Troubleshoot Firepower File Generation Procedures

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Introduction

This document describes how to generate a troubleshoot file on a Cisco Firepower.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these products:

- Firepower Management Center (FMC)
- Firepower Device Manager (FDM)
- Firepower Threat Defense (FTD)
- FirePOWER (SFR) service module which runs on ASA

• Firepower eXtensible Operating System (FXOS)

Components Used

The information in this document is based on an FMC that runs software Version 5.0 or later. You can use an FMC to generate a troubleshoot file for the management appliance itself, or for any managed devices.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

Background

A troubleshoot file contains a collection of log messages, configuration data, and command outputs. It is used to determine the status of the Firepower hardware and software. If a Cisco engineer requests you to send a troubleshoot file from your Firepower device, you can use the instructions provided in this document. You can also find, in some sections, a link to the Cisco Technical Assistance Center (TAC) Video Portal, where you can continue with this procedure through a video explanation for better understanding.

How to Use the Web Interface of FMC

Generate a Troubleshoot File in Version or 6.x

Complete these steps in order to generate troubleshoot files:

- 1. In Version **6.x**, navigate to System > Health > Monitor on the management appliance web interface in order to reach the Health Monitor page.
- 2. In order to expand the appliance list and view the appliances with a particular status, click the arrow at the end of the row:

	Status	Count	
×	Error	0	
0	Critical	1	•
	Warning	0	
\bigcirc	Recovered	0	
\bigcirc	Normal	1	•
×	Disabled	1	٠

Tip: If the arrow at the end of the row for a status level points down, the appliance list for that status appears in the lower table. If the arrow points right, the appliance list is hidden.

3. In the Appliance column of the appliance list, click the name of the appliance for which you want to view details. The Health Monitor Appliance page appears.

- 4. Click Generate Troubleshooting Files. The Troubleshooting Options pop-up window appears.
- 5. Check the All Data check box in order to generate a report with all of the possible related data, or check the individual checkboxes in order to customize your report:



6. Click Generate and the Management Center generates the troubleshoot files.

Tip: In Version 6.x, in order to monitor the file generation process in task status, navigate to the Message Center icon (an option between Deploy and System) > Tasks

Generate a Troubleshoot File in Version 7.0+

- 1. Navigate to System > Health > Monitor on the management appliance web interface in order to reach the Health Monitor page.
- 2. On the monitor menu, select the FMC device listed. Then, select the View system & Troubleshooting Details option. This expands all possible system detail options as seen in this image:

Firepower Manage System / Health / Monitor	ment Center Overview Analysis Policies Devices O	bjects AMP Intelligence	Deploy Q 🌮 🔅 🔕 admin 🕶
Monitoring 📄 බ Home	Health: FMC Ø Not Available View System & Troubleshoot Details Overview Process		Last 1 hour C 2021-07-14 03:09 - 2021-07-14 04:09
• FMC		Event Canacity Conference	
 Devices (6) 	Process Health Critical Processes All Processes	Connection 1/5 date 7 by 16 min. 1 28 M/1 M	Avg CPU V
Addison_Primary_SFR		Intrusion 170 days 21 km 10 mins 76.61 K/1 M	
Addison_Standby_SFR		File No Events 0/1 M	
Allen_Primary_SFR		Security Intelligence 177 days 9 trs 10 mins 7.42 K/1 M	
Allen_Standby_SFR		Malware No Events 0/1 M	No Data Available
Chicago Primary SFR	No Data Available	Connection Summary 105 days 2 hrs 34 mins 2.05 M/2 M	
Chicago Standby SFR		User 107 days 9 hs 10 mins 369.2 K/1 M	

3. Click Generate Troubleshooting Files. The Troubleshooting Options pop-up window appears.

Firepower Mana System / Health / Mon	gement Center Overview	Analysis	Policies	Devices	Objects	AMP	Intelligence
Monitoring	Health: FMC ONt Availab	e					
ជា Home	System Details					Troublesh	nooting & Links
FMC	Version: 7.0.0 (build 94)	VDB:	build 341 (2	021-01-29 2	0:00:52)	Generate	Troubleshooting Files Health Policy (Initial_Health_Policy 2020-01-20 18:08:09)
V Devices (6)	Overview Process	SRU.	2021-05-03	-001-vit		Autonoot	a mouneamoung Prena
Addison_Primary_SFR							

4. Check the All Data check box in order to generate a report with all of the possible related data, or check the individual checkboxes in order to customize your report.

Troubleshooting Options

Please select the data to include:



- Snort Performance and Configuration
- Hardware Performance and Logs
- System Configuration, Policy, and Logs
- Detection Configuration, Policy, and Logs
- Interface and Network Related Data
- Discovery, Awareness, VDB Data, and Logs
- Upgrade Data and Logs
- 🗹 All Database Data
- 🗾 All Log Data
- Network Map Information
- Deployment Logs

This operation may take several minutes to complete, the status can be tracked in Message Center Tasks.



5. Click Generate and the Management Center generates the troubleshoot files.

Download a Troubleshoot File in Version 6.x

In order to download a copy of your generated troubleshoot file, go to the Task Status page on your FMC. In Version **6.x**, navigate to the Message Center icon (an option between Deploy and System) > Tasks on the management appliance web interface in order to reach the Task Status page.

On 6.x:



Once the appliance generates a troubleshoot file, the task status changes to **Completed**. You can locate the task that corresponds to the related files that you generated. Click the **Click to retrieve generated files** link and continue with the browser prompts in order to download the file. The files are downloaded to your desktop in a single .tar.gz file.

Download a Troubleshoot File in Version 7.0+

In order to download a copy of your generated troubleshoot file, go to the Task Status page on your FMC. In Version **7.x**, navigate to the Message Center icon (an option between Global Search and System) > Tasks on the management appliance web interface in order to reach the Task Status page:

				Deploy	۹		₽	0	admin 🔻
Deployments Upgrades 0	Health Task	s					Shov	v Not	ifications
1 total 0 waiting 0 running	0 retrying 1 suc	cess	0 failures	(Q	Filter			
Generate Troubleshooting Files Generate troubleshooting files for Click to retrieve generated files.	firepower.aperia.lo	ocal						5	<u>m7s</u> Ⅹ
	No more	older task	ks						

Once the appliance generates a troubleshoot file, the task status changes to Success. Click the Click to retrieve generated files link and continue with the browser prompts in order to download the file. The files are downloaded to your desktop in a single .tar.gz file.

Video

In order to generate an FMC and FTD Troubleshoot File with the Web Interface of FMC, see <u>How to</u> <u>Generate the CSM Diagnostic File</u>.

How to Use the Web Interface of FDM

Generate a Troubleshoot File

Within the FDM homepage, navigate to the Troubleshoot section alongside the Request file to be created button as seen in this image:



Once you hover the mouse over the **Request file to be created** button, a message shows up which indicates that the file generation could take up to an hour to be completed.



After you select the **Request file to be created** button, the **Troubleshoot** section changes to indicate that a file has been requested. This action can be seen in the task list section.



Navigate to Task List > running to confirm that the Troubleshoot execution is in progress.

	Firepower Device	Manager Mor	题 创 : litoring Policies Obj	ects Device: Firepow	ver-1010		S. Contraction (Contraction)	admin Adminis	strator
3	Task List							0	×
	8 total	1 running	0 completed	0 failures			Delete all f	inished	tasks
l	Name			Start Time	End T	Time	Status		
	Troubleshoot		1	8 Aug 2020 09:19 AM			Task execution started		

When the task finishes, it shows up in the Completed tab of the Task List.

					ø ×
0 running	1 completed	0 failures			Delete all finished task
		Start Time	End Time	Status	Actions
		18 Aug 2020 09:19 AM	18 Aug 2020 09:26 AM	 a36a6728- c674-11e9-85ce- 8fd5b09e0790- troubleshoot.tar.gz 	
	0 running	0 running 1 completed	0 running 1 completed 0 failures Start Time 18 Aug 2020 09:19 AM	0 running 1 completed 0 failures Start Time End Time 18 Aug 2020 09:19 AM 18 Aug 2020 09:26 AM	O running 1 completed O failures Start Time End Time Status 18 Aug 2020 09:19 AM 18 Aug 2020 09:26 AM 336a6728- c674-11e9-85ce- 8fd5b09e0790- troubleshoot.tar.gz

Download a Troubleshoot File

Navigate to the **Troubleshoot** section and confirm two new buttons appeared. Once you select the **Download** button, your web browser brings up a prompt. Continue with the prompt to save the **Troubleshooting file** that was just generated.

The files are downloaded to your desktop in a single .tar.gz file.

Note: The timestamp indicates the time in which the currently available troubleshoot file was requested.



Select the Re-request file to be created button to generate a new troubleshoot file.

Note: This action causes the previously available file to be replaced with a new one once it generates.



How to Use the CLI

If you attempt to use the generation method that is described in the previous sections and are unable to access the management appliance web interface, or if there is a connectivity issue between the management appliance and the managed devices, then you are not able to generate the troubleshoot file. In this case, you can use the CLI of your appliance in order to generate the troubleshoot file.

Firepower Management Center

Enter this command on the Firepower Management Center in order to generate a troubleshoot file:

<#root>
admin@FMC:~\$
sudo sf_troubleshoot.pl
Starting /usr/local/sf/bin/sf_troubleshoot.pl...

Please, be patient. This may take several minutes. Troubleshoot information successfully created at /var/common/xxxxx.tar.gz

Firepower Devices

Enter this command on FirePOWER devices/modules and virtual managed devices in order to generate a troubleshoot file:

<#root>

>

```
system generate-troubleshoot all
```

Starting /usr/local/sf/bin/sf_troubleshoot.pl...
Please, be patient. This may take several minutes.
The troubleshoot option code specified is ALL.
Troubleshoot information successfully created at /var/common/xxxxx.tar.gz

Firepower eXtensible Operating System (FXOS)

Firepower 4100/9300 and Firepower 2100 with ASA in platform mode

You can obtain a troubleshoot file directly from your Firepower eXtensible Operating System (FXOS). In order to generate a file, you need to connect to the device management address with Secure Shell (SSH).

Note: FXOS 2.6.x+ allows you to generate the tech-support files from the Firepower Chassis Manager.

Once you are in the FXOS CLI, continue with these steps in order to generate the file:

• Firepower 4100 and 9300 with FXOS versions earlier than 2.7:

<#root>

FP4150#

connect local-mgmt

FPr4150(local-mgmt)#

show tech-support fprm detail

Initiating tech-support information task on FABRIC A ...

Completed initiating tech-support subsystem tasks (Total: 1)

All tech-support subsystem tasks are completed (Total: 1[received]/1[expected])

The detailed tech-support information is located at workspace:///techsupport/20170116170843_FP4150_FPRM FP4150(local-mgmt)#

The **fprm** keyword generates a troubleshoot file for the Firepower Platform Management. Similarly, the system also allows you to generate troubleshoot files from chassis and security module.

<#root>

FP4150(local-mgmt)#

show tech-support ?

chassis Chassis fprm Firepower Platform Management module Security Module

• Firepower 4100 and 9300 with FXOS versions 2.7 and later:

<#root>

FP4150#

connect local-mgmt

FP4150(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.

In FXOS versions 2.7 and later the **fprm** troubleshoot file is included in the **chassis** troubleshoot file:

<#root> FP4150(local-mgmt)# show tech-support chassis 1 detail

Initiating tech-support information task on FABRIC A ...

• Firepower 2100 with ASA in platform mode:

<#root>

fpr-2120#

connect local-mgmt

fpr-2120 (local-mgmt)#

show tech-support ?

fprm FPRM

```
fpr-2120 (local-mgmt)#
```

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

fpr-2120_FPRM
The showtechsupport file will be located at workspace:/techsupport/20221212103515_ fpr-2120_FPRM.tar.gz
Initiating tech-support information task on FABRIC A ...

Note: Chassis and **module** troubleshoot files are not available in Firepower 2100.

Once a troubleshoot file is generated, you can find it in the workspace. Run the command to confirm:

<#root>

FP4150(local-mgmt)#

```
dir workspace:/techsupport
```

1 9912320 Jan 16 17:10:07 2012 20170116170843_FP4150_FPRM.tar

Usage for workspace:// 4032679936 bytes total 43540480 bytes used 3784286208 bytes free

FP4150(local-mgmt)#

Firepower 1000/2100 and Secure Firewall 3100 with FTD

Use the connect fxos command in CLISH to connect to the FXOS command shell:

<#root>

>

connect fxos

Connect to the local-mgmt command shell and generate the troubleshoot file:

<#root>

fpr1150#

connect local-mgmt

fpr1150(local-mgmt)#

show tech-support fprm detail

```
fpr1150.abb.local_FPRM
The showtechsupport file will be located at
workspace:/techsupport/20221212091405_fpr1150.abb.local_FPRM.tar.gz
Initiating tech-support information task on FABRIC A ...
WARNING: *** /mnt/disk0/smart-log/ is missing ***
WARNING: *** /tmp/softraid_env.xml is missing ***
WARNING: *** /tmp/nvme_build.log is missing ***
WARNING: *** /tmp/sed_build.log is missing ***
WARNING: *** /opt/cisco/platform/logs/QAT is missing ***
Completed initiating tech-support subsystem tasks (Total: 0)
fpr1150(local-mgmt)#
dir workspace:/techsupport/
1 5776262 Dec 12 09:14:15 2022 20221212091405_fpr1150.abb.local_FPRM.tar.gz
Usage for workspace://
159926181888 bytes total
16198488064 bytes used
143727693824 bytes free
Copy the troubleshoot file to the remote server:
<#root>
fpr1150(local-mgmt)#
copy workspace:/techsupport/20221212091405_fpr1150.abb.local_FPRM.tar.gz
?
        Dest File URI
Dest File URI
Dest File URI
  ftp:
  http:
```

https:Dest File URIscp:Dest File URIsftp:Dest File URItftp:Dest File URIusbdrive:Dest File URIvolatile:Dest File URIworkspace:Dest File URI

Firepower 1000/2100 and Secure Firewall 3100 with ASA in appliance mode

Verify the FXOS mode:

<#root>

ciscoasa#

show fxos mode

Mode is currently set to appliance

Use the connect fxosadmin command to connect to the FXOS command shell:

<#root>
ciscoasa#
connect fxos admin
Configuring session.
.
Connecting to FXOS.

. . .

Note: In multi-context mode, the connect fxos admin command is available in the system or the admin context.

Connect to the local-mgmt command shell and generate the troubleshoot file:

<#root> firepower-2130# connect local-mgmt Warning: network service is not available when entering 'connect local-mgmt' firepower-2130(local-mgmt)# show tech-support fprm detail firepower-2130_FPRM The showtechsupport file will be located at workspace:/techsupport/20221212093206_firepower-2130_FPRM.tar.gz Initiating tech-support information task on FABRIC A ... Completed initiating tech-support subsystem tasks (Total: 0) firepower-2130(local-mgmt)# dir workspace:/techsupport/ 1 6902474 Dec 12 09:32:12 2022 20221212093206_firepower-2130_FPRM.tar.gz Usage for workspace:// 167921864704 bytes total 318324736 bytes used

167603539968 bytes free

To copy the troubleshoot file go back to the ASA console:

<#root> firepower-2130(local-mgmt)# exit firepower-2130# exit Connection with FXOS terminated. Type help or '?' for a list of available commands. ciscoasa# dir flash:/fxos Directory of disk0:/fxos/ 297718806 -rw- 6902474 09:32:12 Dec 12 2022 20221212093206_firepower-2130_FPRM.tar.gz 1 file(s) total size: 6902474 bytes 21475885056 bytes total (21212692480 bytes free/98% free) Copy the troubleshoot file to the remote server: <#root> ciscoasa# copy disk0:/fxos/20221212093206_firepower-2130_FPRM.tar.gz ? cluster: Copy to cluster: file system Copy to disk0: file system disk0: disk1: Copy to disk1: file system flash: Copy to flash: file system ftp: Copy to ftp: file system running-config Update (merge with) current system configuration Copy to scp: file system scp: Copy to smb: file system smb: startup-config Copy to startup configuration system: Copy to system: file system Copy to tftp: file system tftp:

Copy a Troubleshoot File with CLI

Before you copy a file from FXOS to your computer, verify these items:

• The firewall on your local computer accepts incoming connection over any necessary ports. For example, if you copy a file over Secure Shell, your computer must allow connections from any related ports, such as, port 22.

• You computer must run the Secure Copy (SCP) service. You can find various SSH/SCP server softwares in the internet. However, Cisco does not provide support for installatioon and configuration any particular SCP server.

Firepower Management Center

Enter this command on the Firepower Management Center in order to copy a troubleshoot file:

```
<#root>
admin@FMC:~$
sudo scp troubleshoot_file_name username@destination_host:
destination_folder
```

Firepower Devices

Enter this command on FirePOWER devices and virtual managed devices in order to copy a troubleshoot file:

<#root>

>

file secure-copy hostname username destination_folder troubleshoot_file

Note: In this example, the hostname refers to the name or IP address of the target remote host, the username specifies the name of the user on the remote host, the destination_folder specifies the destination path on the remote host, and the troubleshoot_file specifies the local troubleshoot file for transfer.

Firepower eXtensible Operating System (FXOS)

Firepower 4100/9300 and Firepower 2100 with ASA in platform mode

In order to copy a troubleshoot file from your Firepower eXtensible Operating System (FXOS) to your local computer, run this command on your Firepower appliance:

<#root>

FP4150(local-mgmt)#

copy workspace:/techsupport/filename scp://username@ipaddress

Firepower 1000/2100 and Secure Firewall 3100 with FTD

Use the connect fxos command in CLISH to connect to the FXOS command shell:

<#root>

```
>
```

connect fxos

Connect to the local-mgmt command and copy the troubleshoot file to the remote server:

<#root>

fpr1150#

connect local-mgmt

fpr1150(local-mgmt)#

copy workspace:/techsupport/20221212091405_fpr1150.abb.local_FPRM.tar.gz

?

ftp:	Dest	File	URI	
http:	Dest	File	URI	
https:	Dest	File	URI	
scp:	Dest	File	URI	
sftp:	Dest	File	URI	
tftp:	Dest	File	URI	
usbdrive:	Dest	File	URI	
volatile:	Dest	File	URI	
workspace:	Dest	File	URI	

Firepower 1000/2100 and Secure Firewall 3100 with ASA in appliance mode

You can copy the troubleshoot file from the ASA console:

<#root>

ciscoasa#

dir flash:/fxos

```
Directory of disk0:/fxos/
297718806 -rw- 6902474 09:32:12 Dec 12 2022 20221212093206_firepower-2130_FPRM.tar.gz
1 file(s) total size: 6902474 bytes
21475885056 bytes total (21212692480 bytes free/98% free)
```

Copy the troubleshoot file to the remote server:

<#root>

ciscoasa#

copy disk0:/fxos/20221212093206_firepower-2130_FPRM.tar.gz ?

cluster:	Copy to cluster: file system
disk0:	Copy to disk0: file system
disk1:	Copy to disk1: file system
flash:	Copy to flash: file system
ftp:	Copy to ftp: file system
running-config	Update (merge with) current system configuration
scp:	Copy to scp: file system
smb:	Copy to smb: file system
startup-config	Copy to startup configuration
system:	Copy to system: file system
tftp:	Copy to tftp: file system

Video

In order to generate the FXOS show tech-support files in Firepower 4100 and 9300, see <u>Generate the FXOS</u> show tech-support files in Firepower 4100 and 9300.