

FXOS Troubleshooting Commands

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

scope fan

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

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

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

show inventory

Displays inventory information such as the chassis number, vendor, and serial number. Note: This command only applies to Firepower 2130 and Secure Firewall 3100 devices. For example:

FPR2100) /chassis # show	v inventory					
Chassis	PID	Vendor		Serial	(SN)	ΗW	Revision
1	FPR-2140	Cisco Systems,	In	JAD2010	05FC	0.1	-

show inventory expand

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

For example:

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

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

scope psu

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

For example:

```
FPR2100 /chassis # show psu expand detail
PSU:
   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
```

Eth-Uplink Mode Troubleshooting Commands

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

show detail

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

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

scope fabric a

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

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 Por	/eth- t Char	uplink/f	abric # show po	ort-ch	annel			
	Port	Channel I	d Name	P	ort Type	Admin :	State	Oper
State		Sta	ce Reason					
						 -	-	
	1		Port-channel	1 1	Data	Disabl	led	
Li	nk Dow	n		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
```

Fabric Interconnect Mode Troubleshooting Commands

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

show card

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

show image

Displays all available images.

firepower /firmware # show image Name	Туре		Version
cisco-asa-9.10.1.csp	Firepower	Cspapp	9.10.1
cisco-asa-9.9.2.csp	Firepower	Cspapp	9.9.2
fxos-k8-fp2k-firmware.0.4.04.SPA	Firepower	Firmware	0.4.04
fxos-k8-fp2k-lfbff.82.1.1.303i.S	SA 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 package

Displays all available packages.

firepower	/firmware	# show	package	
Name				Package-Vers
cisco-	ftd-fp2k.9	9.10.1.	SSA	9.10.1
cisco-	ftd-fp2k.9	9.9.2.s	SA	9.9.2

show package package_name expand

Displays the package details.

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

scope auto-install

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

```
firepower /firmware/auto-install # show

Firmware Auto-Install:

Package-Vers Oper State

9.10.1 Scheduled Installing Application
```

scope firmware

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

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

scope download-task

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

For example:

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

```
Password:
```

scope psu

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

For example:

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

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

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

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

FPR2100# connect local-mgmt

show lacp

```
Displays detailed information about EtherChannel LACP.
For example:
FPR2100(local-mgmt)# show lacp neighborFlags: S - Device is requesting Slow LACPDUs
       F - Device is requesting Fast LACPDUs
       A - Device is in Active mode P - Device is in Passive mode
Channel group: 11
Partner (internal) information:
                               Partner
         Partner
                                                              Partner
PartnerPartnerPortSystem IDPort NumberAgeEth1/132768,286f.7fec.59800x10e13 s
                                                          Flags
                                                         FA
                            Partner Partne:
Oper Key Port State
0x3f
         LACP Partner
                                                Partner
         Port Priority
                             0x16
                                             0x3f
         32768
         Port State Flags Decode:
         Activity: Timeout: Aggregation: Synchronization:
         Active
                   Long
                              Yes Yes
         Collecting: Distributing: Defaulted: Expired:
         Yes
                       Yes
                                      No
                                                   No
```

	Partner		Partn	er			Par	tner
Port	System ID		Port Nu	mber	Age		Flags	
Eth1/2	32768,286f.7f	ec.5980	0x10f		5 s	3	FA	
	LACP Partner		Partne	r	Ε	Partner		
	Port Priority		Oper Key		Port	State		
	32768		0x16		0x3f			
	Port State Fl	ags Dec	ode:					
	Activity: T	imeout:	Aggreg	ation:	Sync	chroniza	tion:	
	Active L	ong	Yes		Yes			
	Collecting:	Distril	buting:	Default	ed:	Expire	d:	
	Yes	Yes		No		No		

FP2100(local-mgmt) # show lacp counters

	LACE	DUs	Marl	ker	Marker	Response	LACPDUs
Port	Sent	Recv	Sent	Recv	Sent	Recv	Pkts Err
Channel gr	oup: 11						
Eth1/1	4435	3532	0	0	0	0	0
Eth1/2	4566	3532	0	0	0	0	0

show portchannel

Displays detailed information about EtherChannels. For example:

show portmanager

Displays detailed information about physical interfaces. For example:

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

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

FPR2100(local-mgmt) # show portmanager port-info ethernet 1 1 port info: if_index: 0x1081000 type: PORTMGR IPC MSG PORT TYPE PHYSICAL mac address: 2c:f8:9b:1e:8f:d6 flowctl: PORTMGR_IPC_MSG FLOWCTL NONE PORTMGR IPC MSG PORT ROLE NPU role: admin_state: PORTMGR_IPC_MSG_PORT_STATE_ENABLED oper_state: PORTMGR_IPC_MSG_PORT_STATE_UP admin speed: PORTMGR IPC MSG SPEED AUTO oper_speed: PORTMGR_IPC_MSG_SPEED_1GB admin mtu: 9216 admin duplex: PORTMGR IPC MSG PORT DUPLEX AUTO oper duplex: PORTMGR IPC MSG PORT DUPLEX FULL pc if index: 0x0 pc_membership_status: PORTMGR_IPC_MSG_MMBR_NOT_MEMBER pc_protocol: PORTMGR_IPC_MSG_PORT_CHANNEL_PRTCL_NONE native vlan: 101 num_allowed_vlan: 1 allowed vlan[0]: 101 PHY Data: PAGE IFC OFFSET VALUE | PAGE IFC OFFSET VALUE | ---- --- -----_____ ____ 0 0 0x0000 0x1140 | 0 0 0x0001 0x796d 0 0x0002 0x0141 | 0 0 0x0003 0x0ee1 0 0 0x0005 0xcle1 0 0x0007 0x2001 0 0 0x0004 0x03e3 | 0 0 0 0x0006 0x000f | 0 0 0x0008 0x4f08 | 0 0 0x0009 0x0f00 0 0 0 0x000a 0x3800 | 0 0 0x000f 0x3000 0 0 0x0010 0x3070 | 0 0 0x0011 0xac08 0 0x0013 0x1c40 0 0x0015 0x0000 0 0 0x0012 0x0000 | 0 0 0 0x0014 0x8020 | 0 0 0x001b 0x0000 | 18

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

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

FPR21	L00(lo	ocal-mgmt)# show por	tmanager switch mad	c-filters		
port	ix	MAC	mask	action	packets	bytes
0.0	0ba	2C:F8:9B:1E:8F:D7	निप:निप:निप:निप:निप:निप	FORWARD		
00	0c9	01:80:C2:00:00:02	FF:FF:FF:FF:FF	FORWARD		
	0cc	2C:F8:9B:1E:8F:F7	FF:FF:FF:FF:FF	FORWARD		
	0cf	FF:FF:FF:FF:FF	FF:FF:FF:FF:FF	FORWARD		
	b70	00:00:00:00:00:00	01:00:00:00:00:00	DROP	222201	14220864
	bb8	01:00:00:00:00:00	01:00:00:00:00:00	DROP	1153821	91334968
01	0bd	2C:F8:9B:1E:8F:D6	FF:FF:FF:FF:FF	FORWARD		
	0c0	01:80:C2:00:00:02	FF:FF:FF:FF:FF	FORWARD		
	0c3	2C:F8:9B:1E:8F:F6	FF:FF:FF:FF:FF	FORWARD		
	0c6	FF:FF:FF:FF:FF	FF:FF:FF:FF:FF	FORWARD	210	13440
	b73	00:00:00:00:00:00	01:00:00:00:00:00	DROP	222201	14220864
	bbb	01:00:00:00:00:00	01:00:00:00:00:00	DROP	1153795	91281055
<	>					

FPR2100(loca	l-mgmt)# show p	portmanag	ger swit	ch statu	S
Dev/Port	Mode	Link	Speed	Duplex	Loopback Mode
0/0	OSGMII	qU	1G	Full	None
0/1	ŐSGMII	αŪ	1G	Full	None
0/2	QSGMII	Down	1G	Half	None
0/3	QSGMII	Down	1G	Half	None
0/4	QSGMII	Down	1G	Half	None
0/5	QSGMII	Down	1G	Half	None
0/6	QSGMII	Up	1G	Full	None
0/7	QSGMII	Down	1G	Half	None
0/48	QSGMII	Down	1G	Half	None
0/49	QSGMII	Down	1G	Half	None
0/50	QSGMII	Down	1G	Half	None
0/51	QSGMII	Down	1G	Half	None
0/52	KR	Up	40G	Full	None
0/56	SR_LR	Down	10G	Full	None
0/57	SR_LR	Down	10G	Full	None
0/58	SR_LR	Down	10G	Full	None
0/59	SR_LR	Down	10G	Full	None
0/64	SR_LR	Down	10G	Full	None
0/65	SR_LR	Down	10G	Full	None
0/66	SR_LR	Down	10G	Full	None
0/67	SR_LR	Down	10G	Full	None
0/68	SR_LR	Down	10G	Full	None
0/69	SR_LR	Down	10G	Full	None
0/70	SR_LR	Down	10G	Full	None
0/71	SR_LR	Down	10G	Full	None
0/80	KR	Up	10G	Full	None
0/81	KR	Down	10G	Full	None
0/83	KR	Up	10G	Full	None

Connect Local-Mgmt Troubleshooting Commands for the Secure Firewall 3100

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

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

FPR3100# connect local-mgmt

show portmanager

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

For example:

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

 $\texttt{firepower-3140(local-mgmt)\# show portmanager switch forward-rules hardware vtcam-ttilles are strained with the strained strai$ detail VTCAM RULE ID VLAN SRC PORT PORTCHANNEL ID FLAGS MODE REF COUNT 0 2 0 2 5 21 3 1 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:

firep VLAN FDB	ower-3140(local-mgmt)# -mode	show portmanager switch Ports	vlans Tag MAC	-Learning
1		0/17,19	pop_outer_tag	Control
2	FID	0/1-16,18	outer_tag0_inner_tag1	Control
	FID	0/20	pop_outer_tag	
3		0/1-16,18	outer_tag0_inner_tag1	Control
4	FID	0/1-16,18	outer_tag0_inner_tag1	Control
5	עד ד חד ד	0/1-16,18	outer_tag0_inner_tag1	Control
6		0/1-16,18	outer_tag0_inner_tag1	Control
7	ЕТП	0/1-16,18	outer_tag0_inner_tag1	Control
	FID			

8 0/1-16,18 outer tag0 inner tag1 Control FTD The following CLI helps you to to check port-channel interface summary: firepower-3140(local-mgmt) # show por portchannel portmanager firepower-3140(local-mgmt)# show portchannel summary Flags: D - Down P - Up in port-channel (members) I - Individual H - Hot-standby (LACP only) s - Suspended r - Module-removed S - Switched R - Routed U - Up (port-channel) M - Not in use. Min-links not met _____ Group Port-Type Protocol Member Ports Channel _____
 3
 Po3(U)
 Eth
 LACP
 Eth1/3(P)

 2
 Po2(U)
 Eth
 LACP
 Eth1/2(P)
 LACP KeepAlive Timer: _____ Channel PeerKeepAliveTimerFast _____ 3 Po3(U) False 2 Po2(U) False Cluster LACP Status: _____ Channel ClusterSpanned ClusterDetach ClusterUnitID ClusterSysID _____ Po3(U) False False 0 Po2(U) False False 0 3 2

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

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

The following CLI displays the status of FXOS system processes:

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

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

svc_sam_npuAG	running	0(4)	0	0	no
svc_sam_eventAG	running	0(4)	0	0	no

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

firepower-3140(local-mgmt) # show portmanager switch forward-rules hardware vtcam-tti ethernet 1 1

RULE_ID	VLAN	SRC_PORT	PC_ID	SRC_ID	MODE	PAK_CNT
1	20	0 1	0	101	0	151

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

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

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

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

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 PCL_ID REDIRECT_CMD BYPASS_BRG CND_INDEX PACKET_COUNT DMAC	:::::::::::::::::::::::::::::::::::::::	0 1 1 3074 1977 00:00:00:00:00:00
EM Entry-No :	2	
777 7 N		0
VLAN	•	10
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:

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

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

firepo detail	wer-3140(loo	cal-mgmt)# show p	ortmanager	switch f	orward-ru	les s	software mac-filter
VLAN	SRC PORT	PORTCHANNEL ID	DST PORT	FLAGS	MODE	DI	MAC
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:

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

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

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

The following CLI displays details on hardware switch packet counters:

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

Counter		Description
goodOctetsRcv	Number of ethernet fram	nes received that are not bad
<u></u>	ethernet frames or MAC	Control pkts
badOctetsRcv	Sum of lengths of all 1	bad ethernet frames received
gtBrgInFrames	Number of packets rece.	ived
gtBrgVlanIngFilterDisc	Number of packets disc	arded due to VLAN Ingress Filtering
gtBrgSecFilterDisc	Number of packets disc.	arded due to
	Security Filtering measure	sures
gtBrgLocalPropDisc	Number of packets disc	arded due to reasons other than
	VLAN ingress and Secur	ity filtering
dropCounter	Ingress Drop Counter	
outUcFrames	Number of unicast pack	ets transmitted
outMcFrames	Number of multicast pa	ckets transmitted. This includes
	registered multicasts,	unregistered multicasts
	and unknown unicast pa	ckets
outBcFrames	Number of broadcast pa	ckets transmitted
brgEgrFilterDisc	Number of IN packets t	hat were Bridge Egress filtered
txqFilterDisc	Number of IN packets t	hat were filtered
	due to TxQ congestion	
outCtrlFrames	Number of out control j	packets
	(to cpu, from cpu and)	to analyzer)
egrerwbroperames	Number of packets drop	
and other cont	forwarding restriction	o and athernat
goodoctetssent	frames sent from this l	ADC
Counter	Source port= 0/0	Destination port- 0/0
goodOctetsRcv		
badOctetsRcv		
	Ingres	s counters
gtBrgInFrames	6650	6650
gtBrgVlanIngFilterDisc	0	0
gtBrgSecFilterDisc	0	0
gtBrgLocalPropDisc	0	0

#

dropCounter	2163	Only for source-port
	Egress	s counters
outUcFrames	0	0
outMcFrames	2524	2524
outBcFrames	1949	1949
brgEgrFilterDisc	14	14
txqFilterDisc	0	0
outCtrlFrames	0	0
egrFrwDropFrames	0	0
goodOctetsSent		

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

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

#

The following CLI displays details on hardware switch port traffic:

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

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

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

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

firepower-3140(local-mgmt)# show portmanager counters ethernet 1 13

Good Octets Received	:	2153
Bad Octets Received	:	0
MAC Transmit Error	:	0
Good Packets Received	:	13
Bad packets Received	:	0
BRDC Packets Received	:	0
MC Packets Received	:	13
txqFilterDisc	:	0
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:

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

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

No active warnings

THRESHOLDS

	high alarm	high warning	low warning	low alarm
Temperature C	+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 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 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 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= 0x0000040
Session= 1
Vlan= 0
SrcPort= 0
DstPort= 0
SrcIp= 0.0.0.0
 DstIp= 0.0.0.0
SrcIpv6= ::
DestIpv6= ::
```

L

```
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
```

The following displays detailed information about the QOS functionality:

firepower(loca Policer_type	al-mgmt)# show portmar green(pass_count)	<pre>nager switch qos-rule yellow(pass_count)</pre>	<pre>policer counters red(drop_count)</pre>
OSPF 780	102025351	17832	590
Policer_type	green(pass_count)	yellow(pass_count)	red(drop_count)
CCL_CLU Policer_type	0 green (pass_count)	0 yellow(pass_count)	0 red(drop_count)
BFD Policer_type	61343307 green(pass_count)	0 yellow(pass_count)	0 red(drop_count)
HA Policer_type	0 green(pass_count)	0 yellow(pass_count)	0 red(drop_count)
CCL CONTROL	0	0	0

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

firepower(local-mgmt)# show portmanager switch qos-rule counters
Rule_no Rule_id Rule_type pass_count
1 9218 SW_QOS_BFD 0
Rule_no Rule_id Rule_type pass_count
2 9216 SW_QOS_OSPF 102633941
Rule_no Rule_id Rule_type pass_count
3 9217 SW_QOS_BFD 61343307

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

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 SP 0 Application 0 packet-capture N/A 0 CPU 7 LACP_Rx N/A 0 CPU Port 1/10 Queue Statistics: Queue 0: Number of packets passed : 0 Number of packets dropped: 0 Queue 1: Queue 1: 0 Number of packets dropped: 0 Queue 2: 0 Queue 3: 0 Number of packets dropped: 0 0 Queue 3: 0 Number of packets dropped: 0 0 Queue 4: 0 Number of packets passed : 0 0 Queue 5: 0 Number of packets dropped: 0 0 Queue 5: 0 Number of packets dropped: 0 0 Queue 6: 0 Number of packets dropped: <	firepower(local-mgmt) Queue Traffic-type	# show queuing int e Scheduler-typ	terface ethernet 1 be oper-bandwidth	10 Destination
3DataWAR100Application4CCL-CLUSP0Application5BFDSP0Application6OSPFSP0Application7CCL-CONTROL/HA/LACP_TxSP0Application0packet-captureN/A0CPU7LACP_RxN/A0CPUPort 1/10 Queue Statistics:0CPUQueue 0:00CPUNumber of packets dropped:00Queue 1:000Number of packets dropped:00Queue 2:00Number of packets dropped:00Queue 3:00Number of packets passed :0Number of packets passed :0Queue 4:0Number of packets passed :0Number of packets dropped:0Queue 5:0Number of packets dropped:0Number of packets dropped:0Queue 6:0Number of packets dropped:0Queue 6:0Number of packets dropped:0Queue 7:0Number of packets dropped:0Queue 7:0Number of packets passed :41536261Number of packets dropped:0Queue 7:0Number of packets passed :912	2 Data		100	
4CCL-CLUSP0Application5BFDSP0Application6OSPFSP0Application7CCL-CONTROL/HA/LACP_TxSP0Application0packet-captureN/A0CPU7LACP_RxN/A0CPUPort 1/10 Queue Statistics:Queue 0:0CPUNumber of packets passed :00Queue 1:Number of packets dropped:00Queue 2:Number of packets dropped:00Queue 3:Number of packets dropped:00Queue 3:Number of packets dropped:00Queue 4:Number of packets dropped:00Queue 4:Number of packets dropped:00Queue 5:Number of packets dropped:00Queue 5:Number of packets dropped:00Queue 5:Number of packets dropped:00Queue 6:Number of packets dropped:00Queue 6:Number of packets dropped:00Queue 7:Number of packets passed :415362610Number of packets dropped:00Queue 7:00Number of packets passed :912	J Data	WRR	100	Application
5 BFD SP 0 Application 6 OSPF SP 0 Application 7 CCL-CONTROL/HA/LACP_TX SP 0 Application 0 packet-capture N/A 0 CPU 7 LACP_Rx N/A 0 CPU Port 1/10 Queue Statistics: Queue 0: 0 CPU Number of packets passed : 0 0 CPU Number of packets dropped: 0 0 CPU Queue 1: Number of packets dropped: 0 Queue 2: Number of packets passed : 0 0 Queue 2: 0 Queue 3: 0 Number of packets dropped: 0 0 Queue 3: 0 Queue 4: 0 Number of packets passed : 0 0 0 Queue 4: 0 Queue 5: 0 Number of packets passed : 0 0 0 Queue 5: 0 0 0 Number of packets dropped: 0 0 0 Queue 6: 0 0 0 Number of packets passed : 41536261 0 Queue 7: 0 0 0	4 CCL-CLU	SP	0	Application
6 OSPF SP 0 Application 7 CCL-CONTROL/HA/LACP_Tx SP 0 Application 0 packet-capture N/A 0 CPU 7 LACP_Rx N/A 0 CPU Port 1/10 Queue Statistics: 0 CPU Number of packets passed : 0 0 Queue 1: Number of packets dropped: 0 Queue 2: 0 Number of packets dropped: 0 Queue 3: 0 Number of packets dropped: 0 Queue 4: 0 Number of packets passed : 466420167 0 Number of packets dropped: 0 0 Queue 4: 0 Queue 5: 0 Number of packets dropped: 0 0 0 Queue 5: 0 0 Queue 5: Number of packets dropped: 0 0 0 Queue 6: 0 0 Queue 6: Number of packets dropped: 0 0 Queue 6: 0 <	5 BFD	SP	0	Application
<pre>/ CCL-CONTROL/HA/LACP_Tx SP 0 Application 0 packet-capture N/A 0 CPU 7 LACP_Rx N/A 0 CPU Port 1/10 Queue Statistics: Queue 0: Number of packets passed : 0 Number of packets dropped: 0 Queue 1: Number of packets dropped: 0 Queue 2: Number of packets passed : 0 Number of packets dropped: 0 Queue 3: Number of packets passed : 466420167 Number of packets dropped: 0 Queue 4: Number of packets dropped: 0 Queue 5: Number of packets dropped: 0 Queue 5: Number of packets dropped: 0 Queue 5: Number of packets dropped: 0 Queue 6: Number of packets dropped: 0 Queue 6: Number of packets dropped: 0 Queue 7: Number of packets passed : 41536261 Number of packets dropped: 0 Queue 7: Number of packets passed : 912</pre>	6 OSPE	SP	U	Application
0 packet-capture N/A 0 CPU 7 LACP_Rx N/A 0 CPU Port 1/10 Queue Statistics: Queue 0: 0 CPU Number of packets passed : 0 0 Queue 1: Number of packets dropped: 0 0 Queue 1: 0 Number of packets dropped: 0 0 Queue 2: 0 Number of packets dropped: 0 0 Queue 3: 0 Number of packets passed : 466420167 0 Queue 3: Number of packets passed : 0 0 Queue 4: 0 Number of packets passed : 0 0 Queue 5: 0 Number of packets passed : 0 0 Queue 5: 0 Number of packets passed : 0 0 Queue 6: 0 Number of packets passed : 41536261 0 0 Queue 7: 0 0 0 0 Queue 7: 0 0 0 0	7 CCL-CONTROL/HA/L	ACP_TX SP	0	Application
7LACP_RxN/A0CPUPort 1/10 Queue Statistics: Queue 0:Number of packets passed :0Number of packets dropped:0Queue 1:0Number of packets passed :0Number of packets dropped:0Queue 2:0Number of packets dropped:0Queue 3:0Number of packets dropped:0Queue 3:0Number of packets dropped:0Queue 4:0Number of packets passed :0Number of packets dropped:0Queue 5:0Number of packets passed :0Number of packets passed :0Queue 6:0Number of packets dropped:0Queue 6:0Number of packets dropped:0Queue 7:0Number of packets passed :41536261Number of packets dropped:0Queue 7:0Number of packets dropped:0	0 packet-capture	N/A	0	CPU
Port 1/10 Queue Statistics: Queue 0: Number of packets passed : 0 Number of packets dropped: 0 Queue 1: Number of packets passed : 0 Number of packets dropped: 0 Queue 2: Number of packets dropped: 0 Queue 3: Number of packets passed : 466420167 Number of packets passed : 0 Queue 4: Number of packets passed : 0 Number of packets passed : 0 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: Number of packets passed : 912	/ LACP_R	x N/A	0	CPU
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Queue 6: Number of packets passed : 41536261 Number of packets dropped: 0 Queue 7: Number of packets passed : 912	Number of packets d	ropped:	0	
Number of packets passed :41536261Number of packets dropped:0Queue 7:912	Queue 6:			
Number of packets dropped:0Queue 7:912	Number of packets p	assed :	41536261	
Queue 7: Number of packets passed : 912	Number of packets d	ropped:	0	
Number of packets passed : 912	Queue 7:			
	Number of packets p	assed :	912	
Number of packets dropped: 0	Number of packets d	ropped:	0	
CPU Statistics:	CPU Statistics:			
Queue 2:	Queue 2:			
Number of packets passed : 180223	Number of packets p	assed :	180223	
Number of packets dropped: 0	Number of packets d	ropped:	0	
Queue 7:	Queue 7:			
Number of packets passed : 1572	Number of packets p	assed :	1572	
Number of packets dropped: 0	Number of packets d	ropped:	0	

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

fire	oower(local-mgmt)# sho	w queuing in	nterface internal 1	1
Queue	e Traffic-type	Scheduler-ty	ype oper-bandwidth	Destination
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_T	x SP	0	Application
0	packet-capture	N/A	0	CPU
7	LACP_Rx	N/A	0	CPU
Port	1/18 Queue Statistics	:		
Queue	e 0:			
Nur	nber of packets passed	:	0	
Nur	mber of packets droppe	d:	0	
Queue	e 1:			
Numk	per of packets passed	:	0	

L

Number of packets dropped:	0
Queue 2:	
Number of packets passed :	0
Number of packets dropped:	0
Queue 3:	
Number of packets passed :	17
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 :	5151
Number of packets dropped:	0
Queue 7:	
Number of packets passed :	17345
Number of packets dropped:	0
CPU Statistics:	
Queue 2:	
Number of packets passed :	180223
Number of packets dropped:	0
Queue 7:	
Number of packets passed :	1572
Number of packets dropped:	0
Note: The CPU statistics are per Queue per	Device

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

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

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

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

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

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

<pre>firepower-3110(local-mgmt)# show portmanager switch tail-drop-allocated buffers all</pre>							
				Per Port	and Traffic	Class	
 Port Per port TC7	: TC0	TC1	TC2	TC3	TC4	TC5	TC6
 0/1 10		 0	- 0		 0	 0	 0

1.0									
0/2	15	1	5	5	5	0	0	0	0
0/3	0		0	0	0	0	0	0	0
0/4	80	1	0	0	0	0	0	0	0
80 0/5	0	I	0	0	0	0	0	0	0
0 0/6	0	I	0	0	0	0	0	0	0
0 0/7	200	I	25	25	50	0	0	25	50
25 0/8	0	I	0	0	0	0	0	0	0
0		T							

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

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

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

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

 Rule_id
 cnc_index
 packet_count

 4096
 0
 114

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:

firep	ower(local·	-mgmt)#	show portmanager	switch :	forward-rul	es hard	lware vtca	am-tti
	RULE ID	VLAN	NUM MPLS LABELS	SRC POR	r pc id	SRC II) MODE	PAK CNT
1	2	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:

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

26	26	0	0	32	0	117	0	0
27	27	0	0	36	0	121	0	0
28	28	0	0	40	0	125	0	0
29	29	0	0	44	0	129	0	0
30	1	0	0	9	0	0	0	1875
31	8193	0	1	0	0	0	0	0
32	8194	0	2	0	0	0	0	0
33	8195	0	3	0	0	0	0	0
34	8196	0	4	0	0	0	0	0
35	8197	0	5	0	0	0	0	0
36	8198	0	6	0	0	0	0	0

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

fire	power(lo	cal-mgmt)#	show por	tmanager	switch forwa	ard-rules h	ardware mac-filter
	VLAN	SRC PORT	PC ID	SRC ID	DST PORT	PKT CNT	DMAC
1	0	44	0	129	1536	0	1:80:c2:0:0:2
2	0	44	0	129	1536	0	ff:ff:ff:ff:ff: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: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: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: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: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:ff
20	0	1	0	101	1536	0	ff: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:ff
25	0	2	0	102	1536	23	ff: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: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: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: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	<pre>ba:db:ad:f0:2:9f</pre>
40	0	1	0	101	1536	32	ba:db:ad:f0:2:8e
41	0	40	0	125	1536	0	<pre>ba:db:ad:f0:2:a0</pre>

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

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

NATIVE_VLAN 1 0	VLAN 106	SRC_PORT 6	PORTCHANNEL_ID 0	DST_PORT 1536	FLAGS 2	MODE DMAC 5
1:80:c2:0:0:2 2 0	105	5	0	1536	2	5
11:11:11:11:11 3 0 1.200.022:0.002	105	5	0	1536	2	5
4 0	121	0	0	36	24	8
5 0 ff.ff.ff.ff.ff.ff	106	6	0	1536	2	5
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:ff	125	40	0	1536	2	5
9	129	0	0	44	24	8
10 0 ff:ff:ff:ff:ff	117	32	0	1536	2	5
11 0 1:80:c2:0:0:2	103	3	0	1536	2	5
12 0 ff:ff:ff:ff:ff	102	2	0	1536	2	5
13 0 0:0:0:0:0:0	117	0	0	32	24	8
14 0 0:0:0:0:0:0	107	0	0	7	24	8
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 0:0:0:0:0:0	102	0	0	2	24	8
20 0 ba:db:ad:f0:2:91	104	4	0	1536	2	5
21 0 ba:db:ad:f0:2:94	107	7	0	1536	2	5
22 0 1:80:c2:0:0:2	129	44	0	1536	2	5
23 0 1:80:c2:0:0:2	102	2	0	1536	2	5
24 0 ff:ff:ff:ff:ff	121	36	0	1536	2	5
25 0 0:0:0:0:0:0	1	13	0	9	26	8
26 0 1:80:c2:0:0:2	108	8	0	1536	2	5
27 0 ff:ff:ff:ff:ff:ff	101	L	0	1536	2	5
28 0 0:0:0:0:0:0	1.01	10	0	1526	26	8
29 0 1:80:c2:0:0:2	101	1	0	1536	2	5
0:0:0:0:0:0	100	9	0	1500	20	6
51 U ff:ff:ff:ff:ff:ff 32 0	125	44	0	0 6 6 1	2 2 A	J Q
J U	⊥∠J	U	U	40	24	0

0:0:0:0:0:0:0						
33 0	108	8	0	1536	2	5
ba:db:ad:f0:2:95	5					
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 C	103	0	0	3	24	8
0:0:0:0:0:0						
37 C	104	0	0	4	24	8
0:0:0:0:0:0						
38 0	104	4	0	1536	2	5
ff:ff:ff:ff:ff:ff:f	f					
39 C	107	7	0	1536	2	5
1:80:c2:0:0:2						
40 C	104	4	0	1536	2	5
1:80:c2:0:0:2						
41 C	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 C	108	8	0	1536	2	5
ff:ff:ff:ff:ff:ff	f					
44 C	121	36	0	1536	2	5
<pre>ba:db:ad:f0:2:9f</pre>	-					
45 C) 117	32	0	1536	2	5
<pre>ba:db:ad:f0:2:9e</pre>	è					
46 C	105	5	0	1536	2	5
ba:db:ad:f0:2:92	2					
47 C) 125	40	0	1536	2	5
<pre>ba:db:ad:f0:2:a0</pre>)					
48 C) 125	40	0	1536	2	5
1:80:c2:0:0:2						
49 C	108	0	0	8	24	8
0:0:0:0:0:0						
50 C	106	0	0	6	24	8
0:0:0:0:0:0						
51 0	103	3	0	1536	2	5
ba:db:ad:f0:2:90)	-	-		-	_
52 0	102	2	0	1536	2	5
ba:db:ad:f0:2:8f		-			-	
53 0	103	3	0	1536	2	5
ff:ff:ff:ff:ff:ff	f					

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

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

The following CLI displays details on hardware switch packet counters:

how portmanager switch counters packet-trace

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

Counter	Description
goodOctetsRcv	Number of ethernet frames received that are not bad
	ethernet frames or MAC Control pkts
badOctetsRcv	Sum of lengths of all bad ethernet frames received
gtBrgInFrames	Number of packets received
gtBrgVlanIngFilterDisc	Number of packets discarded due to VLAN Ingress Filtering

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

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

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

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

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

The following CLI displays details on hardware switch port traffic:

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

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

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

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

<pre>firepower-4225(local-mgmt) # show portmanager</pre>	counters ethernet 1 13
Good Octets Received	: 2153
Bad Octets Received	: 0
MAC Transmit Error	: 0
Good Packets Received	: 13
Bad packets Received	: 0
BRDC Packets Received	: 0
MC Packets Received	: 13
txqFilterDisc	: 0
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:

L

<pre>firepower-4225(local-mgmt)# show portmanager</pre>	counters ethernet 1 14
Good Octets Received	: 2153
Bad Octets Received	: 0
MAC Transmit Error	: 0
Good Packets Received	: 13
Bad packets Received	: 0
BRDC Packets Received	: 0
MC Packets Received	: 13
•••••	
txqFilterDisc	: 0
linkchange	: 1
RsFeccorrectedFecCodeword	: 0
RsFecuncorrectedFecCodeword	: 10
RsFecsymbolError0	: 5
RsFecsymbolError1	: 0
RsFecsymbolError2	: 0
RsFecsymbolError3	: 0

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

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

		mign araim	iirgii wariiriig	10W Walliling	10W afaim
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	m₩	034.6740	017.3780	002.5120	001.0000
Receive power	mW	034.6740	017.3780	001.3490	000.5370

low alarm

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 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 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-4225(local-mgmt) # show portmanager switch pktcap-rules software
Software DB rule:1
Slot = 1
Interface= 12
Breakout-port= 0
Protocol= 6
Ethertype= 0x0000
Filter_key= 0x0000040
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-4225(local-mgmt) # show portmanager switch pktcap-rules hardware
Hardware DB rule:1
Hw index= 15372
Rule id= 10241
Cnc index= 1
 Packet count= 0
Slot= 1
Interface= 12
Protocol= 6
Ethertype= 0x0000
Vlan= 0
SrcPort= 0
DstPort = 0
SrcIp= 0.0.0.0
DstIp= 0.0.0.0
SrcIpv6= ::
DestIpv6= ::
SrcMacAddr= 00:00:00:00:00:00
DestMacAddr= 00:00:00:00:00:00
```

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

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

	I				Per Port an	nd Traffic	Class		
Port TC	Per 7	port TCO	TC1	TC2	TC3	TC4	TC5	TC6	
0/1 0	10	 10	0	0	0	0	0	0	1
0/2	15	5	5	5	0	0	0	0	
0/3	0	0	0	0	0	0	0	0	
0/4 80	80	0	0	0	0	0	0	0	
0/5 0	0	0	0	0	0	0	0	0	
0/6 0	0	0	0	0	0	0	0	0	
0/7 25	200	25	25	50	0	0	25	50	
0/8	0	0	0	0	0	0	0	0	

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

Security Services Mode Troubleshooting Commands

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

show app

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

firepowe Appl	er /ssa # sh .ication:	now app					
	Name	Version	Description .	Author	Deploy Type	CSP Type	Is Default
Арр							
	asa	9.10.1	N/A	cisco	Native	Application	Yes
	asa	9.9.2	N/A	cisco	Native	Application	n No

showapp-instance

Displays information about the verified app-instance status

```
firepower-2120 /ssa # show app-instance
```

```
Application Name Slot ID Admin State Operational State Running Version Startup Version Cluster Oper State
```

						-
asa		1	Enabled	Online	9.14.2	9.14.2
Ν	Not Applica	able				

showfault

Displays information about the fault message

show failsafe-params

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

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

For example:

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

When the system is in the fail-safe mode:

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

firepower-2120-failed /ssa #

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

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

• Operation State of the application is Offline:

firepower-2120-1	failed /ssa # sh	now app-instand	ce	
Application Name	e Slot ID	Admin State	Operational State	Running Version
Startup Version	Cluster Oper St	ate Cluster	Role	
asa	1	Enabled	Offline <====	9.16.2.3
9.16.2.3	Not Applicable	None		

Packet Capture for Secure Firewall 3100/4200

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

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

Guidelines and Limitations for Packet Capture

The Packet Capture tool has the following limitations:

- Packet Capture on Secure Firewall 3100/4200 series devices can capture up to 300 Mbps.
- Packet capture sessions can be created even when there is not enough storage space available to run the packet capture session. You should verify that you have enough storage space available before you start a packet capture session.
- For packet capture sessions on a single-wide 4x100Gbps or 2x100Gbps network module (part numbers FPR-NM-4X100G and FPR-NM-2X100G respectively), if the module adminstate is set to off, the capture session is automatically disabled with an "Oper State Reason: Unknown Error." You will have to restart the capture session after the module adminstate is set to on again.

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

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

Creating or Editing a Packet Capture Session

Procedure

Step 1Enter packet capture mode:
firepower-4215 # scope packet-captureStep 2Create a filter.

firepower-4215 /packet-capture/filter* # set <filterprop filterprop_value

Table 1: Supported Filter Properties

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

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

Step 3 To create or edit a packet capture session:

firepower-4215 /packet-capture # enter session session_name

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

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

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

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

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

Note

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

a) Specify the physical port.

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

Example:

Example:

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

b) Capture packets on a subinterface.

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

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

Example:

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

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

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

Example:

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

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

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

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

Note

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

e) (Optional) Apply the desired filter.

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

Note

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

- f) Repeat the steps above as needed to add all desired ports.
- **Step 6** Specify the application source ports that should be included in this packet capture session.

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

Note

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

a) Specify the application port.

module_slot

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

```
Syntax Description
```

Security module in which the application is installed.

		link_name	Any user descriptive name referring to the interface, for example, link1, inside_port1, etc.			
		interface_name	Interface attached to the application where packets need to be captured from, for example, Ethernet1/1, Ethernet2/2			
		app_name	Application installed on the module - asa			
	b)	(Optional) Apply th	e desired filter.			
		firepower-4215 /pac	<pre>sket-capture/session/phy-port* # set {source-filter} filtername</pre>			
Syntax Description	_	filtername	The filter name from the 'create filter' command under packet-capture scope			
		Note To remove a filter fi	rom a port, use set source-filter '''' .			
	c)	Repeat the steps abo	ove as needed to add all desired application ports.			
Step 7	If you want to start the packet capture session now:					
	fire	repower-4215 /packet-capture/session* # enable				
	Ne pac wil ses	wly created packet-ca eket capture session w ll generate an error. Y sion.	apture sessions are disabled by default. Explicit enabling of a session activates the then the changes are committed. If another session is already active, enabling a session fou must disable the already active packet-capture session before you can enable this			
Step 8	Co	mmit the transaction	to the system configuration:			
	fire	epower-4215 /packet-	-capture/session* # commit-buffer			
	If y	you enabled the pack	et capture session, the system will begin capturing packets. You will need to stop			

capturing before you can download the PCAP files from your session.

Example

```
firepower-4215 # scope packet-capture
firepower-4215 /packet-capture # create session asalinside
firepower-4215 /packet-capture* # create filter interfacelvlan100
firepower-4215 /packet-capture/filter* # set ivlan 100
firepower-4215 /packet-capture/filter* # set srcIP 6.6.6.6
firepower-4215 /packet-capture/filter* # set destIP 10.10.10.10
firepower-4215 /packet-capture/filter* # exit
firepower-4215 /packet-capture/session* # create phy-port Ethernet1/1
firepower-4215 /packet-capture/session/phy-port* # set drop mac-filter
firepower-4215 /packet-capture/session/phy-port* # set src-filter interfacelvlan100
firepower-4215 /packet-capture/session/phy-port* # exit
firepower-4215 /packet-capture/session/phy-port* # exit
firepower-4215 /packet-capture/session* # enable
firepower-4215 /packet-capture/session* # commit-buffer
firepower-4215 /packet-capture/session #
```

Deleting Packet Capture Sessions

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

Procedure

Step 1	Enter packet capture mode:
	firepower-4215 # scope packet-capture
Step 2	To delete a specific packet capture session:
	firepower-4215 /packet-capture # delete session session_name
Step 3	To delete all inactive packet capture sessions:
	firepower-4215/packet-capture # delete-all-sessions
Step 4	Commit the transaction to the system configuration:
	firepower-4215 /packet-capture* # commit-buffer

Example

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