Answer Firepower eXtensible Operating System (FXOS) FAQ

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Introduction

This document describes the FAQ related to FXOS platforms.

Background Information

The Firepower eXtensible Operating System (FXOS) is the underlying operating system on Firepower or Secure Firewall platforms. Depending on the platforms FXOS is used to configure features, monitoring chassis status, and accessing advanced troubleshooting features.

FXOS on Firepower 4100/9300 and Firepower 2100 with the Adaptive Secure Appliance software in platform mode allow configuration changes, while in other platforms with the exception of specific features it is read only.

Q. How to Generate Show Tech from the FXOS System?

As from version 2.8.x the fprm deprecated. Thus FXOS 2.8.x supports only chassis and blade show techs.

<#root>

```
KSEC-FPR4115-2-1(local-mgmt)#
```

```
show tech-support fprm detail
```

WARNING: show tech-support fprm detail command is deprecated. Please use show tech-support chassis 1 detail command instead.

- chassis: Contains log files for the chassis, blade, adaptor, Baseboard Management Controller (BMC) and Cisco Integrated Management Controller (CIMC))
- module: Contains log files for the blade/module where the logical device Adaptive Security Appliance (ASA) or Firepower Threat Defense (FTD) resides. This includes logs for components like appAgent)

In pre-2.8.x releases, the FXOS provides three different show tech outputs. The FPRM bundle contains log files for Management Input/Output (MIO) - the supervisor engine - and the Service Manager)

Usually, you generate all 3 bundles. Use the show tech-support <option> detail to generate the 3 different log bundles for TAC analysis:

```
<#root>
FPR4140-A# connect local-mgmt
FPR4140-A(local-mgmt)#
show tech-support fprm detail
FPR4140-A(local-mgmt)#
show tech-support chassis 1 detail
FPR4140-A(local-mgmt)#
show tech-support module 1 detail
```

- If you do not specify the detail option, you get the output on the screen
- The detail option creates a tar file

To check the generated filenames:

```
<#root>
FPR4140-A(local-mgmt)#
dir techsupport/
1 15595520 Apr 09 17:29:10 2017 20170409172722_FPR4140_FPRM.tar
1 962560 Apr 09 17:32:20 2017 20170409172916_FPR4140_BC1_all.tar
1 7014400 Apr 09 18:06:25 2017 Firepower-Module1_04_09_2017_18_05_59.tar
```

```
To export a bundle from CLI:
```

<#root>

FPR4140-A(local-mgmt)#

```
copy workspace:///techsupport/20170409172722_FPR4140_FPRM.tar ftp|tftp|scp|sftp://username@192.168.0.1/
```



Note: In addition to the FXOS show tech outputs the logical devices such as ASA and/or FTD have their own separate show tech capability. In the case of Multi-Instance (MI) each instance also has its own separate show-tech bundle. Finally, MI show-techs are not supported on FCM

Starting with FXOS 2.6, the FXOS technical support generation and download is made available from Firepower Chassis Manager (FCM) UI under Tools > Troubleshooting Logs

On FP9300:

Overview	Interfaces	Logical Devices	Security Modules	Platform Settings	

 System
 Tools
 Help
 admin

 Packet Capture
 Troubleshooting Logs

Create and Download a Tech Support File

Generate troubleshooting files at the Chassis, Module and Firmware level.

FP	RM	Generate Log				
FP	RM	sh the File explorer after	the job is succesfully compl	leted. Generated files are located under the te	chsupport folder.	
Cł	assis					
M	odule 1					
M	odule 2	sh				
M	odule 3			Last Updated On	Size(in KB)	
1	🖓 📁 packet-capture			Sun Jan 01 03:49:24 GMT+100 2012		
	🔣 cores			Sun Jan 01 02:04:49 GMT+100 2012		
	🛐 testcap			Wed Jan 22 16:49:06 GMT+100 2020	57 KB	上日
	🔝 blade_debug_plugin			Sun Jan 01 02:04:47 GMT+100 2012		
	🧾 debug_plugin			Sun Jan 01 02:12:58 GMT+100 2012		
	diagnostics			Sun Jan 01 02:05:24 GMT+100 2012		
1	echsupport 📁			Tue Apr 28 16:04:11 GMT+200 2020		
	Iost+found			Tue Dec 03 08:09:02 GMT+100 2019		
1	🖓 📁 bladelog			Sun Jan 01 02:04:47 GMT+100 2012		

On FP41xx:

Overview Interfaces Logical Devices Secu	urity Engine Platform Settings	System	Tools Help admin
		Packet Capture	roubleshooting Logs
Create and Download a Tech Support File	e		
Generate troubleshooting files at the Chassis, Module and Fi	irmware level.		
Chassis Generate Log			
Chassis sh the File explorer aft	ter the job is succesfully completed. Generated files are located under the techsupport folder.		
Module 1			
Expand All Collanse All Refreeb			
Eile Name	Last Undated On Size	o(in KP)	
Cores	Mon Mar 12 11:21:46 GMT+100 2012		
iii diagnostics	Tue Jan 10 22:46:50 GMT+100 2012		
📰 debug_plugin	Thu Jan 19 00:30:27 GMT+100 2012		
🖻 📁 bladelog	Sun Jan 01 01:02:24 GMT+100 2012		
Iost+found	Tue Jan 10 22:44:35 GMT+100 2012		
🔝 blade_debug_plugin	Sun Jan 01 01:02:24 GMT+100 2012		
P i packet-capture	Sun Jan 01 01:27:31 GMT+100 2012		
Echsupport	Tue May 05 09:10:40 GMT+200 2020		

Q. How to Verify and Change the Chassis Management IP Address, Netmask and Gateway?

There are a few ways to verify the Management interface configuration:

64

or

<#root>

FPR4115-2-1#

scope fabric-interconnect a

FPR4115-2-1 /fabric-interconnect #

show

Fabric Interconnect:ID00B IP Addr00B Gateway00B Netmask00B IPv6 Address00B IPv6 GatewayPrefix OperalA10.62.184.1910.62.184.1255.255.255.0::::64OperalFPR4115-2-1 /fabric-interconnect #

show detail

Fabric Interconnect:

ID: A Product Name: Cisco FPR-4115-SUP PID: FPR-4115-SUP VID: V01 Vendor: Cisco Systems, Inc. Serial (SN): JAD12345NY6 HW Revision: 0 Total Memory (MB): 8074 OOB IP Addr: 10.62.184.19 OOB Gateway: 10.62.184.1 OOB Netmask: 255.255.255.0 OOB IPv6 Address: :: OOB IPv6 Gateway: :: Prefix: 64 Operability: Operable Thermal Status: Ok Ingress VLAN Group Entry Count (Current/Max): 0/500 Switch Forwarding Path Entry Count (Current/Max): 14/1021 Current Task 1: Current Task 2: Current Task 3:

To change the IP settings:

<#root> FPR4115-2-1#

scope fabric-interconnect a

FPR4115-2-1 /fabric-interconnect #

set out-of-band

```
Gw
 gw
 ip
           Ip
 netmask Netmask
KSEC-FPR4115-2-1 /fabric-interconnect #
set out-of-band ip 10.62.184.19 netmask 255.255.255.0 gw 10.62.184.1
KSEC-FPR4115-2-1 /fabric-interconnect* #
commit-buffer
About the commit:
FPR4115-2-1 /fabric-interconnect # commit-buffer verify-only
                                                                ! verify the change for error
FPR4115-2-1 /fabric-interconnect # commit-buffer
                                                                ! commit the change
FPR4115-2-1 /fabric-interconnect # discard-buffer
                                                                ! cancel the change
```

For more details check:

Cisco Firepower 4100/9300 FXOS Command Reference

Q. How to Run an FXOS Ping Test?

Navigate to local-mgmt CLI scope and use the ping command:

<#root>
FPR4115-2-1#
connect local-mgmt
FPR4115-2-1(local-mgmt)#
ping 10.62.184.1
PING 10.62.184.1 (10.62.184.1) from 10.62.184.19 eth0: 56(84) bytes of data.
64 bytes from 10.62.184.1: icmp_seq=1 ttl=255 time=0.602 ms
64 bytes from 10.62.184.1: icmp_seq=2 ttl=255 time=0.591 ms
64 bytes from 10.62.184.1: icmp_seq=3 ttl=255 time=0.545 ms
64 bytes from 10.62.184.1: icmp_seq=4 ttl=255 time=0.552 ms

Q. How to Verify the Mac Address of the Out-of-band Management Interface?

Navigate to local-mgmt CLI scope and use this command:

<#root>
FPR4115-2-1#
connect local-mgmt

FPR4115-2-1(local-mgmt)#

show mgmt-ip-debug | begin eth0

eth0 Link encap:Ethernet HWaddr 78:bc:1a:e7:a4:11
inet addr:10.62.184.19 Bcast:10.62.184.255 Mask:255.255.255.0
inet6 addr: fe80::7abc:1aff:fee7:a411/64 Scope:Link
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
RX packets:3420589 errors:0 dropped:0 overruns:0 frame:0
TX packets:2551231 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:419362704 (399.9 MiB) TX bytes:1530147643 (1.4 GiB)

Q. How to Verify if the Out-of-band Management Interface is Up?

In addition to Operable under scope fabric-interconnect a > show, you can use this command:

<#root>
FPR4115-2-1#
connect local-mgmt
FPR4115-2-1(local-mgmt)#
show mgmt-port
eth0 Link encap:Ethernet HWaddr 78:bc:1a:e7:a4:11
 inet addr:10.62.184.19 Bcast:10.62.184.255 Mask:255.255.255.0
 inet6 addr: fe80::7abc:1aff:fee7:a411/64 Scope:Link
 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
 RX packets:3422158 errors:0 dropped:0 overruns:0 frame:0
 TX packets:2552019 errors:0 dropped:0 overruns:0 carrier:0
 collisions:0 txqueuelen:1000
 RX bytes:419611452 (400.1 MiB) TX bytes:1530247862 (1.4 GiB)

Alternatively, you can use this command. The Scope part shows Link UP. Note that the UP is shown in the next line:

<#root>
FPR4115-2-1#
connect local-mgmt
FPR4115-2-1(local-mgmt)#
show mgmt-ip-debug | begin eth0
eth0 Link encap:Ethernet HWaddr 78:bc:1a:e7:a4:11
 inet addr:10.62.184.19 Bcast:10.62.184.255 Mask:255.255.255.0
 inet6 addr: fe80::7abc:1aff:fee7:a411/64 Scope:Link
 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
 RX packets:3420589 errors:0 dropped:0 overruns:0 frame:0

TX packets:2551231 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:419362704 (399.9 MiB) TX bytes:1530147643 (1.4 GiB)



Note: The UP state is the admin status of the interface. The status remains UP even if you unplug the physical cable or SFP module. Another important point is the RUNNING status, which means the link is operational (line protocol is up).

To bring down the logical status of the interface:

<#root> FPR4100-3-A(local-mgmt)# mgmt-port shut FPR4100-3-A(local-mgmt)# show mgmt-ip-debug ifconfig | b eth0 eth0 Link encap:Ethernet HWaddr 58:97:BD:B9:76:EB inet addr:10.62.148.88 Bcast:10.62.148.127 Mask:255.255.255.128 BROADCAST MULTICAST MTU:1500 Metric:1 RX packets:3685870 errors:0 dropped:0 overruns:0 frame:0 TX packets:7068372 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:295216623 (281.5 MiB) TX bytes:1049391193 (1000.7 MiB)

To bring it UP again:

<#root>

FPR4100-3-A(local-mgmt)#

mgmt-port no-shut

FPR4100-3-A(local-mgmt)#

show mgmt-ip-debug ifconfig | b eth0

eth0 Link encap:Ethernet HWaddr 58:97:BD:B9:76:EB inet addr:10.62.148.88 Bcast:10.62.148.127 Mask:255.255.255.128 inet6 addr: fe80::5a97:bdff:feb9:76eb/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:3685885 errors:0 dropped:0 overruns:0 frame:0 TX packets:7068374 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:295218130 (281.5 MiB) TX bytes:1049391353 (1000.7 MiB)



Note: There is a show interface brief and show interface mgmt 0 under fxos mode that displays the mgmt0 interface as down and Admin down respectively. Do not use this as reference that it is down.

<#root>		
FPR-4110-A#		
connect fxos		
FPR-4110-A(fxos)#		
show interface brief include mgmt0		
mgmt0 down 172.16.171.83		1500
FPR-4110-A(fxos)#		
show interface mgmt 0		
mgmtO is down (Administratively down) Hardware: GigabitEthernet, address: 5897.bdb9.212d (bia 5897.b Internet Address is 172.16.171.83/24 MTU 1500 bytes, BW 1000000 Kbit, DLY 10 usec	odb9.212d)	

```
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA
auto-duplex, auto-speed
EtherType is 0x0000
1 minute input rate 3080 bits/sec 2 packets/sec
1 minute output rate 0 bits/sec 0 packets/sec
Rx
977 unicast packets 12571 multicast packets 5229 broadcast packets
18777 input packets 2333662 bytes
Tx
0 unicast packets 0 multicast packets 0 broadcast packets
0 output packets 0 bytes
```

If you do a show run interface mgmt0 under fxos mode, shutdown force is under that interface. Again, do not use this as reference that it is down:

```
<#root>
FPR4115-2-1(fxos)#
show run interface mgmt0
!Command:
show running-config interface mgmt0
!Time: Tue May 5 14:19:42 2020
version 5.0(3)N2(4.81)
interface mgmt0
shutdown force
ip address 10.62.184.19/24
```

Q. How to Check the FXOS Routing Table?

The out-of-band management is dependent only on the default gateway set. Therefore, ensure the chosen default gateway permits connection to clients that requires access to the system. There is a **show ip route vrf all** command under connect fxos, but this is not used for out-of-band management.

Q. How to Check the FXOS ARP Table?

The ARP table is not visible from the FXOS CLI. You can also use packet capture under fxos mode (ethanalyzer) to capture ARP and/or check traffic to/from the management.

This is an example to capture ARP packets. You can change the capture-filter to anything. That filter is similar to tcpdump filter:

<#root>

fp9300-A#

connect fxos

fp9300-A(fxos)#

ethanalyzer local interface mgmt capture-filter arp

Capturing on eth0 2016-10-14 18:04:57.551221 00:50:56:85:be:44 -> ff:ff:ff:ff:ff:ff ARP Who has 172.16.171.240? Tell 172. 2016-10-14 18:04:57.935562 00:12:80:85:a5:49 -> ff:ff:ff:ff:ff ARP Who has 172.16.171.112? Tell 172. 2016-10-14 18:04:58.167029 00:50:56:85:78:4e -> ff:ff:ff:ff:ff ARP Who has 172.16.171.205? Tell 172. 2016-10-14 18:04:59.156000 00:50:56:9f:b1:43 -> ff:ff:ff:ff:ff ARP Who has 172.16.171.1? Tell 172.16 2016-10-14 18:04:59.165701 00:50:56:9f:b1:43 -> ff:ff:ff:ff:ff ARP Who has 172.16.171.1? Tell 172.16 2016-10-14 18:04:59.166925 00:50:56:9f:b1:43 -> ff:ff:ff:ff:ff ARP Who has 172.16.171.1? Tell 172.16 2016-10-14 18:04:59.268168 00:50:56:9f:b1:43 -> ff:ff:ff:ff:ff ARP Who has 172.16.171.205? Tell 172. 2016-10-14 18:04:59.268168 00:50:56:9f:b1:43 -> ff:ff:ff:ff:ff ARP Who has 172.16.171.205? Tell 172. 2016-10-14 18:04:59.268168 00:50:56:9f:b1:43 -> ff:ff:ff:ff:ff ARP Who has 172.16.171.12? Tell 0.0. 2016-10-14 18:05:00.150217 00:50:56:85:78:4e -> ff:ff:ff:ff:ff ARP Who has 172.16.171.204? Tell 172. 2016-10-14 18:05:00.268369 00:50:56:9f:b1:43 -> ff:ff:ff:ff:ff ARP Who has 172.16.171.204? Tell 172. 2016-10-14 18:05:01.150243 00:50:56:85:78:4e -> ff:ff:ff:ff:ff ARP Who has 172.16.171.204? Tell 172. 10 packets captured Program exited with status 0. fp9300-A(fxos)#

Additionally, you can save the capture to a file and then export it to a remote server:

<#root>

FPR4140-A#

connect fxos

FPR4140-A(fxos)#

ethanalyzer local interface mgmt capture-filter arp limit-captured-frames 0 write workspace:///ARP.pcap

FPR4140-A#

connect local-mgmt

FPR4140-A(local-mgmt)#

dir

1 23075 Jan 12 13:13:18 2020 ARP.pcap FPR4140-A(local-mgmt)#

copy workspace:///ARP.pcap ftp://anonymous@10.48.40.70/ARP.pcap

Q. How to Check FXOS Fault Events?

Use the show fault command:

<#root>

FPR4115-2-1#

show fault

Severity	Code	Last Transition Time	ID	Description
Major	F0909	2020-04-26T21:19:37.520	554924	default Keyring's certificate is invalid, reason:
Major	F1769	2012-01-19T00:30:02.733	323268	The password encryption key has not been set.
Minor	F1437	2012-01-19T00:30:02.732	32358	Config backup may be outdated

You can also filter the faults based on severity:

<#root>

FPR4115-2-1#

show fault ?

ID
Redirect it to a file
Redirect it to a file in append mode
Cause
Detail
Severity
Fault Suppressed
Pipe command output to filter

FPR4115-2-1#

show fault severity major

Severity	Code	Last Transition Time	ID	Description
Major Major Major	F0909 F1769	2020-04-26T21:19:37.520 2012-01-19T00:30:02.733	554924 323268	default Keyring's certificate is invalid, reason: The password encryption key has not been set.

The same faults are also visible from the FXOS UI Overview > FAULTS dashboard:



Q. How to Change the Hostname of the System?

You use the set name command under the system scope:

```
<#root>
KSEC-FPR4115-2-1#
scope system
KSEC-FPR4115-2-1 /system #
set name new-name
Warning: System name modification changes FC zone name and redeploys them non-disruptively
KSEC-FPR4115-2-1 /system* #
commit-buffer
KSEC-FPR4115-2-1 /system #
exit
new-name#
```

Q. What is the "Compute Mismatch" Under the show server status Output?

A newly-installed security module must be acknowledged and reinitialized before it can be used. This is true even when you replace a unit via RMA.

<#root>

FPR9300#

show server status

Server	Slot Status	Overall Status	Discovery
1/1	Mismatch	Compute Mismatch	Complete
1/2	Equipped	Ok	Complete
1/3	Empty		
FPR93007	¥		

The compute mismatch can cause this fault event:

Service profile ssp-sprof-1 configuration failed due to compute-unavailable, insufficient-resources

The show service-profile status displays Unassociated as if the module is not there.

Steps to acknowledge from the CLI:

```
<#TOOT>
scope chassis 1
acknowledge slot <slot#>
commit-buffer
```

Alternatively, you use the Chassis Manager UI to acknowledge the module:

Overview Inter	rfaces Logica	l Devices	Security Modules	Platform Setting	S				System	Tools	Help	admir
Security Modules			Hardware State		Service State	Power	Application					
Security Module 1			Ø Mismatch		Not-available		Cisco Firepower Threat Defense	0 <mark>1</mark> 9	¢ 🔵		_	
Security Module 2			C Empty		🔴 Not-available				knowledge Securi	ty Module		
Security Module 3			C Empty		Not-available			0 -	© 😑			

Q. What is the Meaning of "Token Mismatch" in show slot Output?

This indicates that the security module has not been reinitialized yet after being acknowledged:

```
<#root>
FPR9300#
scope ssa
FPR9300 /ssa #
show slot
Slot:
   Slot ID Log Level Admin State Operational State
           _____
   1
           Info
                   0k
                             Token Mismatch
                   0k
   2
           Info
                             Online
                  0k
                             Not Available
   3
           Info
FPR9300 /ssa #
```

Steps to reinitialize via CLI:

<#root>

scope ssa scope slot <#> reinitialize commit-buffer

On Firepower 41xx, this can also mean the SSD is missing or it is faulty. Check if the SSD still exists via show inventory storage under scope server 1/1:

<#root> FPR4140-A# scope ssa FPR4140-A /ssa # show slot 1 Slot: Slot ID Log Level Admin State Oper State Info Ok Token Mismatch 1 FPR4140-A /ssa # show fault severity critical Severity Code Last Transition Time ID Description _____ ____ Critical F1548 2018-03-11T01:22:59.916 38768 Blade swap detected on slot 1 FPR4140-A /ssa # scope server 1/1 FPR4140-A /chassis/server # show inventory storage Server 1/1: Name: User Label: Equipped PID: FPR4K-SM-36 Equipped VID: V01 Equipped Serial (SN): FLM12345KL6 Slot Status: Equipped Acknowledged Product Name: Cisco Firepower 4100 Series Extreme Performance Security Engine Acknowledged PID: FPR4K-SM-36 Acknowledged VID: V00 Acknowledged Serial (SN): FLM12345KL6 Acknowledged Memory (MB): 262144 Acknowledged Effective Memory (MB): 262144 Acknowledged Cores: 36 Acknowledged Adapters: 2 Motherboard: Product Name: Cisco Firepower 4100 Series Extreme Performance Security Engine

```
PID: FPR4K-SM-36
VID: V01
Vendor: Cisco Systems Inc
Serial (SN): FLM12345KL6
HW Revision: 0
RAID Controller 1:
    Type: SATA
    Vendor: Cisco Systems Inc
    Model: CHORLEYWOOD
    Serial: FLM12345KL6
    HW Revision:
    PCI Addr: 00:31.2
    Raid Support:
    OOB Interface Supported: No
    Rebuild Rate: N/A
    Controller Status: Unknown
    Local Disk 1:
        Vendor:
        Model:
        Serial:
        HW Rev: 0
        Operability: N/A
        Presence: Missing
        Size (MB): Unknown
        Drive State: Unknown
        Power State: Unknown
        Link Speed: Unknown
        Device Type: Unspecified
    Local Disk Config Definition:
        Mode: No RAID
        Description:
        Protect Configuration: No
```

Q. How to Set Timezone, NTP, and DNS via CLI?

This is configured under the FXOS Platform Settings. Apply the instructions from this document: <u>FXOS</u> <u>Platform Settings</u>.

To verify the chassis time settings:

<#root>

KSEC-FPR4115-2-1#

show clock

Tue May 5 21:30:55 CEST 2020 KSEC-FPR4115-2-1#

show ntp

NTP Overall Time-Sync Status: Time Synchronized

To verity the module/blade time from the module Boot CLI use these 3 commands:

<#root>

Firepower-module1>

show ntp peerstatus

remote local st poll reach delay offset disp	
*203.0.113.126 203.0.113.1 2 64 377 0.00006 0.000018 0.02789	
<pre>remote 203.0.113.126, local 203.0.113.1 hmode client, pmode mode#255, stratum 2, precision -20 leap 00, refid [192.0.2.1], rootdistance 0.19519, rootdispersion 0.17641 ppoll 6, hpoll 6, keyid 0, version 4, association 43834 reach 377, unreach 0, flash 0x0000, boffset 0.00006, ttl/mode 0 timer 0s, flags system_peer, config, bclient, prefer, burst reference time: dbef8823.8066c43a Mon, Dec 5 2016 8:30:59.501 originate timestamp: 0000000.0000000 Mon, Jan 1 1900 2:00:00.000 receive timestamp: dbefb27d.f914589d Mon, Dec 5 2016 11:31:41.972 transmit timestamp: dbefb27d.f914589d Mon, Dec 5 2016 11:31:41.972 filter delay: 0.00008 0.00006 0.00008 0.00009</pre>	
filter order: 1 2 6 0	
offset 0.000018, delay 0.00006, error bound 0.02789, filter error 0.00412	
Firepower-module1>	
show ntp association	
remote refid st t when poll reach delay offset ji	tter
*203.0.113.126 192.0.2.1 2 u 37 64 377 0.062 0.018 0.01	 7
ind assid status conf reach auth condition last_event cnt	
1 43834 961d yes yes none sys.peer 1	
associd=43834 status=961d conf, reach, sel_sys.peer, 1 event, popcorn, srcadr=203.0.113.126, srcport=123, dstadr=203.0.113.1, dstport=123, leap=00, stratum=2, precision=-20, rootdelay=195.190, rootdisp=176.407, refid=192.0.2.1, reftime=dbef8823.8066c43a Mon, Dec 5 2016 8:30:59.501, rec=dbefb27d.f91541fc Mon, Dec 5 2016 11:31:41.972, reach=377, unreach=0, hmode=3, pmode=4, hpoll=6, ppoll=6, headway=22, flash=00 ok, keyid=0, offset=0.018, delay=0.062, dispersion=0.778, jitter=0.017, xleave=0.011,	
filtdelav= 0.08 0.06 0.08 0.10 0.08 0.09 0.08 0.1	0.

Firepower-module1>

show ntp sysinfo

```
associd=0 status=0618 leap_none, sync_ntp, 1 event, no_sys_peer,
version="ntpd 4.2.6p5@1.2349-o Fri Oct 7 17:08:03 UTC 2016 (2)",
processor="x86_64", system="Linux/3.10.62-ltsi-WR6.0.0.27_standard",
leap=00, stratum=3, precision=-23, rootdelay=195.271, rootdisp=276.641,
refid=203.0.113.126,
reftime=dbefb238.f914779b Mon, Dec 5 2016 11:30:32.972,
clock=dbefb2a7.575931d7 Mon, Dec 5 2016 11:32:23.341, peer=43834, tc=6,
mintc=3, offset=0.035, frequency=25.476, sys_jitter=0.003,
clk_jitter=0.015, clk_wander=0.011
system peer:
                      203.0.113.126
system peer mode:
                      client
                      00
leap indicator:
stratum:
                      3
precision:
root distance:
                     -23
                     0.19527 s
                     0.27663 s
root dispersion:
reference ID:
                     [203.0.113.126]
reference time:
                     dbefb238.f914779b Mon, Dec 5 2016 11:30:32.972
                     auth monitor ntp kernel stats
system flags:
jitter:
                      0.000000 s
stability:
                      0.000 ppm
broadcastdelay:
                     0.000000 s
                     0.000000 s
authdelay:
                       1630112
time since restart:
time since reset:
                       1630112
packets received:
                       157339
packets processed:
                       48340
current version:
                       48346
                       0
previous version:
declined:
                       0
access denied:
                       0
bad length or format:
                       0
                       0
bad authentication:
rate exceeded:
                        0
Firepower-module1>
```

For more details about NTP verification and troubleshoot check this document: <u>Configure, Verify and</u> <u>Troubleshoot Network Time Protocol (NTP) Settings on Firepower FXOS Appliances</u>

Q. How to Setup Smart Licensing and HTTP Proxy?

Smart Licensing is needed on FXOS chassis in the case of ASA logical device. Check this document for more details: License Management for the ASA

Here is a sample output of license status:

<#root>

FPR4115-2-1#

scope license

FPR4115-2-1 /license # show license all Smart Licensing Status _____ Smart Licensing is ENABLED **Registration:** Status: REGISTERED Smart Account: BU Production Test Virtual Account: TAC-BETA Export-Controlled Functionality: Not Allowed Initial Registration: SUCCEEDED on Dec 15 14:41:55 2015 PST Last Renewal Attempt: SUCCEEDED on Dec 23 09:26:05 2015 PST Next Renewal Attempt: Jun 21 07:00:21 2016 PST Registration Expires: Dec 23 06:54:19 2016 PST License Authorization: Status: AUTHORIZED on Apr 07 15:44:26 2016 PST Last Communication Attempt: SUCCEEDED on Apr 07 15:44:26 2016 PST Next Communication Attempt: May 07 15:44:25 2016 PST Communication Deadline: Jul 06 15:38:24 2016 PST License Usage _____ No licenses in use **Product Information** ------UDI: PID:FPR9K-SUP,SN:JAD123456AB Agent Version _____ Smart Agent for Licensing: 1.4.1_rel/31 Or alternatively: <#root> fp9300-A# connect local-mgmt fp9300-A(local-mgmt)# show license all

Smart Licensing Status

Smart Licensing is ENABLED

Registration:

Status: REGISTERED Smart Account: Cisco Internal Virtual Account: Escalations Export-Controlled Functionality: Allowed Initial Registration: SUCCEEDED on Feb 10 18:55:08 2016 CST Last Renewal Attempt: SUCCEEDED on Oct 09 15:07:25 2016 CST Next Renewal Attempt: Apr 07 15:16:32 2017 CST Registration Expires: Oct 09 15:10:31 2017 CST License Authorization: Status: AUTHORIZED on Sep 20 07:29:06 2016 CST Last Communication Attempt: SUCCESS on Sep 20 07:29:06 2016 CST Next Communication Attempt: None Communication Deadline: None Licensing HA configuration error: No Reservation Ha config error License Usage _____ No licenses in use Product Information _____ UDI: PID: FPR9K-SUP, SN: JAD190800VU Agent Version _____ Smart Agent for Licensing: 1.6.7_rel/95

Q. How to Configure Syslog via CLI?

Check these documents:

- <u>Configure Syslog on Firepower FXOS Appliances</u>
- <u>FXOS Config Guide: Platform Settings Syslog</u>

Q. How to Configure SNMP on Firepower Appliances?

Check this document: Configure SNMP on Firepower NGFW Appliances

Q. How to Install/Replace an SSL Certificate Used by the Chassis Manager?

This document can help: Install a Trusted Certificate for FXOS Chassis Manager

Q. How to Troubleshoot Traffic Flow Through the FPR9300 Chassis?

Check these documents:

• Firepower Data Path Troubleshooting Phase 1: Packet Ingress

- Firepower Data Path Troubleshooting: Overview
- Analyze Firepower Firewall Captures to Effectively Troubleshoot Network Issues

Q. How to View the Chassis Mac Address Table?

For FP41xx and FP93xx platforms use any of these commands:

<#root	>						
FPR411	5-2-1#						
connec	t fxos						
FPR411	5-2-1(fxos)#						
show	12-table						
Ingres Eth1/1 Veth77 Po1 Po1 Po1 Po1 Po1	s MAC 78bc.1ae7.a45e 6 78bc.1ae7.a45e 0100.5e00.0005 0100.5e00.0006 78bc.1ae7.a44e ffff.ffff.ffff	Vlan Clas 101 1 101 1 1001 1 1001 1 1001 1 1001 63	s VlanGrp 0 0 0 0 0 0 0	Stat pres pres pres pres pres	us ent ent ent ent ent	Dst 1 1 1 1 1 1	
FPR411	5-2-1(fxos)#						
show m	ac address-table						
Legend	: * - primary entry, (age - seconds since	G - Gateway first seen	MAC, (R) - ,+ - primar	Rout y ent	ed i ry i	MAC, 0 - Overlay using vPC Peer-Li	MAC nk
Legenc VLA	: * - primary entry, (age - seconds since N MAC Address +	G - Gateway first seen Type	MAC, (R) - ,+ - primar age Se	Rout y ent cure	ed I ry I NTF	MAC, O - Overlay using vPC Peer-Li Y Ports/SWID.SS	MAC nk ID.LID
VLA * 1001	: * - primary entry, (age - seconds since N MAC Address +	G - Gateway first seen Type static static	MAC, (R) - ,+ - primar age Se + 0 0	Rout y ent cure F F	ed i ry i NTF	MAC, O - Overlay using vPC Peer-Li Y Ports/SWID.SS -+ Eth1/1 Eth1/1	MAC nk ID.LID
VLA * 1001 * 1001	: * - primary entry, (age - seconds since N MAC Address +	G - Gateway first seen Type static static static	MAC, (R) - ,+ - primar age Se 	Rout y ent cure F F	ed I ry I NTF F F	MAC, O - Overlay using vPC Peer-Li Y Ports/SWID.SS -+ Eth1/1 Eth1/1 Eth1/1	MAC nk ID.LID
VLA * 1001 * 1001 * 1001 * 1001	: * - primary entry, (age - seconds since N MAC Address 0100.5e00.0005 0100.5e00.0006 78bc.1ae7.a44e ffff ffff	G - Gateway first seen Type static static static static static	MAC, (R) - ,+ - primar age Se 	Rout y ent cure F F F F	ed I ry I NTF F F F F	MAC, O - Overlay using vPC Peer-Li Y Ports/SWID.SS -+ Eth1/1 Eth1/1 Eth1/1 Fth1/1	MAC nk ID.LID
VLA * 1001 * 1001 * 1001 * 1001 * 1001 * 101	: * - primary entry, (age - seconds since N MAC Address +	G - Gateway first seen Type static static static static static static static	MAC, (R) - ,+ - primar age Se 0 0 0 0 0 0	Rout y ent cure F F F F F	ed f ny NTF F F F F	MAC, 0 - Overlay using vPC Peer-Li Y Ports/SWID.SS -+ Eth1/1 Eth1/1 Eth1/1 Eth1/1 Eth1/1 Fth1/1	MAC nk ID.LID
VLA * 1001 * 1001 * 1001 * 1001 * 1001 * 101	: * - primary entry, (age - seconds since N MAC Address +	G - Gateway first seen Type static static static static static static static static	MAC, (R) - ,+ - primar age Se 0 0 0 0 0 0 0 0	Rout cure F F F F F F F	ed I ry NTF F F F F F	MAC, 0 - Overlay using vPC Peer-Li Y Ports/SWID.SS -+ Eth1/1 Eth1/1 Eth1/1 Eth1/1 Eth1/1 Eth1/1 Veth776	MAC nk ID.LID
VLA * 1001 * 1001 * 1003 * 1003 * 101 * 101 * 101 * 4047	: * - primary entry, (age - seconds since N MAC Address +	G - Gateway first seen Type static static static static static static static static static static	MAC, (R) - ,+ - primar age Se + 0 0 0 0 0 0 0 0 0 0	Rout y ent cure F F F F F F F	ed I ry I NTF F F F F F F	MAC, 0 - Overlay using vPC Peer-Li Y Ports/SWID.SS -+ Eth1/1 Eth1/1 Eth1/1 Eth1/1 Eth1/1 Veth776 Veth864	MAC nk ID.LID
VLA * 1001 * 1001 * 1001 * 1001 * 101 * 101 * 4047 * 4047	: * - primary entry, (age - seconds since N MAC Address +	G - Gateway first seen Type static static static static static static static static static static static	MAC, (R) - ,+ - primar age Se 0 0 0 0 0 0 0 0 0 0 0 0 0	Rout y ent cure F F F F F F F F	ed I nry I NTF F F F F F F F	MAC, 0 - Overlay using vPC Peer-Li Y Ports/SWID.SS -+ Eth1/1 Eth1/1 Eth1/1 Eth1/1 Eth1/1 Veth776 Veth864 Veth1015	MAC nk ID.LID
VLA * 1001 * 1001 * 1001 * 1001 * 101 * 101 * 4047 * 4043	: * - primary entry, 0 age - seconds since N MAC Address 0100.5e00.0005 0100.5e00.0006 78bc.1ae7.a44e ffff.ffff 78bc.1ae7.a45e 78bc.1ae7.a46f 0015.a501.0100 0015.a501.0101 78bc.1ae7.b000	G - Gateway first seen Type static static static static static static static static static static static static static	MAC, (R) - ,+ - primar age Se 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Rout y ent cure F F F F F F F F F F	ed ry NTF F F F F F F F F	MAC, 0 - Overlay using vPC Peer-Li Y Ports/SWID.SS -+ Eth1/1 Eth1/1 Eth1/1 Eth1/1 Eth1/1 Veth776 Veth864 Veth1015 Eth1/10	MAC nk ID.LID
VLA * 1001 * 1001 * 1001 * 1001 * 101 * 101 * 101 * 4047 * 4043 * 4043	: * - primary entry, (age - seconds since N MAC Address +	G - Gateway first seen Type static static static static static static static static static static static static static static static	MAC, (R) - ,+ - primar age Se 	F F F F F F F F F F F F F F F F F	ed ry NTF F F F F F F F F F	MAC, 0 - Overlay using vPC Peer-Li Y Ports/SWID.SS -+ Eth1/1 Eth1/1 Eth1/1 Eth1/1 Veth776 Veth864 Veth1015 Eth1/10 Eth1/9	MAC nk ID.LID
VLA * 1001 * 1001 * 1001 * 1001 * 101 * 101 * 101 * 4047 * 4043 * 4043 * 1	: * - primary entry, (age - seconds since N MAC Address +	G - Gateway first seen Type static static static static static static static static static static static static static static static static	MAC, (R) - ,+ - primar age Se 	F F F F F F F F F F F F F F F F F F	ed l ry n NTF F F F F F F F F F	MAC, 0 - Overlay using vPC Peer-Li Y Ports/SWID.SS -+ Eth1/1 Eth1/1 Eth1/1 Eth1/1 Veth776 Veth864 Veth1015 Eth1/10 Eth1/9 Veth887	MAC nk ID.LID
VLA * 1001 * 1001 * 1001 * 1001 * 101 * 101 * 101 * 4047 * 4043 * 4043 * 1 * 1	: * - primary entry, 0 age - seconds since N MAC Address +	G - Gateway first seen Type static static static static static static static static static static static static static static static static static static	MAC, (R) - ,+ - primar age Se 	Rout y ent cure F F F F F F F F F F F F F	ed I ry I NTF F F F F F F F F F F F	MAC, 0 - Overlay using vPC Peer-Li Y Ports/SWID.SS -+ Eth1/1 Eth1/1 Eth1/1 Eth1/1 Veth776 Veth864 Veth1015 Eth1/10 Eth1/9 Veth887 Veth1018	MAC nk ID.LID
VLA * 1001 * 1001 * 1001 * 1001 * 101 * 101 * 4047 * 4043 * 4043 * 1 * 1 * 1	: * - primary entry, 0 age - seconds since N MAC Address 0100.5e00.0005 0100.5e00.0006 78bc.1ae7.a44e ffff.ffff.ffff 78bc.1ae7.a45e 78bc.1ae7.a45e 78bc.1ae7.a46f 0015.a501.0101 78bc.1ae7.b000 78bc.1ae7.b000 78bc.1ae7.b00c 0015.a500.001f 0015.a500.002f 0015.a500.01bf	G - Gateway first seen Type static	MAC, (R) - ,+ - primar age Se 	F F F F F F F F F F F F F F F F F F F	ed I ry I NTF ^T F F F F F F F F F F F F F	MAC, 0 - Overlay using vPC Peer-Li Y Ports/SWID.SS -+ Eth1/1 Eth1/1 Eth1/1 Eth1/1 Veth776 Veth864 Veth1015 Eth1/10 Eth1/9 Veth887 Veth1018 Veth905	MAC nk ID.LID

Q. How to View Chassis Interface MAC Addresses?

Use this command:

<#root>

```
FPR4115-2-1#
```

connect fxos

FPR4115-2-1(fxos)#

show interface mac-address

Interface	Mac-Address	Burn-in Mac-Address
Ethernet1/1	78bc.1ae7.a417	78bc.1ae7.a418
Ethernet1/2	78bc.1ae7.a417	78bc.1ae7.a419
Ethernet1/3	78bc.1ae7.a417	78bc.1ae7.a41a
Ethernet1/4	78bc.1ae7.a417	78bc.1ae7.a41b
Ethernet1/5	78bc.1ae7.a417	78bc.1ae7.a41c
Ethernet1/6	78bc.1ae7.a417	78bc.1ae7.a41d
Ethernet1/7	78bc.1ae7.a417	78bc.1ae7.a41e
Ethernet1/8	78bc.1ae7.a417	78bc.1ae7.a41f
Ethernet1/9	78bc.1ae7.a417	78bc.1ae7.a420
Ethernet1/10	78bc.1ae7.a417	78bc.1ae7.a421
Ethernet1/11	78bc.1ae7.a417	78bc.1ae7.a422
Ethernet1/12	78bc.1ae7.a417	78bc.1ae7.a423
port-channel1	78bc.1ae7.a417	78bc.1ae7.a41a
port-channel48	78bc.1ae7.a417	0000.0000.0000
mgmt0	78bc.1ae7.a411	78bc.1ae7.a411
Vethernet690	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet691	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet692	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet693	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet694	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet695	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet696	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet697	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet698	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet699	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet700	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet774	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet775	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet776	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet777	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet778	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet779	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet861	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet862	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet863	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet864	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet887	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet905	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet906	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet1015	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet1018	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet1019	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet1020	78bc.1ae7.a417	78bc.1ae7.a417
Vethernet1021	78bc.1ae7.a417	78bc.1ae7.a417

Q. How to do Password Recovery on FXOS Supervisor (MIO)?

For password recovery procedures on FP41xx and FP9300 use this document: Password Recovery

Procedure For Firepower 9300/4100 Series Appliances

Q. How to do Password Recovery on ASA or FTD Logical Device?

In order to reset the logical device password you need to bootstrap again the device. With the Bootstrap Disaster Recovery process you can change any of these items:

- ASA/ FTD management IP IP, netmask, gateway, IPv6, prefix length
- ASA password
- FTD registration key, password, FMC IP, Search Domains, Firewall Mode, DNS servers, FQDN
- ASA cluster IP pool, netmask, gateway, prefix length, virtual IP.



Note: The bootstrap recovery process must be executed in a Maintenance Window (MW) because it requires a logical device reload

Example 1

You can use the FXOS UI to edit the bootstrap settings of a logical device. Navigate to Logical Devices tab, Edit a device

Overview Interfaces	Logical Devices	Security Engine	Platform Settings	System	Tools	Help	admin
Editing - mzafeiro_FTD1 Standalone Cisco Firepo	ower Threat Defens	e 6.6.0.90		Save	2	Cance	
Data Ports Ethernet1/4 Ethernet1/5 Ethernet1/6 Ethernet1/7 Ethernet1/8 Port-channel1		Port-channel1		Ethernet1/1 Click to configure			

Set the password:

Cisco Firepower Threa General Information Setting	t Defense - B s Agreement	ootstrap Configurati	on ?×
Management type of application instance: Search domains:	FMC	~	
Firewall Mode: DNS Servers:	Routed	~	
Fully Qualified Hostname: Password:	•••••	Set: Yes	FI
Confirm Password: Registration Key:	•••••	Set: Yes	c
Confirm Registration Key: Firepower Management			
Firepower Management Center NAT ID:			
Eventing Interface:		~	ant P

Once you Save this message appears:

Bootstrap Settings Update Confirmation

Updating the bootstrap settings from the Firepower Chassis Manager is for disaster recovery only; we recommend that you instead change bootstrap settings in the application. To update the bootstrap settings from the Firepower Chassis Manager, click **Restart Now:** the old bootstrap configuration will be overwritten, and the application will restart. Or click **Restart Later** so you can manually restart the application at a time of your choosing and apply the new bootstrap settings (**Logical Devices > Restart**).

Note: For FTD, if you change the management IP address, be sure to change the device IP address in FMC (Devices > Device Management > Device tab > Management area). This task is not required if you specified the NAT ID instead of the device IP address in FMC.

Restart Now	Restart Later	Cancel	
100000010 10000	ACCOUNT & ADDITOR	Curreer	

Example 2

This is an example of ASA enable password change/recovery:

<#root>

FP4110-A#

scope ssa

FP4110-A /ssa #

show logical-device

```
Logical Device:
   Name Description Slot ID Mode
                                          Oper State
                                                                Templa
   _____ ____
                                 Standalone Ok
   asa
                       1
                                                                 asa
FP4110-A /ssa #
scope logical-device asa
FP4110-A /ssa/logical-device #
scope mgmt-bootstrap asa
FP4110-A /ssa/logical-device/mgmt-bootstrap #
show config
enter mgmt-bootstrap asa
    create bootstrap-key-secret PASSWORD
!
       set value
    exit
    enter ipv4 1 default
       set gateway 172.16.171.1
       set ip 172.16.171.226 mask 255.255.255.0
    exit
```

```
exit
FP4110-A /ssa/logical-device/mgmt-bootstrap #
enter bootstrap-key-secret PASSWORD
FP4110-A /ssa/logical-device/mgmt-bootstrap/bootstrap-key-secret #
set value
Value:
         <enter new enable password in here>
Warning: Bootstrap changes are not automatically applied to app-instances. To apply the changes, please
FP4110-A /ssa/logical-device/mgmt-bootstrap/bootstrap-key-secret* #
commit-buffer
FP4110-A /ssa/logical-device/mgmt-bootstrap/bootstrap-key-secret #
top
FP4110-A#
scope ssa
FP4110-A /ssa #
scope slot 1
FP4110-A /ssa/slot #
scope app-instance asa
FP4110-A /ssa/slot/app-instance #
clear-mgmt-bootstrap
Warning: Clears the application management bootstrap. Application needs to be restarted for this action
FP4110-A /ssa/slot/app-instance* #
commit-buffer
FP4110-A /ssa/slot/app-instance #
```

restart

```
FP4110-A /ssa/slot/app-instance* #
```

commit-buffer

Check if the ASA is online before connecting to it and use the new enable password.

<#root>

FP4110-A /ssa/	slot/app-inst	tance #					
show							
Application In	stance:						
App Name	Admin State	Oper State	Running Version	Startup Version	Profile Name	Cluster	State
asa	Enabled	Online	9.9.1.76	9.9.1.76		Not App	licable
FP4110-A /ssa/	slot/app-inst	tance #					

Q. How to Change the Current Password of an FXOS User (for example admin)?

Use this procedure:

<#root> FP4110-1-A# scope security FP4110-1-A /security # show local-user User Name First Name Last name ----- ----admin FP4110-1-A /security # enter local-user admin FP4110-1-A /security/local-user # set password Enter a password: Confirm the password: FP4110-1-A /security/local-user* # commit-buffer

FP4110-1-A /security/local-user #

Q. How to Downgrade FXOS?

The downgrade of FXOS images is not officially supported. The only Cisco-supported method of downgrading an image version of FXOS is to perform a complete re-image of the device. This is documented in <u>Firepower 4100/9300 Upgrade Path</u>

Q. How to Downgrade/Upgrade an ASA Logical Device?

To downgrade/upgrade ASA version via Chassis Manager: <u>Updating the Image Version for a Logical</u> <u>Device</u>

To change via CLI, use this config guide section: Updating the Image Version for a Logical Device



Note: As soon as you commit-buffer on CLI, it restarts the module. Similarly on chassis manager, once you hit ok, it restarts the module. There is no need to restart it manually.

Q. How to Check the FXOS Upgrade Status via CLI?

The upgrade is completed once all the components get into Ready status:

<#root>

FP9300#

scope system

FP9300 /system #

```
FPRM:
    Package-Vers: 2.0(1.37)
    Upgrade-Status: Ready
Fabric Interconnect A:
    Package-Vers: 2.0(1.23)
    Upgrade-Status: Upgrading
Chassis 1:
    Server 1:
        Package-Vers: 2.0(1.23)
        Upgrade-Status: Ready
Server 2:
        Package-Vers: 2.0(1.23)
        Upgrade-Status: Upgrading
```

Other useful commands

<#root>
FP9300 /firmware/auto-install #
show fsm status
FP9300 /firmware/auto-install #
show fsm status expand

Q. How to Reload the Logical Device from FXOS CLI?

The preferable way is to use the FCM UI. If for whatever reason the UI is not accessible use these commands:

```
<#root>
#
scope chassis 1
/chassis #
scope server 1/1
/chassis/server #
reset ?
```

hard-reset-immediate Perform an immediate hard reset

hard-reset-wait Wait for the completion of any pending management oper

/chassis/server #

commit-buffer

Q. How to Check the FXOS Chassis Uptime and Last Reload Reason?

FXOS uptime check is useful in case there is an FXOS traceback. You can see the FXOS from the UI (FCM) or from CLI:

<#root>

FPR9K-1-A#

connect fxos

FPR9K-1-A(fxos)#

show system uptime

System start time: Sun Sep 25 09:57:19 2016 System uptime: 28 days, 9 hours, 38 minutes, 14 seconds Kernel uptime: 28 days, 9 hours, 38 minutes, 41 seconds Active supervisor uptime: 28 days, 9 hours, 38 minutes, 14 seconds

Furthermore, in order to determine the last reload reason use this command:

<#root>

FPR9K-1-A(fxos)#

show system reset-reason

----- reset reason for Supervisor-module 1 (from Supervisor in slot 1) ---1) At 212883 usecs after Fri Oct 21 22:34:35 2016 Reason: Kernel Panic Service: Version: 5.0(3)N2(3.02)

2) At 106690 usecs after Thu May 26 16:07:38 2016 Reason: Reset Requested by CLI command reload Service: Version: 5.0(3)N2(3.02) For FPR2100 uptime do this:

- 1. Get the 'show tech-support fprm detail' bundle
- 2. Extract the contents of the bundle
- 3. Check the file tmp/inventory_manager.xml

There is an entry which shows the uptime in seconds:

<#root>

tmp/inventory_manager.xml:

<uptime>151</uptime>

Q. How to Check the Available Disk Space on FXOS?

Also called 'workspace':

```
<#root>
FPR9K-1-A#
connect local-mgmt
FPR9K-1-A(local-mgmt)#
dir
1
       29 Sep 25 09:56:22 2016 blade_debug_plugin
       19 Sep 25 09:56:22 2016 bladelog
1
1
       16 Aug 05 15:41:05 2015 cores
1 2841476 Apr 26 14:13:12 2016 d
     4096 Dec 01 10:09:11 2015 debug_plugin/
2
        31 Aug 05 15:41:05 2015 diagnostics
1
1 2842049 Feb 23 03:26:38 2016 dp
1 18053120 Feb 23 11:10:19 2016 fpr9k-1-0-sam_logs_all.tar
1 18176000 Feb 23 11:10:43 2016 fpr9k-1-1-sam_logs_all.tar
1 19302400 Feb 23 11:11:07 2016 fpr9k-1-2-sam_logs_all.tar
1 16312320 Feb 23 11:06:53 2016 fpr9k-1-3-sam_logs_all.tar
1 2841476 Feb 22 18:47:00 2016 fxos-dplug.5.0.3.N2.3.13.67g.gSSA
      4096 Aug 05 15:38:58 2015 lost+found/
2
       25 Dec 01 11:11:50 2015 packet-capture
1
1 18493440 Feb 23 10:44:51 2016 sam_logs_all.tar
     4096 Sep 14 11:23:11 2016 techsupport/
2
Usage for workspace://
4032679936 bytes total
324337664 bytes used
3503489024 bytes free
```

<#root>

```
FPR9K-1-A(local-mgmt)#
dir volatile:/
1 66 Oct 27 08:17:48 2016 xmlout_5816
Usage for volatile://
251658240 bytes total
4096 bytes used
251654144 bytes free
```

To check the boot flash free space. Note that this output also shows the workspace size and usage:

Q. How to Reset the Configuration of FXOS to Factory Defaults?

Use this command:

<#root> FPR9K-1-A# connect local-mgmt FPR9K-1-A(local-mgmt)# erase configuration



Note: This reboots the system and erases the entire configuration, including the mgmt IP address. Therefore, ensure a console is connected. Once the system reboots, the setup application runs and you can re-enter the management configuration information.

Example

<#root>

FPR9K-1#

connect local-mgmt

FPR9K-1(local-mgmt)#

erase configuration

All configurations are erased and system must reboot. Are you sure? (yes/no):

yes

Removing all the configuration. Please wait.... /bin/rm: cannot remove directory `/bootflash/sysdebug//tftpd_logs': Device or resource busy
```
sudo: cannot get working directory
sudo: cannot get working directory
Configurations are cleaned up. Rebooting....
System is coming up ... Please wait ...
System is coming up ... Please wait ...
2016 Oct 28 06:31:00 %$ VDC-1 %$ %USER-0-SYSTEM_MSG: Starting bcm_attach - bcm_usd
System is coming up ... Please wait ...
2016 Oct 28 06:31:06 %$ VDC-1 %$ %USER-0-SYSTEM_MSG: Finished bcm_attach... - bcm_usd
2016 Oct 28 06:31:07 %$ VDC-1 %$ %USER-O-SYSTEM_MSG: Enabling Filter on CPU port - bcm_usd
System is coming up ... Please wait ...
2016 Oct 28 06:31:11 switch %$ VDC-1 %$ %VDC_MGR-2-VDC_ONLINE: vdc 1 has come online
System is coming up ... Please wait ...
nohup: appending output to `nohup.out'
           ---- Basic System Configuration Dialog ----
 This setup utility guides you through the basic configuration of
 the system. Only minimal configuration including IP connectivity to
 the Fabric interconnect and its clustering mode is performed through these steps.
 Type Ctrl-C at any time to abort configuration and reboot system.
 To back track or make modifications to already entered values,
 complete input till end of section and answer no when prompted
 to apply configuration.
 You have chosen to setup a new Security Appliance. Continue? (y/n):
```

Q. How to Check the Bootstrap Configuration (assigned interfaces, version, etc) of a Logical Device from the FXOS CLI?

<#root> FPR4100-3-A# scope ssa FPR4100-3-A /ssa # show configuration scope ssa enter logical-device FTD4150-3 ftd 1 standalone enter external-port-link Ethernet16_ftd Ethernet1/6 ftd set decorator "" set description "" set port-name Ethernet1/6 exit enter external-port-link Ethernet17_ftd Ethernet1/7 ftd set decorator "" set description "" set port-name Ethernet1/7 exit enter external-port-link Ethernet18_ftd Ethernet1/8 ftd set decorator "" set description "" set port-name Ethernet1/8 exit enter mgmt-bootstrap ftd

```
enter bootstrap-key DNS_SERVERS
                set value 192.0.2.100
            exit
            enter bootstrap-key FIREPOWER_MANAGER_IP
                set value 10.62.148.57
            exit
            enter bootstrap-key FIREWALL_MODE
                set value routed
            exit
            enter bootstrap-key FQDN
                set value FTD4150-3.lab.com
            exit
            enter bootstrap-key SEARCH_DOMAINS
                set value lab.com
            exit
            enter bootstrap-key-secret PASSWORD
                set value
            exit
            enter bootstrap-key-secret REGISTRATION_KEY
                set value
            exit
            enter ipv4 1 firepower
                set gateway 10.62.148.1
                set ip 10.62.148.89 mask 255.255.255.128
            exit
        exit
        set description ""
        set res-profile-name ""
   exit
   scope slot 1
        enter app-instance ftd
            enable
            set startup-version 6.0.1.1213
        exit
        set log-level info
   exit
   scope app asa 9.12.4.12
       set-default
   exit
    scope app ftd 6.0.1.1213
       accept-license-agreement
        set-default
    exit
exit
```

This is equivalent to:

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٥v	verview Interfaces	Logical Devices Security En	gine Platform Settings						
Pr St	ovisioning - FTD4150-3 andalone Cisco Firepo	wer Threat Defense 6.0.1.1213							
Da	ta Ports	•							
E	themet1/1								
E	themet1/2								
E	thernet1/3								
E	thernet1/4								
E	thernet1/5								
E	thernet1/6	Ethernet1/6							
E	themet1/8								
			Ethernet1/8		G	0 - 6.0.1.1213 Ethernet1/7 ick to configure			
	Application	Version	Management IP	Gateway	Management Port	Status			
-	FTD	6.0.1.1213	10.62.148.89	10.62.148.1	Ethernet1/7				
	Ports:								
	Data Interfaces:	Ethernet1/6 Ethernet1/8							

If you want to see all FXOS configuration then add the keyword 'all' (the output is several pages long):

<#root> FPR4100-3-A /ssa # show configuration all

Q. How to Check the Status (port type, state) of the FXOS Interfaces?

<#root> FPR4100-3-A# scope eth-uplink FPR4100-3-A /eth-uplink # scope fabric a FPR4100-3-A /eth-uplink/fabric # show interface

Interface:				
Port Name	Port Type	Admin State	Oper State	State Reason
Ethernet1/1	Data	Disabled	Admin Down	Administratively down
Ethernet1/2	Data	Disabled	Admin Down	Administratively down
Ethernet1/3	Data	Disabled	Admin Down	Administratively down
Ethernet1/4	Data	Disabled	Sfp Not Present	Unknown
Ethernet1/5	Data	Disabled	Admin Down	Administratively down
Ethernet1/6	Data	Enabled	Up	
Ethernet1/7	Mgmt	Enabled	Up	
Ethernet1/8	Data	Enabled	Up	
FPR4100-3-A /eth-up	link/fabric #			

This is equivalent to:

Overview Interfaces	Logical Devices Securit	ty Engine Platform Setting	S				System Tools Help admin
	CONSOLE	MGMT USB	dule 1 5 7 6 8	dule 2 : Empty	Network Module 3 : Empty		
All Interfaces Hardware	Bypass						
							Add Port Channel Filter ×
Interface	Туре	Admin Speed	Operational Speed	Application	Operation State	Admin State	
М мбмт	Management					Enabled	
Port-channel48	cluster	10gbps	indeterminate		admin-down	Duabled	a 6
Ethernet1/1	data	10gbps	10gbps		admin-down	Disabled	0
Ethernet1/2	data	10gbps	10gbps		admin-down	Disabled	0
Ethernet1/3	data	10gbps	10gbps		admin-down	Disabled	0
Ethernet1/4	data	10gbps	10gbps		sfp-not-present	(Titalded)	Ø
Ethernet1/5	data	1gbps	1gbps		admin- down	Dualded	0
Ethernet1/6	data	1gbps	1gbps	FTD	up	Enabled	Ø
Ethernet1/7	mgmt	1gbps	1gbps	FTD	up	Enabled	Ø
Ethernet1/8	data	1gbps	1gbps	FTD	up	(Enabled	Ø

Q. How to Check the CPU and Memory Utilization on the Chassis?

<#root>

FPR9K-2-A#

connect fxos

FPR9K-2-A(fxos)#

show system resources

Load average: 1 minute: 1.60 5 minutes: 1.30 15 minutes: 1.15 Processes : 967 total, 1 running CPU states : 1.8% user, 1.1% kernel, 97.1% idle Memory usage: 16326336K total, 4359740K used, 11966596K free



Note: The total shown in the output can be different even for 2 devices that belong to the same model. Specifically, the total is taken from the free command output which in turn is taken from the /proc/meminfo.

To check the memory:

```
<#root>
FPR4100-8-A /fabric-interconnect #
show detail

Fabric Interconnect:
    ID: A
    Product Name: Cisco FPR-4140-SUP
    PID: FPR-4140-SUP
    VID: V02
    Vendor: Cisco Systems, Inc.
    Serial (SN): FLM12345KL6
    HW Revision: 0
```

Total Memory (MB): 8074 OOB IP Addr: 10.62.148.196 OOB Gateway: 10.62.148.129 OOB Netmask: 255.255.255.128 OOB IPv6 Address: :: OOB IPv6 Gateway: :: Prefix: 64 Operability: Operable Thermal Status: Ok Current Task 1: Current Task 2: Current Task 3:

To verify the per-process memory utilization check (RES = Physical Memory):

<#root>

FPR4100-2-A-A#

connect local-mgmt

FPR4100-2-A-A(local-mgmt)#

show processes

Cpu(s) Mem: Swap:): 8.0 82676	%us, 48k 0k	, 4 tot tot	.2%s al, al,	38665 38665	.9%ni 552k (0k (, 83.8 used, used,	8%† 2	id, (440109	0.0%w 96k f 0k f	a, 0.0%hi, 0.1%si, 0.0%st ree, 288k buffers ree, 1870528k cached
PID	USER		PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+ COMMAND
5024	root		-2	0	354m	114m	34m	R	43	1.4	7976:51 /isan/bin/bcm_usd
1096	root		20	0	10352	3992	3332	S	0	0.0	0:00.28 sshd: admin@pts/1
1140	root		20	0	117m	78m	53m	S	0	1.0	0:00.42 /isan/bin/ucsshucs-mgmt -p admin
1856	root		20	0	2404	632	512	S	0	0.0	2:29.32 /nuova/bin/cmcmon -f /etc/cmcmon.conf
1859	root		20	0	23804	1932	1532	S	0	0.0	1427:47 dmserver -F
1860	root		20	0	2244	472	404	S	0	0.0	0:00.01 /sbin/hotplug2persistentset-rules-f
1861	root		20	0	57116	10m	6552	S	0	0.1	7:28.76 /isan/sbin/sysmgr -V
1864	root		20	0	14044	4136	1072	S	0	0.1	1:06.19 rsyslogd -c3 -i/var/run/rsyslogd.pid
4909	root		20	0	3568	1100	876	S	0	0.0	0:00.48 /isan/sbin/xinetd -syslog local7 -loop 250
4911	root		20	0	58232	12m	6152	S	0	0.2	18:39.24 /isan/sbin/syslogd -d -n -m 0 -r
4912	root		20	0	20076	3532	2368	S	0	0.0	0:00.02 /isan/bin/sdwrapd
4913	root		21	1	2756	300	192	S	0	0.0	0:00.04 /usr/sbin/in.tftpd -l -c -s /bootflash
4914	root		20	0	58312	17m	8724	S	0	0.2	13:45.34 /isan/bin/pfm
4937	root		20	0	2208	332	272	S	0	0.0	0:00.01 /sbin/klogd -2 -x -c 1
4939	root		20	0	26692	4656	3620	S	0	0.1	0:24.01 /isan/bin/vshd

Tip:

1. Collect the show process memory output

2. Paste the output into a file on a Linux machine (cat > top.log)

3. Sort the file based on the RES column

This shows you the GBytes, the MBytes, and so on

```
mzafeiro@MZAFEIRO-JA2YS:$
cat top.log | sort -V -k 6
```

```
1954 root
              20
                   0 1645m 1.6g 1372 S 0.0 20.7 793:32.99 dmserver
7556 root
              20
                      207m 9.8m 6184 S 0.0 0.1 73:52.25 udld
                   0
              20
                  0
                      333m 9.8m 7032 S 0.0 0.1
 5563 root
                                                 5:08.65 cdpd
              20
                  0
                      327m 103m 28m S 0.0 1.3
 5523 root
                                                 0:12.38 afm
24040 daemon
              23
                  3 592m 115m 33m S 0.0 1.5
                                                74:56.57 httpd
 5329 root
              -2 0 384m 132m
                               29m S 9.4 1.7 27130:09 bcm_usd
 5317 root
              20 0 401m 150m
                                35m S 0.0 1.9 33:19.05 fwm
              24 4 450m 179m
 5625 root
                               35m S 0.0 2.3 275:38.25 svc_sam_statsAG
 5614 root
              23
                   3 495m 247m
                                54m S 0.0 3.2 355:59.95 svc_sam_dme
              20 0
                      2672 1080
                                880 S 0.0 0.0
21688 root
                                                 3:15.29 ntpd
 8819 root
              35 15 2408 1084
                               748 R 5.6 0.0
                                                 0:00.06 top
```

Q. How to Check Chassis Interface Transceiver Type?

In Firepower 4100/9300 use this command:

```
<#root>
FPR9K-2-A#
connect fxos
FPR9K-2-A(fxos)#
show interface e1/3 transceiver details
Ethernet1/3
    transceiver is present
    type is 1000base-T
    name is CISCO-METHODE
    part number is SP7041-R
    revision is
    serial number is FLM12345KL6
    nominal bitrate is 1300 MBit/sec
    Link length supported for copper is 100 m
    cisco id is --
    cisco extended id number is 4
DOM is not supported
FPR9K-2-A(fxos)#
In the case of fiber, the output is:
<#root>
FPR4100-1-A(fxos)#
 show interface e1/1 transceiver details
Ethernet1/1
```

transceiver is present type is 10Gbase-SR name is CISCO-JDSU part number is PLRXPL-SC-S43-CS revision is 1 serial number is FLM12345KL6 nominal bitrate is 10300 MBit/sec Link length supported for 50/125um OM2 fiber is 82 m Link length supported for 62.5/125um fiber is 26 m Link length supported for 50/125um OM3 fiber is 300 m cisco id is -cisco extended id number is 4 Calibration info not available

In Firepower 1000/2100 use this command:

```
<#root>
```

FPR2100#

. . .

```
scope fabric-interconnect
```

FPR2100 /fabric-interconnect #

show inventory expand detail | egrep ignore-case "Port |Xcvr"

```
Slot 1 Port 13:
    Xcvr: 10 Gbase SR
    Xcvr Model: PLRXPL-SC-S43-C
   Xcvr Vendor: Cisco Systems, Inc.
   Xcvr Serial: ABCD1234
Slot 1 Port 14:
    Xcvr: 10 Gbase SR
    Xcvr Model: PLRXPL-SC-S43-C
   Xcvr Vendor: Cisco Systems, Inc.
    Xcvr Serial: VWXY1234
Slot 1 Port 15:
   Xcvr: Non Present
   Xcvr Model:
    Xcvr Vendor:
   Xcvr Serial:
Slot 1 Port 16:
   Xcvr: Non Present
    Xcvr Model:
   Xcvr Vendor:
   Xcvr Serial:
```

Q. How to Check the Module/Blade/Server/Netmod Info (HW type/PID/SN/Memory/Cores etc)?

This command shows the Product ID (PID) and Serial Number (SN) of chassis and modules (netmods)

```
<#root>
FP4110-7-A#
connect fxos

FP4110-7-A(fxos)#
show inventory
NAME: "Chassis", DESCR: "Firepower 41xx Security Appliance"
PID: FPR-4110-SUP , VID: V02 , SN: FLM12345KL6 <--- Chassis SN
NAME: "Module 1", DESCR: "Firepower 41xx Supervisor"
PID: FPR-4110-SUP , VID: V02 , SN: FLM12345KL6 <--- Embedded module on FPR4100
NAME: "Module 3", DESCR: "Firepower 6x10G FTW SFP+ SR NM"
PID: FPR-NM-6X10SR-F , VID: V00 , SN: FLM12345KL6 <--- FTW Netmode SN</pre>
```

FPR4110 has 2 slots for network modules (2 and 3) and the device in the example has an FTW netmod installed in slot 3.

```
<#root>
FPR9K-1-A#
scope chassis 1
FPR9K-1-A /chassis #
show inventory server
Chassis 1:
    Servers:
        Server 1/1:
            Equipped Product Name: Cisco Firepower 9000 Series High Performance Security Module
            Equipped PID: FPR9K-SM-36
            Equipped VID: V01
            Equipped Serial (SN): FLM12345KL6
            Slot Status: Equipped
            Acknowledged Product Name: Cisco Firepower 9000 Series High Performance Security Module
            Acknowledged PID: FPR9K-SM-36
            Acknowledged VID: V01
            Acknowledged Serial (SN): FLM12345KL6
            Acknowledged Memory (MB): 262144
            Acknowledged Effective Memory (MB): 262144
            Acknowledged Cores: 36
            Acknowledged Adapters: 2
        Server 1/2:
            Equipped Product Name: Cisco Firepower 9000 Series High Performance Security Module
            Equipped PID: FPR9K-SM-36
            Equipped VID: V01
            Equipped Serial (SN): FLM12345KL6
            Slot Status: Equipped
```

Acknowledged Product Name: Cisco Firepower 9000 Series High Performance Security Module Acknowledged PID: FPR9K-SM-36 Acknowledged VID: V01 Acknowledged Serial (SN): FLM12345KL6 Acknowledged Memory (MB): 262144 Acknowledged Effective Memory (MB): 262144 Acknowledged Cores: 36 Acknowledged Adapters: 2

Server 1/3:

```
Equipped Product Name: Cisco Firepower 9000 Series High Performance Security Module
Equipped PID: FPR9K-SM-36
Equipped VID: V01
Equipped Serial (SN): FLM12345KL6
Slot Status: Equipped
Acknowledged Product Name: Cisco Firepower 9000 Series High Performance Security Module
Acknowledged PID: FPR9K-SM-36
Acknowledged VID: V01
Acknowledged Serial (SN): FLM12345KL6
Acknowledged Memory (MB): 262144
Acknowledged Effective Memory (MB): 262144
Acknowledged Cores: 36
Acknowledged Adapters: 2
```

```
Server1/1 = module/blade 1
```

```
Server1/2 = module/blade 2
```

```
Server1/3 = module/blade 3
```

FPR41xx model PIDs:

- FPR4K-SM-12 = FPR4110
- FPR4K-SM-24 = FPR4120
- FPR4K-SM-36 = FPR4140
- FPR4K-SM-44 = FPR4150
- FPR4K-SM-24S = FPR4115
- FPR4K-SM-32S = FPR4125
- FPR4K-SM-44S = FPR4145

You can also get other information under scope server <chassis-id/blade-id>:

сри Сри detail Detail Expand expand Memory memory mgmt Mgmt storage Storage Pipe command output to filter FP9300-A /chassis/server # show inventory storage Server 1/1: Name: User Label: Equipped PID: FPR9K-SM-36 Equipped VID: V01 Equipped Serial (SN): FLM12345PBD Slot Status: Equipped Acknowledged Product Name: Cisco Firepower 9000 Series High Performance Security Module Acknowledged PID: FPR9K-SM-36 Acknowledged VID: 01 Acknowledged Serial (SN): FLM67890PBD Acknowledged Memory (MB): 262144 Acknowledged Effective Memory (MB): 262144 Acknowledged Cores: 36 Acknowledged Adapters: 2 Motherboard: Product Name: Cisco Firepower 9000 Series High Performance Security Module PID: FPR9K-SM-36 VID: V01 Vendor: Cisco Systems Inc Serial (SN): FLM12345KL6 HW Revision: 0 RAID Controller 1: Type: SAS Vendor: Cisco Systems Inc Model: UCSB-MRAID12G Serial: FLM12345KL6 HW Revision: CO PCI Addr: 01:00.0 Raid Support: RAIDO, RAID1 OOB Interface Supported: Yes Rebuild Rate: 30 Controller Status: Optimal Local Disk 1: Product Name: PID: VID: Vendor: TOSHIBA Model: PX02SMF080 Vendor Description: Serial: FLM12345KL6 HW Rev: 0 Block Size: 512 Blocks: 1560545280 Operability: Operable Oper Qualifier Reason: N/A

board

Board

Presence: Equipped Size (MB): 761985 Drive State: Online Power State: Active Link Speed: 12 Gbps Device Type: SSD Local Disk 2: Product Name: PID: VID: Vendor: TOSHIBA Model: PX02SMF080 Vendor Description: Serial: FLM12345KL6 HW Rev: 0 Block Size: 512 Blocks: 1560545280 Operability: Operable Oper Qualifier Reason: N/A Presence: Equipped Size (MB): 761985 Drive State: Online Power State: Active Link Speed: 12 Gbps Device Type: SSD Local Disk Config Definition: Mode: RAID 1 Mirrored Description: Protect Configuration: Yes Virtual Drive 0: Type: RAID 1 Mirrored Block Size: 512 Blocks: 1560545280 Operability: Operable Presence: Equipped Size (MB): 761985 Lifecycle: Allocated Drive State: Optimal Strip Size (KB): 64 Access Policy: Read Write Read Policy: Normal Configured Write Cache Policy: Write Through Actual Write Cache Policy: Write Through IO Policy: Direct Drive Cache: No Change Bootable: True FP9300-A /chassis/server #



Note: On FP41xx platforms, since they are not using RAID, the show inventory storage displays the Controller Status as Unknown. The main reason they are not RAID is that the second SSD is used for other functions like MSP (Malware Storage Pack) on an FTD logical device.

Q. How to Delete an ASA or FTD Image from FXOS GUI and CLI?

From FCM GUI:

To delete from the GUI navigate to System > Updates and delete the image:

Overview	Interfaces	Logical Devices	Security Engine	Platform S	Settings			System	Tools	Help
						Configuration	Licensing	Updates	Use	r Mar
Available	Updates					c	Refresh	Jpload Image	Filter	r
Image Name		Туре		Version	Status		Build Date			
fxos-k9.2.0.1.	23.SPA	platform-bundle		2.0(1.23)	Not-Instal	led	05/18/2016		۶.	18
fxos-k9.2.0.1.	37.SPA	platform-bundle		2.0(1.37)	Not-Instal	led	06/11/2016		2	10
fxos-k9.2.0.1.	86.SPA	platform-bundle		2.0(1.86)	Installed		10/15/2016			ii
fxos-k9.2.0.1.4	4.SPA	platform-bundle		2.0(1.4)	Not-Instal	led	04/06/2016		P.	. 0
cisco-ftd.6.0.1	.1213.csp	ftd		6.0.1.1213	Not-Instal	led	03/19/2016			8
cisco-ftd.6.1.0	.330.csp	ftd		6.1.0.330	Installed		08/26/2016			8
cisco-asa.9.6.	1.csp	asa		9.6.1	Not-Instal	led	03/18/2016			Ü

From FXOS CLI

<#root>

FPR4100#

scope ssa

FPR4100 /ssa #

show app

Application:

١	Name	Version	Description	Author	Deploy Type	CSP Type	Is Default App
- 2 1 1	asa ftd ftd	9.6.1 6.0.1.1213 6.1.0.330	N/A N/A N/A	cisco cisco	Native Native Native	Application Application Application	Yes No Yes
FPR41	100 /ss	sa #	,				

delete app asa 9.6.1

FPR4100 /ssa* #

commit

FPR4100 /ssa #

show app

Application:

Name	Version	Description	Author	Deploy Type	CSP Type	Is Default App
 f+d	6 0 1 1212			Nativo	Application	
ftd	6.1.0.330	N/A N/A	cisco	Native	Application	Yes

Q. How to Check the FXOS Version from the CLI?

There are a few ways to do this.

Way 1

<#root>
FPR4100#
show fabric-interconnect firmware
Fabric Interconnect A:
 Running-Kern-Vers: 5.0(3)N2(4.01.65)
 Running-Sys-Vers: 5.0(3)N2(4.01.65)
 Package-Vers: 2.0(1.86)
 Startup-Kern-Vers: 5.0(3)N2(4.01.65)
 Startup-Sys-Vers: 5.0(3)N2(4.01.65)
 Act-Kern-Status: Ready
 Act-Sys-Status: Ready
 Bootloader-Vers:

This is the same as it can be seen from the FCM GUI:

Overview	Interfaces	Logical Devices	Security Engine	Platform Settings
FPR41 Model:	00 Vers	10.62.148.38 sion: 2.0(1.86)	Operational Stat	e:
Way 2				
<#root>				
FP4145-1#				
show version				
Version: 2.6 Startup-Vers	(1.192) : 2.6(1.192)			

Q. How to Verify Interfaces MTU on FXOS?

The Firepower 4100/9300 chassis has support for jumbo frames enabled by default. You can check the interface MTU with this command:

<#root>

FPR9K-1-A#

connect fxos

```
FPR9K-1-A(fxos)# show hardware internal bcm-usd info phy-info all
+------
| port phy info
                                                                           +-----+
         front-port :1asic-port :125sfp installed :yesenable :enaspeed :1Gautoneg :oninterface :(10)XFIduplex:halflinkscan :swpause_tx :0x0pause_rx :0x0secondsecond
max frame : 9216
       local_advert : 0x20 remote_advert : 0
local_fault : 0x1 remote_fault : 0x0
                              remote_advert : 0x420     port_40g_enable : 0
      xcvr sfp type : (1)PHY_SFP_1G_COPPER
TSC4 registers:
       txfir(0xc252):0x0000 txdrv(0xc017):0x0000
                                                       lane(0x9003):0x1b1b
Asic 56846 Registers
    signal_detect(1.0x81d0):0x0000
                                     link_status(1.0x81d1):0x0000
      rx_link_state(1.0x0):0x0000 pcs_rx_tx_fault(1.0x0008):0x0000
      pcs_block_status_0x20(1.0x20) :0x0000
      pcs_block_status_0x21(1.0x021) : 0x0000
       transmitter_reg(1.0x8000):0x0000 micro_ver(1.0x81f0):0x0000
```

Alternatively, check MTU in the fxos command shell:

<#root>

KSEC-FPR4112-4#

connect fxos

<output is skipped>

```
KSEC-FPR4112-4(fxos)#
```

```
show interface ethernet 1/1
```

```
Ethernet1/1 is up
Dedicated Interface
Hardware: 1000/10000 Ethernet, address: 14a2.a02f.07c0 (bia 14a2.a02f.07c0)
Description: U: Uplink
```

MTU 9216 bytes

, BW 1000000 Kbit, DLY 10 usec

Q. How to Check Installed Applications?

From the chassis CLI use the command scope ssa and then show slot expand detail.

The same information can be found on file **sam_techsupportinfo** within the chassis show tech bundle.

```
<#root>
`scope ssa`
`show slot expand detail`
Slot:
    Slot ID: 1
    Log Level: Info
    Admin State: Ok
    Operational State: Online
    Disk State: Ok
    Clear Log Data: Available
    Application Instance:
        Application Name: asa
        Admin State: Enabled
        Operational State: Online
        Running Version: 9.6.2
        Startup Version: 9.6.2
        Hotfixes:
        Externally Upgraded: No
        Cluster Oper State: Not Applicable
        Current Job Type: Start
        Current Job Progress: 100
        Current Job State: Succeeded
        Clear Log Data: Available
        Error Msg:
        Current Task:
        App Attribute:
            App Attribute Key: mgmt-ip
            Value: 0.0.0.0
            App Attribute Key: mgmt-url
            Value: https://0.0.0.0/
        Heartbeat:
            Last Received Time: 2017-03-15T10:25:02.220
            Heartbeat Interval: 1
            Max Number of Missed heartbeats Permitted: 3
        Resource:
            Allocated Core NR: 46
            Allocated RAM (KB): 233968896
            Allocated Data Disk (KB): 20971528
            Allocated Binary Disk (KB): 174964
            Allocated Secondary Disk (KB): 0
    Heartbeat:
        Last Received Time: 2017-03-15T10:25:00.447
        Heartbeat Interval: 5
        Max Number of Missed heartbeats Permitted: 3
    Monitor:
        OS Version: 9.6(1.150)
        CPU Total Load 1 min Avg: 48.110001
        CPU Total Load 5 min Avg: 48.110001
        CPU Total Load 15 min Avg: 48.110001
```

Memory Total (KB): 264377600 Memory Free (KB): 236835112 Memory Used (KB): 27542488 Memory App Total (KB): 233968896 Disk File System Count: 5 Blade Uptime: up 1 day, 6:56 Last Updated Timestamp: 2017-03-15T10:24:10.306 Disk File System: File System: /dev/sda1 Mount Point: /mnt/boot Disk Total (KB): 7796848 Disk Free (KB): 7694456 Disk Used (KB): 102392 File System: /dev/sda2 Mount Point: /opt/cisco/config Disk Total (KB): 1923084 Disk Free (KB): 1734420 Disk Used (KB): 90976 File System: /dev/sda3 Mount Point: /opt/cisco/platform/logs Disk Total (KB): 4805760 Disk Free (KB): 4412604 Disk Used (KB): 149036 File System: /dev/sda5 Mount Point: /var/data/cores Disk Total (KB): 48061320 Disk Free (KB): 43713008 Disk Used (KB): 1906892 File System: /dev/sda6 Mount Point: /opt/cisco/csp Disk Total (KB): 716442836 Disk Free (KB): 714947696 Disk Used (KB): 1495140

Q. How to Verify the Port-Channel Configuration from FXOS CLI?

Port-Channel verification commands

Check 1

To verify which Port-Channels are currently configured on the chassis:

<#root>

FPR9K-1-A#

connect fxos

FPR9K-1-A(fxos)# show port-channel 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 _____ Туре Group Port-Protocol Member Ports Channel _____
 Po11(SU)
 Eth
 LACP
 Eth1/4(P)
 Eth1/5(P)

 Po15(SD)
 Eth
 LACP
 Eth1/6(D)

 Po48(SU)
 Eth
 LACP
 Eth1/2(P)
 Eth1/3(P)
 11 15 48

Check 2

To verify the Port-Channels allocated to a logical device:

<#root>

FPR9K-1-A#

scope ssa

```
FPR9K-1-A /ssa #
```

show configuration

```
scope ssa
    enter logical-device ftd_682021968 ftd "1,2,3" clustered
        enter cluster-bootstrap
            set chassis-id 1
            set ipv4 gateway 0.0.0.0
            set ipv4 pool 0.0.0.0 0.0.0.0
            set ipv6 gateway ::
            set ipv6 pool :: ::
            set virtual ipv4 0.0.0.0 mask 0.0.0.0
            set virtual ipv6 :: prefix-length ""
!
            set key
            set mode spanned-etherchannel
            set name 682021968
            set site-id 0
        exit
        enter external-port-link Ethernet11_ftd Ethernet1/1 ftd
            set decorator ""
            set description ""
            set port-name Ethernet1/1
        exit
        enter external-port-link PC11_ftd Port-channel11 ftd
            set decorator ""
            set description ""
            set port-name Port-channel11
        exit
        enter external-port-link PC48_ftd Port-channel48 ftd
            set decorator ""
            set description ""
            set port-name Port-channel48
        exit
```

Check 3

To check the Port-Channel traffic statistics per port:

<#root>

FPR9K-1-A(fxos)#

show port-channel traffic interface port-channel 11

ChanId	Port	Rx-Ucst	Tx-Ucst	Rx-Mcst	Tx-Mcst	Rx-Bcst	Tx-Bcst
11	Eth1/4	62.91%	0.0%	58.90%	49.99%	100.00%	0.0%
11	Eth1/5	37.08%	0.0%	41.09%	50.00%	0.0%	0.0%

Check 4

To check the details of a specific Port-Channel:

<#root>

FPR9K-1-A(fxos)#

```
show port-channel database interface port-channel 11
```

```
port-channel11
Last membership update is successful
2 ports in total, 2 ports up
First operational port is Ethernet1/4
Age of the port-channel is 0d:20h:26m:27s
Time since last bundle is 0d:18h:29m:07s
Last bundled member is Ethernet1/5
Ports: Ethernet1/4 [active][up] *
Ethernet1/5 [active][up]
```

Check 5

To check the local LACP system-id:

<#root>

FPR9K-1-A(fxos)#

show lacp system-identifier

32768,b0-aa-77-2f-81-bb

Check 6

To check the LACP system-ID of the upstream devices along with the LACP status flags:

<#root>

FPR9K-1-A(fxos)#

show lacp neighbor

Flags:	<pre>S - Device is sending Slow A - Device is in Active mo</pre>	u LACPDUs F - Dev ode P - Dev	/ice is send [.] /ice is in Pa	ing Fast LACPDUs assive mode
port-cha	annel11 neighbors			
Partner	's information			
	Partner	Partner		Partner
Port	System ID	Port Number	Age	Flags
Eth1/4	32768,4-62-73-d2-65-0	0x118	66828	FA
	LACP Partner	Partner		Partner
	Port Priority	Oper Key		Port State
	32768	0xb		0x3d
Partner	's information			
	Partner	Partner		Partner
Port	System ID	Port Number	Age	Flags
Eth1/5	32768,4-62-73-d2-65-0	0x119	66826	FA
	LACP Partner	Partner		Partner
	Port Priority	Oper Key		Port State
	32768	0xb		0x3d

Check 7

To check the Port-Channel event history:

<#root>

```
FPR9K-1-A(fxos)#
```

show port-channel internal event-history all

Low Priority Pending queue: len(0), max len(1) [Thu Apr 6 11:07:48 2017]									
High Priority Pending queue: len(0), max len(16) [Thu Apr 6 11:07:48 2017]									
PCM Control Block info:									
pcm_max_channels : 4096									
<pre>pcm_max_channel_in_us</pre>	e : 48								
pc count	: 3								
hif-pc count	: 0								
Max PC Cnt	: 104								
Load-defer timeout	: 120								
PORT CHANNELS:									
2LvPC PO in system :	0								
port-channel11									
channel : 11									
bundle : 65535									
ifindex : 0x160	0000a								
admin mode : activ	e								
oper mode : activ	e								
fop ifindex : 0x1a0	03000								
nports : 2									
active : 2									
precfg : 0									
ltl : 0x0 (0)									
lif : 0x0									

iod : 0x78 (120) global id : 3 flag : 0 lock count : 0 num. of SIs: 0 ac mbrs : 0 0 lacp graceful conv disable : 0 lacp suspend indiv disable : 1 pc min-links : 1 pc max-bundle : 16 pc max active members : 32 pc is-suspend-minlinks : 0 : 0 port load defer enable lacp fast-select-hot-standby disable : 0 ethpm bundle lock count : 0 bundle res global id : 2 Members: Ethernet1/4 [bundle_no = 0] Ethernet1/5 [bundle_no = 0] port-channel external lock: Lock Info: resource [eth-port-channel 11] type[0] p_gwrap[(nil)] FREE @ 246108 usecs after Wed Apr 5 14:18:10 2017 type[1] p_gwrap[(nil)] FREE @ 436471 usecs after Wed Apr 5 16:15:30 2017 type[2] p_gwrap[(nil)] FREE @ 436367 usecs after Wed Apr 5 16:15:30 2017 0x1600000a internal (ethpm bundle) lock: Lock Info: resource [eth-port-channel 11] type[0] p_gwrap[(nil)] FREE @ 246083 usecs after Wed Apr 5 14:18:10 2017 type[1] p_gwrap[(nil)] FREE @ 610546 usecs after Wed Apr 5 16:19:04 2017 type[2] p_gwrap[(nil)] FREE @ 610437 usecs after Wed Apr 5 16:19:04 2017 0x1600000a >>>>FSM: <eth-port-channel 11> has 194 logged transitions<<<<< 1) FSM:<eth-port-channel 11> Transition at 557291 usecs after Wed Apr 5 16:04:27 2017 Previous state: [PCM_PC_ST_WAIT_REL_RESRC] Triggered event: [PCM_PC_EV_REL_RESRC_DONE] Next state: [PCM_PC_ST_INIT] 2) FSM:<eth-port-channel 11> Transition at 49036 usecs after Wed Apr 5 16:07:18 2017 Previous state: [PCM_PC_ST_INIT] Triggered event: [PCM_PC_EV_L2_CREATE] Next state: [PCM_PC_ST_WAIT_CREATE] 3) FSM:<eth-port-channel 11> Transition at 49053 usecs after Wed Apr 5 16:07:18 2017 Previous state: [PCM_PC_ST_WAIT_CREATE] Triggered event: [PCM_PC_EV_L2_CREATED]

Check 8

Debug lacp all produces a very big output:

Next state: [PCM_PC_ST_CREATED]

```
<#root>
```

FPR9K-1-A(fxos)#

debug lacp all

```
2017 Jul 11 10:42:23.854160 lacp: lacp_pkt_parse_pdu(569): lacp_pkt_parse_pdu: got packet from actorpor
2017 Jul 11 10:42:23.854177 lacp: lacp_pkt_compute_port_params(1163): Ethernet1/3(0x1a002000): pa aggre
2017 Jul 11 10:42:23.854190 lacp: lacp_pkt_compute_port_params(1170): p_el=(8000, 2-0-0-0-0-1, 136, 800
2017 Jul 11 10:42:23.854198 lacp: lacp_pkt_compute_port_params(1172): p_el_pkt=(8000, 2-0-0-0-1, 136,
2017 Jul 11 10:42:23.854207 lacp: lacp_utils_get_obj_type_from_ifidx(390): lacp_utils_get_obj_type_from
2017 Jul 11 10:42:23.854218 lacp: Malloc in fu_fsm_event_new@../utils/fsmutils/fsm.c[5317]-ty[1]0x9bf71
2017 Jul 11 10:42:23.854228 lacp: lacp_utils_cr_fsm_event(572): Called from lacp_utils_create_fsm_event
2017 Jul 11 10:42:23.854237 lacp: Malloc in fu_fsm_event_pair_new@../utils/fsmutils/fsm.c[5327]-ty[2]0x
2017 Jul 11 10:42:23.854248 lacp: fu_fsm_execute_all: match_msg_id(0), log_already_open(0)
2017 Jul 11 10:42:23.854257 lacp: Malloc in fu_fsm_event_new@../utils/fsmutils/fsm.c[5317]-ty[1]0x9bf71
2017 Jul 11 10:42:23.854268 lacp: fu_fsm_execute: (Ethernet1/3)
2017 Jul 11 10:42:23.854275 lacp:
                                   current state [LACP_ST_PORT_MEMBER_COLLECTING_AND_DISTRIBUTING_EN
2017 Jul 11 10:42:23.854283 lacp:
                                   current event [LACP_EV_PARTNER_PDU_IN_SYNC_COLLECT_ENABLED_DISTRI
2017 Jul 11 10:42:23.854291 lacp:
                                                 [FSM_ST_NO_CHANGE]
                                   next state
2017 Jul 11 10:42:23.854304 lacp: lacp_proto_get_state(969): IF Ethernet1/3(0x1a002000): end PartnerEnd
2017 Jul 11 10:42:23.854314 lacp: lacp_proto_record_pdu(2266): Recording PDU for LACP pkt on IF Etherne
2017 Jul 11 10:42:23.854325 lacp: lacp_proto_set_state(900): IF Ethernet1/3(0x1a002000): Set end ActorE
2017 Jul 11 10:42:23.854335 lacp: lacp_proto_get_state(969): IF Ethernet1/3(0x1a002000): end PartnerEnd
2017 Jul 11 10:42:23.854344 lacp: lacp_proto_update_ntt(2211): updateNTT called for IF Ethernet1/3(0x1a
2017 Jul 11 10:42:23.854355 lacp: lacp_proto_get_state(969): IF Ethernet1/3(0x1a002000): end ActorEnd(1
2017 Jul 11 10:42:23.854362 lacp: lacp_timer_start_w_chgd_time(681): lacp_timer_start_w_chgd_time: star
2017 Jul 11 10:42:23.854377 lacp: lacp_timer_start(637): Timer Started: Timer_Arg ([rid type IF-Rid: if
2017 Jul 11 10:42:23.854386 lacp: lacp_timer_start(638): Timer period=15 seconds
2017 Jul 11 10:42:23.854396 lacp: Free ptr in fu_fsm_execute@../utils/fsmutils/fsm.c[1091] for addr 0x9
2017 Jul 11 10:42:23.854408 lacp: fu_fsm_execute_all: done processing event LACP_EV_PARTNER_PDU_IN_SYNC
2017 Jul 11 10:42:23.854419 lacp: fu_mts_drop ref 0x9bf7320 opc 90117
2017 Jul 11 10:42:23.854434 lacp: fu_fsm_execute_all: MTS_OPC_NET_L2_RX_DATA_HDR(msg_id 2623696) droppe
2017 Jul 11 10:42:23.854445 lacp: fu_fsm_engine_post_event_processing
2017 Jul 11 10:42:23.854453 lacp: end of while in fu_fsm_engine
2017 Jul 11 10:42:23.854461 lacp: fu_handle_process_hot_plugin_msg: Entered the function line 143
2017 Jul 11 10:42:23.854468 lacp: begin fu_fsm_engine: line[2357]
2017 Jul 11 10:42:24.361501 lacp: lacp_pkt_encode_pdu_helper(770): lacp_pkt_encode_pdu_helper: pkt_len=
2017 Jul 11 10:42:24.361530 lacp: lacp_pkt_encode_pdu_helper(797): lacp_pkt_encode_pdu_helper: if_idx=E
2017 Jul 11 10:42:24.361542 lacp: lacp_debug_wrapper_tl(1718): Executing [mcecm_api_is_pc_mcec]
2017 Jul 11 10:42:24.361551 lacp: lacp_debug_wrapper_tl(1718): input: if_index = [0x16000000]
2017 Jul 11 10:42:24.361559 lacp: lacp_debug_wrapper_tl(1718): Executing [mcecm_cache_is_pc_mcec]
2017 Jul 11 10:42:24.361568 lacp: lacp_debug_wrapper_tl(1718): output:0
2017 Jul 11 10:42:24.361589 lacp: lacp_pkt_encode_pdu_helper(842): 0x1a002000: Set short_timeout to per
2017 Jul 11 10:42:24.361599 lacp: lacp_pkt_encode_pdu_helper(879): lacp_pkt_encode_pdu_helper: actor-po
2017 Jul 11 10:42:24.361612 lacp: lacp_pkt_encode_pdu_helper(906): lacp_pkt_encode_pdu_helper: if_idx=E
2017 Jul 11 10:42:24.361624 lacp: lacp_pkt_encode_pdu_helper(910): lacp_pkt_encode_pdu_helper: if_idx=E
2017 Jul 11 10:42:24.361636 lacp: lacp_net_tx_data(206): lacp_net_tx_data: Sending buffer with length 1
2017 Jul 11 10:42:24.361648 lacp: lacp_net_tx_data(215): 01 01 01 14 ffff
2017 Jul 11 10:42:24.361658 lacp: lacp_net_tx_data(215): ffff
2017 Jul 11 10:42:24.361668 lacp: lacp_net_tx_data(215): 00 00 00 02 14 ffff
2017 Jul 11 10:42:24.361678 lacp: lacp_net_tx_data(215): ffff
2017 Jul 11 10:42:24.361721 lacp: lacp_net_tx_data(247): Ethernet1/3(0x1a002000): Tx LACP PDU len: 110
2017 Jul 11 10:42:24.361753 lacp: lacp_proto_get_state(969): IF Ethernet1/3(0x1a002000): end PartnerEnd
2017 Jul 11 10:42:24.361764 lacp: lacp_proto_restart_tx_timer(1802): lacp_proto_restart_tx_timer: got e
2017 Jul 11 10:42:24.361773 lacp: lacp_proto_restart_tx_timer(1825): lacp_proto_restart_tx_timer: flag
2017 Jul 11 10:42:24.361782 lacp: lacp_timer_start_w_chgd_time(681): lacp_timer_start_w_chgd_time: star
2017 Jul 11 10:42:24.361798 lacp: lacp_timer_start(637): Timer Started: Timer_Arg ([rid type IF-Rid: if
2017 Jul 11 10:42:24.361807 lacp: lacp_timer_start(638): Timer period=1 seconds
2017 Jul 11 10:42:24.361820 lacp: lacp_pkt_encode_pdu_helper(770): lacp_pkt_encode_pdu_helper: pkt_len=
```

2017 Jul 11 10:42:24.361833 lacp: lacp_pkt_encode_pdu_helper(797): lacp_pkt_encode_pdu_helper: if_idx=E 2017 Jul 11 10:42:24.361841 lacp: lacp_debug_wrapper_tl(1718): Executing [mcecm_api_is_pc_mcec] 2017 Jul 11 10:42:24.361849 lacp: lacp_debug_wrapper_tl(1718): input: if_index = [0x16000000] 2017 Jul 11 10:42:24.361857 lacp: lacp_debug_wrapper_tl(1718): Executing [mcecm_cache_is_pc_mcec] 2017 Jul 11 10:42:24.361865 lacp: lacp_debug_wrapper_tl(1718): output:0 2017 Jul 11 10:42:24.361879 lacp: lacp_pkt_encode_pdu_helper(842): 0x1a003000: Set short_timeout to per 2017 Jul 11 10:42:24.361888 lacp: lacp_pkt_encode_pdu_helper(879): lacp_pkt_encode_pdu_helper: actor-po 2017 Jul 11 10:42:24.361899 lacp: lacp_pkt_encode_pdu_helper(906): lacp_pkt_encode_pdu_helper: if_idx=E 2017 Jul 11 10:42:24.361910 lacp: lacp_pkt_encode_pdu_helper(910): lacp_pkt_encode_pdu_helper: if_idx=E 2017 Jul 11 10:42:24.361920 lacp: lacp_net_tx_data(206): lacp_net_tx_data: Sending buffer with length 1 2017 Jul 11 10:42:24.361930 lacp: lacp_net_tx_data(215): 01 01 01 14 ffff 2017 Jul 11 10:42:24.361940 lacp: lacp_net_tx_data(215): ffff 2017 Jul 11 10:42:24.361960 lacp: lacp_net_tx_data(215): 00 00 00 00 00 00 03 10 00 00 00 00 00 00 00 00 00 2017 Jul 11 10:42:24.362001 lacp: lacp_net_tx_data(247): Ethernet1/4(0x1a003000): Tx LACP PDU len: 110 2017 Jul 11 10:42:24.362022 lacp: lacp_proto_get_state(969): IF Ethernet1/4(0x1a003000): end PartnerEnd 2017 Jul 11 10:42:24.362032 lacp: lacp_proto_restart_tx_timer(1802): lacp_proto_restart_tx_timer: got e 2017 Jul 11 10:42:24.362042 lacp: lacp_proto_restart_tx_timer(1825): lacp_proto_restart_tx_timer: flag 2017 Jul 11 10:42:24.362050 lacp: lacp_timer_start_w_chgd_time(681): lacp_timer_start_w_chgd_time: star 2017 Jul 11 10:42:24.362062 lacp: lacp_timer_start(637): Timer Started: Timer_Arg ([rid type IF-Rid: if

Tip

Check if you receive LACP packets from the peer. For example, the Ethernet1/3 interface receives LACP packets, but Ethernet1/4 no:

2017 Jul 11 10:42:25.641920 lacp: lacp_net_get_pkt_info(746): Packet received on phy_if_idx Ethernet1/3 2017 Jul 11 10:42:25.641937 lacp: lacp_net_process_rx_data(480): Ethernet1/3(0x1a002000): Rx LACP PDU l

Check 9

In this output the interface Ethernet1/4 is a member of Port-Channel, but is in Individual mode (Suspended on the switch side):

<#root>

ciscofcm01-A(fxos)#

show lacp internal event-history interface ethernet 1/4

>>>>FSM: <Ethernet1/4> has 549 logged transitions<<<<<

- 1) FSM:<Ethernet1/4> Transition at 385779 usecs after Wed Jul 5 13:13:03 2017
 Previous state: [LACP_ST_PORT_IS_DOWN_OR_LACP_IS_DISABLED]
 Triggered event: [LACP_EV_CLNUP_PHASE_II]
 Next state: [LACP_ST_PORT_IS_DOWN_OR_LACP_IS_DISABLED]
- 2) FSM:<Ethernet1/4> Transition at 955546 usecs after Wed Jul 5 13:13:03 2017
 Previous state: [LACP_ST_PORT_IS_DOWN_OR_LACP_IS_DISABLED]
 Triggered event: [LACP_EV_LACP_ENABLED_AND_PORT_UP]

Next state: [LACP_ST_DETACHED_LAG_NOT_DETERMINED]

- 3) FSM:<Ethernet1/4> Transition at 962224 usecs after Wed Jul 5 13:13:10 2017 Previous state: [LACP_ST_DETACHED_LAG_NOT_DETERMINED] Triggered event: [LACP_EV_RECEIVE_PARTNER_PDU_TIMED_OUT] Next state: [FSM_ST_NO_CHANGE]
- 4) FSM:<Ethernet1/4> Transition at 963838 usecs after Wed Jul 5 13:13:13 2017 Previous state: [LACP_ST_DETACHED_LAG_NOT_DETERMINED] Triggered event: [LACP_EV_RECEIVE_PARTNER_PDU_TIMED_OUT] Next state: [FSM_ST_NO_CHANGE]
- 5) FSM:<Ethernet1/4> Transition at 964002 usecs after Wed Jul 5 13:13:13 2017
 Previous state: [LACP_ST_DETACHED_LAG_NOT_DETERMINED]
 Triggered event: [LACP_EV_RECEIVE_PARTNER_PDU_TIMED_OUT_II_INDIVIDUAL]
 Next state: [LACP_ST_INDIVIDUAL_OR_DEFAULT]
- 6) FSM:<Ethernet1/4> Transition at 735923 usecs after Wed Jul 5 13:13:36 2017 Previous state: [LACP_ST_INDIVIDUAL_OR_DEFAULT] Triggered event: [LACP_EV_UNGRACEFUL_DOWN] Next state: [LACP_ST_PORT_IS_DOWN_OR_LACP_IS_DISABLED]

Check 10

In this output the interface Ethernet1/3 is operational and member of PortChannel1 while Ethernet1/4 although is member of PortChannel1 is in Individual mode. Note that Ethernet1/3 sends (tx) and receives (rx) packets, but Ethernet1/4 only sends (rx) no tx:

<#root>

ciscofcm01-A(fxos)#

debug lacp pkt

cisco	ofcm()1-A	A(fxos)#	2017 Ju	11 11	1:04:05.278736 lacp: lacp_net_process_rx_data(480): Ethe	rnet1/3(0x1a00
2017	Jul	11	11:04:05	.602855	lacp:	<pre>lacp_net_tx_data(247): Ethernet1/3(0x1a002000): Tx LACP</pre>	PDU len: 110
2017	Jul	11	11:04:05	.983134	lacp:	<pre>lacp_net_tx_data(247): Ethernet1/4(0x1a003000): Tx LACP</pre>	PDU len: 110
2017	Jul	11	11:04:06	.249929	lacp:	<pre>lacp_net_process_rx_data(480): Ethernet1/3(0x1a002000):</pre>	Rx LACP PDU 1
2017	Jul	11	11:04:06	.602815	lacp:	<pre>lacp_net_tx_data(247): Ethernet1/3(0x1a002000): Tx LACP</pre>	PDU len: 110
2017	Jul	11	11:04:06	.992812	lacp:	<pre>lacp_net_tx_data(247): Ethernet1/4(0x1a003000): Tx LACP</pre>	PDU len: 110
2017	Jul	11	11:04:07	.163780	lacp:	<pre>lacp_net_process_rx_data(480): Ethernet1/3(0x1a002000):</pre>	Rx LACP PDU 1
2017	Jul	11	11:04:07	.602814	lacp:	<pre>lacp_net_tx_data(247): Ethernet1/3(0x1a002000): Tx LACP</pre>	PDU len: 110
2017	Jul	11	11:04:08	.002817	lacp:	<pre>lacp_net_tx_data(247): Ethernet1/4(0x1a003000): Tx LACP</pre>	PDU len: 110
2017	Jul	11	11:04:08	.102006	lacp:	<pre>lacp_net_process_rx_data(480): Ethernet1/3(0x1a002000):</pre>	Rx LACP PDU 1
2017	Jul	11	11:04:08	.612810	lacp:	<pre>lacp_net_tx_data(247): Ethernet1/3(0x1a002000): Tx LACP</pre>	PDU len: 110
2017	Jul	11	11:04:09	.002811	lacp:	<pre>lacp_net_tx_data(247): Ethernet1/4(0x1a003000): Tx LACP</pre>	PDU len: 110
2017	Jul	11	11:04:09	.091937	lacp:	<pre>lacp_net_process_rx_data(480): Ethernet1/3(0x1a002000):</pre>	Rx LACP PDU 1
2017	Jul	11	11:04:09	.622810	lacp:	<pre>lacp_net_tx_data(247): Ethernet1/3(0x1a002000): Tx LACP</pre>	PDU len: 110
2017	Jul	11	11:04:10	.002807	lacp:	<pre>lacp_net_tx_data(247): Ethernet1/4(0x1a003000): Tx LACP</pre>	PDU len: 110
2017	Jul	11	11:04:10	.004411	lacp:	<pre>lacp_net_process_rx_data(480): Ethernet1/3(0x1a002000):</pre>	Rx LACP PDU 1
2017	Jul	11	11:04:10	.632806	lacp:	<pre>lacp_net_tx_data(247): Ethernet1/3(0x1a002000): Tx LACP</pre>	PDU len: 110
2017	Jul	11	11:04:10	.854094	lacp:	<pre>lacp_net_process_rx_data(480): Ethernet1/3(0x1a002000):</pre>	Rx LACP PDU 1
2017	Jul	11	11:04:11	.002789	lacp:	<pre>lacp_net_tx_data(247): Ethernet1/4(0x1a003000): Tx LACP</pre>	PDU len: 110
2017	Jul	11	11:04:11	.642807	lacp:	<pre>lacp_net_tx_data(247): Ethernet1/3(0x1a002000): Tx LACP</pre>	PDU len: 110
2017	Jul	11	11:04:11	.714199	lacp:	<pre>lacp_net_process_rx_data(480): Ethernet1/3(0x1a002000):</pre>	Rx LACP PDU 1

For additional information check this document:

Q. How to Find the FXOS Bundle Version from the Show Tech Output?

Way 1

In FPRM tar file extract the contents of FPRM_A_TechSupport.tar.gz file. Then open the sam_techsupportinfo file and search for Package-Verse:

```
🗄 sam_techsupportinfo  🖾
         top
       `scope fabric-interconnect a`
80149
80150 'show firmware
80151 Fabric Interconnect A:
80152
          Running-Kern-Vers: 5.0(3)N2(4.11.74)
          Running-Sys-Vers: 5.0(3)N2(4.11.74)
Package-Vers: 2.1(1.77)
80153
80154
            Startup-Kern-Vers: 5.0(3)N2(4.11.74)
80155
80156
            Startup-Sys-Vers: 5.0(3)N2(4.11.74)
80157
           Act-Kern-Status: Ready
80158
            Act-Sys-Status: Ready
80159
            Bootloader-Vers:
80160
80161
        `show fan detail
       `show psu detail`
80162
80163 'show storage detail'
Find result - 24 hits
 Search "Package-Vers" (24 hits in 1 file)
  C:\Users\mzafeiro\Desktop\Tech_docs\FXOS show-tech new\20170502134149_FFR4140_FFRM\sam_techsupportinfo (24 hits)
                   Package-Vers: 2.1(1.77)
     Line 80154:
                      Package-Vers: 2.1(1.77)
     Line 116366:
                      Package-Vers: 2.1(1.77)
     Line 116372:
                      Package-Vers: 2.1(1.77)
     Line 116378:
     Line 116385:
                      Package-Vers: 2.1(1.77)
```

<#root>

FPR4140-A#

show fabric-interconnect firmware

```
Fabric Interconnect A:
Running-Kern-Vers: 5.0(3)N2(4.11.74)
Running-Sys-Vers: 5.0(3)N2(4.11.74)
Package-Vers: 2.1(1.77)
Startup-Kern-Vers: 5.0(3)N2(4.11.74)
Startup-Sys-Vers: 5.0(3)N2(4.11.74)
Act-Kern-Status: Ready
Act-Sys-Status: Ready
Bootloader-Vers:
```

Way 2

In FRPM tar file extract the contents of FPRM_A_TechSupport.tar.gz file. Then open the /var/sysmgr/sam_logs/svc_sam_dme.log file and search for aInPlatformVersion keyword:

📑 svc_sa	m_dme.log	p.1 🗵															
1932		id="0"															
1933	1	name=""															
1934	operState="on"																
1935 rn="health-led"/>																	
•																	
Find result	- 14 hits																
Search "aInPlatformVersion" (14 hits in 1 file)																	
¢ C:∖	Users\:	mzafei	iro\Desktop	\Tech_docs\F	xos	FXOS sho	w-tech ne	w\2017	0502134149_FPF	4140_FPRM\var\sysmgr'	sam_1	logs\svc_sa	um_dme	.log.1 (14 h	its)		
L	ine 93	795:	[INFO] [0x679	902b90][May	2	11:28:33.	313][app_	sam_dm	<pre>Me:isApplicat]</pre>	isApplicationSupport	ed: aI	InAppName f	ftd aI	nAppVersion	6.1.0.330,	aInPlatformVersi	2.1(1.77)
L	ine 10	0200:	[INFO] [0x6]	7902b90] [May	2	11:33:01	.801][app	sam d	<pre>ime:isApplicat)</pre>	isApplicationSupport	ted: a	InAppName	ftd a	InAppVersion	6.1.0.330,	aInPlatformVers	on 2.1(1.77)
L	ine 11	8594:	[INFO] [0x6]	7902b90][May	2	11:38:01	.801][app	sam d	<pre>ime:isApplicat)</pre>	isApplicationSupport	ted: a	InAppName	ftd a	InAppVersion	6.1.0.330,	aInPlatformVers:	on 2.1(1.77)
L	ine 12	1788:	[INFO] [0x6]	7902b90][May	2	11:43:03	.800][app	sam d	ime:isApplicat)	isApplicationSupport	ted: a	InAppName	ftd a	InAppVersion	6.1.0.330,	aInPlatformVers:	on 2.1(1.77)
L	ine 12	2311:	[INFO] [0x6]	7902b90][May	2	11:48:01	.801][app	sam d	<pre>ime:isApplicat]</pre>	isApplicationSupport	ted: a	InAppName	ftd a	InAppVersion	6.1.0.330,	aInPlatformVers	on 2.1(1.77)
L	ine 12	2842:	[INFO] [0x6]	7902b90] [May	2	11:53:01	.801][app	sam d	<pre>ime:isApplicat)</pre>	isApplicationSupport	ted: a	InAppName	ftd a	InAppVersion	6.1.0.330,	aInPlatformVers	on 2.1(1.77)
L	ine 12	3381:	[INFO] [0x6]	7902b90][May	2	11:58:01	.800][app	sam d	<pre>ime:isApplicat]</pre>	isApplicationSupport	ted: a	InAppName	ftd a	InAppVersion	6.1.0.330,	aInPlatformVers:	on 2.1(1.77)
L	ine 12	3939:	[INFO] [0x6]	7902b90][May	2	12:03:01	.800][app	sam d	ime:isApplicat]	isApplicationSupport	ted: a	InAppName	ftd a	InAppVersion	6.1.0.330,	aInPlatformVers:	on 2.1(1.77)
L	ine 12	4476:	[INFO] [0x6]	7902b90][May	2	12:08:01	.800][app	sam d	<pre>ime:isApplicat]</pre>	isApplicationSupport	ted: a	InAppName	ftd a	InAppVersion	6.1.0.330,	aInPlatformVers	on 2.1(1.77)
L	ine 12	5107:	[INFO] [0x6]	7902b90] [May	2	12:13:01	.801][app	sam d	<pre>ime:isApplicat)</pre>	isApplicationSupport	ted: a	InAppName	ftd a	InAppVersion	6.1.0.330,	aInPlatformVers	on 2.1(1.77)
L	ine 12	5650:	[INFO] [0x6]	7902b90][May	2	12:18:01	.801][app	sam d	<pre>ime:isApplicat]</pre>	isApplicationSupport	ted: a	InAppName	ftd a	InAppVersion	6.1.0.330,	aInPlatformVers:	on 2.1(1.77)
L	ine 12	6202:	[INFO] [0x6]	7902b90][May	2	12:23:01	.800][app	sam d	ime:isApplicat]	isApplicationSupport	ted: a	InAppName	ftd a	InAppVersion	6.1.0.330,	aInPlatformVers:	on 2.1(1.77)
L	ine 12	6749:	[INFO] [0x6]	7902b90][May	2	12:28:01	.801][app	sam d	<pre>ime:isApplicat]</pre>	isApplicationSupport	ted: a	InAppName	ftd a	InAppVersion	6.1.0.330,	aInPlatformVers:	on 2.1(1.77)
- L	ine 12	7307:	[INFO] [0x6]	7902b90] [May	2	12:33:01	.800][app	sam d	Ime:isApplicat)	isApplicationSupport	ted: a	InAppName	ftd a	InAppVersion	6.1.0.330,	aInPlatformVers	on 2.1(1.77)
(D.Convo	h Harter	m 2 - 4 - 4 -	there is not set in	120 bike in		#11a)											

Q. How the MIO Propagates Interface Information (Addition/Removal) to the Blade Application (FTD, ASA)?

It uses the MIO app-agent component.

For example, when a new Port-Channel is assigned to the FTD from MIO:

Overview Interfaces	Logical Devices	Security Engine	Platform Settings		System	Tools	Help	admin
Provisioning - FTD1 Clustered Cisco Firepov	ver Threat Defense	6.2.0.362			Sav	e	Cance	el
Data Ports								^
Ethernet1/5								
Ethernet1/6								
Ethernet1/7								
Ethernet1/8								
Ethernet2/1								
Ethernet2/2		Port-						
Ethernet2/3	chann	lel10						
Ethernet2/4								
Ethernet3/1	chann	Port-		FTD -	6.2.0.362			
Ethernet3/2) -			Eth	nernet1/1 to configure			
Decorators		Port-						
	chann	iel48						
							7	

FTD app-agent debug shows:

<#root>
firepower#
debug app-agent 255

appagent : part 0 : ftd_001_JAD19500BAB0Z690F2.interfaceMapping.update
appagent : part 1 : ssp-xml:3
appagent : part 2 : 7
appagent : part 3 : appAG
appagent : part 4 : <interfaceMappingConfigUpdateRequest><interfaceMapping action="insert"><externalPort
<bladeVNIC>22</bladeVNIC></internalPort></interfaceMapping></interfaceMappingConfigUpdateRequest>
appagent : Process the request message

```
appagent : It is an update request command
appagent : Invoke request msg handler for cmd interfaceMapping.update
appagent : Processing InterfaceMapping Update Message
appagent : Creating Interface Mapping Structure.
appagent : Processing the tag externalPort.
appagent : PortName=Port-channel11
appagent : ftw capability=0
appagent : no available ftw peers
appagent : cleaning external_port_ftw_peers_t
appagent : Sending Response message for Interface Mapping update Message
appagent : Send response message to appAG
appagent : resp_msg->cmdName =appAG.interfaceMapping.update
appagent : resp_msg->content_version =ssp-xml:3
appagent : resp_msg->msgId =7
appagent : resp_msg->statuscode =100
appagent : resp_msg->data =<interfaceMappingConfigUpdateResponse>
 <response>
    <code>100</code>
    <message>Request success</message>
 </response>
</interfaceMappingConfigUpdateResponse>
appagent : part 0 : ftd_001_JAD19500BAB0Z690F2.interfaceStatus.update
appagent : part 1 : ssp-xml:3
appagent : part 2 : 8
appagent : part 3 : appAG
appagent : part 4 : <interfaceStatusUpdateRequest><interface><interfaceName>Port-channel11</interfaceNa
appagent : Process the request message
appagent : It is an update request command
appagent : Invoke request msg handler for cmd interfaceStatus.update
appagent : Processing Interface Status Update Request.
appagent : The Fxos version is 2.1.1 or newer
appagent : Parsing interface status update request message for FXOS > 211
appagent : Parsing Interface Status Req.
appagent : Interface Status Successfully Updated.
appagent : Sending Response for Interface Status Update Request
appagent : Send response message to appAG
appagent : resp_msg->cmdName =appAG.interfaceStatus.update
appagent : resp_msg->content_version =ssp-xml:3
appagent : resp_msg->msgId =8
appagent : resp_msg->statuscode =100
appagent : resp_msg->data =<interfaceStatusUpdateResponse>
  <response>
    <code>100</code>
    <message>Request success</message>
  </response>
</interfaceStatusUpdateResponse>
```

Q. What Serial Number (SN) Must be Used in the Case of RMA of the Firepower Chassis?

The firepower chassis has multiple SNs. The one used for an RMA request can be taken from these outputs:

scope chassis 1

FP4120-5-A /chassis # show inventoryChassisPIDVendorSerial (SN) HW Revision------------------------1FPR-4120-K9Cisco Systems IncFLM12345KL6 0

Or:

<#root>

FP4120-5-A#

connect local-mgmt

FP4120-5-A(local-mgmt)#

show license all

Smart Licensing Status

Smart Licensing is ENABLED

```
Registration:
Status: UNREGISTERED
Export-Controlled Functionality: Not Allowed
```

```
License Authorization:
Status: No Licenses in Use
```

License Usage

No licenses in use

Product Information

UDI: PID:FPR-4120-SUP,SN:JAD19500BAB

Or:

<#root>

FP4120-5-A#

scope license

FP4120-5-A /license #

show license all

Smart Licensing Status

Smart Licensing is ENABLED

```
Registration:
Status: UNREGISTERED
Export-Controlled Functionality: Not Allowed
```

License Authorization: Status: No Licenses in Use

License Usage

No licenses in use

Product Information

UDI: PID:FPR-4120-SUP,SN:JAD19500BAB

Q. Can you Swap SSD1 Between 2 Different FXOS Chassis?

The short answer is no. The SSD1 contains the Application Image (for example FTD or ASA). If you take the SSD1 out of the chassis and plug it into a different chassis the module does not come UP and these errors appear:

Critical F1548 2017-11-08T11:36:40.095 427280 Blade swap detected on slot 1

Severity	Description	Cause	Occurrence	Time	Acknowledged
8 CRITICAL	Blade swap detected on slot 1	blade-swap	1	2017-11-08T11:36:40.095	no

0١	erview	Interfaces	Logical D	Devices	Security Engine	Platform Settings			System 1	Tools I	Help adm
Log	ical Devi	ce List	Standalo	one	Status:ok						
_											
	Applica	tion N	Version		Management IP	Gateway		Management Port	Status		
-	FTD	(6.2.2.81		10.62.148.194	10.62.148.1	29	Ethernet1/1	Security module image mismatch		°0 % C /
	Ports Dat	: a Interfaces:	Ethernet3/1 Port-channel1	Ethernet	3/2	Attributes: Cluster Operational Statu Firepower Management I Management URL HA-ROLE UUID	us : not-applicable P : 10.62.148.194 : https://10.62.148. : standalone : 8b8557b2-ba50-1	75/ 1e7-85f9-958a43b079fe			

Local disk 1 missing on server 1/1

Security module image mismatch

V MAJOR	Local disk 1 missing on server 1/1	equipment-missing	2	2017-11-08T10:40:43.122	no

Q. How the Check the Chassis Power Consumption?

As from FXOS 2.2.1 version, you can use the command show environment summary:

```
<#root>
FPR4100-1 /chassis #
```

```
Chassis INFO :
    Total Power Consumption: 440.000000
    Inlet Temperature (C): 21.000000
    CPU Temperature (C): 39.00000
    Last updated Time: 2018-07-01T09:39:55.157
    PSU 1:
        Type: AC
        Input Feed Status: Ok
        12v Output Status: Ok
        Overall Status: Operable
    PSU 2:
        Type: AC
        Input Feed Status: N/A
        12v Output Status: N/A
        Overall Status: Removed
    FAN 1
        Fan Speed RPM (RPM): 12110
        Speed Status: Ok
        Overall Status: Operable
    FAN 2
        Fan Speed RPM (RPM): 12110
        Speed Status: Ok
        Overall Status: Operable
    FAN 3
        Fan Speed RPM (RPM): 12100
        Speed Status: Ok
        Overall Status: Operable
```

For additional info check:

Monitoring Chassis Health

Q. How to Check the Bootloader Version?

```
<#root>
FPR-4110-7-A#
scope chassis 1

FPR-4110-7-A /chassis #
scope server 1

FPR-4110-7-A /chassis/server #
scope adapter 1

FPR-4110-7-A /chassis/server/adapter #
show version detail
```

```
Adapter 1:

Running-Vers: 5.3(1.91)

Package-Vers: 2.3(1.88)

Update-Status: Ready

Activate-Status: Ready

Bootloader-Update-Status: Ready

Startup-Vers: 5.3(1.91)

Backup-Vers: 5.3(1.48)

Bootloader-Vers: MF-111-234949
```

Q. How to Upgrade Bootloader?

After the FXOS 2.3.1.58 installation or later, system could show receive a critical fault on your security appliance indicating adapter firmware upgrade is required:

Critical F1715 2017-05-11T11:43:33.121 339561 Adapter 1 on Security Module 1 requires a critical firmwa

The procedure of the Bootloader upgrade is described on this link: https://www.cisco.com/c/en/us/td/docs/security/firepower/fxos/fxos231/release/notes/fxos231_rn.html#pgfId-173826

If you face this next error during bootloader upgrade, you can try to use 'force' option.

<#root> FPR-4110-7-A# scope chassis 1 FPR-4110-7-A /chassis # scope server 1 FPR-4110-7-A /chassis/server # scope adapter 1/1/1 FPR-4110-7-A /chassis/server/adapter # show image Name Type Version _____ -----fxos-m83-8p40-cruzboot.4.0.1.62.bin Adapter Boot 4.0(1.62) fxos-m83-8p40-vic.4.0.1.51.bin Adapter 4.0(1.51) fxos-m83-8p40-vic.5.3.1.2.bin Adapter 5.3(1.2) fxos-m83-8p40-vic.5.3.1.48.bin Adapter 5.3(1.48) fxos-m83-8p40-vic.5.3.1.91.bin Adapter 5.3(1.91) FPR-4110-7-A /chassis/server/adapter # update boot-loader 4.0(1.62)

Warning: Please DO NOT reboot blade or chassis during uprgade, otherwise, it may cause adapter UNUSABLE After upgrade completed, blade must be power cycled automatically FPR-4110-7-A /chassis/server/adapter* #

```
commit-buffer
```

show detail

Error: Update failed: [This adaptor is not applicable for boot-loader upgrade.]

Q. How to Disable the Absolute SSH Timeout?

This is helpful during lab testing and troubleshooting. Note that this absolute timeout is a security best practice to be non-zero therefore be mindful if this is temporarily done in the user environment.

```
<#root>
FPR-4115-A#
scope security
FPR-4115-A /security #
scope default-auth
FPR-4115-A /security/default-auth #
show detail
Default authentication:
Admin Realm: Local
Operational Realm: Local
Web session refresh period(in secs): 600
Idle Session timeout(in secs) for web, ssh, telnet sessions: 3600
Absolute Session timeout(in secs) for web, ssh, telnet sessions: 3600
Serial Console Idle Session timeout(in secs): 3600
Serial Console Absolute Session timeout(in secs): 3600
Admin Authentication server group:
Operational Authentication server group:
Use of 2nd factor: No
FPR-4115-A /security/default-auth #
set absolute-session-timeout 0
FPR-4115-A /security/default-auth* #
commit-buffer
FPR-4115-A /security/default-auth #
```

Default authentication: Admin Realm: Local Operational Realm: Local Web session refresh period(in secs): 600 Idle Session timeout(in secs) for web, ssh, telnet sessions: 3600 Absolute Session timeout(in secs) for web, ssh, telnet sessions: 0

Serial Console Idle Session timeout(in secs): 3600 Serial Console Absolute Session timeout(in secs): 3600 Admin Authentication server group: Operational Authentication server group: Use of 2nd factor: No

Q. How to Capture LACP Packets Destined to Chassis Supervisor (Control-Plane)?

LACP packets destined to the Firepower 4100/9300 chassis supervisor (control-plane) are **encapsulated** inside the data section of specific packets and can be captured on the internal **inbound-hi** interface using the **ethanalyzer** command. The LACP PDU bytes are embedded starting from bytes with values **01 80 C2 00 00 02 (IEEE 802.3 Slow_Protocols_Multicast address)** until the end of the data section:

```
<#root>
firepower#
connect fxos
firepower(fxos)#
ethanalyzer local interface inbound-hi limit-captured-frames 10000 limit-frame-size 9000 detail
Capturing on 'eth4'
Frame 1: 188 bytes on wire (1504 bits), 188 bytes captured (1504 bits) on interface 0
    Interface id: 0 (eth4)
        Interface name: eth4
    Encapsulation type: Ethernet (1)
    Arrival Time: Dec 5, 2023 09:16:06.736180828 UTC
    [Time shift for this packet: 0.000000000 seconds]
    Epoch Time: 1701767766.736180828 seconds
    [Time delta from previous captured frame: 0.000000000 seconds]
    [Time delta from previous displayed frame: 0.000000000 seconds]
    [Time since reference or first frame: 0.000000000 seconds]
    Frame Number: 1
    Frame Length: 188 bytes (1504 bits)
    Capture Length: 188 bytes (1504 bits)
    [Frame is marked: False]
    [Frame is ignored: False]
    [Protocols in frame: eth:ethertype:vlan:ethertype:data]
Ethernet II, Src: 02:10:18:a3:4f:f5 (02:10:18:a3:4f:f5), Dst: 58:97:bd:b9:36:4e (58:97:bd:b9:36:4e)
    Destination: 58:97:bd:b9:36:4e (58:97:bd:b9:36:4e)
       Address: 58:97:bd:b9:36:4e (58:97:bd:b9:36:4e)
        .... ..0. .... .... = LG bit: Globally unique address (factory default)
```

.... ...0 = IG bit: Individual address (unicast) Source: 02:10:18:a3:4f:f5 (02:10:18:a3:4f:f5) Address: 02:10:18:a3:4f:f5 (02:10:18:a3:4f:f5)1. = LG bit: Locally administered address (this is NOT the factory d = IG bit: Individual address (unicast) Type: 802.1Q Virtual LAN (0x8100) 802.1Q Virtual LAN, PRI: 0, DEI: 0, ID: 4048 000. = Priority: Best Effort (default) (0)0 = DEI: Ineligible 1111 1101 0000 = ID: 4048 Type: Unknown (0xde08) Data (170 bytes) 0000 b8 50 20 04 00 00 00 00 00 00 00 00 00 00 81 00 .P 0010 00 00 00 00 00 04 09 04 cd 00 00 00 00 00 00 00 01 80 0030 c2 00 00 02 58 97 bd b9 36 51 88 09 01 01 01 14X...6Q..... 0040 80 00 58 97 bd b9 36 4d 00 28 80 00 00 44 3f 00 ..X...6M.(...D?. 0050 00 00 02 14 80 00 00 17 df d6 ec 00 00 33 80 00 0060 02 2c 3d 00 00 00 03 10 00 00 00 00 00 00 00 00 00 .,=.... 0070 0080 0090 00a0

The hex dump can be converted to PCAP using online tools.

Q. How to Find SSD Information?

The chassis supervisor internal SSD information is available in all FXOS version mentioned in the **step 1**, section **Workaround/Solution** in <u>FN72077</u>:

```
<#root>
KSEC-FPR4112-4 #
scope chassis 1
KSEC-FPR4112-4 /chassis #
show sup version detail
SUP FIRMWARE:
    ROMMON:
        Running-Vers: 1.0.15
        Package-Vers: 1.0.18
        Activate-Status: Ready
        Upgrade Status: SUCCESS
    FPGA:
        Running-Vers: 2.00
        Package-Vers: 1.0.18
        Activate-Status: Ready
    SSD:
Running-Vers: MU03
Model: Micron_M500IT_MTFDDAT128MBD
Security engine (blade) SSD:
<#root>
KSEC-FPR4112-4#
show server storage detail
Server 1/1:
<output skipped>
        RAID Controller 1:
            Type: SATA
            Vendor: Cisco Systems Inc
            Model: FPR4K-PT-01
            Serial: JAD260508TZ
            HW Revision:
            PCI Addr: 00:31.2
            Raid Support:
            OOB Interface Supported: No
            Rebuild Rate: N/A
            Controller Status: Unknown
```
Local Disk 1:

Vendor: INTEL

Local Disk 2:

```
Model: SSDSC2KG48
                Serial: PHYG109603PA480BGN
                HW Rev: 0
                Operability: Operable
                Presence: Equipped
                Size (MB): 400000
                Drive State: Online
                Power State: Active
                Link Speed: 6 Gbps
Device Type: SSD
  Vendor: INTEL
```

Model: SSDSC2KG96

Serial: PHYG143301JG960CGN HW Rev: 0

Operability: Operable

```
Size (MB): 800000
Drive State: Online
Power State: Active
Link Speed: 6 Gbps
Device Type: SSD
Local Disk Config Definition:
```

ocal Disk Config Definition: Mode: No RAID Description: Protect Configuration: No

Q. How to Configure Internal Switch (FXOS) Captures?

Refer to the article Configure and Verify Secure Firewall and Firepower Internal Switch Captures.

References

- <u>Cisco Firepower 4100/9300 FXOS Secure Firewall Chassis Manager Configuration Guide, 2.14(1)</u>
- <u>Cisco Secure FXOS for Firepower 4100/9300 CLI Configuration Guide, 2.14(1)</u>
- <u>Cisco Firepower 4100/9300 FXOS Command Reference</u>
- <u>Configure and Verify Secure Firewall and Firepower Internal Switch Captures</u>