

# **Troubleshooting**

The following topics describe ways to diagnose problems you may encounter:

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# **Best Practices for Troubleshooting**

• Before you make changes to try to fix a problem, generate a troubleshooting file to capture the original problem. See Health Monitor Reports for Troubleshooting, on page 14 and its subsections.

You may need this troubleshooting file if you need to contact Cisco TAC for support.

- Start your investigation by looking at error and warning messages in the Message Center. See System Messages, on page 2
- Look for applicable Tech Notes and other troubleshooting resources under the "Troubleshoot and Alerts" heading on the product documentation page for your product.
- During the troubleshooting process, as several commands are executed simultaneously, the CPU usage becomes high. We recommend that you perform troubleshooting during periods of lower network traffic and fewer users.

# **System Messages**

When you need to track down problems occurring in the system, the Message Center is the place to start your investigation. This feature allows you to view the messages that the system continually generates about system activities and status.

To open the Message Center, click on the System Status icon, located next to the Deploy menu in the main menu. This icon can take one of the following forms, depending on the system status:

- Error (1) Indicates one or more errors and any number of warnings are present on the system.
- Warning (A) Indicates one or more warnings and no errors are present on the system.
- Success (♥) Indicates no warnings or errors are present on the system.

If a number is displayed with the icon, it indicates the total current number of error or warning messages.

To close the Message Center, click anywhere outside of it within the web interface.

In addition to the Message Center, the web interface displays pop-up notifications in immediate response to your activities and ongoing system activities. Some pop-up notifications automatically disappear after five seconds, while others are "sticky," meaning they display until you explicitly dismiss them by clicking **Dismiss** 

(×). Click the **Dismiss** link at the top of the notifications list to dismiss all notifications at once.



Tip

Hovering your cursor over a non-sticky pop-up notification causes it to be sticky.

The system determines which messages it displays to users in pop-up notifications and the Message Center based on their licenses, domains, and access roles.

### **Message Types**

The Message Center displays messages reporting system activities and status organized into three different tabs:

#### **Deployments**

This tab displays current status related to configuration deployment for each appliance in your system, grouped by domain. The system reports the following deployment status values on this tab. You can get additional detail about the deployment jobs by clicking **Show History**.

- Running (**Spinning**) The configuration is in the process of deploying.
- Success The configuration has successfully been deployed.
- Warning (A) Warning deployment statuses contribute to the message count displayed with the Warning System Status icon.
- Failure The configuration has failed to deploy; see Configuration Changes that Require Deployment. Failed deployments contribute to the message count displayed with the Error System Status icon.

#### **Upgrades**

This tab displays the current status related to software upgrade tasks for the managed devices. The system reports the following upgrade status values on this tab:

- **In progress**—Indicates that the upgrade task is in progress.
- Completed—Indicates that the software upgrade task is completed successful.
- Failed—Indicates that the software upgrade task has failed to complete.

#### Health

This tab displays current health status information for each appliance in your system, grouped by domain. Health status is generated by health modules as described in About Health Monitoring. The system reports the following health status values on this tab:

- Warning ( ) Indicates that warning limits have been exceeded for a health module on an appliance and the problem has not been corrected. The Health Monitoring page indicates these conditions with a Yellow Triangle ( ). Warning statuses contribute to the message count displayed with the Warning System Status icon.
- Critical ( ) Indicates that critical limits have been exceeded for a health module on an appliance and the problem has not been corrected. The Health Monitoring page indicates these conditions with a Critical ( ) icon. Critical statuses contribute to the message count displayed with the Error System Status icon.
- Error (X) Indicates that a health monitoring module has failed on an appliance and has not been successfully re-run since the failure occurred. The Health Monitoring page indicates these conditions with a Error icon. Error statuses contribute to the message count displayed with the Error System Status icon.

You can click on links in the Health tab to view related detailed information on the Health Monitoring page. If there are no current health status conditions, the Health tab displays no messages.

#### **Tasks**

Certain tasks (such as configuration backups or update installation) can require some time to complete. This tab displays the status of these long-running tasks, and can include tasks initiated by you or, if you have appropriate access, other users of the system. The tab presents messages in reverse chronological order based on the most recent update time for each message. Some task status messages include links to more detailed information about the task in question. The system reports the following task status values on this tab:

- Waiting() Indicates a task that is waiting to run until another in-progress task is complete. This message type displays an updating progress bar.
- Running Indicates a task that is in-progress. This message type displays an updating progress bar
- **Retrying** Indicates a task that is automatically retrying. Note that not all tasks are permitted to try again. This message type displays an updating progress bar.
- Success Indicates a task that has completed successfully.

- Failure Indicates a task that did not complete successfully. Failed tasks contribute to the message count displayed with the Error System Status icon.
- **Stopped or Suspended** Indicates a task that was interrupted due to a system update. Stopped tasks cannot be resumed. After normal operations are restored, start the task again.
- Skipped A process in progress prevented the task from starting. Try again to start the task.

New messages appear in this tab as new tasks are started. As tasks complete (status success, failure, or stopped), this tab continues to display messages with final status indicated until you remove them. Cisco recommends you remove messages to reduce clutter in the Tasks tab as well as the message database.

### **Message Management**

From the Message Center you can:

- Choose to display pop-up notifications.
- Display more task status messages from the system database (if any are available that have not been removed).
- Download a report of all the task manager notifications.
- Remove individual task status messages. (This affects all users who can view the removed messages.)
- Remove task status messages in bulk. (This affects all users who can view the removed messages.)



Tip

Cisco recommends that you periodically remove accumulated task status messages from the Task tab to reduce clutter in the display as well the database. When the number of messages in the database approaches 100,000, the system automatically deletes task status messages that you have removed.

# **View Basic System Information**

The About page displays information about your appliance, including the model, serial number, and version information for various components of the system. It also includes Cisco copyright information.

#### **Procedure**

- **Step 1** Click **Help** ( ) in the toolbar at the top of the page.
- Step 2 Choose About.

### **View Appliance Information**

#### **Procedure**

Choose **System** ( $\clubsuit$ ) > **Configuration**.

# **Manage System Messages**

#### **Procedure**

- **Step 1** Click **Notifications** to display the Message Center.
- **Step 2** You have the following choices:
  - Click Deployments to view messages related to configuration deployments. See View Deployment Messages, on page 5. You must be an Admin user or have the Deploy Configuration to Devices permission to view these messages.
  - Click Upgrades to view messages related to device upgrade tasks. See Viewing Upgrade Messages. See Viewing Upgrade Messages. You must be an Admin user or have Updates permission to view these messages.
  - Click Health to view messages related to the health of your Firewall Management Center and the devices
    registered to it. See View Health Messages, on page 7. You must be an Admin user or have the Health
    permission to view these messages.

You can navigate to the Health Monitor page by clicking the **Health monitor** link.

- Click Tasks to view or manage messages related to long-running tasks. See View Task Messages, on page 7 or Manage Task Messages, on page 8. Everyone can see their own tasks. To see the tasks of other users, you must be an Admin user or have the View Other Users' Tasks permission. You can remove the completed tasks from the notification by clicking the Remove completed tasks link.
- Click the **Download Report** icon to generate a report of all the notifications in the task manager. Choose **Download CSV** or **Download PDF** to download the report.
- Click **Show Notifications** slider to enable or disable pop-up notification display.

## **View Deployment Messages**

You must be an Admin user or have the **Deploy Configuration to Devices** permission to view these messages.

#### **Procedure**

**Step 1** Click **Notifications** to display the Message Center.

#### Step 2 Click Deployments.

- **Step 3** You have the following choices:
  - Click **total** to view all current deployment statuses.
  - Click a status value to view only messages with that deployment status.
  - Hover your cursor over the time elapsed indicator for a message (for example, **1m 5s**) to view the elapsed time, and start and stop times for the deployment.
- **Step 4** Click **show deployment history** to view more detailed information about the deployment jobs.

The Deployment History table lists the deployment jobs in the left column in reverse chronological order.

- a) Select a deployment job.
  - The table in the right column shows each device that was included in the job, and the deployment status per device.
- b) To view responses from the device, and commands sent to the device during deployment, click download in the **Transcript** column for the device.

The transcript includes the following sections:

- **Snort Apply**—If there are any failures or responses from Snort-related policies, messages appear in this section. Normally, the section is empty.
- CLI Apply—This section covers features that are configured using commands sent to the Lina process.
- Infrastructure Messages—This section shows the status of different deployment modules.

In the **CLI Apply** section, the deployment transcript includes commands sent to the device, and any responses returned from the device. These response can be informative messages or error messages. For failed deployments, look for messages that indicate errors with the commands. Examining these errors can be particularly helpful if you are using FlexConfig policies to configure customized features. These errors can help you correct the script in the FlexConfig object that is trying to configure the commands.

#### Note

There is no distinction made in the transcript between commands sent for managed features and those generated from FlexConfig policies.

For example, the following sequence shows that the Firewall Management Center sent commands to configure GigabitEthernet0/0 with the logical name outside. The device responded that it automatically set the security level to 0. The Firewall Threat Defense does not use the security level for anything.

```
====== CLI APPLY =======

FMC >> interface GigabitEthernet0/0

FMC >> nameif outside

FTDv 192.168.0.152 >> [info] : INFO: Security level for "outside" set to 0 by default.
```

### **View Upgrade Messages**

You must be an Admin user or have the **Updates** permission to view these messages.

#### **Procedure**

- **Step 1** Click **Notifications** to display the Message Center.
- Step 2 Click Upgrades.
- **Step 3** You can do the following:
  - Click **total** to view all current upgrade tasks.
  - Click on a status value to see messages with only that status.
  - Click **Device Management** for more details on the upgrade task.

### **View Health Messages**

You must be an Admin user or have the **Health** permission to view these messages.

#### **Procedure**

- **Step 1** Click **Notifications** to display the Message Center.
- Step 2 Click Health.
- **Step 3** You have the following choices:
  - Click **total** to view all current health statuses. The break-up of the severity, namely, warning, critical, and error is also displayed.
  - Click on a status value to view only messages with that status.
  - Hover your cursor over the relative time indicator for a message (for example, 3 day(s) ago) to view the time of the most recent update for that message.
  - To view detailed health status information for a particular message, click the message.
  - To view complete health status on the Health Monitoring page, click **Health Monitor**.

### **View Task Messages**

Everyone can see their own tasks. To see the tasks of other users, you must be an Admin user or have the **View Other Users' Tasks** permission.

#### **Procedure**

- **Step 1** Click **Notifications** to display the Message Center.
- Step 2 Click Tasks.

#### **Step 3** You have the following choices:

- Click **total** to view all current task statuses. To view the tasks based on the status, namely, waiting, running, retrying, success, and failures, click on them.
- Click a status value to view only messages for tasks with the that status.

#### Note

Messages for stopped tasks appear only in the total list of task status messages. You cannot filter on stopped tasks.

- Hover your cursor over the relative time indicator for a message (e.g., 3 day(s) ago) to view the time of the most recent update for that message.
- Click any link within a message to view more information about the task.
- If more task status messages are available for display, click Fetch more messages at the bottom of the
  message list to retrieve them.

### **Manage Task Messages**

Everyone can see their own tasks. To see the tasks of other users, you must be an Admin user or have the **View Other Users' Tasks** permission.

#### **Procedure**

- **Step 1** Click System Status to display the Message Center.
- Step 2 Click Tasks.
- **Step 3** You have the following choices:
  - If more task status messages are available for display, click on **Fetch more messages** at the bottom of the message list to retrieve them.
  - To remove a single message for a completed task (status stopped, success, or failure), click on **Remove**(\*\*) next to the message.
  - To remove all messages for all tasks that have completed (status stopped, success, or failure), filter the messages on **total** and click on **Remove all completed tasks**.
  - To remove all messages for all tasks that have completed successfully, filter the messages on **success**, and click on **Remove all successful tasks**.
  - To remove all messages for all tasks that have failed, filter the messages on **failure**, and click on **Remove** all **failed tasks**.

# **Memory Usage Thresholds for Health Monitor Alerts**

The Memory Usage health module compares memory usage on an appliance to the limits configured for the module and alerts when usage exceeds the levels. The module monitors data from managed devices and from the Firewall Management Center itself.

Two configurable thresholds for memory usage, Critical and Warning, can be set as a percentage of memory used. When these thresholds are exceeded, a health alarm is generated with the severity level specified. However, the health alarm system does not calculate these thresholds in an exact manner.

With high memory devices, certain processes are expected to use a larger percentage of total system memory than in a low memory footprint device. The design is to use as much of the physical memory as possible while leaving a small value of memory free for ancillary processes.

Compare two devices, one with 32 GB of memory and one with 4 GB of memory. In the device with 32 GB of memory, 5% of memory (1.6GB) is a much larger value of memory to leave for ancillary processes than in the device with 4 GB of memory (5% of 4GB = 200MB).

To account for the higher percentage use of system memory by certain processes, the Firewall Management Center calculates the total memory to include both total physical memory and total swap memory. Thus the enforced memory threshold for the user-configured threshold input can result in a Health Event where the "Value" column of the event does not match the value that was entered to determine the exceeded threshold.

Beginning with version 7.4.1, the memory usage health module calculates memory usage by taking into account the free memory available, swap memory available, and buffer cache. To avoid premature memory usage health alerts, it is recommended not to exceed the warning and critical alarm thresholds of 88% and 90%, respectively.

The following table shows examples of user-input thresholds and the enforced thresholds, depending on the installed system memory.



Note

The values in this table are examples. You can use this information to extrapolate thresholds for devices that do not match the installed RAM shown here, or you can contact Cisco TAC for more precise threshold calculations.

Table 1: Memory Usage Thresholds Based On Installed RAM

User-Input Threshold Value	Enforced Threshold Per Installed Memory (RAM)			
	4 GB	6 GB	32 GB	48 GB
10%	10%	34%	72%	81%
20%	20%	41%	75%	83%
30%	30%	48%	78%	85%
40%	40%	56%	81%	88%
50%	50%	63%	84%	90%
60%	60%	70%	88%	92%
70%	70%	78%	91%	94%
80%	80%	85%	94%	96%
90%	90%	93%	97%	98%
100%	100%	100%	100%	100%

# **Disk Usage and Drain of Events Health Monitor Alerts**

The Disk Usage health module compares disk usage on a managed device's hard drive and malware storage pack to the limits configured for the module and alerts when usage exceeds the percentages configured for the module. This module also alerts when the system excessively deletes files in monitored disk usage categories, or when disk usage excluding those categories reaches excessive levels, based on module thresholds.

This topic describes the symptoms and troubleshooting guidelines for two health alerts generated by the Disk Usage health module:

- Frequent Drain of Events
- Drain of Unprocessed Events

The disk manager process manages the disk usage of a device. Each type of file monitored by the disk manager is assigned with a silo. Based on the amount of disk space available on the system the disk manager computes a High Water Mark (HWM) and a Low Water Mark (LWM) for each silo.

To display detailed disk usage information for each part of the system, including silos, LWMs, and HWMs, use the **show disk-manager** command.

#### **Examples**

The following is an example of the disk manager information:

#### > show disk-manager

Silo	Used	Minimum	Maximum
Temporary Files	0 KB	499.197 MB	1.950 GB
Action Queue Results	0 KB	499.197 MB	1.950 GB
User Identity Events	0 KB	499.197 MB	1.950 GB
UI Caches	4 KB	1.462 GB	2.925 GB
Backups	0 KB	3.900 GB	9.750 GB
Updates	0 KB	5.850 GB	14.625 GB
Other Detection Engine	0 KB	2.925 GB	5.850 GB
Performance Statistics	33 KB	998.395 MB	11.700 GB
Other Events	0 KB	1.950 GB	3.900 GB
IP Reputation & URL Filtering	0 KB	2.437 GB	4.875 GB
Archives & Cores & File Logs	0 KB	3.900 GB	19.500 GB
Unified Low Priority Events	1.329 MB	4.875 GB	24.375 GB
RNA Events	0 KB	3.900 GB	15.600 GB
File Capture	0 KB	9.750 GB	19.500 GB
Unified High Priority Events	0 KB	14.625 GB	34.125 GB
IPS Events	0 KB	11.700 GB	29.250 GB

#### **Health Alert Format**

When the Health Monitor process on the Firewall Management Center runs (once every 5 minutes or when a manual run is triggered), the Disk Usage module looks into the diskmanager.log file and, if the correct conditions are met, the health alert is triggered.

The structures of these health alerts are as follows:

- Frequent drain of *SILO NAME*>
- Drain of unprocessed events from <*SILO NAME*>

For example,

- Frequent drain of Low Priority Events
- Drain of unprocessed events from Low Priority Events

Its possible for any silo to generate a *Frequent drain of <SILO NAME>* health alert. However, the most commonly seen are the alerts related to events. Among the event silos, the *Low Priority Events* are often seen because device generates this type of events frequently.

A *Frequent drain of <SILO NAME>* event has a **Warning** severity level when seen in relation to an event-related silo, because events will be queued to be sent to the Firewall Management Center. For a non-event related silo, such as the *Backups* silo, the alert has a **Critical** severity level because this information is lost.



#### **Important**

Only event silos generate a *Drain of unprocessed events from <SILO NAME>* health alert. This alert always has a **Critical** severity level.

Additional symptoms besides the alerts can include:

- Slowness on the Firewall Management Center user interface
- · Loss of events

#### **Common Troubleshoot Scenarios**

A Frequent drain of <SILO NAME> event is caused by too much input into the silo for its size. In this case, the disk manager drains (purges) that file at least twice in the last 5-minute interval. In an event type silo, this is typically caused by excessive logging of that event type.

A *Drain of unprocessed events of <SILO NAME>* health alert is caused by a bottleneck in the event processing path.

There are three potential bottlenecks with respect to these Disk Usage alerts:

- Excessive logging The EventHandler process on Firewall Threat Defense is oversubscribed (it reads slower than what Snort writes).
- Sftunnel bottleneck The Eventing interface is unstable or oversubscribed.
- SFDataCorrelator bottleneck The data transmission channel between the Firewall Management Center and the managed device is oversubscribed.

#### **Excessive Logging**

One of the most common causes for the health alerts of this type is excessive input. The difference between the Low Water Mark (LWM) and High Water Mark (HWM) gathered from the **show disk-manager** command shows how much space there is available to take on that silo to go from LWM (freshly drained) to the HWM value. If there are frequent drain of events (with or without unprocessed events), review the logging configuration.

• Check for double logging — Double logging scenarios can be identified if you look at the correlator *perfstats* on the Firewall Management Center:

admin@FMC:~\$ sudo perfstats -Cq < /var/sf/rna/correlator-stats/now

• Check logging settings for the ACP — Review the logging settings of the Access Control Policy (ACP). If the logging setting includes both "Beginning" and "End" of connection, modify the setting to log only the end to reduce the number of events.

#### Communications Bottleneck - Sftunnel

Sftunnel is responsible for encrypted communications between the Firewall Management Center and the managed device. Events are sent over the tunnel to the Firewall Management Center. Connectivity issues and/or instability in the communication channel (sftunnel) between the managed device and the Firewall Management Center can be due to:

• Sftunnel is down or is unstable (flaps).

Ensure that the Firewall Management Center and the managed device have reachability between their management interfaces on TCP port 8305.

The sftunnel process should be stable and should not restart unexpectedly. Verify this by checking the /var/log/message file and search for messages that contain the *sftunneld* string.

Sftunnel is oversubscribed.

Review trend data from the Heath Monitor and look for signs of oversubscription of the Firewall Management Center's management interface, which can be a spike in management traffic or a constant oversubscription.

Use as a secondary management interface for eventing. To use this interface, you must configure its IP address and other parameters at the Firewall Threat Defense CLI using the **configure network management-interface** command.

#### **Communications Bottleneck - SFDataCorrelator**

The SFDataCorrelator manages data transmission between the Firewall Management Center and the managed device; on the Firewall Management Center, it analyzes binary files created by the system to generate events, connection data, and network maps. The first step is to review the **diskmanager.log** file for important information to be gathered, such as:

- The frequency of the drain.
- The number of files with Unprocessed Events drained.
- The occurrence of the drain with Unprocessed Events.

Each time the disk manager process runs it generates an entry for each of the different silos on its own log file, which is located under [/ngfw]/var/log/diskmanager.log. Information gathered from the diskmanager.log (in CSV format) can be used to help narrow the search for a cause.

Additional troubleshooting steps:

• The command **stats\_unified.pl** can help you to determine if the managed device does have some data which must be sent to Firewall Management Center. This condition can happen when the managed device and the Firewall Management Center experience a connectivity issue. The managed device stores the log data on to a hard drive.

```
admin@FMC:~$ sudo stats unified.pl
```

• The **manage\_proc.pl** command can reconfigure the correlator on the Firewall Management Center side.

```
root@FMC:~# manage procs.pl
```

#### **Before You Contact Cisco TAC**

It is highly recommended to collect these items before you contact Cisco TAC:

- Screenshots of the health alert seen.
- Troubleshoot file generated from the Firewall Management Center.
- Troubleshoot file generated from the affected managed device.
- Date and Time when the problem was first seen.
- Information about any recent changes done to the policies (if applicable).
- The output of the stats\_unified.pl command as described in Communications Bottleneck SFDataCorrelator, on page 12.

# **Clear Disk Space**

Low disk space can reduce the performance of the management center and the managed threat defense devices. It can also prevent device upgrades and increase the risk of accidentally deleting important files when trying to recover space. You can free up disk space by removing the following temporary files from your management center or threat defense device:

- **Backup files**: These are the backup configuration files saved. For more information, see Back Up Managed Devices.
- **Content updates**: This includes SRU, VDB, and GeoDB update files. For more information, see About System Updates.
- **Troubleshooting files**: These are log files generated for troubleshooting purpose. For more information, see Health Monitor Reports for Troubleshooting.

When you clear the disk space, the system retains the latest file and deletes all older files.



Caution

Clearing disk space will permanently delete the selected files.

#### **Procedure**

- Step 1 Choose System ( $\heartsuit$ ) > Health > Monitor.
- Step 2 In the left navigation pane, click the device for which you want to clear disk space. If you want to clear disk space for the management center, click **Firewall Management Center**.
- Step 3 In the Disk Usage widget, click Clear disk space.
- **Step 4** Choose the type of temporary files that you want to remove by checking the checkbox.
- Step 5 Click Clear disk space.

#### Step 6 Click Clear to continue.

Check the message center for the disk cleanup task progress. When the task is complete, the **Disk Usage** widget will display the updated storage data.

# **Health Monitor Reports for Troubleshooting**

In some cases, if you have a problem with your appliance, Support may ask you to supply troubleshooting files to help them diagnose the problem. The system can produce troubleshooting files with information targeted to specific functional areas, as well as advanced troubleshooting files you retrieve in cooperation with Support. You can select any of the options listed in the table below to customize the contents of a troubleshooting file for a specific function.

Note that some options overlap in terms of the data they report, but the troubleshooting files will not contain redundant copies, regardless of what options you select.

#### Table 2: Selectable Troubleshoot Options

This option	Reports
Snort Performance and Configuration	data and configuration settings related to Snort on the appliance
Hardware Performance and Logs	data and logs related to the performance of the appliance hardware
System Configuration, Policy, and Logs	configuration settings, data, and logs related to the current system configuration of the appliance
Detection Configuration, Policy, and Logs	configuration settings, data, and logs related to detection on the appliance
Interface and Network Related Data	configuration settings, data, and logs related to inline sets and network configuration of the appliance
Discovery, Awareness, VDB Data, and Logs	configuration settings, data, and logs related to the current discovery and awareness configuration on the appliance
Upgrade Data and Logs	data and logs related to prior upgrades of the appliance
All Database Data	all database-related data that is included in a troubleshoot report
All Log Data	all logs collected by the appliance database
Network Map Information	current network topology data

### **Generate Troubleshooting Files for Specific System Functions**

You can generate and download customized troubleshooting files that you can send to Support.

#### Before you begin

You must be an Admin, Maintenance, Security Analyst, or Security Analyst (Read Only) user to perform this task.

#### **Procedure**

Step 1 Choose System (\*) > Health > Monitor, click the device in the left panel, then View System & Troubleshoot Details, and then click Generate Troubleshooting Files.

#### Note

- Troubleshooting files generated from the Firewall Management Center web interface are stored on the Firewall Management Center. Only the latest troubleshooting file for each appliance is stored.
- Troubleshooting files generated from the CLI are stored locally and are not overwritten.
- Step 2 Choose All Data to generate all possible troubleshooting data, or check individual boxes as described in View Task Messages, on page 7.
- Step 3 Click Generate.
- **Step 4** View task messages in the Message Center; see View Task Messages, on page 7.
- **Step 5** Find the task that corresponds to the troubleshooting files you generated.
- Step 6 After the appliance generated the troubleshooting files and the task status changes to Completed, click Click to retrieve generated files.
- Follow your browser's prompts to download the file. (The troubleshooting files are downloaded in a single .tar.gz file.)
- **Step 8** Follow the directions from Support to send the troubleshooting files to Cisco.

### **Download Advanced Troubleshooting Files**

You can download troubleshooting files.

#### Before you begin

You must be an Admin, Maintenance, Security Analyst, or Security Analyst (Read Only) user to perform this task.

#### **Procedure**

- **Step 1** View the health monitor for the appliance.
- Step 2 Choose System (\*) > Health > Monitor >, click the device in the left panel, then View System & Troubleshoot Details, and then click Advanced Troubleshooting.
- **Step 3** In **File Download**, enter the file name supplied by Support.
- Step 4 Click Download.

**Step 5** Follow your browser's prompts to download the file.

#### Note

For managed devices, the system renames the file by prepending the device name to the file name.

**Step 6** Follow the directions from Support to send the troubleshooting files to Cisco.

# **Enhanced Troubleshooting Experience Using Cisco RADKit Integration**

The Cisco Remote Automation Development Kit (RADKit) is a network-wide orchestrator designed to provide Cisco support engineers with secure access to network devices for diagnosing and troubleshooting system issues. You can install RADKit on a remote server and integrate its services with Firewall Management Centers and their managed Firewall Threat Defense devices such that the data required for diagnosing issues are available automatically.

Integrating RADKit with the Firewall Management Center enables you to:

- Access the Firewall Management Center and Firewall Threat Defense device remotely.
- Assign an engineer with controlled access to the Firewall Management Center and Firewall Threat Defense devices for diagnosing configuration discrepancies and hardware issues.
- Leverage automation capabilities to collect diagnostic data and analyze problems.
- Navigate to the previous sessions, view, and download all the operations logs as an archive file.

### **Enroll RADKit Service**

You can enroll the RADKit service with SSO, which establishes connectivity with the RADKit client.

#### Before you begin

If you intend to use HTTP proxy, configure the proxy in the management center before enabling the RADKit service for successful enrolment of the service.

#### **Procedure**

- **Step 1** Choose **Devices** > **Troubleshoot** > **Remote Diagnostics**.
- Step 2 To enroll the service in the RADKit cloud, click the **Enable the RADKit service** toggle button, and then click **Enroll with SSO**.
- **Step 3** Enter your email address (with domain name), and click **Submit**.

#### Note

You cannot enroll multiple times within a short period using the same email ID. Each time that you enroll, a new certificate is generated for the email ID account. Creating multiple certificates for the same user account

is not efficient. Hence, RADKit Cloud restricts the number of issued certificates per user to 12 new Service IDs for a six-month duration.

- **Step 4** Complete the SSO process.
- Step 5 In the Cisco RADKit Access page, click Accept.

After enrollment, the page displays the success message and the token ID.

**Step 6** (Optional) To disable the service, click the **Disable the RADKit service** toggle button.

#### Caution

When you disable the service, all the associated data and existing authorizations will be lost.

# **Manage RADKit Service Authorization**

You can manage authorizations by enabling the TAC engineers to access the devices remotely for troubleshooting. You can also grant access to remote users to either access all the devices' inventory or only of selected devices for a specific duration.



Note

The authorizations can be added and viewed only from the Global domain.

#### Before you begin

Enroll to RADKit service. For information about the procedure to enroll, see Enroll RADKit Service, on page 16.

#### **Procedure**

**Step 1** Choose **Devices** > **Troubleshoot** > **Remote Diagnostics**.

The **Remote Diagnostics** page lists the current authorizations. Ensure that you have enrolled to the RADKit service.

- **Step 2** To create a new authorization, click **Create New Authorization**.
- Step 3 Under Setup Authorization, enter the support engineer's email address. The Email address must not exceed 40 characters.

#### Note

- The support engineer's email address is unique to an authorization record. Hence, you cannot modify this value after creating authorization.
- You cannot create an authorization account for the same email address.
- Step 4 Click Next.
- Step 5 Under **Device Selection**, specify the devices and the Firewall Management Center that the support engineer can access. Select the relevant option:

- **Grant access to all devices**: Click this radio button, and then check the **I agree to provide access to all devices** check box to agree for granting access to all devices and the Firewall Management Center.
- Grant access to specific devices: Click this radio button, and then from the Select Devices drop-down list, choose the device IP addresses and the Firewall Management Center that the support engineer can access. Ensure to check the I agree to provide access to the selected devices check box.

#### Note

Only devices running Version 7.7 and later are supported and are available for selection.

#### Step 6 Click Next.

**Step 7** Under **Schedule the Access**, specify the timeline during which the support engineer can access the devices:

- Now: Click this radio button, and then under **Duration** fields, specify the time duration for granting access. To set the duration preset, click the **Time presets** links, namely, 1 hour, 6 hours, 12 hours, 1 day, or 1 week.
- Grant access until revoke: Click this radio button to grant perpetual access to the devices.

#### Note

To revoke access, in the **Current Authorizations** grid, click the respective revoke icon under the **Actions** column.

**Step 8** Under **Summary**, preview the selections you have made for the authorization account. To modify the choices made, click the Edit icon and make the corresponding changes.

#### Note

The support engineer's email address is unique to an authorization record. Hence, you cannot modify the email address.

#### Step 9 Click Create.

In the subsequent window, a confirmation message for the new authorization with the user email address and the RADKit service id used in the RADKit client is displayed.

- **Step 10** (Optional) To create another authorization, click **Create Another Authorization**.
- **Step 11** To exit, click **Close**.

#### What to do next

The **Remote Diagnostics** window displays a list of current authorizations. You can perform the following actions:

- Edit the settings.
- Revoke the authorization.
- Enable sudo access for the devices and Firewall Management Center.

### **Enable Sudo Access for Devices**

When you provide sudo device access, regular users can have administrative rights to the devices. Irrespective of the user role, when you enable sudo access for a device, all the users of the device can enjoy this privilege.

#### Before you begin

Ensure that you have added the required devices in the Firewall Management Center.

#### **Procedure**

- **Step 1** Choose **Devices** > **Troubleshoot** > **Remote Diagnostics**.
- Step 2 To enable sudo access to devices, click the **Device Sudo Access** tab.

The devices deployed in the Firewall Management Center and the Firewall Management Center are listed.

- Step 3 To enable sudo access for a device, click the respective toggle button under Sudo Status.
- **Step 4** (Optional) For bulk action, check the check boxes adjacent to the devices, and click **Enable**.
- **Step 5** (Optional) To disable sudo access, click the respective toggle button under **Sudo Status**.

### **Download Session Logs**

The **Previous Sessions** tab displays a list of log files for the operations performed by the RADKit client in the Firewall Threat Defense devices and the Firewall Management Center. These session logs can be downloaded as an archive. The RADKit sessions' logs are added to the Firewall Management Center log rotate mechanism and fall under the default log rotate mechanism as that of other Firewall Management Center log files.

#### **Procedure**

- Step 1 Choose Devices > Troubleshoot > Remote Diagnostics and click the Previous Sessions tab.
- **Step 2** Search for a specific session log by entering the search string in the **Past Session Logs** search bar.
- Step 3 Download the logs as an archive using **Download All Logs**.

#### Note

You can download the logs from the Current Authorization page too.

# **General Troubleshooting**

An internal power failure (hardware failure, power surge, and so on) or an external power failure (unplugged cord) can result in an ungraceful shutdown or reboot of the system. This can result in data corruption.

# **Connection-Based Troubleshooting**

Connection-based troubleshooting or debugging provides uniform debugging across modules to collect appropriate logs for a specific connection. It also supports level-based debugging up to seven levels and enables uniform log collection mechanism across modules. Connection-based debugging supports the following:

- · A common connection-based debugging subsystem to troubleshoot issues in Firewall Threat Defense
- Uniform format for debug messages across modules
- Persistent debug messages across reboots
- End-to-end debugging across modules based on an existing connection
- Debugging ongoing connections

For more information about the troubleshooting connections, see Troubleshoot a Connection, on page 20.

### **Troubleshoot a Connection**

#### **Procedure**

**Step 1** Configure a filter to identify a connection using the **debug packet-condition** command.

#### Example:

Debug packet-condition match tcp 192.168.100.177 255.255.255.255 192.168.102.177 255.255.255.255

**Step 2** Enable debugs for the interested modules and the corresponding levels. Enter the **debug packet** command.

#### Example:

Debug packet acl 5

**Step 3** Start debugging the packets using the following command:

debug packet-start

**Step 4** Fetch the debug messages from database to analyze the debug messages using the following command:

show packet-debugs

**Step 5** Stop debugging the packets using the following command:

debug packet-stop

# Advanced Troubleshooting for the Secure Firewall Threat Defense Device

You can use Packet Tracer and Packet Capture features to perform an in-depth troubleshooting analysis on a Secure Firewall Threat Defense device. A packet tracer allows a firewall administrator to inject a virtual packet into a security appliance and track the flow from ingress to egress. Along the way, the packet is evaluated against flow and route lookups, ACLs, protocol inspection, NAT, and intrusion detection. This utility is effective because it can simulate real-world traffic by specifying source and destination addresses with protocol and port information. Packet capture is available with the trace option, which provides you with a verdict as to whether the packet is dropped or successful.

For more information about the troubleshooting files, see Download Advanced Troubleshooting Files, on page 15.

### **Packet Capture Overview**

The packet capture feature with trace option allows real packets that are captured on the ingress interface to be traced through the system. The trace information is displayed at a later stage. These packets are not dropped on the egress interface, as they are real data-path traffic. Packet capture for Firewall Threat Defense devices supports troubleshooting and analysis of data packets.

Once the packet is acquired, Snort detects the tracing flag that is enabled in the packet. Snort writes tracer elements, through which the packet traverses. Snort verdict as a result of capturing packets can be one of .the following:

#### **Table 3: Snort Verdicts**

Verdict	Description
Pass	Allow analyzed packet.
Block	Packet not forwarded.
Replace	Packet modified.
AllowFlow	Flow passed without inspection.
BlockFlow	Flow was blocked.
Ignore	Flow was blocked; occurs only for sessions with flows blocked on passive interfaces.
Retry	Flow is stalled, waiting on a enamelware or URL category/reputation query. In the event of a timeout, processing continues with an unknown result: in the case of enamelware, the file is allowed; in the case of URL category/reputation, AC rule lookup continues with an uncategorized and unknown reputation.

Based on the Snort verdict, the packets are dropped or allowed. For example, the packet is dropped if the Snort verdict is **BlockFlow**, and the subsequent packets in the session are dropped before reaching Snort. When the Snort verdict is **Block** or **BlockFlow**, the **Drop Reason** can be one of the following:

#### Table 4: Drop Reasons

Blocked or Flow Blocked by	Cause
Snort	Snort is unable to process the packet, erg., snort can't decode packet since it is corrupted or has invalid format.
the App Id preprocessed	App Id module/preprocessed does not block packet by itself; but this may indicate that App Id detection causes other module (erg., firewall) to match a blocking rule.
the SSL preprocessed	There is a block/reset rule in SSL policy to match the traffic.
the firewall	There is a block/reset rule in firewall policy to match the traffic.
the captive portal preprocessed	There is a block/reset rule using the identity policy to match the traffic.
the safe search preprocessed	There is a block/reset rule using the safe-search feature in firewall policy to match the traffic.
the SI preprocessed	There is a block/reset rule a in Security Intelligence tab of AC Policy to block the traffic, erg., DNS or URL SI rule.
the filterer preprocessed	There is a block/reset rule in filterer tab of AC policy to match the traffic.
the stream preprocessed	There is an intrusion rule blocking/reset stream connection, erg., blocking when TCP normalization error.
the session preprocessed	This session was already blocked earlier by some other module, so session preprocessed is blocking further packets of the same session.
the fragmentation preprocessed	Blocking because earlier fragment of the data is blocked.
the snort response preprocessed	There is a react snort rule, erg., sending a response page on a particular HTTP traffic.
the snort response preprocessed	There is a snort rule to send custom response on packets matching conditions.

Blocked or Flow Blocked by	Cause
the reputation preprocessed	Packet matches a reputation rule, erg., blocking a given IP address.
the x-Link2State preprocessed	Blocking due to buffer overflow vulnerability detected in SMTP.
back orifice preprocessed	Blocking due to detection of back orifice data.
the SMB preprocessed	There is a snort rule to block SMB traffic.
the file process preprocessed	There is file policy that blocks a file, erg., enamelware blocking.
the IPS preprocessed	There is a snort rule using IPS, erg., rate filtering.

The packet capture feature allows you to capture and download packets that are stored in the system memory. However, the buffer size is limited to 32 MB due to memory constraint. Systems capable of handling very high volume of packet captures exceed the maximum buffer size quickly and thereby the necessity of increasing the packet capture limit is required. It is achieved by using the secondary memory (by creating a file to write the capture data). The maximum supported file size is 10 GB.

When the **file-size** is configured, the captured data gets stored to the file and the file name is assigned based on the capture name **recapture**.

The **file-size** option is used when you need to capture packets with the size limit more than 32 MB.

For information, see the Cisco Secure Firewall Threat Defense Command Reference.

### **Use the Capture Trace**

Packet capture is a utility that provides a live snapshot of network traffic passing the specified interface of a device based on a defined criteria. This process continues to capture the packets as long as it has not paused, or the allocated memory has not exhausted.

Packet capture data includes information from Snort and preprocessors about verdicts and actions the system takes while processing a packet. Multiple packet captures are possible at a time. You can configure the system to modify, delete, clear, and save captures.



Note

Capturing packet data requires packet copy. This operation may cause delays while processing packets and may also degrade the packet throughput. We recommend that you use packet filters to capture specific traffic data.

#### Before you begin

To use the packet capture tool on Secure Firewall Threat Defense devices, you must be an Admin or Maintenance user.

#### **Procedure**

- **Step 1** On the Firewall Management Center, choose **Devices** > **Troubleshoot** > **Packet Capture**.
- **Step 2** Select a device.
- Step 3 Click Add Capture.
- **Step 4** Enter the **Name** for capturing the trace.
- **Step 5** Select the **Interface** for the capturing the trace.
- **Step 6** Specify **Match Criteria** details:
  - a) Select the **Protocol**.
  - b) Enter the IP address for the **Source Host**.
  - c) Enter the IP address for the **Destination Host**.
  - d) (Optional) Check **SGT number** check box, and enter a Security Group Tag (SGT).

#### **Step 7** Specify **Buffer** details:

- a) (Optional) Enter a maximum Packet Size.
- b) (Optional) Enter a minimum Buffer Size.
- c) Select either **Continuous Capture** if you want the traffic captured without interruption, or **Stop when full** if you want the capture to stop when the maximum buffer size is reached.

#### Note

If **Continues Capture** is enabled, and when the allocated memory is full, the oldest captured packets in the memory is overwritten by the new captured packets.

- d) Check the check box of **Trace**, if you want to capture the details for each packet.
- e) Enter the value in **Trace Count** field. Default value is 128. You can enter values in the range of 1-1000.

#### Step 8 Click Save.

The packet capture screen displays the packet capture details and its status. To have the packet capture page auto refreshed, check the **Enable Auto Refresh** check box and enter the auto refresh interval in seconds.

You can do the following on the packet capture:

- Edit ( ) to modify the capture criteria.
- Delete ( ) to delete the packet capture and the captured packets.
- Clear ( ) to erase all the captured packets from a Packet Capture. To erase the captured packets from all of the existing packet captures, click Clear All Packets.
- Pause ( ) to temporarily halt capturing packets.
- Save () to save a copy of captured packets on a local machine in ASCII or PCAP format. Choose the required format option, and click Save. The saved packet capture is downloaded to your local machine.
- To view the details of the packets being captured, click the required capture row.

### **Packet Tracer Overview**

The Packet Tracer tool allows you to test policy configuration by modeling a packet with source and destination addresses, and protocol characteristics. The trace does a policy lookup to validate if the packet will be permitted or denied access based on the configured access rules, NAT, routing, access policies and rate-limiting policies. The packet flow is simulated based on interfaces, source address, destination address, ports, and protocols. This method of testing the packets allows you to verify the effectiveness of your policies and test whether the types of traffic you want to allow or deny are handled as required.

Besides verifying your configuration, you can use the tracer to debug unexpected behavior, such as packets being denied access when they should be allowed. To simulate a packet fully, the packet tracer traces the data path—slow-path and fast-path modules. Initially, processing was transacted on per-session and per-packet basis. The Packet Tracer tool and Capture with Trace feature log the tracing data on per packet basis when the firewall processes packets per session or per packet.

#### **PCAP File**

You can initiate a packet tracer using a PCAP file, and that has a complete flow. Currently, only a PCAP with a single TCP/UDP-based flow and a maximum of 100 packets is supported. The packet tracer tool reads the PCAP file, and initializes the state for client and server replay entities. The tool starts replaying the packets in a synchronized manner by collecting and storing the trace output of each packet within the PCAP for subsequent processing and display.

#### **PCAP Replay**

Packet replay is executed by the sequence of the packet in the PCAP file, and interferences, if any, to the replay activity terminates it and concludes the replay. The trace output is generated for all the packets in the PCAP on the specified ingress interface and egress interface, thereby providing a complete context for flow evaluation.

PCAP replay is not supported for some features that dynamically modify the packet during replay, such as IPsec, VPN, SSL, HTTPs decryption, NAT, and so on.

#### **Use the Packet Tracer**

To use a packet tracer on Secure Firewall Threat Defense devices, you must be an Admin or Maintenance user.

#### **Procedure**

- **Step 1** In Firewall Management Center, choose **Devices** > **Troubleshoot** > **Packet Tracer**.
- **Step 2** From the **Select Device** drop-down list, choose the device on which you want to run the trace.
- Step 3 Choose Use Protocol to perform the configuration manually, or Upload or Edit a PCAP file to upload a packet capture (PCAP) file.
- **Step 4** If you choose to upload a PCAP file, do the following:
  - a) Click the **Upload or Edit a PCAP file** drop-down list, and choose the **Upload a PCAP file** option. To use a recently uploaded file, click the file name from the available list.

#### Note

• Only .pcap and .pcapng file formats are supported.

- The file can contain up to 100 packets from the same Ethernet connection, or from the same single VLAN-encapsulated TCP or UDP connection.
- Multiflow PCAP files are not supported. Upload only single flow PCAP file.
- b) If you choose to upload a PCAP file, drag and drop the PCAP file into the **Upload PCAP** dialog box or browse and select the PCAP file. After you select the file, the upload process starts automatically.

#### Note

- After you upload the file, the **Protocol**, **Source Type**, and **Destination Type** fields will be grayed, and cannot be edited. To make changes to these fields, you must upload a new PCAP file.
- You can edit the source and destination IP addresses, source and destination ports, VLAN ID, destination MAC address (for a firewall in transparent mode), and the PCAP file name.
- c) Go to Step 7.
- **Step 5** If you choose to perform a manual configuration, do the following:
  - a) From the **Ingress Interface** drop-down list, choose the ingress interface for the packet trace.

#### Note

Do not select **VTI**, because VTI as ingress interface is not supported for packet tracer.

- b) To define the trace parameters, from the **Protocol** drop-down list, select the packet type for the trace, and specify the protocol characteristics:
  - **ICMP**: Enter the ICMP type, ICMP code (0-255), and optionally, the ICMP identifier.
  - TCP/UDP/SCTP: Enter the source and destination port numbers.
  - **GRE/IPIP**: Enter the protocol number, 0-255.
  - ESP: Enter the Security Parameter Index (SPI) value for the source. Valid range is 0-4294967295.
  - **RAWIP**: Enter the port number. Valid range is 0-255.
- c) Select the **Source Type** for the packet trace, and enter the source IP address.

Source and destination types include IPv4, IPv6, and fully-qualified domain names (FQDN). You can specify IPv4 or IPv6 addresses and FQDN, if you use Cisco TrustSec.

- d) Select the **Source Port** for the packet trace.
- e) Select the **Destination Type** for the packet trace, and enter the destination IP address.

Destination type options vary depending on the source type that you select.

- f) Select the **Destination Port** for the packet trace.
- g) If you want the packet tracer to enter a parent interface, which is later redirected to a subinterface, enter a VLAN ID.

This value is optional for non-subinterfaces only, since all the interface types can be configured in a subinterface.

h) Specify a **Destination MAC Address** for the packet trace.

If the Secure Firewall Threat Defense device is running in transparent firewall mode, and the ingress interface is VTEP, **Destination MAC Address** is required if you enter a value in **VLAN ID**. However if

the interface is a bridge group member, **Destination MAC Address** is optional if you enter a **VLAN ID** value, but is required if you do not enter a **VLAN ID** value.

If the Secure Firewall Threat Defense device is running in routed firewall mode, **VLAN ID** and **Destination MAC Address** are optional if the input interface is a bridge group member.

- (Optional) If you want the packet tracer to ignore the security checks in the simulated packet, click Bypass all security checks for simulated packet. This enables packet tracer to continue with tracing the packet through the system, which otherwise, would have been dropped.
- j) (Optional) To allow the packet to be sent out through the egress interface from the device, click Allow simulated packet to transmit from device.
- k) (Optional) If you want the packet tracer to consider the injected packet as an IPsec/SSL VPN-decrypted packet, click **Treat simulated packet as IPsec/SSL VPN decrypt**.
- **Step 6** To use a PCAP replay in the packet tracer, do the following:
  - a) Click Select a PCAP File.
  - b) To upload a new PCAP file, click Upload a PCAP file. To reuse a recently uploaded file, click the file name from the list.

#### Note

Only .pcap and .pcapng file formats are supported. The PCAP file can contain only a single TCP/UDP-based flow with a maximum of 100 packets. The maximum character limit for the PCAP file name (including the file formats) is 64.

- c) In the **Upload PCAP** box, you can either drag a PCAP file or click to browse to the location where the file is stored, and select the file. When you select the file, the upload process starts automatically.
- Step 7 Click Trace.
- **Step 8** (Optional) If you want to modify any values, ensure you click **Save PCAP** and save the values before proceeding with the trace.
- Step 9 (Optional) If you do not save the modified values of the PCAP file and click **Trace**, the **Unsaved PCAP** changes dialog box is displayed, which prompts you to save the file.
  - a. Check the **Save PCAP file** check box.
  - **b.** Enter a name for the PCAP file in the **Name** field.
  - **c.** Click **Save and Trace** to save the changes and proceed with packet trace.

#### Note

The PCAP file name changes to the name entered in the **Name** field.

- You can track the status of trace in the **Events & Logs** > **Analysis** > **Audit Logs** window. The following tasks can be tracked:
  - Saving a PCAP file
  - Uploading a PCAP file
  - Details of the packet trace

The **Trace Result** displays the results for each phase that the PCAP packets have traveled through the system. Click an individual packet to view the traces results for the packet. You can do the following:

- Copy (Copy the trace results to the clipboard.
- Expand or collapse (Expand or collapse) the displayed results.
- Maximize (Maximize) the trace result window.

The time elapsed information, useful to gauge the processing efforts, is displayed for each phase. The results section also displays the total time taken for packets flowing from an ingress to an egress interface.

The **Trace History** pane displays the stored trace details for each PCAP trace. It can store up to 100 packet traces. You can select a saved trace and run the packet trace activity again. You can do the following:

- Search for a trace using any of the trace parameters.
- Disable saving of the trace to history using the Slider button.
- Delete specific trace results.
- Clear all the traces.

### **CPU Profiler Overview**

The CPU profiler gathers data on CPU usage by individual modules or inspectors of Snort 3, while packets are being processed within a specific timeframe. It provides information on the amount of CPU time that each module consumes in relation to the total CPU usage of the Snort 3 process. Using the CPU profiler does not require reloading the configuration or restarting Snort 3, thus minimizing downtime. The profiling result displays the processing time taken by all the modules during the last profiling session. CPU profiling results are saved in JSON format in the threat defense device and synchronized in the management center.



Caution

CPU profiling might cause system performance degrade of approximately 3 percent.

#### **Use the CPU Profiler**

#### Before you begin

You must have Version 7.6 or later devices with Snort 3 to use CPU Profiling.

#### **Procedure**

- **Step 1** From the management center, choose **Devices** > **Snort 3 Profiling**.
- Step 2 Click the CPU Profiling tab.
- **Step 3** From the **Select device for CPU Profiling** drop-down list, choose a device for CPU profiling.

#### Note

You can run multiple profiling sessions simultaneously on different devices.

**Step 4** To start a CPU profiling session, click **Start**. (The session automatically stops after 120 minutes.)

You can stop the profiling session at any time by clicking **Stop**. However, canceling it before the scheduled 120 minutes might not give precise results.

#### Note

While the CPU profiling session is in progress, a task is created. Click **Notifications** > **Tasks** to view the details.

The latest profiling result is automatically displayed in the **CPU Profiling Results** section. The table contains statistics for the processing time taken by all the Snort 3 modules or inspectors during the last profiling session. You can view the CPU profiler output in tabular format:

- Module: Name of the module or inspector.
- % Total of CPU Time: Percentage of time taken by the module relative to the overall time taken by Snort 3 for processing traffic. If this value is considerably higher than that of other modules, it means the module is contributing more to the unsatisfactory performance of Snort 3.
- **Time** (µs): Total time (in microseconds) taken by each module.
- Avg/Check: Average time taken by the module each time the module was invoked.
- % Caller: Time taken by the submodule (if configured) relative to the main module. This value is used for debugging purposes.
- **Step 5** (Optional) Click **Download Snapshot** to download the profiling result. The downloaded file is in CSV format and contains all the fields from the profiling results page.
- **Step 6** (Optional) Click the **Filter by % of Snort time** toggle button to filter out modules whose execution consumed more than n% of the profiling time.
- **Step 7** (Optional) Use the **Search** field to search through the fields in the **CPU Profiling Results** table.

#### Note

Except for Module, you can click any of the other column headers to sort the data.

**Step 8** (Optional) Click the **Profiling History** section (collapsible panel on the left) to expand it and view a set of cards representing the previous profiling sessions for a chosen device. When you click a card from history, the details are displayed in the **CPU Profiling Results** section.



Note

If you initiate a deployment while CPU profiling is running, the profiling session is automatically terminated to accommodate the deployment, except for deployments resulting from changes to the access control policy rules and security intelligence. You must run the CPU profiling for the device again.

### **Rule Profiler Overview**

The Snort 3 rule profiler gathers data on the time spent processing a set of Snort 3 intrusion rules, highlights potential issues, and shows the rules with unsatisfactory performance. Within the Snort 3 engine, the rule profiler inspects traffic using the Snort 3 intrusion detection mechanism. The rule profiler displays the top 100 IPS rules that required the maximum time to check. Triggering the rule profiler does not require Snort 3 reload or restart. The rule profiling results are saved in JSON format in the threat defense device and synchronized in the management center.

#### Use the Rule Profiler

#### Before you begin

You must have Version 7.6 or later devices with Snort 3 to use Rule Profiling.

#### **Procedure**

- **Step 1** From the management center, choose **Devices** > **Snort 3 Profiling**.
- Step 2 Click the Rule Profiling tab.
- **Step 3** From the **Select device for Rule Profiling** drop-down list, choose a device for rule profiling.

#### Note

You can run multiple profiling sessions simultaneously on different devices.

**Step 4** To start a rule profiling session, click **Start**. (The session automatically stops after 120 minutes.)

You can stop the profiling session at any time by clicking **Stop**. However, canceling it before the scheduled 120 minutes might not give precise results.

#### Note

While the rule profiling session is in progress, a task is created. Click **Notifications** > **Tasks** to view the details.

The latest profiling result is automatically displayed in the **Rule Profiling Results** section. The table contains statistics for the rules that took the most time to process (sorted in descending order) by the total time (in microseconds  $[\mu s]$ ). You can view the IPS rule profiler output in tabular format:

- % of Snort Time: Time spent for processing the rule, relative to the total time of the Snort 3 operation.
- Rev: Revision number of the rule.
- Checks: Number of times the IPS rule was executed.
- Matches: Number of times the IPS rule fully matched in the traffic.
- Alerts: Number of times the IPS rule triggered an IPS alert.
- **Time**: Time (in microseconds) spent by Snort in checking the IPS rule.
- Avg/Check: Average time spent by Snort on a single check of the rule.
- Avg/Match: Average time spent by Snort on a single check, which resulted in a match.
- Avg/Non-Match: Average time spent by Snort on a single check, which did not result in a match.
- **Timeouts**: Number of times the rule exceeded the Rule Handling Threshold configured in the Latency-Based Performance Settings of the access control policy.
- Suspends: Number of times the rule was suspended due to consecutive threshold violations.
- **Step 5** (Optional) Click **Download Snapshot** to download the profiling result. The downloaded file is in CSV format and contains all the fields from the profiling results page.

- Step 6 (Optional) Click the **Filter by % of Snort time** toggle button to filter out rules whose execution took more than n% of the profiling time. In general, a rule is considered as performing unsatisfactorily if it consumes 0.2% or more of Snort's overall processing time.
- **Step 7** (Optional) Use the **Search** field to search through the fields in the **Rule Profiling Results** table.
- **Step 8** (Optional) Click the **Rule Profiling History** section (collapsible panel on the left) to expand it and view a set of cards representing the previous profiling sessions for a chosen device. When you click a card from the history, the details are displayed in the **Rule Profiling Results** section.



Note

If you initiate a deployment while rule profiling is running, the profiling session is automatically terminated to accommodate the deployment, except for deployments resulting from changes to the access control policy rules and security intelligence. You must run the rule profiling for the device again.

### **Use the Firewall Threat Defense Diagnostic CLI from the Web Interface**

You can execute the selected Firewall Threat Defense diagnostic CLI commands from the Firewall Management Center. The commands **ping** (except **ping system**), **traceroute**, and select **show** commands run in the diagnostic CLI rather than the regular CLI.

When you run the **show** commands, if the message Unable to execute the command properly. Please see logs for more details is displayed, it means that the command is not valid in the diagnostic CLI. For example, **show access-list** works, but this message will be displayed if you enter **show access-control-policy**. To use non-diagnostic commands, use SSH to log in to a device outside management center.

For more information on the Firewall Threat Defense CLI, see the Cisco Secure Firewall Threat Defense Command Reference.

#### Before you begin

- You must be an Admin, Maintenance, or Security Analyst to use the diagnostic CLI.
- The purpose of diagnostic CLI is to enable the quick use of a few commands that are useful in troubleshooting a device. For access to the full range of commands, open an SSH session directly with the device.
- In deployments using Firewall Management Center high availability, diagnostic CLI is available only in the active Firewall Management Center.

#### **Procedure**

#### Step 1 Choose Devices > Troubleshoot > Threat Defense CLI.

You can also access the CLI tool through the health monitor for the device (**System** (\*) > **Health** > **Monitor**). From there, you can select the device, click the **View System and Troubleshoot Details** link, click **Advanced Troubleshooting**, then click **Threat Defense CLI** on that page.

- **Step 2** From the **Device** drop-down list, choose the device on which to execute the diagnostic command.
- **Step 3** From the **Command** drop-down list, choose the command that you want to execute.
- **Step 4** Enter the command parameters in the **Parameters** field.

See the Cisco Secure Firewall Threat Defense Command Reference for the valid parameters.

For example, to execute **show access-list** command, choose **show** from the **Command** drop-down list, then enter **access-list** in the **Parameters** field.

#### Note

Do not type the full command in the **Parameters** field. Type only the relevant keywords.

**Step 5** Click **Execute** to view the command output.

If the message Unable to execute the command properly. Please see logs for more details. is displayed, examine the parameters closely. There might be syntax errors.

This message can also mean that the command you are trying to execute is not a valid command within the context of the diagnostic CLI (which you have accessed from the device using the **system support diagnostic-cli** command). Log in to the device using SSH to use these commands.

# **Feature-Specific Troubleshooting**

See the following table for feature-specific troubleshooting tips and techniques.

Table 5: Feature-Specific Troubleshooting Topics

Feature	Relevant Troubleshooting Information
Application control	Best Practices for Application Control in the Cisco Secure Firewall Management Center Device Configuration Guide
LDAP external authentication	Troubleshooting LDAP Authentication Connections
Licensing	Troubleshooting Smart Licensing
User rule conditions	Troubleshoot User Control in the Cisco Secure Firewall Management Center Device Configuration Guide
User identity sources	For troubleshooting information on ISE/ISE-PIC, TS Agent Identity Source, Captive Portal Identity Source, and Remote Access VPN Identity Source, see the corresponding sections in the Cisco Secure Firewall Management Center Device Configuration Guide
	Troubleshooting LDAP Authentication Connections
URL filtering	Troubleshoot URL Filtering in the Cisco Secure Firewall Management Center Device Configuration Guide
Realms and user data downloads	Troubleshoot Realms and User Downloads in the Cisco Secure Firewall Management Center Device Configuration Guide

Feature	Relevant Troubleshooting Information
Network discovery	Troubleshooting Your Network Discovery Strategy in the Cisco Secure Firewall Management Center Device Configuration Guide
Custom Security Group Tag (SGT) rule conditions	Custom SGT Rule Conditions in the Cisco Secure Firewall Management Center Device Configuration Guide
SSL rules	Chapter on SSL rules in the Cisco Secure Firewall Device Manager Configuration Guide
Cisco Threat Intelligence Director (TID)	Troubleshoot Secure Firewall Threat Intelligence Director in the Cisco Secure Firewall Management Center Device Configuration Guide
Secure Firewall Threat Defense syslog	About Configuring Syslog in the Cisco Secure Firewall Management Center Device Configuration Guide
Intrusion performance statistics	Intrusion Performance Statistic Logging Configuration in the Cisco Secure Firewall Management Center Device Configuration Guide
Connection-based Troubleshooting	Connection-Based Troubleshooting, on page 20

Feature-Specific Troubleshooting