at this point, the output is saved locally.	
>> {volatile: workspace:}	Appends the show command output to the appropriate text file, which must already exist.	

Example

The following example attempts to save the current configuration to the system workspace; a configuration file already exists, which you can choose to overwrite or not.

```
FP9300-A# show configuration > workspace
File already exists, overwrite (y/n)?[n]n
Reissue command with >> if you want to append to existing file
FP9300-A#
```

Related Topics

Filter Show Command Output, on page 5

Save Show Command Output



Reimaging and System Recovery

This section includes procedures to troubleshoot bootup issues and perform password recovery.

- Appliance Mode Failsafe, on page 9
- Perform a Factory Reset (Reset the Password), on page 9
- Boot from ROMMON, on page 12
- Reformat the SSD File System (Firepower 2100), on page 17
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Appliance Mode Failsafe

If the Firepower 1000, Firepower 2100 in Appliance Mode, Secure Firewall 3100, or Secure Firewall 4200 fails to boot into ASA, it will boot into FXOS failsafe mode. In this mode, FXOS allows minimal configuration to allow diagnosis and recovery of the system. You can configure the management interface with an IP address, DNS, and NTP so you can download and install the ASA image. Only the management interface can be configured in failsafe mode. When you log into FXOS, use the admin user and the ASA enable password that you set previously.

Firepower 2100 Platform mode allows FXOS configuration of chassis functions at all times.

The procedures in this chapter note Firepower 2100 Appliance Mode and Platform Mode differences.

Perform a Factory Reset (Reset the Password)

If you cannot log into FXOS (either because you forgot the password, or the SSD disk1 file system was corrupted), you can restore the FXOS configuration to the factory default using ROMMON. The admin password is reset to the default **Admin123**. This procedure also resets the ASA configuration. If you know the password, and want to restore the factory default configuration from within FXOS, see Restore the Factory Default Configuration, on page 19.

Before you begin

You must have console access for this procedure.

Procedure

Step 1 Connect to the console port, and power on the device. Press Esc during the bootup when prompted to reach the ROMMON prompt.

Pay close attention to the monitor.

Example:

Press **Esc** at this point.

Step 2 Perform a factory reset.

rommon 2 > **factory-reset**

Note

For ROMMON version 1.0.04, use the **password_reset** command; this command was changed to **factory-reset** in later versions. To verify the ROMMON version, enter **show info**.

```
rommon 1 > show info

Cisco System ROMMON, Version 1.0.06, RELEASE SOFTWARE
Copyright (c) 1994-2018 by Cisco Systems, Inc.
Compiled Wed 11/01/2018 18:38:59.66 by builder
```

You will be prompted multiple times to confirm that you want to erase your configuration, and then boot up the image.

Note If you are not prompted to boot the image, enter the **boot** command.

Example:

Firepower 2100 Platform Mode:

```
Performing factory reset...
File size is 0x0000001b
Located .boot_string
Image size 27 inode num 16, bks cnt 1 blk size 8*512

Rommon will continue to boot disk0: fxos-k8-fp2k-lfbff.2.3.1.132.SSB
Are you sure you would like to continue ? yes/no [no]: yes
File size is 0x0817a870
Located fxos-k8-fp2k-lfbff.2.3.1.132.SSB
```

Firepower 1000, 2100, Secure Firewall 3100 and Secure Firewall 4200 Appliance Mode:

Note

During bootup, the system prompts you to log into FXOS and to set the admin password; although you will not cause any harm by logging in, you should continue to wait until it boots up the ASA. You should log in at the ASA prompt, where you will be prompted to change the enable password. It is this enable password that the system uses for the FXOS login.

```
rommon 2 > factory-reset
Warning: All configuration will be permanently lost with this operation
         and application will be initialized to default configuration.
         This operation cannot be undone after booting the application image.
         Are you sure you would like to continue ? yes/no [no]: yes
         Please type 'ERASE' to confirm the operation or any other value to cancel: ERASE
Performing factory reset...
Execute 'boot' command afterwards for factory-reset to be initiated.
Use of reset/reboot/reload command will cancel the factory-reset request!
rommon 3 > boot
firepower-2140 login:
Cisco ASA: CMD=-start, CSP-ID=cisco-asa.99.13.1.108 asa 001 JAD200900ZRN2001A1, FLAG=''
Cisco ASA starting ...
[...]
firepower-2140 login: admin (automatic login)
Please wait for Cisco ASA to come online...1...
[...]
User enable 1 logged in to ciscoasa
Logins over the last 1 days: 1.
Failed logins since the last login: 0.
Attaching to ASA CLI ... Press 'Ctrl+a then d' to detach.
Type help or '?' for a list of available commands.
ciscoasa> enable
The enable password is not set. Please set it now.
Enter Password: ****
Repeat Password: ****
Note: Save your configuration so that the password can be used for FXOS failsafe access and
persists across reboots
("write memory" or "copy running-config startup-config").
ciscoasa# write memory
```

- **Step 3** If you are not prompted to boot the image, enter the **boot** command.
- **Step 4** Complete the setup tasks in the getting started guide.

Boot from ROMMON

If you cannot boot the device, it will boot into ROMMON where you can boot FXOS from a USB drive formatted as FAT32 or TFTP image. After booting into FXOS, you can then reformat the eMMC (the internal flash device that holds the software images). After you reformat, then you need to re-download the images to the eMMC. This procedure retains all configuration, which is stored on the separate ssd1.

The eMMC file system might get corrupted because of a power failure or other rare condition.

Before you begin

You must have console access for this procedure.

Procedure

Step 1 If you cannot boot up, the system will boot into ROMMON.

If it does not automatically boot into ROMMON, press **Esc** during the bootup when prompted to reach the ROMMON prompt. Pay close attention to the monitor.

Example:

Press **Esc** at this point.

Step 2 Boot from an image on a USB drive formatted as FAT32, or boot over the network using TFTP.

Note

For 9.12 and earlier, if you boot FXOS from ROMMON, and the currently-installed image is also bootable, make sure you boot the same version as the currently-installed image. Otherwise, an FXOS/ASA version mismatch will cause the ASA to crash. In 9.13 and later, booting FXOS from ROMMON prevents ASA from loading automatically.

If you want to boot from Firepower USB:

Note

If you insert the USB drive while the system is running, you will need to reboot the system before it will recognize the USB drive.

boot disk1:/path/filename

The device boots up to the FXOS CLI. Use the **dir disk1:** command to view the disk contents.

Example:

```
rommon 1 > dir disk1:
rommon 2 > boot disk1:/cisco-asa-fp2k.9.20.2.SPA
```

If you want to boot from Secure Firewall USB:

Note

If you insert the USB drive while the system is running, you will need to reboot the system before it will recognize the USB drive.

boot usb:/path/filename

The device boots up to the FXOS CLI. Use the **dir usb:** command to view the disk contents.

Example:

```
rommon 1 > dir usb:
rommon 2 > boot usb:/cisco-asa-fp3k.9.20.2.SPA
```

If you want to boot from TFTP:

Set the network settings for Management 1/1, and load the ASA package using the following ROMMON commands.

address management_ip_address

netmask subnet_mask

server tftp_ip_address

gateway_ip_address

filepath/filename

set

sync

tftpdnld -b

The FXOS image downloads and boots up to the CLI.

See the following information:

- set—Shows the network settings. You can also use the ping command to verify connectivity to the server.
- sync—Saves the network settings.
- **tftpdnld -b**—Loads FXOS.

Example:

```
rommon 1 > address 10.86.118.4
rommon 2 > netmask 255.255.252.0
rommon 3 > server 10.86.118.21
rommon 4 > gateway 10.86.118.1
rommon 5 > file cisco-asa-fp2k.9.8.2.SPA
rommon 6 > set
```

```
ROMMON Variable Settings:
 ADDRESS=10.86.118.4
 NETMASK=255.255.252.0
  GATEWAY=10.86.118.21
  SERVER=10.86.118.21
  IMAGE=cisco-asa-fp2k.9.8.2.SPA
  CONFIG=
 PS1="rommon ! > "
rommon 7 > sync
rommon 8 > tftpdnld -b
Enable boot bundle: tftp reqsize = 268435456
            ADDRESS: 10.86.118.4
            NETMASK: 255.255.252.0
            GATEWAY: 10.86.118.21
              SERVER: 10.86.118.1
              IMAGE: cisco-asa-fp2k.9.8.2.SPA
            MACADDR: d4:2c:44:0c:26:00
           VERBOSITY: Progress
              RETRY: 40
          PKTTIMEOUT: 7200
             BLKSIZE: 1460
            CHECKSUM: Yes
               PORT: GbE/1
             PHYMODE: Auto Detect
link up
Receiving cisco-asa-fp2k.9.8.2.SPA from 10.86.118.21!!!!!!!
```

Ping to troubleshoot connectivity to the server:

```
rommon 1 > ping 10.86.118.21 Sending 10, 32-byte ICMP Echoes to 10.86.118.21 timeout is 4 seconds !!!!!!!!!! Success rate is 100 percent (10/10) rommon 2 >
```

Step 3 Log in to FXOS using your current admin password.

Note

If you do not know your credentials, or cannot log in due to disk corruption, you should perform a factory reset using the ROMMON **factory-reset** command (see Perform a Factory Reset (Reset the Password), on page 9). After performing the factory reset, restart this procedure to boot into FXOS, and log in with the default credentials (**admin/Admin123**).

Step 4 Reformat the eMMC.

connect local-mgmt

format emmc

Enter yes.

Example:

```
firepower-2110# connect local-mgmt
firepower-2110(local-mgmt)# format emmc
All bootable images will be lost.
```

```
Do you still want to format? (yes/no):yes
```

Step 5 Configure the Management interface so you can download the ASA image from a server.

If you use USB, you can skip this step.

a) Enter the fabric-interconnect scope:

scope fabric-interconnect a

b) Set the new management IP information:

set out-of-band static ip ip netmask netmask gw gateway

c) Commit the configuration:

commit-buffer

Example:

```
firepower# scope fabric-interconnect a
firepower /fabric-interconnect # set out-of-band static ip 10.1.1.5 netmask 255.255.255.0
gw 10.1.1.1
firepower /fabric-interconnect* # commit-buffer
```

Note If you encounter the following error, you must disable DHCP before committing the change. Follow the commands below to disable DHCP.

```
firepower /fabric-interconnect* # commit-buffer
Error: Update failed: [Management ipv4 address (IP <ip> / net mask <netmask> )
is not in the same network of current DHCP server IP range <ip - ip>.
Either disable DHCP server first or config with a different ipv4 address.]
firepower /fabric-interconnect* # exit
firepower* # scope system
firepower /system* # scope services
firepower /system/services* # disable dhcp-server
firepower /system/services* # commit-buffer
```

- **Step 6** Re-download and boot the ASA package.
 - a) Download the package. Because you booted temporarily from USB or TFTP, you must still download the image to the local disk.

scope firmware

download image url

show download-task

Specify the URL for the file being imported using one of the following:

- ftp://username@server/[path/]image_name
- scp://username@server/[path/]image_name
- sftp://username@server/[path/]image_name
- tftp://server[:port]/[path/]image_name
- usbA:/path/filename

Example:

b) When the package finishes downloading (**Downloaded** state), boot the package.

show package

scope auto-install

install security-pack version version

In the **show package** output, copy the **Package-Vers** value for the **security-pack version** number. The chassis installs the ASA image and reboots.

Example:

```
firepower 2110 /firmware # show package
                                              Package-Vers
cisco-asa-fp2k.9.8.2.SPA
                                              9.8.2
firepower 2110 /firmware # scope auto-install
firepower 2110 /firmware/auto-install # install security-pack version 9.8.2
The system is currently installed with security software package not set, which has:
   - The platform version: not set
If you proceed with the upgrade 9.8.2, it will do the following:
   - upgrade to the new platform version 2.2.2.52
   - install with CSP asa version 9.8.2
During the upgrade, the system will be reboot
Do you want to proceed ? (yes/no):yes
This operation upgrades firmware and software on Security Platform Components
Here is the checklist of things that are recommended before starting Auto-Install
(1) Review current critical/major faults
(2) Initiate a configuration backup
Attention:
  If you proceed the system will be re-imaged. All existing configuration will be lost,
   and the default configuration applied.
Do you want to proceed? (yes/no):yes
Triggered the install of software package version 9.8.2
Install started. This will take several minutes.
For monitoring the upgrade progress, please enter 'show' or 'show detail' command.
```

Step 7 Wait for the chassis to finish rebooting (5-10 minutes).

Although FXOS is up, you still need to wait for the ASA to come up (5 minutes). Wait until you see the following messages:

```
firepower-2110#
Cisco ASA: CMD=-install, CSP-ID=cisco-asa.9.8.2.2__asa_001_JAD20280BW90MEZR11, FLAG=''
Verifying signature for cisco-asa.9.8.2.2 ...
Verifying signature for cisco-asa.9.8.2.2 ... success

Cisco ASA: CMD=-start, CSP-ID=cisco-asa.9.8.2.2__asa_001_JAD20280BW90MEZR11, FLAG=''
Cisco ASA starting ...
Registering to process manager ...
Cisco ASA started successfully.
...
```

Reformat the SSD File System (Firepower 2100)

If you successfully logged into FXOS, but you see disk corruption error messages, you can reformat SSD1 where the FXOS and ASA configuration is stored. This procedure restores the FXOS configuration to the factory default. For Platform Mode, the admin password is reset to the default **Admin123**. This procedure also resets the ASA configuration.

This procedure does not apply to other models, which do not allow you to erase the SSD while still retaining the startup image.

Procedure

Step 1 Connect to the FXOS CLI from the console port.

- Firepower 2100 in Appliance Mode—You connect to ASA initially at the console port. To connect to FXOS, enter the **connect fxos admin** command.
- Firepower 2100 in Platform Mode—You connect to FXOS initially at the console port. Login as **admin** and the admin password.

Step 2 Reformat SSD1.

connect local-mgmt

format ssd1

Example:

Firepower 2100 Appliance Mode:

Note

During bootup, the system prompts you to log into FXOS and to set the admin password; although you will not cause any harm by logging in, you should continue to wait until it boots up the ASA. You should log in at the ASA prompt, where you will be prompted to change the enable password. It is this enable password that the system uses for the FXOS login.

```
firepower-2110# connect local-mgmt
firepower-2110(local-mgmt)# format ssd1
All configuration will be lost.
Do you still want to format? (yes/no):yes
Broadcast message from root@firepower-2140 (Fri Aug 16 19:53:45 2019):
```

```
All shells being terminated due to system /sbin/reboot
[ 457.119988] reboot: Restarting system
******************
Cisco System ROMMON, Version 1.0.12, RELEASE SOFTWARE
Copyright (c) 1994-2019 by Cisco Systems, Inc.
Compiled Mon 06/17/2019 16:23:23.36 by builder
                                           *********
Current image running: Boot ROMO
Last reset cause: ResetRequest (0x00001000)
DIMM 1/1 : Present
DIMM 2/1 : Present
Platform FPR-2140 with 65536 MBytes of main memory
BIOS has been successfully locked !!
MAC Address: 70:7d:b9:75:23:00
Use BREAK or ESC to interrupt boot.
Use SPACE to begin boot immediately.
Located '.boot string' @ cluster 98101.
[...]
Primary SSD discovered
Primary SSD has incorrect partitions
Skipping prompt because disk is blank
Formating Primary SSD...
Creating config partition: START: 1MB END: 1001MB
[...]
firepower-2140 login:
Waiting for Application infrastructure to be ready...
Verifying the signature of the Application image...
Cisco ASA: CMD=-start, CSP-ID=cisco-asa.9.13.0.33 asa 001 JMX2134Y38S4F4RBT1, FLAG="
Cisco ASA starting ...
Cisco ASA started successfully.
INFO: Unable to read firewall mode from flash
      Writing default firewall mode (single) to flash
INFO: Unable to read cluster interface-mode from flash
       Writing default mode "None" to flash
The 3DES/AES algorithms require a Encryption-3DES-AES entitlement.
The 3DES/AES algorithms require a Encryption-3DES-AES entitlement.
Cisco Adaptive Security Appliance Software Version 9.13.0.33
User enable 1 logged in to ciscoasa
Logins over the last 1 days: 1.
Failed logins since the last login: 0.
firepower-2140 login: admin (automatic login)
Successful login attempts for user 'admin': 1
Attaching to ASA CLI ... Press 'Ctrl+a then d' to detach.
Type help or '?' for a list of available commands.
ciscoasa> enable
The enable password is not set. Please set it now.
Enter Password: ****
```

```
Repeat Password: ****
```

Step 3 Complete the setup tasks in the getting started guide.

Restore the Factory Default Configuration

You can restore the FXOS configuration to the factory default. This procedure also resets the ASA deployment and configuration. The admin password is also reset to the default **Admin123**; but because you perform this procedure in FXOS, you must know the current admin password. If you do not know the admin password, use the procedure in Perform a Factory Reset (Reset the Password), on page 9.

The admin password is the same as the ASA enable password.

Before you begin

You must have console access for this procedure.

Procedure

Step 1 Connect to the FXOS CLI from the console port.

connect fxos admin

Step 2 Connect to local management:

connect local-mgmt

Example:

```
firepower-2120# connect local-mgmt
firepower-2120(local-mgmt)#
```

Step 3 Erase all FXOS configuration, and restore the chassis to its original factory default configuration.

erase configuration

Example:

```
firepower-2120(local-mgmt)# erase configuration All configurations will be erased and system will reboot. Are you sure? (yes/no):
```

Step 4 Confirm that you want to erase the configuration by entering **yes** at the command prompt.

The system erases all configuration from your chassis and then reboots.

Note

During bootup, the system prompts you to log into FXOS and to set the admin password; although you will not cause any harm by logging in, you should continue to wait until it boots up the ASA. You should log in at the ASA prompt, where you will be prompted to change the enable password. It is this enable password that the system uses for the FXOS login.

Perform a Secure Erase

The secure erase feature erases all data on the SSDs so that data cannot be recovered even by using special tools on the SSD itself. You should perform a secure erase when decomissioning the device.

For the Firepower 2100, the software image is not erased, so you can still boot into the ASA. For other models, the software image is erased, so the device will boot into ROMMON, where you can download a new image.

Before you begin

- For the Firepower 1000, if you reimage from an threat defense to an ASA, you may need to power cycle the device to allow the Secure Erase feature. The Secure Erase feature requires a power cycle after you upgrade to threat defense 6.5 or later, or if you reimage to ASA from threat defense 6.4; a reboot alone is not sufficient.
- You must have console access for this procedure.

Procedure

Step 1 Connect to the FXOS CLI from the console port.

- Firepower 2100 in Platform Mode—You connect to FXOS initially at the console port. Login as **admin** and the admin password.
- All other models—You connect to ASA initially at the console port. To connect to FXOS, enter the **connect fxos admin** command.

Step 2 Enter local management.

local-mgmt

Example:

```
Firepower# connect local-mgmt
Firepower(local-mgmt)#
```

Step 3 Secure erase the SSDs.

erase secure {all | ssd1 | ssd2}

- all—Erases all SSDs. The Firepower 2100 or Secure Firewall 3100 includes 2 SSDs, while the Firepower 1000 includes only SSD1.
- **ssd1**—Erases only SSD1.

- ssd2—Erases only SSD2.
- **Step 4** (All models except Firepower 2100 in Platform Mode) You boot into ROMMON. Boot a new image according to Boot from ROMMON, on page 12.

Perform a Complete Reimage

This procedure reformats the device, and returns it to its factory default settings. After performing this procedure, you must download the new software images. You might want to perform a complete reimage if you are repurposing the device and want to remove both configuration and software images.

Before you begin

- You must have console access for this procedure.
- Download the ASA package to a TFTP server or a USB drive formatted as FAT32.
- If you use USB, install the drive before you start. If you insert the USB drive while the system is running, you will need to reboot the system before it will recognize the USB drive.

Procedure

- **Step 1** Unregister the ASA from the Smart Software Licensing server, either from the ASA CLI/ASDM or from the Smart Software Licensing server.
- **Step 2** Connect to the FXOS CLI from the console port.
 - Firepower 2100 in Platform Mode—You connect to FXOS initially at the console port. Login as **admin** and the admin password.
 - All other models—You connect to ASA initially at the console port. To connect to FXOS, enter the **connect fxos admin** command.
- **Step 3** Reformat the system.

connect local-mgmt

format everything

Enter **yes**, and the device reboots.

Example:

```
firepower-2110# connect local-mgmt
firepower-2110(local-mgmt)# format everything
All configuration and bootable images will be lost.
Do you still want to format? (yes/no):yes
```

Step 4 Press **Esc** during the bootup when prompted to reach the ROMMON prompt. Pay close attention to the monitor.

Example:

Press **Esc** at this point.

Step 5 Boot from the ASA package on a USB drive formatted as FAT32, or boot over the network using TFTP.

If you want to boot from Firepower USB:

Note

If you insert the USB drive while the system is running, you will need to reboot the system before it will recognize the USB drive.

boot disk1:/path/filename

Use the dir disk1: command to view the disk contents in Firepower 1000 and 2100.

Example:

```
rommon 1 > dir disk1:
rommon 2 > boot disk1:/cisco-asa-fp2k.9.8.2.SPA
```

If you want to boot from Secure Firewall USB:

Note

If you insert the USB drive while the system is running, you will need to reboot the system before it will recognize the USB drive.

boot usb:/path/filename

Use the **dir usb:** command to view the disk contents in Secure Firewall 3100.

Example:

```
rommon 1 > dir usb:
rommon 2 > boot usb:/cisco-asa-fp3k.9.17.1.SPA
```

If you want to boot from TFTP:

Set the network settings for Management 1/1, and load the ASA package using the following ROMMON commands.

address management_ip_address

netmask subnet_mask

```
server tftp_ip_address
gateway gateway_ip_address
filepath/filename
set
sync
```

tftpdnld -b

See the following information:

- set—Shows the network settings. You can also use the ping command to verify connectivity to the server.
- sync—Saves the network settings.
- tftpdnld -b—Loads the ASA package.

Example:

```
rommon 1 > address 10.86.118.4
rommon 2 > netmask 255.255.252.0
rommon 3 > server 10.86.118.21
rommon 4 > gateway 10.86.118.1
rommon 5 > file cisco-asa-fp2k.9.8.2.SPA
rommon 6 > set
ROMMON Variable Settings:
 ADDRESS=10.86.118.4
 NETMASK=255.255.252.0
  GATEWAY=10.86.118.21
  SERVER=10.86.118.21
 IMAGE=cisco-asa-fp2k.9.8.2.SPA
  CONFIG=
 PS1="rommon ! > "
rommon 7 > sync
rommon 8 > tftpdnld -b
Enable boot bundle: tftp reqsize = 268435456
             ADDRESS: 10.86.118.4
             NETMASK: 255.255.252.0
             GATEWAY: 10.86.118.21
             SERVER: 10.86.118.1
              IMAGE: cisco-asa-fp2k.9.8.2.SPA
             MACADDR: d4:2c:44:0c:26:00
           VERBOSITY: Progress
               RETRY: 40
          PKTTIMEOUT: 7200
            BLKSIZE: 1460
            CHECKSUM: Yes
               PORT: GbE/1
             PHYMODE: Auto Detect
link up
Receiving cisco-asa-fp2k.9.8.2.SPA from 10.86.118.21!!!!!!!
[...]
```

Ping to troubleshoot connectivity to the server:

```
rommon 1 > ping 10.86.118.21
```

```
Sending 10, 32-byte ICMP Echoes to 10.86.118.21 timeout is 4 seconds !!!!!!!!!!! Success rate is 100 percent (10/10) rommon 2 >
```

- **Step 6** Once the system comes up, log in to FXOS using the default username: admin and password: Admin123.
- **Step 7** Configure the Management interface so you can download the ASA image from a server.

If you use USB, you can skip this step.

a) Enter the fabric-interconnect scope:

scope fabric-interconnect a

b) Set the new management IP information:

set out-of-band static ip ip netmask netmask gw gateway

c) Commit the configuration:

commit-buffer

Example:

```
firepower# scope fabric-interconnect a
firepower /fabric-interconnect # set out-of-band static ip 10.1.1.5 netmask 255.255.255.0
gw 10.1.1.1
firepower /fabric-interconnect* # commit-buffer
```

Note

If you encounter the following error, you must disable DHCP before committing the change. Follow the commands below to disable DHCP.

```
firepower /fabric-interconnect* # commit-buffer
Error: Update failed: [Management ipv4 address (IP <ip> / net mask <netmask> )
is not in the same network of current DHCP server IP range <ip - ip>.
Either disable DHCP server first or config with a different ipv4 address.]
firepower /fabric-interconnect* # exit
firepower* # scope system
firepower /system* # scope services
firepower /system/services* # disable dhcp-server
firepower /system/services* # commit-buffer
```

- **Step 8** Download and boot the ASA package. Because you booted temporarily from USB or TFTP, you must still download the image to the local disk.
 - a) Download the package.

scope firmware

download image url

show download-task

You can download the package from the same TFTP server or USB drive you used earlier, or another server reachable on Management 1/1. Specify the URL for the file being imported using one of the following:

- ftp://username@server/[path/]image_name
- scp://username@server/[path/]image_name

- sftp://username@server/[path/]image_name
- tftp://server[:port]/[path/]image_name
- usbA:/path/filename

Example:

b) When the package finishes downloading (**Downloaded** state), boot the package.

show package

scope auto-install

install security-pack version version

In the **show package** output, copy the **Package-Vers** value for the **security-pack version** number. The chassis installs the ASA package and reboots.

Example:

```
firepower 2110 /firmware # show package
                                             Package-Vers
cisco-asa-fp2k.9.8.2.SPA
                                              9.8.2
firepower 2110 /firmware # scope auto-install
firepower 2110 /firmware/auto-install # install security-pack version 9.8.2
The system is currently installed with security software package not set, which has:
   - The platform version: not set
If you proceed with the upgrade 9.8.2, it will do the following:
  - upgrade to the new platform version 2.2.2.52
   - install with CSP asa version 9.8.2
During the upgrade, the system will be reboot
Do you want to proceed ? (yes/no):yes
This operation upgrades firmware and software on Security Platform Components
Here is the checklist of things that are recommended before starting Auto-Install
(1) Review current critical/major faults
(2) Initiate a configuration backup
Attention:
  If you proceed the system will be re-imaged. All existing configuration will be lost,
   and the default configuration applied.
Do you want to proceed? (yes/no):yes
Triggered the install of software package version 9.8.2
Install started. This will take several minutes.
For monitoring the upgrade progress, please enter 'show' or 'show detail' command.
```

Note

Ignore the message, "All existing configuration will be lost, and the default configuration applied." The configuration will not be erased, and the default configuration is not applied.

Step 9 Wait for the chassis to finish rebooting (5-10 minutes), and log in to FXOS as admin.

Although FXOS is up, you still need to wait for the ASA to come up (5 minutes). Wait until you see the following messages:

```
firepower-2110#
Cisco ASA: CMD=-install, CSP-ID=cisco-asa.9.8.2_asa_001_JAD20280BW90MEZR11, FLAG=''
Verifying signature for cisco-asa.9.8.2 ...
Verifying signature for cisco-asa.9.8.2 ... success

Cisco ASA: CMD=-start, CSP-ID=cisco-asa.9.8.2_asa_001_JAD20280BW90MEZR11, FLAG=''
Cisco ASA starting ...
Registering to process manager ...
Cisco ASA started successfully.
[...]
```

History for System Recovery

Feature	Version	Details
Secure Erase	9.13(1)	The secure erase feature erases all data on the SSDs so that data cannot be recovered even by using special tools on the SSD itself. You should perform a secure erase when decomissioning the device. New/Modified commands: erase secure (local-mgmt)



FXOS Troubleshooting Commands

This section includes common troubleshooting commands.

- Chassis Mode Troubleshooting Commands, on page 27
- Eth-Uplink Mode Troubleshooting Commands, on page 32
- Fabric Interconnect Mode Troubleshooting Commands, on page 34
- Connect Local-Mgmt Troubleshooting Commands for the Firepower 2100 in Platform Mode, on page 37
- Connect Local-Mgmt Troubleshooting Commands for the Secure Firewall 3100, on page 42
- Connect Local-Mgmt Troubleshooting Commands for the Secure Firewall 4200 in Appliance Mode, on page 54
- Security Services Mode Troubleshooting Commands, on page 63
- Packet Capture for Secure Firewall 3100/4200, on page 65

Chassis Mode Troubleshooting Commands

Use the following chassis mode FXOS CLI commands to troubleshoot issues with your system.

show environment

Displays environment information for the chassis.

```
FPR2100 /chassis # show environment expand detail
Chassis 1:
Overall Status: Power Problem
        Operability: Operable
       Power State: Ok
       Thermal Status: Ok
PSU 1:
            Overall Status: Powered Off
            Operability: Unknown
            Power State: Off
            Voltage Status: Unknown
            Overall Status: Operable
            Operability: Operable
            Power State: On
            Voltage Status: Ok
        Trav 1 Module 1:
            Overall Status: Operable
            Operability: Operable
            Power State: On
```

```
Fan 1:
            Overall Status: Operable
            Operability: Operable
            Power State: On
        Fan 2:
            Overall Status: Operable
            Operability: Operable
            Power State: On
            Overall Status: Operable
            Operability: Operable
            Power State: On
        Fan 4:
            Overall Status: Operable
            Operability: Operable
            Power State: On
        Server 1:
            Overall Status: Ok
               Memory Array 1:
                    Current Capacity (MB): 32768
                    Populated: 2
                    DIMMs:
                    ID Overall Status
                                               Capacity (MB)
                     1 Operable
                                                16384
                     2 Operable
                                                 16384
                CPU 1:
                    Presence: Equipped
                    Cores: 8
                    Product Name: Intel(R) Xeon(R) CPU D-1548 @ 2.00GHz
                    Vendor: GenuineIntel
                    Thermal Status: OK
                    Overall Status: Operable
                    Operability: Operable
```

scope fan

Enters the fan mode on Firepower 2110, 2120, and Secure Firewall 3100 series devices.

scope fan-module

Enters the fan mode on Firepower 2130, 2140, and Secure Firewall 3100 devices. From this mode, you can display detailed information about the chassis fan.

```
FPR2100 /chassis # show fan-module expand detail
Fan Module:
   Tray: 1
   Module: 1
   Overall Status: Operable
   Operability: Operable
   Power State: On
   Presence: Equipped
   Product Name: Cisco Firepower 2000 Series Fan Tray
   PID: FPR2K-FAN
   Vendor: Cisco Systems, Inc
   Fan:
       ID: 1
       Overall Status: Operable
       Operability: Operable
        Power State: On
       Presence: Equipped
       ID: 2
       Overall Status: Operable
        Operability: Operable
        Power State: On
        Presence: Equipped
```

show inventory

Displays inventory information such as the chassis number, vendor, and serial number.

Note: This command only applies to Firepower 2130 and 3100 devices.

For example:

show inventory expand

Displays detailed inventory information about FRUable components such as the chassis, PSU, and network modules.

```
FPR2100 /chassis #
                   show inventory expand detail
Chassis 1:
   Product Name: Cisco Firepower 2000 Appliance
   PID: FPR-2130
   VID: V01
   Vendor: Cisco Systems, Inc
   Model: FPR-2130
   Serial (SN): JAD2012091X
   HW Revision: 0.1
   PSU 1:
        Presence: Equipped
       Product Name: Cisco Firepower 2000 Series AC 400W Power Supply
       PID: FPR2K-PWR-AC-400
       VID: V01
       Vendor: Cisco Systems, Inc
        Serial (SN): LIT2010CAFE
       HW Revision: 0
    PSU 2:
       Presence: Equipped
       Product Name: Cisco Firepower 2000 Series AC 400W Power Supply
        PID: FPR2K-PWR-AC-400
        VID: V01
       Vendor: Cisco Systems, Inc
       Serial (SN): LIT2010CAFE
       HW Revision: 0
   Fan Modules:
        Tray 1 Module 1:
           Presence: Equipped
           Product Name: Cisco Firepower 2000 Series Fan Tray
           PID: FPR2K-FAN
           Vendor: Cisco Systems, Inc
   Fans:
       ID Presence
        1 Equipped
        2 Equipped
         3 Equipped
         4 Equipped
Fabric Card 1:
   Description: Cisco SSP FPR 2130 Base Module
   Number of Ports: 16
   State: Online
   Vendor: Cisco Systems, Inc.
   Model: FPR-2130
   HW Revision: 0
   Serial (SN): JAD2012091X
   Perf: N/A
   Operability: Operable
```

```
Overall Status: Operable
   Power State: Online
   Presence: Equipped
   Thermal Status: N/A
   Voltage Status: N/A
Fabric Card 2:
   Description: 8-port 10 Gigabit Ethernet Expansion Module
   Number of Ports: 8
   State: Online
   Vendor: Cisco Systems, Inc.
   Model: FPR-NM-8X10G
   HW Revision: 0
   Serial (SN): JAD19510AKD
   Perf: N/A
   Operability: Operable
   Overall Status: Operable
   Power State: Online
   Presence: Equipped
   Thermal Status: N/A
   Voltage Status: N/A
```

scope psu

Enters the power supply unit mode. From this mode, you can view detailed information about the power supply unit.

For example:

```
FPR2100 /chassis # show psu expand detail
   PSU: 1
   Overall Status: Powered Off
   Operability: Unknown
   Power State: Off
   Presence: Equipped
   Voltage Status: Unknown
   Product Name: Cisco Firepower 2000 Series AC 400W Power Supply
   PID: FPR2K-PWR-AC-400
   VTD: V01
   Vendor: Cisco Systems, Inc
   Serial (SN): LIT2010CAFE
   Type: AC
   Fan Status: Ok
   PSU: 2
   Overall Status: Operable
   Operability: Operable
   Power State: On
   Presence: Equipped
    Voltage Status: Ok
   Product Name: Cisco Firepower 2000 Series AC 400W Power Supply
   PID: FPR2K-PWR-AC-400
   VID: V01
   Vendor: Cisco Systems, Inc
   Serial (SN): LIT2010CAFE
    Type: AC
    Fan Status: Ok
```

scope stats

Enters the stats mode. From this mode, you can view detailed information about the chassis statatistics. For example:

```
FPR2100 /chassis # show stats
Chassis Stats:
    Time Collected: 2016-11-14T21:19:46.317
    Monitored Object: sys/chassis-1/stats
    Suspect: No
```

```
Outlet Temp1 (C): 43.000000
   Outlet Temp2 (C): 41.000000
    Inlet Temp (C): 30.000000
   Internal Temp (C): 34.000000
   Thresholded: 0
Fan Stats:
   Time Collected: 2016-11-14T21:19:46.317
   Monitored Object: sys/chassis-1/fan-module-1-1/fan-1/stats
    Suspect: No
   Speed (RPM): 17280
   Thresholded: 0
   Time Collected: 2016-11-14T21:19:46.317
   {\tt Monitored\ Object:\ sys/chassis-1/fan-module-1-1/fan-2/stats}
   Suspect: No
   Speed (RPM): 17340
   Thresholded: 0
    Time Collected: 2016-11-14T21:19:46.317
   Monitored Object: sys/chassis-1/fan-module-1-1/fan-3/stats
   Suspect: No
    Speed (RPM): 17280
   Thresholded: 0
   Time Collected: 2016-11-14T21:19:46.317
    Monitored Object: sys/chassis-1/fan-module-1-1/fan-4/stats
   Suspect: No
   Speed (RPM): 17280
   Thresholded: 0
Psu Stats:
   Time Collected: 2016-11-14T21:19:46.318
   Monitored Object: sys/chassis-1/psu-1/stats
   Suspect: No
   Input Current (A): 0.000000
   Input Power (W): 8.000000
    Input Voltage (V): 0.000000
    Psu Temp1 (C): 32.000000
   Psu Temp2 (C): 36.000000
   Psu Temp3 (C): 32.000000
   Fan Speed (RPM): 0
   Thresholded: 0
    Time Collected: 2016-11-14T21:19:46.318
   Monitored Object: sys/chassis-1/psu-2/stats
   Suspect: No
    Input Current (A): 0.374000
    Input Power (W): 112.000000
    Input Voltage (V): 238.503006
    Psu Temp1 (C): 36.000000
   Psu Temp2 (C): 47.000000
   Psu Temp3 (C): 47.000000
   Fan Speed (RPM): 2240
   Thresholded: 0
CPU Env Stats:
   Time Collected: 2016-11-14T21:19:46.317
   Monitored Object: sys/chassis-1/blade-1/board/cpu-1/env-stats
   Suspect: No
   Temperature (C): 46.000000
   Thresholded: 0
   Time Collected: 2016-11-14T21:19:46.317
   Monitored Object: sys/chassis-1/blade-1/npu/cpu-1/env-stats
   Suspect: No
   Temperature (C): 38.000000
   Thresholded: 0
```

Eth-Uplink Mode Troubleshooting Commands

Use the following eth-uplink mode FXOS CLI commands to troubleshoot issues with your system.

show detail

Displays detailed information about your device's Ethernet uplink. For example:

```
FPR2100 /eth-uplink # show detail
Ethernet Uplink:
    Mode: Security Node
    MAC Table Aging Time (dd:hh:mm:ss): 00:04:01:40
    VLAN Port Count Optimization: Disabled
    Current Task:
```

scope fabric a

Enters the eth-uplink interface mode. From this mode, you can view port channel, statistics, and interface information.

```
FPR2100 /eth-uplink/fabric # show interface
Interface:
```

Port Name	Port Type	Admin State	Oper State	State Reason
Ethernet1/1		Enabled		Up
Ethernet1/2	Data	Enabled	Link Down	Down
Ethernet1/3	Data	Disabled	Link Down	Down
Ethernet1/4	Data	Disabled	Link Down	Down
Ethernet1/5	Data	Disabled	Link Down	Down
Ethernet1/6	Data	Disabled	Link Down	Down
Ethernet1/7	Data	Disabled	Link Down	Down
Ethernet1/8	Data	Disabled	Link Down	Down
Ethernet1/9	Data	Disabled	Link Down	Down
Ethernet1/10	Data	Disabled	Link Down	Down
Ethernet1/11	Data	Disabled	Link Down	Down
Ethernet1/12	Data	Disabled	Link Down	Down
Ethernet1/13	Data	Disabled	Link Down	Down
Ethernet1/14	Data	Disabled	Link Down	Down
Ethernet1/15	Data	Disabled	Link Down	Down
Ethernet1/16	Data	Disabled	Link Down	Down
Ethernet2/1	Data	Disabled	Link Down	Down
Ethernet2/2	Data	Disabled	Link Down	Down
Ethernet2/3	Data	Disabled	Link Down	Down
Ethernet2/4	Data	Disabled	Link Down	Down
Ethernet2/5	Data	Disabled	Link Down	Down
Ethernet2/6	Data	Disabled	Link Down	Down
Ethernet2/7	Data	Disabled	Link Down	Down
Ethernet2/8	Data	Disabled	Link Down	Down

```
FPR2100 /eth-uplink/fabric # show port-channel
    Port Channel:
```

```
FPR2100 /eth-uplink/fabric/port-channel # show stats
    Ether Error Stats:
        Time Collected: 2016-11-14T21:27:16.386
        Monitored Object: fabric/lan/A/pc-1/err-stats
        Suspect: No
        Rcv (errors): 0
        Align (errors): 0
        Fcs (errors): 0
        Xmit (errors): 0
        Under Size (errors): 0
        Out Discard (errors): 0
        Deferred Tx (errors): 0
        Int Mac Tx (errors): 0
        Int Mac Rx (errors): 0
        Thresholded: Xmit Delta Min
    Ether Loss Stats:
        Time Collected: 2016-11-14T21:27:16.386
        Monitored Object: fabric/lan/A/pc-1/loss-stats
        Suspect: No
        Single Collision (errors): 0
        Multi Collision (errors): 0
        Late Collision (errors): 0
        Excess Collision (errors): 0
        Carrier Sense (errors): 0
        Giants (errors): 0
        Symbol (errors): 0
        SQE Test (errors): 0
        Thresholded: 0
    Ether Pause Stats:
        Time Collected: 2016-11-14T21:27:16.386
        Monitored Object: fabric/lan/A/pc-1/pause-stats
        Suspect: No
        Recv Pause (pause): 0
        Xmit Pause (pause): 0
        Resets (resets): 0
        Thresholded: 0
    Ether Rx Stats:
        Time Collected: 2016-11-14T21:27:16.386
        Monitored Object: fabric/lan/A/pc-1/rx-stats
        Suspect: No
        Total Packets (packets): 0
        Unicast Packets (packets): 0
        Multicast Packets (packets): 0
        Broadcast Packets (packets): 0
       Total Bytes (bytes): 0
        Jumbo Packets (packets): 0
       Thresholded: 0
    Ether Tx Stats:
       Time Collected: 2016-11-14T21:27:16.386
        Monitored Object: fabric/lan/A/pc-1/tx-stats
        Suspect: No
        Total Packets (packets): 0
        Unicast Packets (packets): 0
        Multicast Packets (packets): 0
        Broadcast Packets (packets): 0
        Total Bytes (bytes): 0
        Jumbo Packets (packets): 0
    FPR2100 /eth-uplink/fabric/interface # show stats
    Ether Error Stats:
        Time Collected: 2016-11-14T21:27:46.395
        Monitored Object: sys/switch-A/slot-1/switch-ether/port-1/err-stats
        Suspect: No
        Rcv (errors): 0
```

```
Align (errors): 0
   Fcs (errors): 0
   Xmit (errors): 0
   Under Size (errors): 0
   Out Discard (errors): 0
   Deferred Tx (errors): 0
   Int Mac Tx (errors): 0
   Int Mac Rx (errors): 0
   Thresholded: Xmit Delta Min
Ether Loss Stats:
   Time Collected: 2016-11-14T21:27:46.395
   Monitored Object: sys/switch-A/slot-1/switch-ether/port-1/loss-stats
   Suspect: No
   Single Collision (errors): 0
   Multi Collision (errors): 0
   Late Collision (errors): 0
   Excess Collision (errors): 0
   Carrier Sense (errors): 0
   Giants (errors): 7180
   Symbol (errors): 0
   SQE Test (errors): 0
   Thresholded: 0
Ether Pause Stats:
   Time Collected: 2016-11-14T21:27:46.395
   Monitored Object: sys/switch-A/slot-1/switch-ether/port-1/pause-stats
   Suspect: No
   Recv Pause (pause): 0
   Xmit Pause (pause): 0
   Resets (resets): 0
   Thresholded: 0
Ether Rx Stats:
   Time Collected: 2016-11-14T21:27:46.395
   Monitored Object: sys/switch-A/slot-1/switch-ether/port-1/rx-stats
   Suspect: No
   Total Packets (packets): 604527
   Unicast Packets (packets): 142906
   Multicast Packets (packets): 339031
   Broadcast Packets (packets): 122590
   Total Bytes (bytes): 59805045
   Jumbo Packets (packets): 0
   Thresholded: 0
Ether Tx Stats:
   Time Collected: 2016-11-14T21:27:46.395
   Monitored Object: sys/switch-A/slot-1/switch-ether/port-1/tx-stats
   Suspect: No
   Total Packets (packets): 145018
   Unicast Packets (packets): 145005
   Multicast Packets (packets): 0
   Broadcast Packets (packets): 13
    Total Bytes (bytes): 13442404
    Jumbo Packets (packets): 0
   Thresholded: 0
```

Fabric Interconnect Mode Troubleshooting Commands

Use the following fabric-interconnect mode FXOS CLI commands to troubleshoot issues with your system.

show card

Displays information on a fabric card.

For example:

```
FPR2100 /fabric-interconnect # show card detail expand
Fabric Card:
   Id: 1
   Description: Cisco SSP FPR 2130 Base Module
   Number of Ports: 16
   State: Online
   Vendor: Cisco Systems, Inc.
   Model: FPR-2130
   HW Revision: 0
   Serial (SN): JAD2012091X
   Perf: N/A
   Operability: Operable
   Overall Status: Operable
   Power State: Online
   Presence: Equipped
   Thermal Status: N/A
   Voltage Status: N/A
```

show image

Displays all available images.

firepower /firmware # show image		
Name	Туре	Version
cisco-asa-9.10.1.csp	Firepower Cspapp	9.10.1
cisco-asa-9.9.2.csp	Firepower Cspapp	9.9.2
fxos-k8-fp2k-firmware.0.4.04.SPA	Firepower Firmwa	re 0.4.04
fxos-k8-fp2k-lfbff.82.1.1.303i.SSA	Firepower System	82.1(1.303i)
fxos-k8-fp2k-npu.82.1.1.303i.SSA	Firepower Npu	82.1(1.303i)
fxos-k8-fp2k-npu.82.1.1.307i.SSA	Firepower Npu	82.1(1.307i)
fxos-k9-fp2k-manager.82.1.1.303i.SSA	Firepower Manage	r 82.1(1.303i)

show package

Displays all available packages.

```
firepower /firmware # show package

Name

cisco-ftd-fp2k.9.10.1.SSA

cisco-ftd-fp2k.9.9.2.SSA

9.10.1

9.9.2
```

show package package_name expand

Displays the package details.

```
firepower /firmware # show package cisco-ftd-fp2k.9.10.1.SSA expand
Package cisco-ftd-fp2k.9.10.1.SSA:
    Images:
        cisco-asa.9.10.1.csp
        fxos-k8-fp2k-firmware.0.4.04.SPA
        fxos-k8-fp2k-lfbff.82.1.1.303i.SSA
        fxos-k8-fp2k-npu.82.1.1.303i.SSA
        fxos-k9-fp2k-manager.82.1.1.303i.SSA
```

scope auto-install

Enters the auto-install mode. From this mode, you can view the current FXOS upgrade state.

```
firepower /firmware/auto-install # show
Firmware Auto-Install:
Package-Vers Oper State
Upgrade State
------
9.10.1 Scheduled Installing Application
```

scope firmware

Enters the firmware mode. From this mode, you can view download task information. For example:

```
FPR2100 /firmware # show download-task
   Download task:
      File Name
                                                 Protocol Server
                                                                      Port
    Userid
                  State
      cisco-ftd-fp2k.9.10.1.SSA
                                                 Scp
                                                         172.29.191.78
                 Downloaded
  0 danp
     cisco-ftd-fp2k.9.9.1.SSA
                                                 Scp
                                                         172.29.191.78
  0 danp
            Downloaded
```

scope download-task

Enters the download-task mode. From this mode, you can view additional details about each download task and restart the download task.

For example:

```
Download task:
   File Name: test.SSA
   Protocol: Scp
   Server: 172.29.191.78
   Port: 0
   Userid: user
    Path: /tmp
   Downloaded Image Size (KB): 0
   Time stamp: 2016-11-15T19:42:29.854
   State: Failed
   Transfer Rate (KB/s): 0.000000
    Current Task: deleting downloadable test.SSA on
local(FSM-STAGE:sam:dme:FirmwareDownloaderDownload:DeleteLocal)
firepower /firmware/download-task # show fsm status
File Name: test.SSA
   FSM 1:
        Remote Result: End Point Failed
        Remote Error Code: ERR MO Illegal Iterator State
       Remote Error Description: End point timed out. Check for IP, port, password,
disk space or network access related issues.#
        Status: Download Fail
        Previous Status: Download Fail
        Timestamp: 2016-11-15T19:42:29.854
        Try: 2
        Progress (%): 0
        Current Task: deleting downloadable test.SSA on
local(FSM-STAGE:sam:dme:FirmwareDownloaderDownload:DeleteLocal)
    firepower /firmware/download-task # restart
    Password:
```

scope psu

Enters the power supply unit mode. From this mode, you can view detailed information about the power supply unit.

For example:

```
FPR2100 /chassis # show psu expand detail
PSU:
    PSU: 1
    Overall Status: Powered Off
    Operability: Unknown
    Power State: Off
```

```
Presence: Equipped
Voltage Status: Unknown
Product Name: Cisco Firepower 2000 Series AC 400W Power Supply
PID: FPR2K-PWR-AC-400
VID: V01
Vendor: Cisco Systems, Inc
Serial (SN): LIT2010CAFE
Type: AC
Fan Status: Ok
PSU: 2
Overall Status: Operable
Operability: Operable
Power State: On
Presence: Equipped
Voltage Status: Ok
Product Name: Cisco Firepower 2000 Series AC 400W Power Supply
PID: FPR2K-PWR-AC-400
VTD: V01
Vendor: Cisco Systems, Inc
Serial (SN): LIT2010CAFE
Type: AC
Fan Status: Ok
```

Connect Local-Mgmt Troubleshooting Commands for the Firepower 2100 in Platform Mode

Use the following connect local-mgmt mode FXOS CLI commands to troubleshoot issues with your Firepower 2100 in Platform mode. To access connect local-mgmt mode, enter:

FPR2100# connect local-mgmt

show lacp

Displays detailed information about EtherChannel LACP.

For example:

```
FPR2100(local-mgmt) # show lacp neighborFlags: S - Device is requesting Slow LACPDUs
       F - Device is requesting Fast LACPDUs
       A - Device is in Active mode P - Device is in Passive mode
Channel group: 11
Partner (internal) information:
                               Partner
         Partner
                                                             Partner
Partner Partner

Port System ID Port Number Age Fla
Eth1/1 32768,286f.7fec.5980 0x10e 13 s FA
                                                         Flags
                            Partner Partner
Oper Key Port State
0x3f
         LACP Partner
                                                Partner
         Port Priority
         32768
         Port State Flags Decode:
         Activity: Timeout: Aggregation: Synchronization:
         Active
                   Long Yes Yes
         Collecting: Distributing: Defaulted: Expired:
         Yes
                      Yes
                                      No
                                                   Nο
```

```
Partner Partner re
System ID Port Number Age Flags
32768,286f.7fec.5980 0x10f 5 s FA
        Partner
                              Partner
                                                            Partner
Port
Eth1/2 32768,286f.7fec.5980 0x10f
         LACP Partner Partner Partner

Port Priority Oper Key Port State
                                              Partner
         LACP Partner
                           0x16
         32768
                                           0 \times 3 f
         Port State Flags Decode:
         Activity: Timeout: Aggregation: Synchronization:
         Active Long Yes Yes
         Collecting: Distributing: Defaulted: Expired:
                     Yes
         Yes
                                   No
                                                No
```

FP2100(local-mgmt) # show lacp counters

	LACI	PDUs	Mar	cer	Marker 1	Response	LACPDUs
Port	Sent	Recv	Sent	Recv	Sent	Recv	Pkts Err
Channel gr	coup: 11	L					
Eth1/1	4435	3532	0	0	0	0	0
Eth1/2	4566	3532	0	0	0	0	0

show portchannel

Displays detailed information about EtherChannels.

For example:

```
FPR2100(local-mgmt) # show portchannel summary
Flags: D - Down P - Up in port-channel (members)
I - Individual H - Hot-standby (LACP only)
s - Suspended r - Module-removed
S - Switched R - Routed
U - Up (port-channel)
M - Not in use. Min-links not met

Group Port- Type Protocol Member Ports
Channel

11 Pol1(U) Eth LACP Eth1/1(P) Eth1/2(P)
```

show portmanager

Displays detailed information about physical interfaces. For example:

```
FPR2100(local-mgmt) # show portmanager counters ethernet 1 1
                                                  : 105503260
Good Octets Received
Bad Octets Received
                                                  : 0
MAC Transmit Error
                                                  : 0
                                                  : 1376050
Good Packets Received
Bad Packets Received
BRDC Packets Received
                                                  : 210
MC Packets Received
                                                  : 1153664
Size 64
                                                  : 1334830
Size 65 to 127
                                                  : 0
Size 128 to 255
                                                  : 0
Size 256 to 511
                                                  : 41220
Size 512 to 1023
                                                  : 0
Size 1024 to Max
                                                   : 0
```

```
Good Octets Sent
                                                   : 0
                                                   . 0
Good Packets Sent
Excessive Collision
                                                   : 0
MC Packets Sent
                                                   : 0
BRDC Packets Sent
                                                   : 0
Unrecognized MAC Received
                                                   : 0
FC Sent
                                                   : 0
Good FC Received
                                                   : 0
Drop Events
                                                   : 0
                                                   : 0
Undersize Packets
Fragments Packets
Oversize Packets
                                                   : 0
                                                   : 0
Jabber Packets
MAC RX Error Packets Received
Bad CRC
                                                   : 0
Collisions
                                                   : 0
Late Collision
                                                   : 0
bad FC Received
                                                   : 0
Good UC Packets Received
                                                   : 222176
Good UC Packets Sent
                                                   : 0
                                                   : 0
Multiple Packets Sent
Deferred Packets Sent
Size 1024 to 15180
                                                   : 0
Size 1519 to Max
                                                   : 0
txqFilterDisc
                                                   : 0
linkChange
                                                   : 1
```

```
FPR2100(local-mgmt) # show portmanager port-info ethernet 1 1
port_info:
       if_index: 0x1081000
       type:
                   PORTMGR IPC MSG PORT TYPE PHYSICAL
       mac address: 2c:f8:9b:1e:8f:d6
       flowctl: PORTMGR_IPC_MSG_FLOWCTL_NONE
                  PORTMGR IPC MSG PORT ROLE NPU
       admin_state: PORTMGR_IPC_MSG_PORT_STATE_ENABLED
       oper_state: PORTMGR_IPC_MSG_PORT_STATE_UP
       admin speed: PORTMGR IPC MSG SPEED AUTO
       oper speed: PORTMGR_IPC_MSG_SPEED_1GB
       admin mtu: 9216
       admin duplex: PORTMGR IPC MSG PORT DUPLEX AUTO
       oper duplex: PORTMGR IPC MSG PORT DUPLEX FULL
       pc if index: 0x0
       pc_membership_status: PORTMGR_IPC_MSG_MMBR NOT MEMBER
       pc protocol: PORTMGR IPC MSG PORT CHANNEL PRTCL NONE
       native vlan: 101
       num_allowed_vlan: 1
              allowed vlan[0]: 101
       PHY Data:
       PAGE IFC OFFSET VALUE | PAGE IFC OFFSET VALUE
                             | ---- ---
        0 0 0x0000 0x1140 | 0 0 0x0001 0x796d
            0 0x0002 0x0141 | 0 0 0x0003 0x0ee1
        0
                                   0 0x0005 0xcle1
0 0x0007 0x2001
             0 0x0004 0x03e3 | 0
        0
        Ω
            0 0x0006 0x000f | 0
           0 0x0008 0x4f08 | 0 0 0x0009 0x0f00
        0
           0 0x000a 0x3800 | 0 0 0x000f 0x3000
        0
        Ω
            0 0x0010 0x3070 | 0 0 0x0011 0xac08
                                   0 0x0013 0x1c40
0 0x0015 0x0000
        0
            0 0x0012 0x0000 | 0
        0
            0 0x0014 0x8020 | 0
       18 0 0x001b 0x0000 |
```

Item	Description
Good Octets Received	Number of ethernet frames received that are not bad ethernet frames
Bad Octets Received	Sum of lengths of all bad ethernet frames received
MAC Transmit Error	Number of frames not transmitted correctly or dropped due to internal MAC Tx error
Good Packets Received	The number of bad frames received
Bad Packets Received	The number of bad frames received
BRDC Packets Received	The number of good frames received that have a Broadcast destination MAC address
MC Packets Received	The number of good frames received that have a Multicast destination MAC address
Good Octets Sent	The sum of lengths of all Ethernet frames sent
Good Packets Sent	The number of good frames sent
Excessive Collision	The number of collision events seen by the MAC not including those counted in Single, Multiple, Excessive, or Late. This counter is applicable in half-duplex only
MC Packets Sent	The number of good frames send that have a Multicast destination MAC address
BRDC Packets Sent	The number of good frames send that have a Broadcast destination MAC address
Unrecognized MAC Received	Number of received MAC Control frames that are not Flow control frames.
FC sent	Number of Flow Control frames sent.
Good FC Received	Number of good IEEE 802.3x Flow Control packets received.
Drop Events	Number of packets dropped
Undersize Packets	Number of undersize packets received
Fragments Packets	Number of fragments received.
Oversize Packets	Number of oversize packets received
Jabber Packets	Number of jabber packets received
MAC RX Error Packets Received	Number of Rx Error events seen by the receive side of the MAC

Item	Description
Bad CRC	Number of packets received with bad CRC
Collisions	Number of late collisions seen by the MAC
Late collison	Total number of late collisions seen by the MAC
Bad FC Received	Number of bad IEEE 802.3x Flow Control packets received
Good UC Packets Received	Number of Ethernet Unicast frames received
Good UC Packets Sent	Number of Ethernet Unicast frames sent
Multiple Packets Sent	Valid Frame transmitted on half-duplex link that encountered more then one collision. Byte count and cast are valid.
Deferred Packets Sent	Valid frame transmitted on half-duplex link with no collisions, but where the frame transmission was delayed due to media being busy. Byte count and cast are valid.
Size 1024 to 15180	The number of received and transmitted, good and bad frames that are 1024 to 1518 bytes in size
Size 1519 to Max	The number of received and transmitted, good and bad frames that are more than 1519 bytes in size
txqFilterDisc	Number of IN packets that were filtered due to TxQ
linkChange	number of link up or link down changes for the port

FPR2		ocal-mgmt)# show po MAC	rtmanager switch ma mask	c-filters action	packets	bytes
00	0ba	2C:F8:9B:1E:8F:D7	FF:FF:FF:FF:FF	FORWARD		
	0c9	01:80:C2:00:00:02	FF:FF:FF:FF:FF	FORWARD		
	0cc	2C:F8:9B:1E:8F:F7	FF:FF:FF:FF:FF	FORWARD		
	0cf	FF:FF:FF:FF:FF	FF:FF:FF:FF:FF	FORWARD		
	b70	00:00:00:00:00:00	01:00:00:00:00:00	DROP	222201	14220864
	bb8	01:00:00:00:00:00	01:00:00:00:00:00	DROP	1153821	91334968
01	0bd	2C:F8:9B:1E:8F:D6	FF:FF:FF:FF:FF	FORWARD		
	0c0	01:80:C2:00:00:02	FF:FF:FF:FF:FF	FORWARD		
	0c3	2C:F8:9B:1E:8F:F6	FF:FF:FF:FF:FF	FORWARD		
	0c6	FF:FF:FF:FF:FF	FF:FF:FF:FF:FF	FORWARD	210	13440
	b73	00:00:00:00:00:00	01:00:00:00:00:00	DROP	222201	14220864
	bbb	01:00:00:00:00:00	01:00:00:00:00:00	DROP	1153795	91281055
<	>					
		ocal-mgmt)# show po	-			
Dev/	Port	Mode	Link Speed Dupl	ex Loopbac	k Mode	

0/0	QSGMII	Up	1G	Full	None
0/1	QSGMII	Up	1G	Full	None
0/2	QSGMII	Down	1G	Half	None
0/3	QSGMII	Down	1G	Half	None
0/4	QSGMII	Down	1G	Half	None
0/5	QSGMII	Down	1G	Half	None
0/6	QSGMII	Up	1G	Full	None
0/7	QSGMII	Down	1G	Half	None
0/48	QSGMII	Down	1G	Half	None
0/49	QSGMII	Down	1G	Half	None
0/50	QSGMII	Down	1G	Half	None
0/51	QSGMII	Down	1G	Half	None
0/52	KR	Up	40G	Full	None
0/56	SR_LR	Down	10G	Full	None
0/57	SR_LR	Down	10G	Full	None
0/58	SR_LR	Down	10G	Full	None
0/59	SR_LR	Down	10G	Full	None
0/64	SR_LR	Down	10G	Full	None
0/65	SR_LR	Down	10G	Full	None
0/66	SR_LR	Down	10G	Full	None
0/67	SR_LR	Down	10G	Full	None
0/68	SR_LR	Down	10G	Full	None
0/69	SR_LR	Down	10G	Full	None
0/70	SR_LR	Down	10G	Full	None
0/71	SR_LR	Down	10G	Full	None
0/80	KR	Up	10G	Full	None
0/81	KR	Down	10G	Full	None
0/83	KR	Uр	10G	Full	None

Connect Local-Mgmt Troubleshooting Commands for the Secure Firewall 3100

In addition to the existing debugging commands, CLIs specific to Secure Firewall 3100 are explained in this section below.

Use the following connect local-mgmt mode FXOS CLI commands to troubleshoot issues with your Secure Firewall 3100. To access connect local-mgmt mode, enter:

FPR3100# connect local-mgmt

show portmanager

Displays detailed information about switched, packets, SFP-FEC counters, digital optical monitoring, QOS functionality, CPSS AP, and Cyclic log dumps.

For example:

The following CLI displays the FXOS port manager switch hardware TCAM rules dump in vtcam-tti:

firepower-31	140(local-mg	mt) # show	portmanager swit	ch forw	ard-ru	les hardware	vtcam-tti
detail							
VTCAM_RULE_	_ID VLAN	SRC_PORT	PORTCHANNEL_ID	FLAGS	MODE	REF_COUNT	
1	21	0	2	0	2	5	3
2	3078	0	0	0	0	0	1
3	3077	0	0	0	0	0	1
4	3076	0	0	0	0	0	1
5	3075	0	0	0	0	0	1
6	2074	0	0	0	0	0	1

3073

9	18	102	0	0	24	8	1
10	5	157	0	0	24	8	1
11	31	0	12	0	2	5	3
12	15	105	0	0	24	8	1
13	9	111	0	0	24	8	1
14	13	107	0	0	24	8	1
15	26	0	7	0	2	5	3
16	29	0	10	0	2	5	3
17	23	0	4	0	2	5	3
18	19	101	0	0	24	8	1
19	30	0	11	0	2	5	3
20	28	0	9	0	2	5	3
21	4	156	0	0	24	8	1
22	34	0	15	0	2	5	3
23	6	158	0	0	24	8	1
24	8	112	0	0	24	8	1
25	24	0	5	0	2	5	3
26	14	106	0	0	24	8	1
27	32	0	13	0	2	5	3
28	25	0	6	0	2	5	3
29	12	0	0	9	6	5	2
30	20	0	1	0	2	5	3
31	11	109	0	0	24	8	1
32	27	0	8	0	2	5	3
33	17	103	0	0	24	8	1
34	22	0	3	0	2	5	3
35	16	104	0	0	24	8	1
36	3	0	19	0	26	8	1
37	35	0	16	0	2	5	3
38	33	0	14	0	2	5	3
39	7	159	0	0	24	8	1
40	2	0	17	0	26	8	1
41	10	110	0	0	24	8	1

The following CLI displays the FXOS port manager switch VLANs output:

VLAN	ower-3140(local-mgmt)#	show portmanager switc Ports	h vlans	Tag	MAC-	Learning
1		0/17,19		pop_outer_	tag	Control
2	FID	0/1-16,18	outer_	tag0_inner_	tag1	Control
	F1D	0/20	po	p_outer_tag		
3		0/1-16,18	outer_	tag0_inner_	tag1	Control
4	FID	0/1-16,18	outer_	tag0_inner_	tag1	Control
5	FID	0/1-16,18	outer_	tag0_inner_	tag1	Control
6		0/1-16,18	outer_	tag0_inner_	tag1	Control
7	FID	0/1-16,18	outer_	tag0_inner_	tag1	Control
8	FID	0/1-16,18	outer_	tag0_inner_	tag1	Control
	FID		_			

The following CLI helps you to to check port-channel interface summary:

```
firepower-3140(local-mgmt) # show por
portchannel portmanager
firepower-3140(local-mgmt) # show portchannel summary
Flags: D - Down P - Up in port-channel (members)
I - Individual H - Hot-standby (LACP only)
s - Suspended r - Module-removed
S - Switched R - Routed
U - Up (port-channel)
M - Not in use. Min-links not met
Group Port- Type Protocol Member Ports
    Channel
3 Po3(U) Eth LACP Eth1/3(P)
2 Po2(U) Eth LACP Eth1/2(P)
              Eth
    Po2(U)
                             Eth1/2(P)
LACP KeepAlive Timer:
    Channel PeerKeepAliveTimerFast
______
     Po3(U) False
              False
2.
     Po2(U)
Cluster LACP Status:
______
    Channel ClusterSpanned ClusterDetach ClusterUnitID ClusterSysID
  Po3(U) False False
Po2(U) False False
3
                                       0
                                       0
```

The following CLI displays the port-channel load-balancing method:

```
firepower-3140(local-mgmt) # show portchannel load-balance
PortChannel Load-Balancing Configuration:
    src-dst ip-14port
PortChannel Load-Balancing Configuration Used Per-Protocol:
Non-IP: src-dst mac
    IP: src-dst ip-14port
```

The following CLI displays the status of FXOS system processes:

firepower-3140(local-mgmt) # show pmon state

SERVICE NAME	STATE	RETRY (MAX)	EXITCODE	SIGNAL	CORE
svc_sam_dme	running	0(4)	0	0	no
svc_sam_dcosAG	running	0 (4)	0	0	no
svc_sam_portAG	running	0(4)	0	0	no
svc_sam_statsAG	running	0(4)	0	0	no
httpd.sh	running	0 (4)	0	0	no
svc_sam_sessionmgrAG	running	0(4)	0	0	no
sam_core_mon	running	0(4)	0	0	no
svc_sam_svcmonAG	running	0 (4)	0	0	no
svc_sam_serviceOrchAG	running	0 (4)	0	0	no
svc_sam_appAG	running	0 (4)	0	0	no
svc_sam_envAG	running	0(4)	0	0	no
svc_sam_npuAG	running	0(4)	0	0	no
svc_sam_eventAG	running	0(4)	0	0	no

The following CLI displays switch hardware TCAM rules dump in vtcam-tti stage matching ethernet 1/1 port:

```
firepower-3140(local-mgmt) # show portmanager switch forward-rules hardware vtcam-tti ethernet 1 1  
RULE_ID VLAN SRC_PORT PC_ID SRC_ID MODE PAK_CNT  
1  20  0  1  0  101  0  151
```

The following CLI displays switch hardware TCAM rules dump in vtcam-tti stage matching vlan 0:

firepower-3140(local-mgmt)# show portmanager switch forward-rules hardware vtcam-tti vlan 0

vlan 0							
	RULE ID	VLAN	SRC PORT	PC ID	SRC ID	MODE	PAK CNT
1	2	0	17	0	17	0	1709
2	3	0	19	0	19	0	1626
3	4	0	16	0	0	0	0
4	5	0	15	0	0	0	0
5	6	0	14	0	0	0	0
6	7	0	13	0	0	0	0
7	8	0	12	0	0	0	0
8	9	0	11	0	0	0	0
9	10	0	10	0	0	0	0
10	11	0	9	0	0	0	0
11	12	0	8	0	0	0	0
12	13	0	7	0	0	0	0
13	14	0	6	0	0	0	0
14	15	0	5	0	0	0	0
15	16	0	4	0	0	0	0
16	17	0	3	0	0	0	0
17	18	0	2	0	0	0	0
18	19	0	1	0	0	0	0
19	20	0	1	0	101	0	166
20	21	0	2	0	102	0	1597
21	22	0	3	0	103	0	0
22	23	0	4	0	104	0	0
23	24	0	5	0	105	0	0
24	25	0	6	0	106	0	0
25	26	0	7	0	107	0	0
26	27	0	8	0	108	0	0
27	28	0	9	0	109	0	0
28	29	0	10	0	110	0	0
29	30	0	11	0	111	0	0
30	31	0	12	0	112	0	0
31	32	0	13	0	159	0	0
32	33	0	14	0	158	0	0
33	34	0	15	0	157	0	0
34	35	0	16	0	156	0	0
35	1	0	17	0	0	0	0

The following CLI displays detailed information about hardware MAC-filter / EM stage rules:

 $\label{firepower-3140} \emph{(local-mgmt)} ~ \texttt{\#} ~ \textit{show portmanager switch forward-rules hardware mac-filter detail}$

EM Entry-No : 1

```
VLAN
                 0
SRC PORT
                 17
PC ID
                 0
SRC_ID
                17
DST PORT
             : 19
HW_ID
             : 3072
                 0
ACT_CMD
             :
PCL ID
                 1
                1
REDIRECT_CMD
            : 1
BYPASS BRG
CND INDEX
            : 3074
```

```
PACKET_COUNT : 1977
DMAC : 00:00:00:00:00
EM Entry-No : 2
     VLAN
                 :
                     0
     SRC PORT
                  : 19
                 : 0
: 19
     PC_ID
     SRC_ID
                  : 17
     DST PORT
                 : 3074
     HW ID
     ACT CMD
                : 0
     PCL_ID
                 : 1
     REDIRECT CMD
                : 1
     BYPASS BRG
                  :
                  : 3075
     CND INDEX
     PACKET COUNT
                  :
                        1858
                  : 00:00:00:00:00:00
```

The following CLI displays switch hardware TCAM rules dump in mac-filter stage matching ethernet 1/9 port:

```
firepower-3140(local-mgmt) # show portmanager switch forward-rules hardware mac-filter ethernet 1 9  
VLAN SRC_PORT PC_ID SRC_ID DST_PORT PKT_CNT DMAC  
1 0 9 0 109 1536 0 1:80:c2:0:0:2
```

The following CLI displays detailed information about software MAC-filter:

 detail

 VLAN
 SRC_PORT
 PORTCHANNEL_ID
 DST_PORT
 FLAGS
 MODE
 DMAC

 1
 0
 19
 26
 8
 0:0:0:0:0:0
 0
 0
 2
 5
 1:80:c2:0:0:2
 1:80:c2:0:0:2
 0
 3
 104
 0
 0
 4
 24
 8
 0:0:0:0:0:0:0
 0
 1:80:c2:0:0:0:2
 0
 1:80:c2:0:0:0:0
 0
 0
 1:80:c2:0:0:0:0:0
 0
 0
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 0
 0
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 0

firepower-3140(local-mqmt) # show portmanager switch forward-rules software mac-filter

-	•	- '	•			_	0.0.0.0.0.0
2	0	9	0	1536	2	5	1:80:c2:0:0:2
3	104	0	0	4	24	8	0:0:0:0:0:0
4	0	7	0	1536	2	5	1:80:c2:0:0:2
5	101	0	0	1	24	8	0:0:0:0:0:0
6	0	1	0	1536	2	5	1:80:c2:0:0:2
7	0	3	0	1536	2	5	1:80:c2:0:0:2
8	106	0	0	6	24	8	0:0:0:0:0:0
9	158	0	0	14	24	8	0:0:0:0:0:0
10	0	13	0	1536	2	5	1:80:c2:0:0:2
11	0	14	0	1536	2	5	1:80:c2:0:0:2
12	0	6	0	1536	2	5	1:80:c2:0:0:2
13	0	8	0	1536	2	5	1:80:c2:0:0:2
14	112	0	0	12	24	8	0:0:0:0:0:0
15	107	0	0	7	24	8	0:0:0:0:0:0
16	0	19	0	17	26	8	0:0:0:0:0:0
17	0	12	0	1536	2	5	1:80:c2:0:0:2
18	0	5	0	1536	2	5	1:80:c2:0:0:2
19	102	0	0	2	24	8	0:0:0:0:0:0
20	156	0	0	16	24	8	0:0:0:0:0:0
21	103	0	0	3	24	8	0:0:0:0:0:0
22	0	11	0	1536	2	5	1:80:c2:0:0:2
23	157	0	0	15	24	8	0:0:0:0:0:0
24	111	0	0	11	24	8	0:0:0:0:0:0
25	0	10	0	1536	2	5	1:80:c2:0:0:2
26	108	0	0	8	24	8	0:0:0:0:0:0
27	159	0	0	13	24	8	0:0:0:0:0:0
28	110	0	0	10	24	8	0:0:0:0:0:0
29	105	0	0	5	24	8	0:0:0:0:0:0

30	0	2	0	1536	2	5	1:80:c2:0:0:2
31	0	4	0	1536	2	5	1:80:c2:0:0:2
32	0	16	0	1536	2	5	1:80:c2:0:0:2
33	109	0	0	9	24	8	0:0:0:0:0:0
34	0	15	0	1536	2	5	1:80:c2:0:0:2

The following CLI displays switch software DB rules in mac-filter stage matching ethernet 1/9 port:

```
firepower-3140(local-mgmt) # show portmanager switch forward-rules software mac-filter ethernet 1 9  
VLAN SRC_PORT PORTCHANNEL_ID DST_PORT FLAGS MODE DMAC  
1 0 9 0 1536 2 5 1:80:c2:0:0:2
```

The following CLI displays detailed information about switch bridge engine packet drops:

```
firepower-3140(local-mgmt)# show portmanager switch counters bridge
Bridge Ingress Drop Counter: 2148
No Bridge Ingress Drop
```

The following CLI displays details on hardware switch packet counters:

firepower-3140(local-mgmt)# show portmanager switch counters packet-trace

Counter	Description					
goodOctetsRcv	Number of ethernet frames received that are not	bad				
	ethernet frames or MAC Control pkts					
badOctetsRcv	Sum of lengths of all bad ethernet frames receive	red .				
gtBrgInFrames	Number of packets received					
gtBrgVlanIngFilterDisc	Number of packets discarded due to VLAN Ingress	Filtering				
gtBrgSecFilterDisc	Number of packets discarded due to					
	Security Filtering measures					
gtBrgLocalPropDisc	Number of packets discarded due to reasons other VLAN ingress and Security filtering	than				
dropCounter	Ingress Drop Counter					
outUcFrames	Number of unicast packets transmitted					
outMcFrames	Number of multicast packets transmitted. This in	ncludes				
	registered multicasts, unregistered multicasts					
	and unknown unicast packets					
outBcFrames	Number of broadcast packets transmitted					
brgEgrFilterDisc	umber of IN packets that were Bridge Egress filtered					
txqFilterDisc	Number of IN packets that were filtered					
	due to TxQ congestion					
outCtrlFrames	Number of out control packets					
E D E	(to cpu, from cpu and to analyzer) Number of packets dropped due to egress					
egrFrwDropFrames	forwarding restrictions					
goodOctetsSent	Sum of lengths of all good ethernet					
3	frames sent from this MAC					
Counter	Source port- 0/0 Destination port- 0/0					
goodOctetsRcv						
badOctetsRcv						
	Ingress counters					
gtBrgInFrames	6650 6650					
gtBrgVlanIngFilterDisc	0 0					
gtBrgSecFilterDisc	0 0					
gtBrgLocalPropDisc	0 0					
dropCounter	2163 Only for source-port					
	Egress counters					
outUcFrames	0 0					
outMcFrames	2524 2524					
outBcFrames	1949 1949					

goodOctetsSent			#
egrFrwDropFrames	0	0	
outCtrlFrames	0	0	
txqFilterDisc	0	0	
brgEgrFilterDisc	14	14	

The following CLI displays detailed informatin about the switch traffic for CPU:

firepower-3140(local-mgmt)# show portmanager switch traffic cpu

Dev/RX queue	packets	bytes	
0/0	0	0	
0/1	0	0	
0/2	0	0	
0/3	0	0	
0/4	0	0	
0/5	0	0	
0/6	0	0	
0/7	0	0 #	

The following CLI displays details on hardware switch port traffic:

```
firepower-3140(local-mgmt)# show portmanager switch traffic port
```

```
max-rate - pps that the port allow with packet size=64
actual-tx-rate - pps that egress the port (+ % from 'max')
actual-rx-rate - pps that ingress the port(+ % from 'max')
```

Dev/Port	max-rate	actual-tx-rate	actual-rx-rate
0/1	1488095	(0%)	(0%)
0/2	1488095	(0%)	(0%)
0/3	14880	(0%)	(0%)
0/4	14880	(0%)	(0%)
0/5	14880	(0%)	(0%)
0/6	14880	(0%)	(0%)
0/7	14880	(0%)	(0%)
0/8	14880	(0%)	(0%)
0/9	14880952	(0%)	(0%)
0/10	14880952	(0%)	(0%)
0/11	14880952	(0%)	(0%)
0/12	14880952	(0%)	(0%)
0/13	14880952	(0%)	(0%)
0/14	14880952	(0%)	(0%)
0/15	1488095	(0%)	(0%)
0/16	1488095	(0%)	(0%)
0/17	14880952	(0%)	(0%)
0/18	74404761	(0%)	(0%)
0/19	37202380	(0%)	(0%)
0/20	37202380	(0%)	(0%)

The following CLI displays detailed information about SFP-FEC Counters matching ethernet 1/13 port:

```
firepower-3140(local-mgmt) # show portmanager counters ethernet 1 13
Good Octets Received : 2153
Bad Octets Received : 0
MAC Transmit Error : 0
Good Packets Received : 13
Bad packets Received : 0
```

```
BRDC Packets Received
                                                    : 0
                                                    • 13
MC Packets Received
. . . . . . . . .
                                                    : 0
txaFilterDisc
                                                    : 1
linkchange
                                                    : 217038081
FcFecRxBlocks
FcFecRxBlocksNoError
                                                   : 217038114
                                                   : 0
FcFecRxBlocksCorrectedError
                                                   : 0
FcFecRxBlocksUnCorrectedError
FcFecRxBlocksCorrectedErrorBits
                                                    : 0
FcFecRxBlocksCorrectedError0
                                                    : 0
                                                    : 0
FcFecRxBlocksCorrectedError1
FcFecRxBlocksCorrectedError2
                                                    : 0
FcFecRxBlocksCorrectedError3
                                                    : 0
FcFecRxBlocksUnCorrectedError0
                                                    : 0
FcFecRxBlocksUnCorrectedError1
                                                    : 0
{\tt FcFecRxBlocksUnCorrectedError2}
                                                    : 0
FcFecRxBlocksUnCorrectedError3
                                                    : 0
```

The following CLI displays detailed information about SFP-FEC Counters matching ethernet 1/14 port:

```
firepower-3140(local-mgmt)# show portmanager counters ethernet 1 14
                                                      : 2153
  Good Octets Received
                                                      : 0
  Bad Octets Received
  MAC Transmit Error
                                                      : 0
  Good Packets Received
                                                      : 13
  Bad packets Received
                                                      : 0
  BRDC Packets Received
                                                      : 0
  MC Packets Received
                                                      : 13
   . . . . .
  txqFilterDisc
                                                      : 0
  linkchange
                                                      : 1
  RsFeccorrectedFecCodeword
                                                      : 0
  RsFecuncorrectedFecCodeword
                                                      : 10
  RsFecsymbolError0
                                                      : 5
                                                      : 0
  RsFecsymbolError1
  RsFecsymbolError2
                                                      : 0
  RsFecsymbolError3
                                                      : 0
```

The following CLI displays detailed information on the Digital Optical Monitoring information matching ethernet 1/5 port:

```
firepower-4245(local-mgmt) # show portmanager port-info ethernet 1 5
       . . . .
        . . . .
                 DOM info:
                 ----:
                 Status/Control Register: 0800
                      RX LOS State: 0
                       TX FAULT State: 0
                 Alarm Status: 0000
                 No active alarms
                 Warning Status: 0000
                 No active warnings
       THRESHOLDS
                               high alarm
                                            high warning
                                                             low warning
                                                                             low alarm
```

Temperature C		+	075	.00	0			+07	0.0	00			+00	0.00	000			-05.000
Voltage V			03.	630	0			003	.46	50			003	3.13	350			002.9700
Bias Current	mA	0	12.	000	0			011	.50	00			002	2.0	000			001.0000
Transmit power	mW	0	34.	674	0			017	.37	80			002	2.5	120			001.0000
Receive power	mW	0	34.	674	0			017	.37	80			00	1.3	490			000.5370
Environmental Information - raw values Temperature: 38.84 C Supply voltage: 33703 in units of 100uVolt Tx bias: 3499 in units of 2uAmp Tx power: 0.1 dBm (10251 in units of 0.1 uW) Rx power: -0.9 dBm (8153 in units of 0.1 uW) DOM (256 bytes of raw data in hex) ====================================																		
	10 : 20 :																	
	30 :																	
0x00	40:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
0x00	50:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	86	
	60 :																	
	70 :																	
	80:																	
	90:																	
	a0 :																	
	b0 :	00	00	00											00		00	
000	c0 :																	
	d0 :	20	20	20	20	30	38	00	00	00	00	00	00	00	00	00	d1	
0x00		20 1e	20 20	20 2a	20 2a	30 31	38 34	00 29	00 36	00	00	00	00	00	00	00	d1 00	

The following CLI displays detailed information about the parameters set for the packet capture:

PAGE IFC OFFSET VALUE | PAGE IFC OFFSET VALUE

```
firepower-3140(local-mgmt) # show portmanager switch pktcap-rules software
Software DB rule:1
Slot= 1
Interface= 12
Breakout-port= 0
Protocol= 6
Ethertype= 0x0000
Filter key= 0x00000040
Session= 1
Vlan= 0
SrcPort= 0
DstPort= 0
SrcIp= 0.0.0.0
DstIp= 0.0.0.0
SrcIpv6= ::
DestIpv6= ::
SrcMacAddr= 00:00:00:00:00:00
DestMacAddr= 00:00:00:00:00:00
```

The following CLI displays detailed information on the FXOS port manager switch hardware TCAM rules:

PHY Data:

```
firepower-3140(local-mgmt)# show portmanager switch pktcap-rules hardware
Hardware DB rule:1
Hw index= 15372
Rule id= 10241
Cnc index= 1
Packet count= 0
Slot= 1
Interface= 12
Protocol = 6
Ethertype= 0x0000
Vlan= 0
SrcPort= 0
DstPort= 0
SrcIp= 0.0.0.0
DstIp= 0.0.0.0
 SrcIpv6= ::
DestIpv6= ::
SrcMacAddr= 00:00:00:00:00:00
DestMacAddr= 00:00:00:00:00:00
```

The following displays detailed information about the QOS functionality:

```
firepower(local-mgmt)# show portmanager switch qos-rule policer counters
Policer type green(pass count) yellow(pass count) red(drop count)
______
     102025351 17832 590
780
Policer_type green(pass_count) yellow(pass_count) red(drop_count)
        0 0
CCL CLU
                                   0
Policer_type green(pass_count) yellow(pass_count) red(drop count)
______
BFD 61343307 0 0
Policer_type green(pass_count) yellow(pass_count) red(drop_count)
HA 0 0 0 0 0 Policer_type green(pass_count) yellow(pass_count) red(drop_count)
______
                          0
CCL CONTROL
                0
                                    0
```

The following CLI verifies if the high priority traffic is hitting the TCAM:

The following CLI displays the CPU statistics as per queue per device matching ethernet 1/10 port:

firepower	(local-mgmt)#	show queuing inter	face ethernet 1	10
Queue	Traffic-type	Scheduler-type	oper-bandwidth	Destination
3	Data	WRR	100	Application
4	CCL-CLU	SP	0	Application

5 BFD 6 OSPF 7 CCL-CONTROL/HA/LACP_Tx 0 packet-capture 7 LACP_Rx Port 1/10 Queue Statistics: Queue 0:	SP SP SP N/A N/A	0 0 0 0	Application Application Application CPU CPU
Number of packets passed :		0	
Number of packets dropped:		0	
Queue 1:			
Number of packets passed :		0	
Number of packets dropped:		0	
Queue 2:			
Number of packets passed :		0	
Number of packets dropped:		0	
Queue 3:			
Number of packets passed:		466420167	
Number of packets dropped:		0	
Queue 4:		0	
Number of packets passed:		0	
Number of packets dropped: Oueue 5:		U	
Number of packets passed :		0	
Number of packets dropped:		0	
Oueue 6:		O	
Number of packets passed:		41536261	
Number of packets dropped:		0	
Queue 7:			
Number of packets passed :		912	
Number of packets dropped:		0	
CPU Statistics:			
Queue 2:			
Number of packets passed :		180223	
Number of packets dropped:		0	
Queue 7:			
Number of packets passed:		1572	
Number of packets dropped:		0	

The following CLI displays the CPU statistics as per queue per device matching internal 1/1 port:

-	er(local-mgmt)# sho Traffic-type			
3	 Data	WRR	100	Application
4	CCL-CLU	SP	0	Application
5	BFD	SP	0	Application
6	OSPF	SP	0	Application
7 CC	L-CONTROL/HA/LACP T	x SP	0	Application
0 pa	cket-capture	N/A	0	CPU
7	LACP Rx	N/A	0	CPU
Port 1/	18 Queue Statistics	:		
Queue 0	:			
Numbe:	r of packets passed	:	0	
Numbe:	r of packets droppe	d:	0	
Queue 1	:			
Number	of packets passed	:	0	
Number	of packets dropped	:	0	
Queue 2	:			
Numbe:	r of packets passed	:	0	
Numbe:	r of packets droppe	d:	0	
Queue 3	:			
Numbe	r of packets passed	:	17	

```
Number of packets dropped:
                                                 0
Onene 4:
 Number of packets passed :
 Number of packets dropped:
                                                 0
Oueue 5:
 Number of packets passed :
                                                 0
 Number of packets dropped:
                                                 0
Oueue 6:
 Number of packets passed :
                                              5151
 Number of packets dropped:
                                                 0
Queue 7:
 Number of packets passed :
                                             17345
 Number of packets dropped:
                                                0
CPU Statistics:
Oueue 2:
                                            180223
 Number of packets passed :
 Number of packets dropped:
Oueue 7:
 Number of packets passed :  
                                              1572
 Number of packets dropped:
                                                 0
Note: The CPU statistics are per Queue per Device
```

The following CLI displays detailed information about dump AP log option:

```
firepower-3110(local-mgmt)# dump portmanager switch ap-log
requested log has been dumped to /opt/cisco/platform/logs/portmgr.out*
firepower-3110(local-mgmt)# dump portmanager switch cyclic-log
requested log has been dumped to /opt/cisco/platform/logs/portmgr.out*
```

The following CLI displays detailed information on enabling or disabling verbose logging for port manager:

```
firepower-3110(local-mgmt) # debug portmanager switch
all Enable or Disable verbose logging for switch
firepower-3110(local-mgmt) # debug portmanager switch all
firepower-3110(local-mgmt) #
firepower-3110(local-mgmt) # no debug portmanager switch all
firepower-3110(local-mgmt) #
```

The following CLI displays detailed information on port-based packet drops for eight traffic classes/queues:

firepower-3110(local-mgmt)# show portmanager switch tail-drop-allocated buffers all

1	I		Pe	er Port and	l Traffic C	lass	
Port Per port	t TCO	TC1	TC2	TC3	TC4	TC5	TC6
 0/1 10	10	 0	 0	 0	 0	 0	 0
10	110	10	10	10	10	10	10
0/2 15	5	5	5	0	0	0	0
0							
0/3 0	10	10	10	10	10	0	10
0							
0/4 80	10	10	10	10	10	0	0

180									
0/5	10		0	0	0	0	0	0	0
10		1							
0/6	10		0	0	0	0	0	10	0
10									
0/7	200		25	25	50	10	10	25	50
25									
0/8	10		0	0	0	0	0	0	0
10		1							

The following CLI displays dropped packet counts due to tti-lookup0:

firepower-3110(local-mgmt) # show portmanager switch default-rule-drop-counter tti-lookup0

The following CLI displays dropped packet counts due to ipcl-lookup0:

firepower-3110(local-mgmt) # show portmanager switch default-rule-drop-counter ipcl-lookup0

Connect Local-Mgmt Troubleshooting Commands for the Secure Firewall 4200 in Appliance Mode

In addition to the existing debugging commands, CLIs specific to Secure Firewall 3100 are explained in this section below.

Use the following connect local-mgmt mode FXOS CLI commands to troubleshoot issues with your Secure Firewall 3100 in Appliance mode. To access connect local-mgmt mode, enter:

FPR 4200# connect local-mgmt

show portmanager

Displays detailed information about switched, packets, SFP-FEC counters, digital optical monitoring, QOS functionality, CPSS AP, and Cyclic log dumps.

For example:

The following CLI displays the FXOS port manager switch hardware TCAM rules dump in vtcam-tti:

firepower(local-mgmt)# s			show portmanager	s switch forward-rules hardware vtcar				am-tti
	RULE_ID	VLAN	NUM_MPLS_LABELS	SRC_PORT	PC_ID	SRC_ID	MODE	PAK_CNT
1	2	0	0	10	0	10	0	1951
2	3	0	0	14	0	14	0	19
3	4	0	0	9	0	9	0	227505
4	5	0	0	13	0	13	0	103587
5	6	0	0	8	0	0	0	0
6	7	0	0	7	0	0	0	0
7	8	0	0	6	0	0	0	0
8	9	0	0	5	0	0	0	0
9	1.0	0	0	4	0	Ω	0	0

10	11	0	0	3	0	0	0	0
11	12	0	0	2	0	0	0	0
12	13	0	0	1	0	0	0	607
13	14	0	0	44	0	0	0	0
14	15	0	0	40	0	0	0	0
15	16	0	0	36	0	0	0	0
16	17	0	0	32	0	0	0	0
17	30	0	0	1	0	101	1	2120
18	18	0	0	1	0	101	0	306
19	19	0	0	2	0	102	0	2429
20	20	0	0	3	0	103	0	0
21	21	0	0	4	0	104	0	0
22	22	0	0	5	0	105	0	0
23	23	0	0	6	0	106	0	0
24	24	0	0	7	0	107	0	0
25	25	0	0	8	0	108	0	0
26	26	0	0	32	0	117	0	0
27	27	0	0	36	0	121	0	0
28	28	0	0	40	0	125	0	0
29	29	0	0	44	0	129	0	0
30	1	0	0	9	0	0	0	1875
31	8193	0	1	0	0	0	0	0
32	8194	0	2	0	0	0	0	0
33	8195	0	3	0	0	0	0	0
34	8196	0	4	0	0	0	0	0
35	8197	0	5	0	0	0	0	0
36	8198	0	6	0	0	0	0	0

The following CLI displays switch hardware TCAM rules dump in vtcam-tti stage matching vlan 0:

fire	power(local	-mgmt)#	show portmanager	switch fo	rward-ru	les hardwa	are vtc	am-tti
	RULE ID	VLAN	NUM MPLS LABELS	SRC PORT	PC ID	SRC ID	MODE	PAK CNT
1	_ 2	0		10	0	10	0	1961
2	3	0	0	14	0	14	0	19
3	4	0	0	9	0	9	0	227517
4	5	0	0	13	0	13	0	103683
5	6	0	0	8	0	0	0	0
6	7	0	0	7	0	0	0	0
7	8	0	0	6	0	0	0	0
8	9	0	0	5	0	0	0	0
9	10	0	0	4	0	0	0	0
10	11	0	0	3	0	0	0	0
11	12	0	0	2	0	0	0	0
12	13	0	0	1	0	0	0	617
13	14	0	0	44	0	0	0	0
14	15	0	0	40	0	0	0	0
15	16	0	0	36	0	0	0	0
16	17	0	0	32	0	0	0	0
17	30	0	0	1	0	101	1	2156
18	18	0	0	1	0	101	0	306
19	19	0	0	2	0	102	0	2466
20	20	0	0	3	0	103	0	0
21	21	0	0	4	0	104	0	0
22	22	0	0	5	0	105	0	0
23	23	0	0	6	0	106	0	0
24	24	0	0	7	0	107	0	0
25	25	0	0	8	0	108	0	0
26	26	0	0	32	0	117	0	0
27	27	0	0	36	0	121	0	0
28	28	0	0	40	0	125	0	0
29	29	0	0	44	0	129	0	0
30	1	0	0	9	0	0	0	1875
31	8193	0	1	0	0	0	0	0

32	8194	0	2	0	0	0	0	0
33	8195	0	3	0	0	0	0	0
34	8196	0	4	0	0	0	0	0
35	8197	0	5	0	0	0	0	0
36	8198	0	6	0	0	0	0	0

The following CLI displays switch hardware TCAM rules dump in mac-filter stage matching ethernet 1/9 port:

fire	power(lo	cal-mgmt)#	show por	tmanager	switch forwa	ard-rules h	ardware mac-filter
	VLAN	SRC_PORT	PC_ID	SRC_ID	DST_PORT	PKT_CNT	DMAC
1	0	44	0	129	1536	0	1:80:c2:0:0:2
2	0	44	0	129	1536	0	ff:ff:ff:ff:ff
3	0	2	0	102	1536	0	ba:db:ad:f0:2:8f
4	0	4	0	104	1536	0	ff:ff:ff:ff:ff
5	0	4	0	104	1536	0	1:80:c2:0:0:2
6	0	5	0	105	1536	0	1:80:c2:0:0:2
7	0	5	0	105	1536	0	ff:ff:ff:ff:ff
8	0	13	0	13	9	103735	0:0:0:0:0:0
9	0	32	0	117	1536	0	ba:db:ad:f0:2:9e
10	0	7	0	107	1536	0	ff:ff:ff:ff:ff
11	0	7	0	107	1536	0	1:80:c2:0:0:2
12	0	6	0	106	1536	0	1:80:c2:0:0:2
13	0	6	0	106	1536	0	ff:ff:ff:ff:ff
14	0	14	0	14	10	19	0:0:0:0:0:0
15	0	10	0	10	14	1979	0:0:0:0:0:0
16	0	44	0	129	1536	0	ba:db:ad:f0:2:a1
17	0	9	0	9	13	1227537	0:0:0:0:0:0
18	0	8	0	108	1536	0	1:80:c2:0:0:2
19	0	8	0	108	1536	0	ff:ff:ff:ff:ff
20	0	1	0	101	1536	0	ff:ff:ff:ff:ff
21	0	1	0	101	1536	0	1:80:c2:0:0:2
22	0	3	0	103	1536	0	1:80:c2:0:0:2
23	0	1	0	101	1536	2183	1:0:0:0:0:0
24	0	3	0	103	1536	0	ff:ff:ff:ff:ff
25	0	2	0	102	1536	23	ff:ff:ff:ff:ff
26	0	2	0	102	1536	0	1:80:c2:0:0:2
27	0	32	0	117	1536	0	ff:ff:ff:ff:ff
28	0	32	0	117	1536	0	1:80:c2:0:0:2
29	0	40	0	125	1536	0	ff:ff:ff:ff:ff
30	0	40	0	125	1536	0	1:80:c2:0:0:2
31	0	7	0	107	1536	0	ba:db:ad:f0:2:94
32	0	5	0	105	1536	0	ba:db:ad:f0:2:92
33	0	36	0	121	1536	0	1:80:c2:0:0:2
34	0	4	0	104	1536	0	ba:db:ad:f0:2:91
35	0	36	0	121	1536	0	ff:ff:ff:ff:ff
36	0	8	0	108	1536	0	ba:db:ad:f0:2:95
37	0	6	0	106	1536	0	ba:db:ad:f0:2:93
38	0	3	0	103	1536	0	ba:db:ad:f0:2:90
39	0	36	0	121	1536	0	ba:db:ad:f0:2:9f
40	0	1	0	101	1536	32	ba:db:ad:f0:2:8e
41	0	40	0	125	1536	0	ba:db:ad:f0:2:a0

The following CLI displays detailed information about software MAC-filter:

firepower-4225(local-mgmt)# show portmanager switch forward-rules software mac-filter

	NATIVE VLAN	VLAN	SRC PORT	PORTCHANNEL ID	DST PORT	FLAGS	MODE DMAC
1	_ 0	106	- 6	_ 0	1536	2	5
1:80:	c2:0:0:2						
2	0	105	5	0	1536	2	5
ff:ff:ff:ff:ff							
3	0	105	5	0	1536	2	5

1:80:c2:0:0:2						
4 0	121	0	0	36	24	8
0:0:0:0:0:0 5 0	106	6	0	1536	2	5
ff:ff:ff:ff:ff 6 0	121	36	0	1536	2	5
1:80:c2:0:0:2						
7 0 1:80:c2:0:0:2	117	32	0	1536	2	5
8 0 ff:ff:ff:ff:ff	125	40	0	1536	2	5
9 0 0:0:0:0:0:0	129	0	0	44	24	8
10 0	117	32	0	1536	2	5
ff:ff:ff:ff:ff 11 0	103	3	0	1536	2	5
1:80:c2:0:0:2 12 0	102	2	0	1536	2	5
ff:ff:ff:ff:ff 13 0	117	0	0	32	24	8
0:0:0:0:0:0 14 0	107	0	0	7	24	8
0:0:0:0:0:0						
15 0 ba:db:ad:f0:2:8e	101	1	0	1536	2	5
16 0 ff:ff:ff:ff:ff	107	7	0	1536	2	5
17 0 ba:db:ad:f0:2:93	106	6	0	1536	2	5
18 0	105	0	0	5	24	8
0:0:0:0:0:0 19 0	102	0	0	2	24	8
0:0:0:0:0:0 20 0	104	4	0	1536	2	5
ba:db:ad:f0:2:91 21 0	107	7	0	1536	2	5
ba:db:ad:f0:2:94 22 0	129	4 4	0	1536	2	5
1:80:c2:0:0:2						
23 0 1:80:c2:0:0:2	102	2	0	1536	2	5
24 0 ff:ff:ff:ff:ff	121	36	0	1536	2	5
25 0 0:0:0:0:0:0	1	13	0	9	26	8
26 0	108	8	0	1536	2	5
1:80:c2:0:0:2 27 0	101	1	0	1536	2	5
ff:ff:ff:ff:ff 28 0	2	10	0	14	26	8
0:0:0:0:0:0 29 0	101	1	0	1536	2	5
1:80:c2:0:0:2		9				
30 0:0:0:0:0:0	1		0	13	26	8
31 0 ff:ff:ff:ff:ff	129	4 4	0	1536	2	5
32 0 0:0:0:0:0:0	125	0	0	40	24	8
33 0	108	8	0	1536	2	5
ba:db:ad:f0:2:95 34 0	2	14	0	10	26	8
0:0:0:0:0:0 35 0	129	44	0	1536	2	5

ba:db:ad:f0:2	2:a1						
36	0	103	0	0	3	24	8
0:0:0:0:0:0							
37	0	104	0	0	4	24	8
0:0:0:0:0:0							
38	0	104	4	0	1536	2	5
ff:ff:ff:ff:f	ff:ff						
39	0	107	7	0	1536	2	5
1:80:c2:0:0:2	2						
40	0	104	4	0	1536	2	5
1:80:c2:0:0:2	2						
41	0	101	1	0	1536	18	8
0:0:0:0:0:0							
42	0	101	0	0	1	24	8
0:0:0:0:0:0							
43	0	108	8	0	1536	2	5
ff:ff:ff:ff:f	ff:ff						
44	0	121	36	0	1536	2	5
ba:db:ad:f0:2	2:9f						
45	0	117	32	0	1536	2	5
ba:db:ad:f0:2	2:9e						
46	0	105	5	0	1536	2	5
ba:db:ad:f0:2	2:92						
47	0	125	40	0	1536	2	5
ba:db:ad:f0:2	2:a0						
48	0	125	40	0	1536	2	5
1:80:c2:0:0:2	2						
49	0	108	0	0	8	24	8
0:0:0:0:0:0							
50	0	106	0	0	6	24	8
0:0:0:0:0:0							
51	0	103	3	0	1536	2	5
ba:db:ad:f0:2	2:90						
52	0	102	2	0	1536	2	5
ba:db:ad:f0:2	2:8f						
53	0	103	3	0	1536	2	5
ff:ff:ff:ff:f	ff:ff						

The following CLI displays detailed information about switch bridge engine packet drops:

firepower-4225(local-mgmt)# show portmanager switch counters bridge
Bridge Ingress Drop Counter: 4688
No Bridge Ingress Drop

The following CLI displays details on hardware switch packet counters:

how portmanager switch counters packet-trace

firepower-4225(local-mgmt)# show portmanager switch counters packet-trace

Counter	Description			
goodOctetsRcv	Number of ethernet frames received that are not bad ethernet frames or MAC Control pkts			
badOctetsRcv	Sum of lengths of all bad ethernet frames received			
gtBrgInFrames	Number of packets received			
gtBrgVlanIngFilterDisc	Number of packets discarded due to VLAN Ingress Filtering			
gtBrgSecFilterDisc	Number of packets discarded due to			
	Security Filtering measures			
gtBrgLocalPropDisc	Number of packets discarded due to reasons other than			
	VLAN ingress and Security filtering			
dropCounter	Ingress Drop Counter			
outUcFrames	Number of unicast packets transmitted			

outMcFrames	Number of multicast packets transmitted. This includes
	registered multicasts, unregistered multicasts
	and unknown unicast packets
outBcFrames	Number of broadcast packets transmitted
brgEgrFilterDisc	Number of IN packets that were Bridge Egress filtered
txqFilterDisc	Number of IN packets that were filtered
	due to TxQ congestion
outCtrlFrames	Number of out control packets
	(to cpu, from cpu and to analyzer)
egrFrwDropFrames	Number of packets dropped due to egress
	forwarding restrictions
goodOctetsSent	Sum of lengths of all good ethernet
	frames sent from this MAC

Counter	Source port- 0/0	Destination port- 0/0
goodOctetsRcv		
badOctetsRcv		
	Ingres	s counters
gtBrgInFrames	1341132	1341132
gtBrgVlanIngFilterDisc	0	0
gtBrgSecFilterDisc	0	0
gtBrgLocalPropDisc	0	0
dropCounter	4699	Only for source-port
	Egress	counters
outUcFrames	1329593	1329593
outMcFrames	4594	4594
outBcFrames	2237	2237
brgEgrFilterDisc	9	9
txqFilterDisc	0	0
outCtrlFrames	0	0
egrFrwDropFrames	0	0
mcFifoDropPkts	0	0
mcFilterDropPkts	0	0
goodOctetsSent		

The following CLI displays detailed informatin about the switch traffic for CPU:

firepower-4225(local-mgmt)# show portmanager switch traffic cpu

Dev/RX queue	packets	bytes
Dev/RX queue	packets	bytes
	_	
0/0	0	0
0/1	0	0
0/2	0	0
0/3	0	0
0/4	0	0
0/5	0	0
0/6	0	0
0/7	0	0

The following CLI displays details on hardware switch port traffic:

firepower-4225(local-mgmt)# show portmanager switch traffic port

```
max-rate - pps that the port allow with packet size=64
actual-tx-rate - pps that egress the port (+ % from 'max')
actual-rx-rate - pps that ingress the port(+ % from 'max')
```

Dev/Port	max-rate	actual-tx-rate	actual-rx-rate
0/1	1488095	(0%)	(0%)
0/2	1488095	(0%)	(0%)
0/3	14880	(0%)	(0%)
0/4	14880	(0%)	(0%)
0/5	14880	(0%)	(0%)
0/6	14880	(0%)	(0%)
0/7	14880	(0%)	(0%)
0/8	14880	(0%)	(0%)
0/9	14880952	(0%)	(0%)
0/10	14880952	(0%)	(0%)
0/11	14880952	(0%)	(0%)
0/12	14880952	(0%)	(0%)
0/13	14880952	(0%)	(0%)
0/14	14880952	(0%)	(0%)
0/15	1488095	(0%)	(0%)
0/16	1488095	(0%)	(0%)
0/17	14880952	(0%)	(0%)
0/18	74404761	(0%)	(0%)
0/19	37202380	(0%)	(0%)
0/20	37202380	(0%)	(0%)

The following CLI displays detailed information about SFP-FEC Counters matching ethernet 1/13 port:

```
firepower-4225(local-mgmt) # show portmanager counters ethernet 1 13
   Good Octets Received
                                                      : 2153
                                                      : 0
   Bad Octets Received
  MAC Transmit Error
                                                      : 0
   Good Packets Received
                                                      : 13
                                                      : 0
   Bad packets Received
   BRDC Packets Received
                                                      : 0
   MC Packets Received
                                                      : 13
   . . . . . . . . .
                                                      : 0
   txqFilterDisc
                                                      : 1
   linkchange
   FcFecRxBlocks
                                                      : 217038081
                                                      : 217038114
   FcFecRxBlocksNoError
   FcFecRxBlocksCorrectedError
                                                      : 0
   FcFecRxBlocksUnCorrectedError
                                                      : 0
                                                      : 0
   FcFecRxBlocksCorrectedErrorBits
   FcFecRxBlocksCorrectedError0
   FcFecRxBlocksCorrectedError1
                                                      : 0
                                                      : 0
   FcFecRxBlocksCorrectedError2
   FcFecRxBlocksCorrectedError3
                                                      : 0
                                                      : 0
   FcFecRxBlocksUnCorrectedError0
                                                      : 0
   FcFecRxBlocksUnCorrectedError1
   FcFecRxBlocksUnCorrectedError2
                                                      : 0
                                                      : 0
   {\tt FcFecRxBlocksUnCorrectedError3}
```

The following CLI displays detailed information about SFP-FEC Counters matching ethernet 1/14 port:

```
firepower-4225(local-mgmt) # show portmanager counters ethernet 1 14
  Good Octets Received : 2153
  Bad Octets Received : 0
```

```
MAC Transmit Error
                                                    : 0
                                                    . 13
Good Packets Received
Bad packets Received
                                                    : 0
BRDC Packets Received
                                                    : 0
MC Packets Received
                                                    : 13
txgFilterDisc
                                                    : 0
                                                    : 1
linkchange
{\tt RsFeccorrectedFecCodeword}
                                                    : 0
RsFecuncorrectedFecCodeword
                                                    : 10
RsFecsymbolError0
                                                    : 5
                                                    : 0
RsFecsymbolError1
RsFecsymbolError2
                                                    : 0
RsFecsymbolError3
                                                    : 0
```

The following CLI displays detailed information on the Digital Optical Monitoring information matching ethernet 1/5 port:

```
firepower-4245(local-mgmt) # show portmanager port-info ethernet 1 5
....

DOM info:
=======:

Status/Control Register: 0800
RX_LOS State: 0
TX_FAULT State: 0
Alarm Status: 0000
No active alarms
Warning Status: 0000
No active warnings
```

THRESHOLDS

		high alarm	high warning	low warning	low alarm
Temperature	С	+075.000	+070.000	+000.000	-05.000
Voltage	V	003.6300	003.4650	003.1350	002.9700
Bias Current	mA	012.0000	011.5000	002.0000	001.0000
Transmit power	mW	034.6740	017.3780	002.5120	001.0000
Receive power	mW	034.6740	017.3780	001.3490	000.5370

```
Environmental Information - raw values
Temperature: 38.84 C
Supply voltage: 33703 in units of 100uVolt
Tx bias: 3499 in units of 2uAmp
Tx power: 0.1 dBm (10251 in units of 0.1 uW)
Rx power: -0.9 dBm (8153 in units of 0.1 uW)
DOM (256 bytes of raw data in hex)
```

The following CLI displays detailed information about the parameters set for the packet capture:

```
firepower-4225(local-mgmt) # show portmanager switch pktcap-rules software
Software DB rule:1
Slot = 1
Interface= 12
Breakout-port= 0
Protocol= 6
Ethertype= 0x0000
Filter key= 0x00000040
Session= 1
Vlan= 0
SrcPort= 0
Dst.Port = 0
SrcIp= 0.0.0.0
DstIp= 0.0.0.0
SrcIpv6= ::
DestIpv6= ::
SrcMacAddr= 00:00:00:00:00:00
DestMacAddr= 00:00:00:00:00:00
```

The following CLI displays detailed information on the FXOS port manager switch hardware TCAM rules:

```
firepower-4225(local-mgmt) # show portmanager switch pktcap-rules hardware
Hardware DB rule:1
Hw index= 15372
Rule id= 10241
Cnc index= 1
Packet_count= 0
Slot=1
Interface= 12
Protocol= 6
Ethertype= 0x0000
Vlan=0
SrcPort= 0
DstPort= 0
SrcIp = 0.0.0.0
DstIp= 0.0.0.0
 SrcIpv6= ::
DestIpv6= ::
SrcMacAddr= 00:00:00:00:00:00
DestMacAddr= 00:00:00:00:00:00
```

The following CLI displays detailed information on port-based packet drops for eight traffic classes/queues:

```
firepower-4225(local-mgmt) # show portmanager switch tail-drop-allocated buffers all

| Per Port and Traffic Class
```

Port TC		port	: TC0	TC1	TC2	TC3	TC4	TC5	TC6
0/1	10	·	10	0	0	0	10	0	0
0/2	15	1	5	5	5	0	0	0	0
0/3	10	'	10	10	10	0	0	0	0
0/4	180	1	10	10	10	0	0	10	0
0/5	10	1	10	10	10	10	0	0	0
0/6	10	i I	10	10	10	0	0	0	0
0/7	200	1	25	25	50	0	0	25	50
0/8	0		0	0	0	0	0	0	0

The following CLI displays dropped packet counts due to tti-lookup0:

firepower-4225(local-mgmt) # show portmanager switch default-rule-drop-counter tti-lookup0

Rule_id	cnc_index	packet_count
1	1	4

Security Services Mode Troubleshooting Commands

Use the following security services (ssa) mode FXOS CLI commands to troubleshoot issues with your system.

show app

Displays information about the applications attached to you Firpower device. For example:

-	ower /ssa # oplication:						
	Name	Version	Description	Author	Deploy Type	CSP Type	Is Default
App							_
	asa	9.10.1	N/A	cisco	Native	Application	n Yes
	asa	9.9.2	N/A	cisco	Native	Application	n No

showapp-instance

Displays information about the verified app-instance status

firepower-2120 /ssa # Application Name Slot Version Cluster Oper Stat	ID Admin State	Operational State	Running Vers	sion Startup
asa 1 Not Applicable	Enabled	Online	9.14.2	9.14.2

showfault

Displays information about the fault message

show failsafe-params

The fail-safe mode for an threat defense application on Firepower 1000/2100 or Secure Firewall 3100 is activated due to continuous boot loop, traceback, etc. The following parameters control the activation of the fail-safe mode:

- Max Restart—maximum number of times that an application should restart in order to activate the fail-safe mode.
- Current Reboot Count—number of times the application continuously restarted.
- Restart Time Interval (secs)—the amount of time in seconds, during which the Max Restart counter should be reached in order to trigger the fail-safe mode. If the application restarts 'Max Restart' or more times within this interval, the fail-safe mode is enabled.

For example:

```
firepower-2120-failed(local-mgmt) # show failsafe-params
Max Restart: 8
Current Reboot Count: 0
Restart Time Interval(secs): 3600
```

When the system is in the fail-safe mode:

• The system name is appended with the "-failed" string:

```
firepower-2120-failed /ssa #
```

 The output of the "show failsafe-params" command in the local-mgmt command shell contains a warning message:

```
firepower-2120-failed(local-mgmt) # show failsafe-params
Max Restart: 1
Current Reboot Count: 1
Restart Time Interval(secs): 3600
WARNING: System in Failsafe mode. Applications are not running!
```

• Operation State of the application is Offline:

Packet Capture for Secure Firewall 3100/4200

The Packet Capture tool is a valuable asset for use in debugging connectivity and configuration issues and for understanding traffic flows through your devices. You can now use the Packet Capture CLIs to log traffic that is going through specific interfaces on your Secure Firewall 3100/4200 devices.

You can create multiple packet capture sessions, and each session can capture traffic on multiple interfaces. For each interface included in a packet capture session, a separate packet capture (PCAP) file will be created.

Guidelines and Limitations for Packet Capture

The Packet Capture tool has the following limitations:

- Packet capture sessions can be created even when there is not enough storage space available to run the packet capture session. You should verify that you have enough storage space available before you start a packet capture session.
- For packet capture sessions on a single-wide 4x100Gbps or 2x100Gbps network module (part numbers FPR-NM-4X100G and FPR-NM-2X100G respectively), if the module adminstate is set to off, the capture session is automatically disabled with an "Oper State Reason: Unknown Error." You will have to restart the capture session after the module adminstate is set to on again.

With all other network modules, packet capture sessions continue across module adminstate changes.

- Does not support multiple active packet capturing sessions.
- There is no option to filter based on source or destination IPv6 address.
- Filters are not effective on packets that cannot be understood by the internal switch (for example Security Group Tag and Network Service Header packets).
- You cannot capture packets for an EtherChannel as a whole. However, for an EtherChannel allocated to a logical device, you can capture packets on each member interface of the EtherChannel.
- You cannot copy or export a PCAP file while the capture session is still active.
- When you delete a packet capture session, all packet capture files associated with that session are also deleted.

Creating or Editing a Packet Capture Session

Procedure

Step 1 Enter packet capture mode:

firepower-4215 # scope packet-capture

Step 2 Create a filter.

firepower-4215 /packet-capture/filter* # set <filterprop_filterprop_value

Table 1: Supported Filter Properties

ivlan	Inner VLAN ID (vlan of packet while ingressing port)
ovlan	Outer VLAN ID
srcip	Source IP Address (IPv4)
destip	Destination IP Address (IPv4)
srcport	Source Port Number
destport	Destination Port Number
protocol	IP Protocol [IANA defined Protocol values in decimal format]
ethertype	Ethernet Protocol type [IANA defined Ethernet Protocol type value in decimal format. For eg: IPv4 = 2048, IPv6 = 34525, ARP = 2054, SGT = 35081]
sremae	Source Mac Address
destmac	Destination Mac Address

You can apply filters to any of the interfaces included in a packet capture session.

Step 3 To create or edit a packet capture session:

firepower-4215 /packet-capture # enter session session_name

Step 4 Specify the length of the packet that you want to capture for this packet capture session:

firepower-4215 /packet-capture/session* # set session-pcap-snaplength session_snap_length_in_bytes

The specified snap length must be between 64 and 9006 bytes. If you do not configure the session snap length, the default capture length is 1518 bytes.

Step 5 Specify the physical source ports that should be included in this packet capture session.

You can capture from multiple ports and can capture from both physical ports and application ports during the same packet capture session. A separate packet capture file is created for each port included in the session. You cannot capture packets for an EtherChannel as a whole. However, for an EtherChannel allocated to a logical device, you can capture packets on each member interface of the EtherChannel.

Note To remove a port from the packet capture session, use **delete** instead of **create** in the commands listed below.

a) Specify the physical port.

firepower-4215 /packet-capture/session* # create {phy-port | phy-aggr-port} port_id

Example:

Example:

```
firepower-4215 /packet-capture/session* # create phy-port Ethernet1/1
firepower-4215 /packet-capture/session/phy-port* #
```

b) Capture packets on a subinterface.

firepower-4215 /packet-capture/session/phy-port* # set subinterface id

You can only capture packets for one subinterface per capture session, even if you have multiple subinterfaces on one or more parents. Subinterfaces for EtherChannels are not supported. If the parent interface is also allocated to the instance, you can either choose the parent interface or a subinterface; you cannot choose both.

Example:

```
firepower-4215 /packet-capture/session/phy-port* # set subinterface 100
firepower-4215 /packet-capture/session/phy-port* #
```

c) For container instances, specify the container instance name.

firepower-4215 /packet-capture/session/phy-port* # set app-identifier instance_name

Example

Note

```
firepower-4215 /packet-capture/session/phy-port* # set app-identifier asa-instance1
firepower-4215 /packet-capture/session/phy-port* #
```

d) (Optional) For capturing the mac-filter dropped packets from switch, specify the mac-filter drop.

firepower-4215 /packet-capture/session/phy-port* # set drop {mac-filter | disable}

- disable—To disable capture of packets dropped from switch.
- mac-filter—To capture switch mac-filter drop

Note The mac-filter option is supported only for the ingress packet capture direction and the default option is always **disable**.

e) (Optional) Apply the desired filter.

firepower-4215 /packet-capture/session/phy-port* # set {source-filter} filtername

To remove a filter from a port, use **set source-filter** "".

f) Repeat the steps above as needed to add all desired ports.

Step 6 Specify the application source ports that should be included in this packet capture session.

You can capture from multiple ports and can capture from both physical ports and application ports during the same packet capture session. A separate packet capture file is created for each port included in the session.

Note To remove a port from the packet capture session, use **delete** instead of **create** in the commands listed below.

a) Specify the application port.

firepower-4215 /packet-capture/session* # create app_port module_slot link_name interface_name app_name

Syntax Description

module_slot	Security module in which the application is installed.
link_name	Any user descriptive name referring to the interface, for example, link1, inside_port1, etc.

interface_name	Interface attached to the application where packets need to be captured from, for example, Ethernet1/1, Ethernet2/2
app_name	Application installed on the module - asa

b) (Optional) Apply the desired filter.

firepower-4215 /packet-capture/session/phy-port* # set {source-filter} filtername

Syntax Description

filtername	The filter name from the 'create filter' command under packet-capture scope
Note	To remove a filter from a port, use set source-filter '''' .

- c) Repeat the steps above as needed to add all desired application ports.
- **Step 7** If you want to start the packet capture session now:

firepower-4215 /packet-capture/session* # enable

Newly created packet-capture sessions are disabled by default. Explicit enabling of a session activates the packet capture session when the changes are committed. If another session is already active, enabling a session will generate an error. You must disable the already active packet-capture session before you can enable this session.

Step 8 Commit the transaction to the system configuration:

firepower-4215 /packet-capture/session* # commit-buffer

If you enabled the packet capture session, the system will begin capturing packets. You will need to stop capturing before you can download the PCAP files from your session.

Example

```
firepower-4215  # scope packet-capture

firepower-4215  /packet-capture # create session asalinside

firepower-4215  /packet-capture* # create filter interfacelvlan100

firepower-4215  /packet-capture/filter* # set ivlan 100

firepower-4215  /packet-capture/filter* # set srcIP 6.6.6.6

firepower-4215  /packet-capture/filter* # set destIP 10.10.10.10

firepower-4215  /packet-capture/filter* # exit

firepower-4215  /packet-capture/session* # create phy-port Ethernet1/1

firepower-4215  /packet-capture/session/phy-port* # set drop mac-filter

firepower-4215  /packet-capture/session/phy-port* # set src-filter interfacelvlan100

firepower-4215  /packet-capture/session/phy-port* # exit

firepower-4215  /packet-capture/session* # enable

firepower-4215  /packet-capture/session* # commit-buffer

firepower-4215  /packet-capture/session* # commit-buffer
```

Deleting Packet Capture Sessions

You can delete an individual packet capture session if it is not currently running or you can delete all inactive packet capture sessions.

Procedure

Step 1 Enter packet capture mode:

firepower-4215 # scope packet-capture

Step 2 To delete a specific packet capture session:

firepower-4215 /packet-capture # delete session session_name

Step 3 To delete all inactive packet capture sessions: firepower-4215/packet-capture # **delete-all-sessions**

Step 4 Commit the transaction to the system configuration: firepower-4215 /packet-capture* # commit-buffer

Example

```
firepower-4215 # scope packet-capture
firepower-4215 packet-capture # delete session asalinside
firepower-4215 packet-capture* # commit-buffer
firepower-4215 packet-capture #
```

Deleting Packet Capture Sessions