



Cisco FXOS Troubleshooting Guide for the Firepower 1000/2100 and Secure Firewall 3100/4200 with Threat Defense

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About the Firepower 1000/2100, Secure Firewall 3100 and 4200 Security Appliance CLI

This troubleshooting guide explains the Firepower eXstensible Operating System (FXOS) command line interface (CLI) for the Firepower 1000, Firepower 2100, Secure Firewall 3100, and Secure Firewall 4200 security appliance series.



Note

The CLI on the SSH client management port defaults to Secure Firewall Threat Defense. You can get to the FXOS CLI using the **connect fxos** command.

The CLI on the Firepower 1000/2100, Secure Firewall 3100, Secure Firewall 4200 console port defaults to the FXOS CLI prompt. You can get to the threat defense CLI using the **connect ftd** command.

Once logged into the FXOS CLI, you can use the commands described below to view and troubleshoot the FXOS platform for your Firepower 1000, Firepower 2100, Secure Firewall 3100, or Secure Firewall 4200 series device.

If threat defense is installed on your Firepower 1000/2100, Secure Firewall 3100 device, or Secure Firewall 4200, the FXOS CLI does not allow you to modify the configuration. If you attempt to perform any configuration changes with the FXOS CLI, the **commit-buffer** command returns an error.

For more information about the threat defense CLI, see the Command Reference for threat defense.

- FXOS CLI Hierarchy, on page 1
- Online Help for the CLI, on page 3

FXOS CLI Hierarchy

The FXOS CLI is organized into a hierarchy of command modes, with the EXEC mode being the highest-level mode of the hierarchy. Higher-level modes branch into lower-level modes. You use **create**, **enter**, and **scope** commands to move from higher-level modes to modes in the next lower level, and you use the **exit** command to move up one level in the mode hierarchy. You can also use the **top** command to move to the top level in the mode hierarchy.

Each mode contains a set of commands that can be entered in that mode. Most of the commands available in each mode pertain to the associated managed object.

The CLI prompt for each mode shows the full path down the mode hierarchy to the current mode. This helps you to determine where you are in the command mode hierarchy, and it can be an invaluable tool when you need to navigate through the hierarchy.

The following table lists the main command modes, the commands used to access each mode, and the CLI prompt associated with each mode.

Table 1: Main Command Modes and Prompts

Mode Name	Commands Used to Access	Mode Prompt
EXEC	top command from any mode	#
chassis	scope chassis command from EXEC mode	/chassis #
Ethernet uplink	scope eth-uplink command from EXEC mode	/eth-uplink #
fabric-interconnect	scope fabric-interconnect command from EXEC mode	/fabric-interconnect #
firmware	scope firmware command from EXEC mode	/firmware #
monitoring	scope monitoring command from EXEC mode	/monitoring #
organization	scope org command from EXEC mode	/org #
security	scope security command from EXEC mode	/security #
server	scope server command from EXEC mode	/server#
ssa	scope ssa command from EXEC mode	/ssa #
system	scope system command from EXEC mode	/system #

The following diagram outlines the commands that can be executed from the FXOS CLI top level to access the FXOS command shell, local management command shell, and Firepower Threat Defense CLI. Note that console access is required.

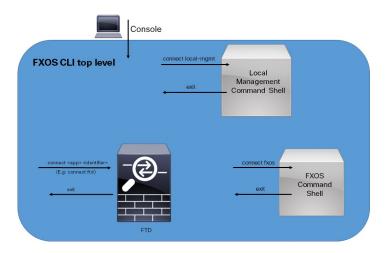


Figure 1: Firepower 1000/2100 and Secure Firewall 3100 FXOS CLI Connect Diagram

Online Help for the CLI

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

If you have not typed anything at the prompt, typing ? lists all available commands for the mode you are in. If you have partially typed a command, typing ? lists all available keywords and arguments available at your current position in the command syntax.

Online Help for the CLI



Global FXOS CLI Commands

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Global FXOS CLI Commands

The following commands are global for all modes in the FXOS CLI.

Command	Description
acknowledge fault	Acknowledges a fault. Command syntax:
	For example:
	acknowledge fault 1
	Where <i>id</i> is the fault identification number. The range of valid values is 0 to 9223372036854775807.
clear	Clears managed objects.
commit-buffer	Commits transaction buffer.
connect	Connect to another CLI.
	For example:
	connect ftd

Command	Description
connect fxos [admin]	The [admin] keyword allows connecting to the FXOS in privileged mode, where users can run additional commands.
	For example, to generate the Firepower eXtensible Operating System (FXOS) show-tech file:
	firewall# connect fxos admin Configuring session.
	Connecting to FXOS.
	<pre>firepower-3140# connect local-mgmt Warning: network service is not available when entering 'connect local-mgmt'</pre>
	<pre>firepower-3140(local-mgmt)# show tech-support fprm</pre>
	>> Redirect it to a file in append mode
	brief Brief detail Detail
	Pipe command output to filter
discard-buffer	Discard transaction buffer.
end	Go to exec mode.
exit	Exit from command interpreter.
scope	Enters a new mode.
set	Sets property values.
show	Shows system information.
terminal	Terminal.
top	Goes to the top of the mode.
ucspe-copy	Copies a file in UCSPE.
up	Goes up one mode.
where	Shows information about the current mode.
backup	Backup.



FXOS CLI Troubleshooting Commands

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FXOS CLI 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
        PSU 2:
            Overall Status: Operable
            Operability: Operable
            Power State: On
           Voltage Status: Ok
        Tray 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
Fan 3:
   Overall Status: Operable
   Operability: Operable
   Power State: On
   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)
           --- -----
                                     16384
             1 Operable
             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
```

show environmentbasic

Displays chassis and CPU temperature data.

For example:

```
FPR2100 /chassis # show environment basic

************** Chassis Temps ************

Inlet temperature is 75 degrees Celsius

*********************

Core Temperature 0 is 93 degrees Celsius

Core Temperature 1 is 93 degrees Celsius

Core Temperature 2 is 94 degrees Celsius

Core Temperature 3 is 92 degrees Celsius
```

scope fan

Enters the fan mode on Firepower 2110, 2120, Secure Firewall 3100, and Secure Firewall 4200 devices.

scope fan-module

Enters the fan mode on Firepower 2130, 2140, Secure Firewall 3100, and Secure Firewall 4200 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, 3100, 4200 devices.

For example:

```
FPR2100 /chassis # show inventory

Chassis PID Vendor Serial (SN) HW Revision

1 FPR-2140 Cisco Systems, In JAD201005FC 0.1
```

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:
       Trav 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.

```
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
   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
   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

FXOS CLI 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 Firepower 1000/2100, Secure Firewall 3100, or Secure Firewall 4200 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.

For example:

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

Port Name	Port Type	Admin State	Oper State	State Reason
Ethernet1/1	Data	Enabled	Up	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:
     Port Channel Id Name
                                       Port Type
                                                        Admin State
                                                                                 Oper
State
               State Reason
                      Port-channel1 Data
      1
                                                          Disabled
   Link Down
                                 Down
  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
```

FXOS CLI 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 card

Displays information on a fabric card details. This command can be used to display the network module details.

For example:

```
# firepower-4225 /fabric-interconnect # show card detail expand
Fabric Card:
   Id: 2
    Description: 2-port 100 Gigabit Ethernet Expansion Module
   Number of Ports: 2
   Admin State: Enabled
   State: Online
   Vendor: Cisco Systems, Inc.
   Model: FPR-X-NM-2X100G
   Serial (SN): FJZ26390V7D
   Perf: N/A
   Operability: Operable
   Overall Status: Online
   Power State: Online
    Presence: Equipped
   Thermal Status: N/A
   Voltage Status: N/A
   Current Task:
```

show image

Displays all available images.

```
      fxos-k8-fp2k-firmware.0.4.04.SPA
      Firepower Firmware
      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 Manager
      82.1(1.303i)
```

show inventory expand

Displays all fabric card details. This command can be used to display the network module details.

```
firepower-4225 /fabric-interconnect \# show inventory expand A:
```

Fabric Card:

Slot	Description 1	Num Ports	State	PID	Serial (SN)
	Logical Slot for Manac	 romont Tnt			
U	LOGICAL SIOC TOL Mana	_	N/A	FPR-4225	FJZ26345ZGZ
1	Cisco FPR 4225 Base Mo	odule			
		-	On	FPR-4225	FJZ26345ZGZ
3	4-port 200 Gigabit Etl	nernet Exp	ansion Modul	Le	
		4	Online	FPR-X-NM-4X200G	FJZ25430132

show package

Displays all available packages.

firepower /firmware # show package	
Name	Package-Vers
cisco-ftd-fp2k.6.2.0.131-303i.SSA	6.2(0.131-303i)
cisco-ftd-fp2k.6.2.0.140-307i.SSA	6.2(0.140-307i)
cisco-ftd-fp2k.6.2.0.140-308i.SSA	6.2(0.140-308i)
cisco-ftd-fp2k.6.2.0.175-311i.SSA	6.2(0.175-311i)
cisco-ftd-fp2k.6.2.0.175-314i.SSA	6.2(0.175-314i)
cisco-ftd-fp2k.6.2.0.175-318i.SSA	6.2(0.175-318i)
cisco-ftd-fp2k.6.2.0.175-319i.SSA	6.2(0.175-319i)

show package package name expand

Displays the package details.

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
------
6.2(0.175-319i) 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-ft	d-fp2k.6.2.0	.175-314i.SSA	Scp	172.29.191.78
0	danp	Downloa	ded		
	cisco-ftd-	-fp2k.6.2.0.	175-318i.SSA	Scp	172.29.191.78
0	danp	Downloa	ded		
	cisco-ft	d-fp2k.6.2.0	.175-319i.SSA	Scp	172.29.191.78
0	danp	Downloa	ded		

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.

```
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
VID: V01
Vendor: Cisco Systems, Inc
Serial (SN): LIT2010CAFE
Type: AC
Fan Status: Ok
```

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-3140(local-mgmt)#	show	portmanager	switch	forward-rules	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	3074	0	0	0	0	0	1
7	3073	0	0	0	0	0	1
8	1	0	0	0	0	0	1
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	_	gmt)# show portmanager swi Ports		AC-Learning
1		0/17,19	pop_outer_tag	Control
2.	FID	0/1-16,18	outer tag0 inner tag	1 Control
۷	FID	0/1 10,10	outer_tago_rimer_tag	t CONCIOI
		0/20	pop_outer_tag	
3		0/1-16,18	outer_tag0_inner_tag	1 Control
4	FID	0/1-16,18	outer tag0 inner tag	1 Control
_	FID			
5	FID	0/1-16,18	outer_tag0_inner_tag	1 Control
6	112	0/1-16,18	outer_tag0_inner_tag	1 Control
7	FID	0/1 16 10		1
7	FID	0/1-16,18	outer_tag0_inner_tag	1 Control
8		0/1-16,18	outer_tag0_inner_tag	1 Control
	FID			

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

3	Po3(U)	Eth LA	CP Et	h1/3(P)						
2	Po2(U)	Eth LA	CP Et	h1/2(P)						
LACP	LACP KeepAlive Timer:									
	Channel	PeerKeepAliveT	'imerFast							
3	Po3(U)	False								
2	Po2(U)	False								
Clust	er LACP S	tatus:								
	Channel	ClusterSpanned	l ClusterD	etach Cl	lusterUnitID	ClusterSysID				
3	Po3(U)	False	False		0					
		False	False		0					
<td>e></td> <td></td> <td></td> <td></td> <td></td> <td></td>	e>									

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

SERV	ICE 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
http	d.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:

	RULE ID	VLAN	SRC PORT	PC ID	SRC ID	MODE	PAK CNT
1	2	0	17	0	17	0	1709
2	3	Ω	19	Ο	19	Ω	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:

```
firepower-3140(local-mgmt) \# 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
ACT_CMD : 0
PCL_ID : 1
REDIRECT_CMD : 1
BYPASS_BRG : 1
CND_INDEX : 3074
PACKET_COUNT : 1977
DMAC : 00:00:00:00:00:00
```

EM Entry-No : 2

```
VLAN : 0
SRC_PORT : 19
PC_ID : 0
SRC_ID : 19
DST_PORT : 17
HW_ID : 3074
```

```
ACT_CMD : 0
PCL_ID : 1
REDIRECT_CMD : 1
BYPASS_BRG : 1
CND_INDEX : 3075
PACKET_COUNT : 1858
DMAC : 00:00:00:00:00:00
```

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

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

 $\label{local-mgmt} \text{firepower-3140(local-mgmt)} \, \text{\# show portmanager switch forward-rules software mac-filter detail}$

aetai	1							
VLAN	SRC_PORT	PORTCHANNEL_ID	DST_PORT	FLAGS	MODE	DM	1AC	
1	0	17	0	19	26	8	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 ethernet1/9 port:

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	De	escription
goodOctetsRcv	Number of ethernet frames ethernet frames or MAC Co	received that are not bad
badOctetsRcv		l ethernet frames received
gtBrgInFrames	Number of packets receive	
		led due to VLAN Ingress Filtering
gtBrgSecFilterDisc	Number of packets discard	
5. 5	Security Filtering measur	
gtBrgLocalPropDisc		led due to reasons other than
3 3	VLAN ingress and Security	
dropCounter	Ingress Drop Counter	-
outUcFrames	Number of unicast packets	transmitted
outMcFrames	Number of multicast packe	ts transmitted. This includes
	registered multicasts, un	
	and unknown unicast packe	2
outBcFrames	Number of broadcast packe	
brgEgrFilterDisc	_	were Bridge Egress filtered
txqFilterDisc	Number of IN packets that	
-	due to TxQ congestion	
outCtrlFrames	Number of out control pac	kets
	(to cpu, from cpu and to	analyzer)
egrFrwDropFrames	Number of packets dropped	due to egress
-	forwarding restrictions	-
goodOctetsSent	Sum of lengths of all goo	od ethernet
	frames sent from this MAC	;
Counter	Source port- 0/0	estination port- 0/0
goodOctetsRcv badOctetsRcv		
badoctetskev		
at DraInEramoa	Ingress o	6650
<pre>gtBrgInFrames gtBrgVlanIngFilterDisc</pre>	0	0
gtBrgSecFilterDisc	0	0
gtBrgLocalPropDisc	0	0
dropCounter		Only for source-port
aropeounter	Egress co	
outUcFrames	0 Egress CC	0
outMcFrames	2524	2524
outBcFrames	1949	1949
brgEgrFilterDisc	14	14
txqFilterDisc	0	0
outCtrlFrames	0	0
egrFrwDropFrames	0	0
goodOctetsSent		#
900400000000000000000000000000000000000		π

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
0/2
            0
                      0
0/3
            0
                      0
0/4
            0
                      0
0/5
            0
                      Ω
0/6
            0
                      0
0/7
             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%) ---
          1488095
0/2
                       (0%) ---
                                          (0%) ---
          14880
0/3
                      (0%) ---
                                         (0%) ---
0/4
           14880
                      (0%) ---
                                         (0%) ---
          14880 (0%) ---
14880 (0%) ---
14880 (0%) ---
14880 (0%) ---
                                          (0%)---
0/5
                                          (0%) ---
0/6
0/7
                                          (0%) ---
                                          (0%) ---
0/8
0/9
           14880952 (0%)---
                                          (0%) ---
0/10
           14880952 (0%)---
                                          (0%) ---
0/11
            14880952
                       (0%) ---
                                          (0%) ---
0/12
            14880952
                        (0%) ---
                                           (0%) ---
                                          (0%)---
0/13
                        (0%) ---
           14880952
                                          (0%)---
0/14
           14880952 (0%)---
0/15
           1488095
                      (0%)---
                                          (0%) ---
                       (0%) ---
0/16
            1488095
                                          (0%) ---
0/17
            14880952
                        (0%) ---
                                           (0%) ---
0/18
            74404761
                        (0%) ---
                                          (0%) ---
                                          (0%)---
0/19
                        (0%) ---
            37202380
                        (0%) ---
                                           (0%) ---
0/20
            37202380
```

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
                                                      : 0
   Bad Octets Received
   MAC Transmit Error
                                                       : 0
                                                      : 13
   Good Packets Received
                                                      : 0
   Bad packets Received
   BRDC Packets Received
                                                      : 0
                                                       : 13
  MC Packets Received
   . . . . . . . . .
                                                      : 0
   txqFilterDisc
   linkchange
                                                      : 1
   FcFecRxBlocks
                                                      : 217038081
   FcFecRxBlocksNoError
                                                      : 217038114
   FcFecRxBlocksCorrectedError
                                                      : 0
   FcFecRxBlocksUnCorrectedError
                                                      : 0
   FcFecRxBlocksCorrectedErrorBits
                                                      : 0
   FcFecRxBlocksCorrectedError0
                                                      : 0
```

```
FcFecRxBlocksCorrectedError1 : 0
FcFecRxBlocksCorrectedError2 : 0
FcFecRxBlocksCorrectedError3 : 0
FcFecRxBlocksUnCorrectedError0 : 0
FcFecRxBlocksUnCorrectedError1 : 0
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
  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
  {\tt RsFeccorrectedFecCodeword}
                                                       : 0
                                                       : 10
  {\tt RsFecuncorrectedFecCodeword}
  RsFecsymbolError0
  RsFecsymbolError1
                                                       : 0
                                                       : 0
  RsFecsymbolError2
  RsFecsymbolError3
```

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)
  _____
  0x0000 : 4b 00 fb 00 46 00 00 00 8d cc 74 04 87 5a 7a 76
  0x0010 : 17 70 01 f4 16 76 03 e8 87 72 03 e8 43 e2 09 d0
  0x0020 : 87 72 02 19 43 e2 05 45 00 00 00 00 00 00 00
  0x0060 : 26 54 83 a7 0d ab 28 0b 1f d9 00 00 00 00 08 00
  0x0070 : 00 00 03 00 00 00 00 08 f3 00 00 00 00 01
  0x0080 : 49 4e 55 49 41 43 53 45 41 41 31 30 2d 33 33 38
  0x0090 : 38 2d 30 31 56 30 31 20 01 00 46 00 00 00 00 e3
  0x00c0 : 53 46 50 2d 31 30 2f 32 35 47 2d 43 53 52 2d 53
  0x00d0 : 20 20 20 20 30 38 00 00 00 00 00 00 00 00 d1
  0x00e0 : 1e 20 2a 2a 31 34 29 36 00 00 00 00 00 00 00 00
  0x00f0: 00 00 00 00 56 00 00 ff ff ff ff 00 00 00 cf
  _____
PHY Data:
PAGE IFC OFFSET VALUE | PAGE IFC OFFSET VALUE
```

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

```
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:

```
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= 00:00:00:00:00:00:00
```

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
OSPF
780
Policer_type green(pass_count) yellow(pass_count) red(drop_count)
______
CCL CLU 0 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)
______
    0 0 0
Policer_type green(pass_count) yellow(pass_count) red(drop_count)
          0 0
                              0
CCL CONTROL
```

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:

firep Queue	oower(local-mgmt)# show Traffic-type \$		interface ethernet 1 -type oper-bandwidth					
3	Data	WRR	100	Application				
4	CCL-CLU	SP	0	Application				
5	BFD	SP	0	Application				
6	OSPF	SP	0	Application				
7	CCL-CONTROL/HA/LACP_Tx	K SP	0	Application				
0	packet-capture	N/A	0	CPU				
7	LACP Rx	N/A	0	CPU				
Port	1/10 Queue Statistics:	:						
Queue	e 0:							
Num	ber of packets passed	:	0					
Num	ber of packets dropped	d:	0					
Queue	e 1:							
Numb	Number of packets passed:							
Numb	er 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:				
Number	of	packets	passed :	0
Number	of	packets	dropped:	0
Queue 5:				
Number	of	packets	passed :	0
Number	of	packets	dropped:	0
Queue 6:				
Number	of	packets	passed :	41536261
Number	of	packets	dropped:	0
Queue 7:				
		-	passed :	912
		-	dropped:	0
CPU Stati	ist:	ics:		
Queue 2:				
		-	passed :	180223
	of	packets	dropped:	0
Queue 7:				
		-	passed :	1572
Number	of	packets	dropped:	0

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

firepowe Queue			erface internal 1 1 e oper-bandwidth	
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		0	Application
	cket-capture	N/A	0	CPU
7	LACP_Rx	N/A	0	CPU
Port 1/3 Oueue 0	18 Queue Statistics •	:		
~	r of packets passed	•	0	
	r of packets droppe		0	
Oueue 1			Ü	
~	of packets passed	:	0	
	of packets dropped		0	
Oueue 2				
Numbe:	r of packets passed	l :	0	
	r of packets droppe		0	
Queue 3	:			
Numbe:	r of packets passed	l :	17	
Numbe:	r of packets droppe	d:	0	
Queue 4	:			
Numbe:	r of packets passed	l :	0	
Numbe:	r of packets droppe	d:	0	
Queue 5	:			
Numbe:	r of packets passed	:	0	
Numbe:	r of packets droppe	d:	0	
Queue 6	:			
Numbe:	r of packets passed	:	5151	
Numbe:	r of packets droppe	d:	0	
Queue 7	:			
Numbe:	r of packets passed	l :	17345	

```
Number of packets dropped:

CPU Statistics:
Queue 2:

Number of packets passed:

Number of packets dropped:

Queue 7:

Number of packets passed:

Number of packets passed:

Number of packets dropped:

Onumber of packets dropped:

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) #
```

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)#		show portmanager	s switch forward-rules hardware vtcam-tt				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	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	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	oower(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	_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

0	0	125	0	40	0	0	28	28
0	0	129	0	44	0	0	29	29
1875	0	0	0	9	0	0	1	30
0	0	0	0	0	1	0	8193	31
0	0	0	0	0	2	0	8194	32
0	0	0	0	0	3	0	8195	33
0	0	0	0	0	4	0	8196	34
0	0	0	0	0	5	0	8197	35
0	0	0	0	0	6	0	8198	36

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

firepower(local-mgmt) # show portmanager switch forward-rules hardware mac-filter							
	VLAN	SRC PORT	PC ID	SRC ID	DST PORT	PKT CNT	DMAC
1	0	44	_ 0	<u>1</u> 29		_ 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 00 -0 0 0 0						
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 1:80:c2:0:0:2	121	36	0	1536	2	5
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	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 0:0:0:0:0:0	105	0	0	5	24	8
19 0	102	0	0	2	24	8
0:0:0:0:0:0	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	44	0	1536	2	5
1:80:c2:0:0:2 23 0	102	2	0	1536	2	5
1:80:c2:0:0:2 24 0	121	36	0	1536	2	5
ff:ff:ff:ff:ff						
25 0:0:0:0:0:0	1	13	0	9	26	8
26 0 1:80:c2:0:0:2	108	8	0	1536	2	5
27 0 ff:ff:ff:ff:ff	101	1	0	1536	2	5
28 0 0:0:0:0:0:0	2	10	0	14	26	8
29 0	101	1	0	1536	2	5
1:80:c2:0:0:2 30 0	1	9	0	13	26	8
0:0:0:0:0:0 31 0	129	44	0	1536	2	5
ff:ff:ff:ff:ff 32 0	125	0	0	40	24	8
0:0:0:0:0:0 33 0	108	8	0	1536	2	5
		0	· ·	1000	_	Ü

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	: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	f:ff						
39	0	107	7	0	1536	2	5
1:80:c2:0:0:2							
40	0	104	4	0	1536	2	5
1:80:c2:0:0:2							
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							
44	0	121	36	0	1536	2	5
ba:db:ad:f0:2							
45	0	117	32	0	1536	2	5
ba:db:ad:f0:2			_				_
46	0	105	5	0	1536	2	5
ba:db:ad:f0:2							_
47	0	125	40	0	1536	2	5
ba:db:ad:f0:2		105	4.0	0	1506	0	-
48	0	125	40	0	1536	2	5
1:80:c2:0:0:2		100	0	0	0	0.4	0
49	0	108	0	0	8	24	8
0:0:0:0:0:0	0	100	0	0		0.4	0
50 0:0:0:0:0:0	0	106	0	0	6	24	8
51	0	103	3	0	1536	2	5
	0	103	3	U	1336	۷	5
ba:db:ad:f0:2 52	0	102	2	0	1536	2	5
ba:db:ad:f0:2		102	۷	U	1030	۷	5
53	. 81	103	3	0	1536	2	5
ff:ff:ff:ff:f	-	103	3	U	1030	۷	5
TT:TT:TT:TT:I	T:TT						

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

 $\verb|firepower-4225(local-mgmt)| \# show portmanager switch counters packet-trace|$

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%) ---
            1488095
                      (0%) ---
          14880 (0%) ---
14880 (0%) ---
14880 (0%) ---
(0%) ---
            1488095
                      (0%)---
(0%)---
0/2
                                           (0%) ---
                                          (0%) ---
0/3
                                          (0%) ---
0/4
          (0%) ---
14880 (0%) ---
14880 (0%) ---
0/5
                                          (0%) ---
                                           (0%) ---
0/6
                                           (0%) ---
                                           (0%) ---
0/8
0/9
           14880952 (0%)---
                                           (0%) ---
0/10
          14880952 (0%)---
                                           (0%) ---
           14880952 (0%)---
                                           (0%) ---
0/11
                      (0%)---
0/12
            14880952
                                           (0%) ---
                                           (0%)---
0/13
            14880952
                        (0%) ---
           14880952 (0%)---
                                           (0%) ---
0/14
0/15
          1488095 (0%)---
                                           (0%) ---
0/16
           1488095
                        (0%) ---
                                           (0%) ---
            14880952
                        (0%) ---
                                           (0%) ---
0/17
            74404761
                        (0%)---
                                           (0%) ---
0/18
                        (0%)---
                                           (0%) ---
0/19
            37202380
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
                                                       : 0
   Bad Octets Received
   MAC Transmit Error
                                                       : 0
   Good Packets Received
                                                       : 13
   Bad packets Received
                                                       : 0
   BRDC Packets Received
                                                       : 0
                                                       : 13
   MC Packets Received
   . . . . . . . . .
   . . . . . . . . .
   txqFilterDisc
                                                       : 0
                                                       : 1
   linkchange
   FcFecRxBlocks
                                                       : 217038081
                                                      : 217038114
   FcFecRxBlocksNoError
   FcFecRxBlocksCorrectedError
                                                       : 0
   FcFecRxBlocksUnCorrectedError
                                                       : 0
   FcFecRxBlocksCorrectedErrorBits
   FcFecRxBlocksCorrectedError0
   FcFecRxBlocksCorrectedError1
                                                       : 0
   FcFecRxBlocksCorrectedError2
                                                       . 0
   FcFecRxBlocksCorrectedError3
   {\tt FcFecRxBlocksUnCorrectedError0}
                                                       : 0
   FcFecRxBlocksUnCorrectedError1
                                                       : 0
   FcFecRxBlocksUnCorrectedError2
                                                       : 0
   FcFecRxBlocksUnCorrectedError3
```

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
   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
                                                       : 0
   txqFilterDisc
   linkchange
                                                       : 1
   {\tt RsFeccorrectedFecCodeword}
                                                       : 0
                                                       : 10
   RsFecuncorrectedFecCodeword
   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
                                                                            low alarm
                              high alarm
                                           high warning
                                                            low warning
         Temperature
                         С
                              +075.000
                                             +070.000
                                                             +000.000
                                                                              -05.000
         Voltage
                         V
                              003.6300
                                            003.4650
                                                             003.1350
                                                                             002.9700
         Bias Current
                        mΑ
                              012.0000
                                              011.5000
                                                              002.0000
                                                                              001.0000
                                              017.3780
                                                              002.5120
                                                                              001.0000
                              034.6740
         Transmit power mW
```

```
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)
```

034.6740

017.3780

001.3490

000.5370

Receive power mW

```
0x0060 : 26 54 83 a7 0d ab 28 0b 1f d9 00 00 00 00 08 00
 0x0070 : 00 00 03 00 00 00 00 00 08 f3 00 00 00 00 01
 0x0080 : 49 4e 55 49 41 43 53 45 41 41 31 30 2d 33 33 38
 0x0090 : 38 2d 30 31 56 30 31 20 01 00 46 00 00 00 00 e3
 0x00c0 : 53 46 50 2d 31 30 2f 32 35 47 2d 43 53 52 2d 53
 0x00d0 : 20 20 20 20 30 38 00 00 00 00 00 00 00 00 00 d1
 0x00e0 : 1e 20 2a 2a 31 34 29 36 00 00 00 00 00 00 00 00
 0x00f0: 00 00 00 00 56 00 00 ff ff ff ff 00 00 00 cf
 _____
PHY Data:
PAGE IFC OFFSET VALUE | PAGE IFC OFFSET VALUE
---- | ---- -----
```

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

```
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:

```
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
```

FXOS CLI 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 your Firepower 1000/2100 or Secure Firewall 3100 device.

For example:

	epower /ssa Lication:	# show app					
	Name	Version	Description	Author	Deploy Type	CSP Type	Is Defa
ult	App						
	ftd	6.2.0.131	N/A	cisco	Native	Application	No
	ftd	6.2.0.140	N/A	cisco	Native	Application	No
	ftd	6.2.0.175	N/A	cisco	Native	Application	Yes

showapp-instance

Displays information about the verified app-instance status

showfault

Displays information about the fault message

show failsafe-params

The fail-safe mode for the 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:

Secure Firewall 3100 and 4200 CLI Monitoring Mode Troubleshooting Commands

Use the following CLI commands to troubleshoot issues.

show

Displays the state of memory leak, process wise.

For example:

```
FPR3100 /monitoring/sysdebug/mem-leak-logging # show detail
      Process Status Stacktrace
   statsAG Disabled Off
dcosAG Disabled Off
portAG Disabled Off
               Disabled Off
   appAG
   eventAG Disabled Off
npuAG Disabled Off
   sessionmgrAG Disabled
                             Off
   svcmonAG
                 Disabled
                             Off
   serviceOrchAG Disabled
                           Off
   dme Disabled Off
   envAG
                Disabled
                             Off
```



Note

By default, mem-leak is disabled for all UCSM processes, and stacktrace is disabled You must enable mem-leak for the specified process to debug the memory leak issues, and enable the stacktrace for more information on the issue.

Secure Firewall 3100 and 4200 CLI Monitoring Mode Troubleshooting Commands



Reimage Procedures

- About Disaster Recovery, on page 41
- Reimage the System with the Base Install Software Version, on page 42
- Perform a Factory Reset from ROMMON (Password Reset), on page 44
- Reimage the System with a New Software Version, on page 46
- Reformat the SSD File System (Firepower 2100), on page 49
- Boot from ROMMON, on page 50
- Perform a Complete Reimage, on page 57
- Change the Admin Password, on page 61
- Change the Admin Password if Threat Defense is Offline, on page 62
- Deregister From Cloud, on page 63
- History for Firepower 1000/2100 and Secure Firewall 3100 FXOS Troubleshooting, on page 64

About Disaster Recovery

You may need to reset the configuration, reinstall the image, recover the FXOS password, or completely reimage the system. See the following available procedures:

- Erase the configuration and restart the system with the same image—All configurations are removed, and thethreat defense is reinstalled using the current image. Note that after performing this procedure, you will have to reconfigure the system, including admin password and connectivity information. See Reimage the System with the Base Install Software Version, on page 42.
- Perform a factory reset from ROMMON (admin password recovery)—All configurations are removed, and threat defense is reinstalled using the current image. Note that after performing this procedure, you will have to reconfigure the system, including admin password and connectivity information. See Perform a Factory Reset from ROMMON (Password Reset), on page 44.
- Reimage the system with a new version—All configurations are removed, and threat defense is reinstalled using the a new software image. Note that after performing this procedure, you will have to reconfigure the system, including admin password and connectivity information. See Reimage the System with a New Software Version, on page 46.



Note

You cannot perform a downgrade to the previous major version using this procedure. You must use the Perform a Complete Reimage, on page 57 instead.

- Reformat the SSD File System—Reformats the SSD if you see disk corruption messages. All
 configurations are removed. Note that after performing this procedure, you will have to reconfigure the
 system, including admin password and connectivity information. See Reformat the SSD File System
 (Firepower 2100), on page 49.
- Boot from ROMMON—Boots FXOS from ROMMON if you cannot boot up. You can then reformat the eMMC and reinstall the software image. This procedure retains all configuration. See Boot from ROMMON, on page 50.
- Erase all configuration and images—This option restores your system to its factory default settings, and erases the images. The procedure requires you to boot the system over TFTP, download the threat defense software, and reconfigure the entire system. See Perform a Complete Reimage, on page 57.
- Change the admin password—This procedure lets you change the admin password from the threat defense CLI. See Change the Admin Password, on page 61.
- Change the admin password if threat defense is offline—This procedure lets you change the admin password from FXOS. See Change the Admin Password if Threat Defense is Offline, on page 62. Note that if the threat defense is online, you must change the admin password using the threat defense CLI.

Reimage the System with the Base Install Software Version

This procedure erases all configuration except the base install software version setting. When the system comes back up after the erase configuration operation, it will run with the startup version of threat defense.

If your current running version is an upgrade-only image, you will have to re-upgrade your threat defense after performing this procedure. For example, version 6.2.2.x is an upgrade-only image. If you elect to perform this procedure on your 6.2.2.x system, then the base install package (version 6.2.1.x) will be reinstalled, and you will need to re-upgrade to version 6.2.2.x using the Secure Firewall Management Center or Secure Firewall device manager. In this case, the FXOS version may not revert back to a lower version. This mismatch may cause failures in a High Availability configuration. For this scenario, we recommended that you perform a complete reimage of the system (see Perform a Complete Reimage, on page 57 for more information).



Note

After performing this procedure, the admin password is reset to **Admin123**.

Before you begin

- Verify that you are in the FXOS CLI context. If you connect to the Firepower 1000/2100, Secure Firewall 3100, or Secure Firewall 4200 device via serial console, you will automatically connect to the FXOS CLI context. If you are in the threat defense CLI context, you must first switch to the FXOS CLI context with the connect fxos command.
- Take note of your appliance management IP address configuration and copy the information shown from the following command:

```
firepower # scope fabric a
firepower /fabric-interconnect # show detail
```

• Take note of your threat defense base install version using the following commands. The Startup Version column shows your base install version. The Running Version shows any upgrades you applied to the base install version.

- Disassociate your devices from Smart Licensing.
- Deregister your devices from the cloud tenant (if applicable). See Deregister From Cloud, on page 63.
- To reimage your Secure Firewall 3100 device to threat defense 7.3.0 version, you must have ROMMON version 1.1.08 or above. If the current ROMMON version is less than 1.1.08, you must upgrade ROMMON by upgrading to ASA 9.19 or later. You can also use the management center or device manager to upgrade the threat defense to 7.3.0 (see Threat Defense Reimage for more information).
- You cannot reimage the Secure Firewall 3100 device to threat defense 7.4 using the base install software version due to the introduction of a single image for installation and upgrading of the threat defense image. Instead, perform a complete reimage of the system. For more information, see Perform a Complete Reimage, on page 57.

Procedure

Step 1 In the FXOS CLI, connect to local-mgmt:

firepower # connect local-mgmt

Step 2 Erase all configuration:

firepower(local-mgmt) # erase configuration

Example:

```
firepower(local-mgmt)# erase configuration
All configurations will be erased and system will reboot. Are you sure? (yes/no):yes
Removing all the configuration. Please wait....
Configurations are cleaned up. Rebooting....
```

Step 3 Once the system comes back up, you can check the state of the application with the show app-instance command. Note that the password login is now set to the default admin/Admin123.

Example:

```
firepower# scope ssa

firepower /ssa # show app-instance

Application Name Slot ID Admin State Operational State Running Version Startup

Version Cluster Oper State
```

```
ftd 1 Disabled Installing 6.2.1-1314 Not Applicable
```

Note

It may take more than 10 minutes for the application installation to complete. Once the threat defense is back online, the Operational State of the **show app-instance** command displays as Online:

Example:

```
firepower /ssa # show app-instance
Application Name Slot ID Admin State Operational State Running Version Startup
Version Cluster Oper State

ftd 1 Enabled Online 6.2.1.10140
```

What to do next

Complete the setup tasks in the getting started guide, and upgrade to latest version if necessary.

Perform a Factory Reset from ROMMON (Password Reset)

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 and threat defense configuration to the factory default using ROMMON. The admin password is reset to the default **Admin123**. If you know the password, and want to restore the factory default configuration from within FXOS, see Reimage the System with the Base Install Software Version, on page 42.

Before you begin

• To reimage your Secure Firewall 3100 device to threat defense 7.3.0 version, you must have ROMMON version 1.1.08 or above. If the current ROMMON version is less than 1.1.08, you must upgrade ROMMON by upgrading to ASA 9.19 or later. You can also use the management center or device manager to upgrade threat defense version to 7.3.0 (see Threat Defense Reimage for more information).

Procedure

Step 1 Power on the device. When you see the following prompt, hit ESC to stop the boot.

```
Example:
Use BREAK or ESC to interrupt boot.
Use SPACE to begin boot immediately.
```

Step 2 Verify the ROMMON version:

rommon 1 >**show info**

Example:

Firepower 1000 and 2100 devices

rommon 1 > show info

```
Cisco System ROMMON, Version 1.0.06, RELEASE SOFTWARE Copyright (c) 1994-2017 by Cisco Systems, Inc. Compiled Wed 11/01/2017 18:38:59.66 by builder
```

Secure Firewall 3100 devices

```
rommon 1 > show info Cisco System ROMMON, Version 1.1.08 , RELEASE SOFTWARE Copyright (c) 1994-2022 by Cisco Systems, Inc. Compiled Fri 06/10/2022 10:25:43.78 by Administrator
```

Secure Firewall 4200 devices

Cisco System ROMMON, Version 1.0.15, RELEASE SOFTWARE Copyright (c) 1994-2023 by Cisco Systems, Inc. Compiled Thu 06/15/2023 14:41:54.43 by builder

Step 3 Factory reset the device.

For ROMMON version 1.0.06 or later:

rommon 2 > **factory-reset**

For ROMMON version 1.0.04:

rommon 2 > password_reset

Example:

Firepower 1000 and 2100 devices

Example:

```
File size is 0x0817a870
Located Cisco_FTD_SSP_FP3K_Upgrade-7.3.0-4.sh.REL.tar
```

Example:

Secure Firewall 3100 devices

Step 4 If the system does not prompt you to boot, enter the **boot** command:

rommon 3 > boot

What to do next

Complete the setup tasks in the getting started guide.

Reimage the System with a New Software Version

This procedure allows you to reimage the system with a new software version. After performing this procedure, you will need to reconfigure the management IP address and other configuration parameters on the device. If you want to upgrade the software without erasing your configuration, see the upgrade guide.



Note

You cannot perform a downgrade to the previous major version using this procedure. You must use the Perform a Complete Reimage, on page 57 instead.



Note

After performing this procedure, the admin password is reset to **Admin123**.

Before you begin

Verify that you are in the FXOS CLI context. If you connect to the Firepower 1000/2100, Secure Firewall 3100, or or Secure Firewall 4200 device via serial console, you will automatically connect to the FXOS CLI context. If you are in the threat defense CLI context, you must first switch to the FXOS CLI context with the connect fxos command.

• Take note of your appliance management IP address configuration, and copy the information shown from the following command:

```
firepower # scope fabric a
firepower /fabric-interconnect # show detail
```

- Disassociate your devices from Smart Licensing.
- Deregister your devices from the cloud tenant (if applicable). See Deregister From Cloud, on page 63.
- To reimage your Secure Firewall 3100 device to threat defense version 7.3.0, you must have ROMMON version 1.1.08 or above. If the current ROMMON version is less than 1.1.08, you must upgrade ROMMON by upgrading to ASA 9.19 or later. You can also use the management center or device manager to upgrade threat defense version to 7.3.0 (see Threat Defense Reimage for more information).

Procedure

- **Step 1** Download the software bundle to your local computer, or to a USB flash drive.
- **Step 2** If using a USB drive, insert the USB drive into the USB port on the appliance.
- **Step 3** In FXOS, enter the system scope and verify the current version running on your system:

firepower # scope system

firepower /system # show version detail

Step 4 Enter the firmware scope:

firepower # scope firmware

Step 5 Download the new software package. If you are using a USB drive to download the software package, use the following syntax:

firepower # scope firmware

firepower /firmware # download image usbA:image name

Note that the *image_name* is the output from the **show version detail** command in step 3, above.

For example:

firepower /firmware # download image usbA:cisco-ftd-fp2k.6.2.1-36.SPA

Note

In version 7.3+, the threat defense install and upgrade package for Secure Firewall 3100 is a combined package. You can use the .REL.tar file instead of .SPA file for the described procedure.

You can also use FTP, SCP, SFTP, or TFTP to copy the threat defense software package to the device:

firepower /firmware # **download image** tftp/ftp/scp/sftp://path to the image, including the server root /image name

Example for Firepower 1000 and 2100 devices:

firepower /firmware # download image tftp://example.cisco.com/fxos-2k.6.2.1-1314.SPA

Example for Secure Firewall 3100 devices:

firepower /firmware # download image scp://example.cisco.com/auto/Cisco_FTD_SSP_FP3K_Upgrade-7.3.0-14.sh.REL.tar

Example for Secure Firewall 4200 devices:

firepower-4215/firmware # download image tftp://172.29.185.101:/Cisco Secure FW TD 4200-7.4.0-1044.sh.REL.tar

Note

When performing a file transfer via FTP/TFTP/SCP/SFTP, you must provide an absolute path to the image, including the server root, as the system prepends a forward slash to the filename provided in the download image request.

You can optionally use a FQDN in place of the IP address.

Step 6 Display the download task to monitor the download progress:

firepower /firmware #show download-task

Once Downloaded displays in the output of the Status column, the download is complete.

Example:

Secure Firewall 3100 devices:

```
firepower 3110 /firmware # show download task
File Name Protocol Server Port Userid State
-------
Cisco_FTD_SSP_FP3K_Upgrade-7.3.0-14.sh.REL.tar
Scp_172.23.205.217_0 <xxxxxx> Downloaded
```

firepower-4215 /firmware # show download-task

Example:

Secure Firewall 4200 devices:

Step 7 Once the download is complete, display the software packages installed on your system and copy the displayed bundle image version from the output:

firepower /firmware # show package

Example:

Firepower 1000 and 2100 devices

In the above example, **6.2.1-1314** is the security pack version.

Example:

```
firepower 3110 /firmware \# show package Name Package Vers
```

```
Cisco_FTD_SSP_FP3K_Upgrade-7.3.0-14.sh.REL.tar 7.3.0-14
```

Example:

Secure Firewall 4200 devices

In the above example, **7.3.0-14** is the security pack version.

Step 8 Enter the auto-install scope:

firepower /firmware # scope auto-install

Step 9 Install the new application software package (where the *version* is the output from show package, above):

firepower /firmware/auto-install # install security-pack version version

Example:

Step 10 Enter **yes** when prompted.

The system reboots, then installs the latest software bundle.

What to do next

Complete the setup tasks in the getting started guide.

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 threat defense configuration is stored. This procedure restores the FXOS configuration to the factory default. The admin password is reset to the default **Admin123**. This procedure also resets the threat defense configuration.

This procedure does not apply to the Firepower 1000 and Secure Firewall 3100, 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.
- **Step 2** Reformat SSD1.

connect local-mgmt

format ssd1

Step 3 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 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.
- To reimage your Secure Firewall 3100 device to threat defense version 7.3.0, you must have ROMMON version 1.1.08 or above. If the current ROMMON version is less than 1.1.08, you must upgrade ROMMON by upgrading to ASA 9.19 or later. You can also use the management center or device manager to upgrade threat defense version to 7.3.0 (see Threat Defense Reimage for more information).

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, or boot over the network using TFTP.

Note

For 6.4 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/threat defense version mismatch will cause the threat defense to crash. In 6.5 and later, booting FXOS from ROMMON prevents threat defense from loading automatically.

Note

You can also boot the kickstart from ROMMON using a FAT32 formatted USB media device inserted into the USB slot on the front panel of the Firepower 1000/2100 or Secure Firewall 3100/4200 device. If the USB device is inserted while the system is running, you will need to reboot the system before it will recognize the USB device.

If you want to boot from Firepower 1000/2100 USB:

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-ftd-fp2k.6.4.0.SPA
```

If you want to boot from Secure Firewall 3100/4200 USB:

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-ftd-fp3k.7.1.0.SPA
```

If you want to boot from TFTP:

Set the network settings for Management 1/1, and load the threat defense 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

tftp -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.
- tftp -b—Loads FXOS.

Example:

Firepower 1000 and 2100 devices

```
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-ftd-fp2k.6.4.0.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-ftd-fp2k.6.4.0.SPA
  CONFIG=
 PS1="rommon ! > "
rommon 7 > sync
rommon 8 > tftp -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-ftd-fp2k.6.4.0.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-ftd-fp2k.6.4.0.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 >
```

Example:

```
rommon 4 > GATEWAY=172.16.0.254
rommon 5 > SERVER=172.23.37.186
rommon 6 > IMAGE=image dir/Cisco_FTD_SSP_FP3K_Upgrade-7.3.0-4.sh.REL.tar
rommon 7 > set
   ADDRESS=172.16.0.50
   NETMASK=255.255.255.0
   GATEWAY=172.16.0.254
   SPEED=10000
   SERVER=172.23.37.186
   IMAGE= image_dir/Cisco_FTD_SSP_FP3K_Upgrade-7.3.0-4.sh.REL.tar
   CONFIG=
   PS1="rommon ! > "
   FIRMWARE VERSION=1.3.5
rommon 8 > sync
rommon 9 > tftp -b
Enable boot bundle: tftp reqsize = 402653184
           ADDRESS: 172.16.0.50
           NETMASK: 255.255.255.0
            GATEWAY: 172.16.0.254
             SERVER: 172.23.37.186
              IMAGE: image dir/Cisco FTD SSP FP3K Upgrade-7.3.0-4.sh.REL.tar
          VERBOSITY: Progress
             RETRY: 40
         PKTTIMEOUT: 7200
           BLKSIZE: 1460
           CHECKSUM: Yes
               PORT: 10G/1
            PHYMODE: Auto Detect
      -----+
             LFBFF signature authentication passed !!!
LFBFF signature verified.
```

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 from ROMMON (Password Reset), on page 44). 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
```

```
firepower-3110# connect local-mgmt
firepower-3110(local-mgmt)# format emmc
All bootable images will be lost.
Do you still want to format? (yes/no):yes
```

Step 5 Re-download and boot the threat defense package.

Note

If you previously performed a factory reset because you could not log in, then your configuration was restored to the factory default configuration. This reset means that your network settings were changed to the default. To restore your network settings, perform initial setup according to the getting started guide. After you re-establish network connectivity, continue with this procedure.

a) Download the package. Because you booted temporarily from USB/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:

Firepower 1000 and 2100 devices

Example:

```
firepower-3110# scope firmware
firepower-3110 /firmware # download image
scp://172.23.205.217/auto/Cisco_FTD_SSP_FP3K_Upgrade 7.3.0-14.sh.REL.tar
Please use the command 'show download-task' or 'show download-task detail' to check
download progress.
firepower-3110 /firmware # show download-task
Download task:
```

```
File Name
          Protocol
                    Server
                                   Port
                                          Userid
                                                   State
                                   ----
          -----
                                          ----
                     _____
_____
Cisco_FTD_SSP_FP3K_Upgrade-7.3.0-14.sh.REL.tar 7.3.0-14.sh.REL.tar
           Scp
                   172.23.205.217
                                   0
                                                    Downloaded
```

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 1000 and 2100 devices

```
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.
```

Example:

```
firepower 3110 /firmware # show package

Name Package-Vers

Cisco_FTD_SSP_FP3K_Upgrade-7.3.0-14.sh.REL.tar 7.3.0-14

firepower 3110 /firmware # scope auto-install
firepower 3110 /firmware/auto-install # install security-pack version 9.19.0

The system is currently installed with security software package not set, which has:

The platform version: not set

If you proceed with the upgrade 9.19.2, it will do the following:
```

```
- upgrade to the new platform version 7.0.3-14
- install with CSP asa version 9.19.2
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 9.19.0
Install started. This will take several minutes.
For monitoring the upgrade progress, please enter 'show' or 'show detail' command.
```

Step 6 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 1000 and 2100 devices

```
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. ...
```

```
firepower-3110#
Cisco ASA: CMD=-install, CSP-ID=cisco-asa.9.19.0.0_asa_001_JAD20280BW90MEZR11, FLAG=''
Verifying signature for cisco-asa.9.19.0.0 ...
Verifying signature for cisco-asa.9.19.0.0 ... success

Cisco ASA: CMD=-start, CSP-ID=cisco-asa.9.19.0.0_asa_001_JAD20280BW90MEZR11, FLAG=''
Cisco ASA starting ...
Registering to process manager ...
Cisco ASA started successfully.
...
```

Perform a Complete Reimage

This procedure reformats the entire system, erases the images, and returns it to its factory default settings. After performing this procedure, you must download the new software images and reconfigure your system.



Note

After performing this procedure, the admin password is reset to **Admin123**.



Note

Downgrade of FXOS images is not supported. The only Cisco-supported method of downgrading an image version of FXOS is to perform a complete re-image of the device. Following are the implications of re-imaging your device:

- The configuration of your existing device is lost.
- You must configure all ASA license entitlements in your new version.
- · Backup restore is not supported.

Before you begin

- Deregister your devices from the cloud tenant (if applicable). See Deregister From Cloud, on page 63.
- Verify that you are in the FXOS CLI context. If you connect to the Firepower 1000/2100 or Secure
 Firewall 3100/4200 device via serial console, you will automatically connect to the FXOS CLI context.
 If you are in the threat defense CLI context, you must first switch to the FXOS CLI context with the
 connect fxos command.
- To reimage your Secure Firewall 3100 device to threat defense version 7.3.0, you must have ROMMON version 1.1.08 or above. If the current ROMMON version is less than 1.1.08, you must upgrade ROMMON by upgrading to ASA 9.19 or later. You can also use the management center or device manager to upgrade the threat defense version to 7.3.0 (see Threat Defense for more information).
- Obtain the threat defense software.



Note

A Cisco.com login and Cisco service contract are required.

Table 2: Threat Defense Software

Threat Defense Model	Download Location	Packages
Firepower 1000 series	See: https://www.cisco.com/go/ftd-software	
	Threat Defense package Choose your model > Firepower Threat Defense Software > version.	The package has a filename like cisco-ftd-fp1k.6.4.0. SPA .

Threat Defense Model	Download Location	Packages
Firepower 2100 series	See: https://www.cisco.com/go/ftd-software	
	Threat Defense package Choose your model > Firepower Threat Defense Software > version.	The package has a filename like cisco-ftd-fp2k.6.2.2. SPA .
Secure Firewall 3100 series	See: https://www.cisco.com/go/ftd-software	
	Threat Defense package Choose your model > Firepower Threat Defense Software > version.	 7.3 and later—The package has a filename like Cisco_FTD_SSP_FP3K_Upgrade-73.0-01.sh.REL.tar 7.2—The package has a filename like cisco-ftd-fp3k.7.1.0.SPA.
Secure Firewall 4200 series	See: https://www.cisco.com/go/ftd-software	
	Threat Defense package Choose your model > Firepower Threat Defense Software > version.	The package has a filename like Cisco_Secure_FW_TD_4200-7.4.0-01.sh.REL.tar

Procedure

Step 1 In the FXOS CLI, connect to local-mgmt:

firepower # connect local-mgmt admin

Step 2 Format the system:

firepower(local-mgmt) # format everything

Example:

firepower(local-mgmt) # format
emmc eMMC Flash Device
everything Format All storage devices
ssd1 Primary SSD Disk
ssd2 Secondary SSD Disk
firepower(local-mgmt) # format everything

All configuration and bootable images will be lost. Do you still want to format? (yes/no):yes

Step 3 When you see the following prompt, hit ESC to stop the boot.

Example:

Use BREAK or ESC to interrupt boot. Use SPACE to begin boot immediately.

Step 4 The system reboots and stops at the ROMMON prompt.

Note The device will first try to ARP for the gateway IP. If you connect the device directly to your TFTP server, you must set the gateway IP and the server IP to the same IP.

Enter the parameters as follows:

rommon 2 > **ADDRESS** = address

rommon 3 > **NETMASK**=*netmask*

rommon 4 > GATEWAY = gateway

rommon 5 >**SERVER**=server

rommon 6 > **IMAGE**=*image*

Note To boot threat defense or ASA bundle, use the tftp -b command.

Step 5 Set the configuration:

rommon $7 > \mathbf{set}$

Step 6 Sync the new configuration:

rommon 8 >**sync**

Step 7 Test ICMP connectivity from the ROMMON to the TFTP server IP.

rommon 9 >**ping** server IP

Note Ping from the TFTP server IP to the management IP will fail. This is expected behavior.

Step 8 Boot the threat defense software image:

tftp-b

Note The following error may display once the system boots back up:

firepower-2110 : <<%%FPRM-2-DEFAULT_INFRA_VERSION_MISSING>>
[F1309][critical][default-infra-version-missing][org-root/fw-infra-pack-default]
Bundle version in firmware package is empty, need to re-install

firepower-3105 FPRM: <<%FPRM-2-DEFAULT_INFRA_VERSION_MISSING>>
[F1309][critical][default-infra-version-missing][org-root/fw-infra-pack-default]

Bundle version in firmware package is empty, need to re-install

This error condition clears as soon as you install the new threat defense software package version as described later in this procedure.

- **Step 9** Once the system comes up, log in as admin/Admin123 and reconfigure the management IP address:
 - a) Enter the fabric-interconnect scope:

firepower#/ scope fabric-interconnect a

b) Set the new management IP information:

firepower /fabric-interconnect # set out-of-band static ip ip netmask netmask gw gateway

c) Commit the configuration:

commit-buffer

Note If you encounter the following error, you must disable DHCP before committing the change. Follow the steps 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.]

- a) firepower /fabric-interconnect # exit
- b) firepower # scope system
- c) firepower #/system scope services
- d) firepower #/system/services disable dhcp-server
- e) firepower #/system/services commit-buffer
- f) Once the DHCP server is disabled, you can go back and set the new management IP.
- **Step 10** Download the new threat defense application software package. If you are using a USB drive to download the software package, use the following syntax:

firepower # scope firmware

firepower /firmware # download image usbA:image_name

For example:

firepower /firmware # download image usbA:cisco-ftd-fp2k.6.2.1-36.SPA

You can also use TFTP to copy the threat defense software package to the device:

 $firepower\ / firmware\ \#\ \textbf{download\ image}\ \textit{tftp://path\ to\ the\ image,\ including\ the\ server\ root\ / image\ name}$

Example for Firepower 1000 and 2100 devices:

firepower /firmware # download image tftp://example.cisco.com/fxos-2k.6.2.1-36.SPA

Example for Secure Firewall 3100 and 4200 devices:

 $firepower/firmware \# download image \ tftp://172.23.205.217/auto/Cisco_FTD\ SSP\ FP3K\ Upgrade-7.3.0-14.sh. REL. tarnel to the property of t$

Note

When performing a file transfer via FTP/TFTP/SCP/SFTP, you must provide an absolute path to the image, including the server root, as the system prepends a forward slash to the filename provided in the download image request.

You can optionally use a FQDN in place of the IP address.

Step 11 Make sure that the download progress shown automatically in the command output or by entering the download-task command shows the State as Downloaded:

firepower /firmware # show download-task

Example:

Step 12 Display the downloaded package version:

firepower /firmware # show package

Example:

Step 13 Enter the auto-install scope:

firepower /firmware # scope auto-install

Step 14 Install the new software application package (where *version* is the version output from the **show package** command):

firepower /firmware/auto-install # install security-pack version version force

Step 15 After the software package is installed, continue with the setup instructions in the getting started guide for your hardware platform.

Change the Admin Password

After reimaging your device, the admin password is reset to Admin123. You will be prompted to change the password when you first log in. If you want to change the password later, use this threat defense CLI procedure to change the admin password to a new string.

Procedure

Step 1 Connect to the threat defense application CLI:

firepower-chassis # connect ftd

Step 2 Verify that the admin user account is present in the **users** table:

> show user

Example:

```
> show user Login UID Auth Access Enabled Reset Exp Warn Str Lock Max admin 100 Local Config Enabled No Never N/A Dis No 0
```

Step 3 Set the new password for the admin user account:

firepower-chassis # configure user password admin

Example:

> configure user password admin
Enter current password:

```
Enter new password for user admin: Confirm new password for user admin:
```

Change the Admin Password if Threat Defense is Offline

After reimaging your device, the admin password is reset to Admin123. You will be prompted to change the password when you first log in. If you want to change the password later, use this procedure to change the admin password to a new string if threat defense is offline or otherwise unavailable. Note that if threat defense is online, you will need to change the admin password using the threat defense CLI (see Change the Admin Password, on page 61).



Note

The procedure to change the admin password via the FXOS CLI depends on the version of threat defense you are currently running.

Before you begin

Verify that you are in the FXOS CLI context. If you connect to the Firepower 1000/2100 or Secure
Firewall 3100 device via serial console, you will automatically connect to the FXOS CLI context. If you
are in the threat defense CLI context, you must first switch to the FXOS CLI context with the connect
fxos command.

Procedure

Step 1 From the FXOS CLI, enter the security scope:

firepower # scope security

Step 2 (Firepower Version 6.4 and later) You must reauthenticate the old admin password in order to set a new password:

firepower /security* # set password

Example:

```
FPR-2120# scope security
FPR-2120# /security # set password
Enter old password:
Enter new password:
Confirm new password:
firepower-2120 /security* # commit-buffer
```

(Firepower Version 6.3 and earlier) View the current list of local users. If you have just reimaged your device, admin will be the only user in this list:

firepower /security # show local-user

Example:

```
FPR-2120# scope security
FPR-2120 /security # show local-user
```

```
User Name First Name Last name admin
```

a) (Firepower Version 6.3 and earlier) Enter the admin local user scope:

firepower /security # enter local-user admin

b) (Firepower Version 6.3 and earlier) Set the new password for user admin:

firepower /security/local-user # set password

Example:

```
FPR-2100 /security # enter local-user admin
FPR-2100 /security/local-user # set password
Enter a password: cisco
Confirm the password: cisco
```

Step 3 Commit the configuration:

firepower /security/local-user* # commit-buffer

Deregister From Cloud

If you reimage or factory reset your Firepower 1000/2100 or Secure Firewall 3100 device for a new purpose (for example, for transfer to a new group within your company, or after purchasing the device from a third party vendor), you may need to deregister the device from the cloud tenancy.

If you have access to the cloud (CDO) account to which the device was registered, log into that account and delete the Firepower 1000/2100 or Secure Firewall 3100 device.

If you do not have access to the cloud account, use the following procedure to deregister your Firepower 1000/2100 or Secure Firewall 3100 device from the cloud tenancy using the FXOS CLI.

Before you begin

- Verify that you are in the FXOS CLI context. If you connect to the Firepower 1000/2100 or Secure
 Firewall 3100 device via serial console, you will automatically connect to the FXOS CLI context. If you
 are in the threat defense CLI context, you must first switch to the FXOS CLI context with the connect
 fxos command.
- Verify whether your device has access to the cloud:

```
firepower # scope fabric a
firepower /fabric-interconnect # show detail
```

If no management IP address displays in the show detail output, you must first configure a management IP for your device:

1. Enter the fabric interconnect scope:

firepower # scope fabric-interconnect

2. Set the new management IP information:

firepower /fabric-interconnect # set out-of-band static ip ip netmask netmask gateway gateway

3. Commit the configuration:

firepower /fabric-interconnect # commit buffer

Procedure

Step 1 Connect to the local-management command shell:

firepower # connect local

Step 2 Deregister your device from the cloud:

firepower(local-mgmt)# cloud deregister

Example

firepower # connect local
firepower(local-mgmt) # cloud deregister

History for Firepower 1000/2100 and Secure Firewall 3100 FXOS Troubleshooting

Feature Name	Platform Releases	Description
Switch Packet Path	Firepower 7.1	You can now troubleshoot your Secure Firewall 3100 device for the switch packet path issues using the portmanager FXOS CLI command
Cloud deregister	Firepower 6.7	You can now deregister your Firepower 1000/2100 device from your cloud tenant using the cloud deregister FXOS CLI command
Changing the admin password	Firepower 6.4	In Firepower versions 6.4 and later on Firepower 1000/2100 devices, you must reauthenticate the old admin password before setting a new admin password.