TippingPoint™
Security Management System (SMS)
User Guide
Enterprise network security management system for centralized global vision and security policy control.
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Publication: February 2019
Overview

The Trend Micro™ TippingPoint Security Management System (SMS) is the control center for managing large-scale deployments of all TippingPoint products. The main components of the system are the SMS server, the SMS web management console, and the SMS client. The SMS server serves as a management system for multiple devices.

Before you use the SMS server, install and configure the components of the SMS system. You can deploy the SMS as a rack-mountable management server or as a virtual product.

After you set up the SMS hardware and connect to your network, you must configure the server, install the client, and complete certain initial management tasks. Learn more: Install or upgrade the SMS client.

SMS interfaces

The SMS client provides functions similar to the Local Security Manager (LSM) on each device. You can use the SMS client to configure, monitor, and report on all of the TippingPoint devices in your network from a single interface.

The SMS server includes the following interfaces:

- SMS web management console – Web-based interface from which you can install or upgrade SMS client software, monitor the TippingPoint devices installed on your network, and access Threat Insights.
  
  You can review the SMS system log, exported and archived files, or saved reports. You can also access certain SMS web management console features from your mobile devices and tablets. Learn more: SMS Web Management.

- SMS client – Java-based application for Windows, Linux, or Mac workstations. The SMS client consists of a graphical user interface that enables you to manage the TippingPoint system.

- Command Line Interface (CLI) – Text-based interface that enables users with SuperUser rights to log in to and configure the SMS server.

SMS components and services

At the core of the SMS is the ability to create multiple profiles, which can be distributed to specific devices. A profile is a collection of filters or rules that enable you to set up security configuration options for TippingPoint solutions.

Using profiles, you can distribute filters to multiple devices, specific devices, physical segments controlled by a specific device, or even virtual segments. The maximum number of devices depends on usage, network, and other environmental conditions.

When a profile is distributed, it includes shared settings such as action sets, notification contacts, and services as well as associated filters and filter setting modifications.

When you organize devices in groups or security zones, you simplify how security profiles are updated and distributed. You can also configure the SMS to regularly update all managed devices with the latest TippingPoint Operating System (TOS) software and Digital Vaccine and malware filter packages.

The SMS interacts with the following services:

- ThreatLinQ – TippingPoint service that works with the TMC to collect and analyze security information. Learn more: Access ThreatLinQ.

- Digital Vaccine and ThreatDV – Services that include the latest filter packages for protecting your network against software vulnerabilities and malware. Learn more: Digital Vaccines and ThreatDV.

- Threat Management Center – Centralized service center that monitors global threats and distributes up-to-date attack filter packages and software updates. Learn more: Access the TMC.
Devices

The Devices workspace provides a dynamic view of your entire system, graphically depicting TippingPoint devices under SMS management, their segments, and the hosts and services on those segments.

When you assume management of a device, you can control networking configuration, virtual segments and segment groups, filters and customizations, and distribution of filters and software. You can also monitor traffic processing, health, and hardware status on each device and its segments.

Note

When SuperUser or Admin User access or authority is specified, the user must have the respective SuperUser or Admin capabilities. See Authentication and authorization.

All Devices

All Devices display images that represent each TippingPoint device that has been added to the SMS, whether the device is currently managed or unmanaged.

Each image displays the name of the device or component, status indicators, networking information, and other details. Double-click a row in the table to view the Device Details.

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the device.</td>
</tr>
<tr>
<td>IP</td>
<td>The IP address used to make a connection to the device.</td>
</tr>
<tr>
<td>Model</td>
<td>The device model.</td>
</tr>
<tr>
<td>System Health</td>
<td>The health status indicator that provides information about the hardware components of the managed device.</td>
</tr>
<tr>
<td>Performance</td>
<td>The performance status indicator that provides top-level information about the managed device.</td>
</tr>
<tr>
<td>Port Health</td>
<td>The port health monitoring indicator that tracks key port statistics for the managed device.</td>
</tr>
<tr>
<td>TOS</td>
<td>The TippingPoint Operating System (TOS) software package version installed on the device.</td>
</tr>
<tr>
<td>Digital Vaccine</td>
<td>Active Digital Vaccine version number.</td>
</tr>
</tbody>
</table>

Details

You can adjust how devices are represented in the All Devices area by:

- **Large details** - System health, performance, and port health status indicators appear next to the device icon. The image also includes the device model, IP address, and system name.
- **Large** - System health, performance, and port health status indicators appear next to the device icon. The image also includes the device model, IP address, and system name.
- **Medium** - Device icon displays the same information as the large device icon, but smaller.
- **Small** - System name is displayed to the right of the device icon.

In the Devices view, unread notifications are indicated by a number icon that is displayed in the bottom-left of the icon. If the notification icon is gray with no number, there are no unacknowledged notifications for the device.
Add a new device

A device must be installed and powered on before you can add it on the SMS. After you add a device, it is under the exclusive control of the SMS. The Local Security Manager (LSM) for the device does not allow you to make configuration changes unless you unmanage the device first. After you add a device to the SMS, you can unmanage and re-manage the device without having to delete it on the SMS.

You must have SuperUser privileges to use this feature. Learn more: User rules and capabilities.

Procedure

1. Go to Devices > All Devices.
2. Click New Device.
3. Select one of the following:
   - Add Device(s), and enter the device IP Address. To add multiple devices, separate each device IP address with a comma.
   - Add Multiple Devices Using a File, and click Browse. The text file must contain one valid IP address per line, or a comma-delimited list of valid IP addresses.
4. Enter the Username and Password. If you add multiple devices, every device must use the same authentication credentials.
5. Select a Device Group. If you add multiple devices, every device must be in the same device group. SSL devices cannot be added with other devices. See Create or edit a device group.
6. Select a Device Type.
7. Click Options, and then select options to:
   - Synchronize Device Time with the SMS.
   - Configure the Device, which will launch the Device Configuration after the new device is added.
   - Clone an Existing Device to copy specific device settings (available settings vary according to device model).
8. Click OK.

When a device is successfully added to the SMS, the device appears under All Devices.

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Note

When you add a TPS or vTPS device, always distribute an inspection profile to all segments to begin protecting network traffic. By default, when you add a vTPS or TPS device, all filter categories are disabled in the default profile.

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Clone a device

Clone an existing device configuration to pre-configure a completely new device.

Procedure

1. Add a new device, and select the Clone an existing Device option.
2. Select a device from the Device to clone drop-down list.
3. Select one of the following:

- **Select All Settings** to copy all settings from the cloned device.
- Select **Device Settings**, and then select options for:

<table>
<thead>
<tr>
<th>N-PLATFORM DEVICE SETTINGS</th>
<th>NX-PLATFORM DEVICE SETTINGS</th>
<th>TPS DEVICE SETTINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Services</td>
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<td>• Telnet</td>
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<td>• Encrypted alert channel</td>
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<td>• Port data retrieval services</td>
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<td>• Profile data retrieval services</td>
<td>• SNMP version</td>
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<td>NFC</td>
<td>AFC</td>
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<td>Log configuration</td>
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<td>• HTTP response processing</td>
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<td>• GZIP decompression</td>
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<td>• IDS mode</td>
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<td>Authentication preferences</td>
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<td>Login banner</td>
<td>Login banner</td>
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<tr>
<td>-</td>
<td>sFlow®</td>
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</tr>
</tbody>
</table>
Note

The following device settings cannot be copied from the cloned device: Management Information, Management Network, Management Routes, NAT, and Host IP Filters.

4. Click OK.

Manage a device

While a device is being managed, you can control device configuration, software updates, profile distribution, and filters through the SMS client. SMS management overrides the use and configuration control of the Local Security Manager (LSM). If you want to manage a device, the device must be configured to allow SMS control. For more information, see the TippingPoint Local Manager User Guide for your device.

Procedure

1. Go to Devices > All Devices.
2. Right-click on an unmanaged device, and click Manage Device.
3. Provide the Username and Password for the device.
4. Click Manage.

Edit a device

When editing devices, note the following:

- During a multiple-devices edit, FIPS Settings are not available and will not display on the Device Configuration screen.
- Remote authentication for TPS devices is not supported as part of a multiple-device update.
- During a multiple-devices edit, setting a RADIUS or TACACS+ server as the Remote Authentication or changing one of these servers only updates IPS devices that support those types of remote authentication (for RADIUS authentication, N-Platform or NX-Platform devices running TOS v3.7.0 or later; for TACACS+ authentication, N-Platform or NX-Platform devices running TOS v3.8.0 or later).
- The RADIUS and TACACS+ options and the RADIUS Servers and TACACS+ Servers sections are displayed in Authentication Preferences only if at least one of the managed devices supports RADIUS and TACACS+ authentication. Devices that do not support these remote authentication options do not get updated.
- If you replace an IPS device with a TPS device, any configured TACACS servers for the replaced IPS device become a TACACS group in the TPS device.

Procedure

1. Go to Devices > All Devices.
2. Select the devices to edit, and then click Edit.
3. Use the Device Configuration dialog to make any device changes. The Devices Being Modified screen lists every device that is being modified.
Create or edit a device group

Create device groups to organize and manage multiple devices at the same time. Each device group displays its own member summary information. For more information, see Member Summary.

Procedure
1. Select Devices > All Devices.
2. To create a device group, do one of the following:
   • Right-click in the All Devices area, and select New Device Group.
   • Select two or more device icons, right-click and select New Device Group.
   • Select File > New > Device Group.
3. Enter a name for the device group.
4. Select a parent group from the Add to Device Group list. If you delete a device group, the member devices move to the parent group.
5. Click OK.

Unmanage a device

Unmanaging a device returns control of the device to the device itself and its Local Security Manager (LSM). You can temporarily return control to the LSM by unmanaging the device from the SMS.

You cannot unmanage a device while it is receiving or distributing a software or security package.

Note
You must have Administrator access on the SMS to unmanage a device.

Procedure
1. Go to Devices > All Devices, and then select a managed device.
2. Click the Edit menu and select Unmanage Device.
3. Click Unmanage.
   In the navigation pane and in All Devices area, the device icon is overlaid with a red X, which indicates that the device is no longer being managed.

Remanage multiple devices

Remanage multiple devices, device groups, or a combination of both at the same time.

Procedure
1. Go to Devices > All Devices.
2. Right-click on two or more unmanaged devices, and click Manage Devices.
3. Provide the Username and Password for the device or device group. Every device/device group must use the same authentication credentials.

4. Review the list of devices that are currently managed and devices that will be managed on the Bulk Remanage Summary page, and click Finish. If you are remanaging several devices at the same time, the SMS will process them as a single batch of up to five devices.

Delete a device

Delete a device to permanently remove it and its related managed objects from the SMS. The SMS retains historical data unless you choose to delete it as well.

Procedure

1. Go to Devices, and click the device you want to remove.
2. Click the Edit menu, and select Delete.
3. In the Delete Selected Device dialog, click Delete.

Replace a device

The SMS provides a convenient option that allows you to replace an existing device and have the new device function exactly the same as the old device.

If you are replacing the same model with another model and both devices have the same TOS, the one-to-one replacement is straightforward. There are certain limitations based on the device features. For example, If you replace an IPS device that supports DDoS with an IPS device that does not support DDoS, data might be lost.

Note

When you replace a device, the events from the previous device are preserved. However, previous installed TOS versions, rollback versions, and snapshots are reset using the new (replaced) device as a starting point.

General clarifications

- N-Platform or NX-Platform devices can replace any device, but might have data loss.
- Only N-Platform or NX-Platform devices can replace other N-Platform or NX-Platform devices.
- X-Family devices are not supported as either device.
- Core Controller is not supported as either device.
- If the new model is not the same as the old model:
  - And the old model supports DDoS and the new model does not, then DDoS functionality is removed.
  - Virtual segments are removed.
  - And the old model has more physical segments than the new model, information is lost.
- The old model cannot be running a newer TOS than the new model.
Segments

Data loss occurs if the new device has fewer segments than the old device. For example, when a device with four segments is replaced by a device with two segments, events and settings related to the additional segments, if configured on the original device, are lost.

DDoS

Possible data loss occurs if the new device does not support DDoS and the old device is configured for DDoS.

Profile distribution

Auto redistribution of profiles is NOT supported.

Device users

A replacement device does not inherit device users. All device users must be added back manually.

FIPS settings

You cannot replace FIPS Settings on a device.

RADIUS authentication

RADIUS authentication settings and servers remain only if the replacement device supports RADIUS authentication.

Different models

- **New model cannot use same IP address as old model** — If the old model is still online, you cannot use the same IP address and must choose a different one for the new model. If the TOS versions are not the same, you must upgrade to the newer version.

- After you upgrade your IPS device, you can give the old device and new IP Address and place it in another area of the network.

- **New model has more segments** — Because the models are not the same and the new device has extra segments, the new segments are not configured. Extra segments are placed in the Default segment group.

- **New model has fewer segments** — Because the models are not the same and the new device has fewer segments, the SMS cannot copy all segment/port setting to the new device. Therefore, the configuration of the common segments is copied and the remaining segment are dropped or removed from the SMS.

Replace an IPS device with an NX device

- Port/segment info from the previous model is mapped to NX modules beginning with the module in the first NX slot.

- If the first NX slot does not contain a module, data from the previous model is lost.

- Data from the previous model is lost for any ports/segments that exceed the number of NX module ports/segments.

Replace an NX device with another NX device

- Port/segment info from the previous model is mapped to NX modules beginning with the module in the first NX slot.

- If either of the NX models has a different slot configuration, data may be lost.

- Data is not mapped to or from models with a blank slot and is lost.

Port configuration considerations

When you replace a device with another device that has a different port configuration, the SMS may attempt to push the port configuration for the old device to the new device. If this happens, unmanage the device, use the CLI or LSM to disable auto-
negotiate for each port, and then remanage the device. You will need to redistribute any profile that was distributed to the device after you remanage it.

<table>
<thead>
<tr>
<th>OLD DEVICE</th>
<th>NEW DEVICE</th>
<th>DEVICE REPLACE BEHAVIOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS</td>
<td>IPS</td>
<td>No Change</td>
</tr>
<tr>
<td>IPS</td>
<td>IPS (NX-Platform)</td>
<td>All of the device configurations except for port configuration will be copied to the new device. The NX-Platform device I/O modules are very different from previous IPS devices.</td>
</tr>
<tr>
<td>IPS (NX-Platform)</td>
<td>IPS (NX-Platform)</td>
<td>All of the device configurations are copied to the new device if the I/O module types are the same. If the I/O module types are different, then the port configuration will not be copied.</td>
</tr>
<tr>
<td>IPS (NX-Platform)</td>
<td>TPS (TX Series)</td>
<td>All of the device configurations are copied to the new device if the I/O module types are the same. If the I/O module types are different, then the port configuration will not be copied.</td>
</tr>
<tr>
<td>IPS (NX-Platform)</td>
<td>TPS (TX Series)</td>
<td>All of the device configurations are copied to the new device if the I/O module types are the same. If the I/O module types are different, then the port configuration will not be copied.</td>
</tr>
<tr>
<td>TPS (TX Series)</td>
<td>TPS (TX Series)</td>
<td>All of the device configurations are copied to the new device if the I/O module types are the same. If the I/O module types are different, then the port configuration will not be copied.</td>
</tr>
</tbody>
</table>

Device replace table

Use the following tables to determine whether a device needs to be replaced.

- Devices listed across the top of the table are the new device models.
- Devices listed down the side of the table are the old device models.
<table>
<thead>
<tr>
<th>OLD DEVICE</th>
<th>10(1) *</th>
<th>110</th>
<th>330 *</th>
<th>660 N</th>
<th>120 0N</th>
<th>140 0N</th>
<th>250 0N</th>
<th>510 0N</th>
<th>610 0N</th>
<th>260 0NX</th>
<th>520 0NX</th>
<th>620 0NX</th>
<th>710 0NX</th>
<th>750 0NX</th>
<th>8200 TX</th>
<th>8400 TX</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
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<td>Y</td>
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<tr>
<td>110</td>
<td>DL(2)</td>
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<td>N</td>
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<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7100 NX</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7500 NX</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8200 TX</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>8400 TX</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

**Replace a device**

**Procedure**

1. Remove the replacement device from the box and complete the Out of Box Experience (OBE) instructions using the old IPS address for the new one.

---

(1) Device must be running TOS v3.14 or later.

(2) Data loss
Tip
If you name the IPS, use a similar name as the old IPS, such as MarketWest2 as the replacement for MarketWest1.

2. Log in to the SMS from the client.

3. Go to Devices > All Devices, select the device to be replaced, and then select Edit > Details > Replace Device.

4. After Devices - Replace Device dialog displays, enter the information for the new IPS device, and then click OK.
If all of the supplied information is correct, the models are the same and the TOS versions are the same, a progress dialog appears. When the replacement process is complete, a dialog appears and directs you to redistribute the appropriate versions of the IPS profiles.

View device details

Device details provide a consolidated view of information and configuration settings for an individual device managed on the SMS.

To view device details, go to Devices > All Devices, and then double-click a device icon.

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Name of the device component, such as model, license, software, and segments.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of component, such as chassis or copper port.</td>
</tr>
<tr>
<td>Segment</td>
<td>Device segment.</td>
</tr>
<tr>
<td>System Health</td>
<td>Health status of the device.</td>
</tr>
</tbody>
</table>

**Note**
For IPS NX-Platform and TPS TX Series devices, system health displays details about the fans and power supplies. If the System Health indicator displays an error or issue, you can review the System Log for information on these health events. See Events (All Devices).

| Details   | Status details or description.                    |

View, edit, or delete device distribution queue

SMS supports queuing of any package distributions to an IPS or TPS device. The types of packages that can be distributed to a device include:

- TOS
- Profile
- Digital Vaccine
- ThreatDV
- Digital Vaccine Toolkit

The queuing of distributions to a device allows you to start a distribution of different packages to the same device. Distributions are placed in the device distribution queue and displayed in table format.
Queued distributions are processed when the device is available and in a normal communication state. Each device has one queue and can contain any of the available distribution types. The order in which the distributions are added to the queue is maintained and can be changed.

**Procedure**

1. Select **Devices > All Devices > device**, expand the device options, and then select **Distribution Queue**.

2. The Distribution Queue table lists all the packages in the queue and the following information about each queue:
   - **Order** — Number represent the sequential order of the distribution.
   - **Distribution Type** — Type of distribution.
   - **Package** — Name of the package and the version that is being distributed.
   - **Time Entered** — Time distribution was started.
   - **Status** — Waiting in queue or in distribution.

3. To change the order of the entries, select an entry, and click **Move-Up** or **Move-Down**.

4. To delete an entry, select an entry, and then click **Delete**.

**Import a device profile**

After you have added and started managing a device, you might need to upload (or import) the filters of that device into an SMS profile. This feature allows you to import filters from a device with customizations not currently in a profile managed by the SMS system.

**Procedure**

1. On the Devices (Segment Groups) screen, select an entry from the **Segment Groups** list, and then click **Details**.

2. From the **Members** list, select an entry for a device, and then click **Import Profile**.

**Member Summary**

For a top view of configuration settings for all managed devices, expand **All Devices**, and then select **Member Summary**.

The Member Summary screen lists devices managed devices on the SMS including specific configuration information.

Tabs on this screen correspond with **Device Configuration**:

- Management Information
- Management Routes
- Services
- High Availability
- Servers
- Remote Syslog Servers
- Time Settings
Network summary

The Network Summary page provides a global view of all physical segments, ports, and interfaces for all devices managed on the SMS.

To access the Network Summary information, go to Devices > All Devices > Member Summary > Network Summary, and then select a tab.

Additional network configuration information is available through the Network Configuration feature for a specific device, see Network Configuration.

To edit segment and port properties, select the appropriate tab, select a device, and then click Edit. You can also access network configuration options by expanding the entries for a specific device from the left navigation pane and then selecting Network Configuration for that device.

To edit interface properties, select the Interfaces tab, select an interface, and then click Edit.

Events (All Devices)

The Events page provides a global view of event information for all devices managed on the SMS.

To access and search for global device events, go to Devices > All Devices > Member Summary > Events, and then select the tab associated with the event you want to view.

For information on viewing events for an individual device, see View device details.

View, search for, and flush Blocked and Rate Limited Streams

Blocked Streams display connections blocked by filters. Rate Limited Streams display connections rate limited by filters. Both tabbed screens display the 5-tuple for each stream, including the protocol, source IP address, destination IP address, source port, and destination port.

The Blocked Streams and Rate Limited Streams tabs provide the following information:

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>Device name.</td>
</tr>
<tr>
<td>Protocol</td>
<td>Protocol of the blocked or rate limited stream.</td>
</tr>
<tr>
<td>Src/Dest Address</td>
<td>Source IP address, destination IP address.</td>
</tr>
<tr>
<td>Port</td>
<td>Port address.</td>
</tr>
<tr>
<td>Slot</td>
<td>IO slot from 1 to 4 for IPS NX-Platform and TPS 8400TX devices. IO slot from 1 to 2 for TPS 8200TX devices.</td>
</tr>
<tr>
<td>Segment</td>
<td>IP address of the segment.</td>
</tr>
<tr>
<td>Profile</td>
<td>Name of the profile for the filter triggered.</td>
</tr>
<tr>
<td>Reason</td>
<td>Reason for the blocked stream.</td>
</tr>
</tbody>
</table>

Procedure

1. Go to Devices > All Devices > Member Summary > Events, and then select the Blocked Streams or Rate Limited Streams tab.
2. Search for a stream by selecting:
   • Protocol
   • Source or destination IP address
   • Port number

3. To flush selected streams, select entries, and then click **Flush Selected**. This only removes the blocked streams selected from the list of displayed entries.

4. To flush all Blocked or Rate Limited Streams, click **Flush All**. This removes all blocked streams (including blocked streams not displayed) from the connection table. The effect is as though the blocked streams all timed out at the same time.

**View, search for, and flush Trusted Streams**

The Trusted Streams table provides the following details:

<table>
<thead>
<tr>
<th>ENTRY TITLE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>Device name.</td>
</tr>
<tr>
<td>Protocol</td>
<td>Protocol of the blocked or rate limited stream.</td>
</tr>
<tr>
<td>Src/Dest Address</td>
<td>Source or Destination IP address. Click the plus symbol (+) in the Src/Dest Address columns to display additional information, including Geography, Region, City, and Named Resource.</td>
</tr>
<tr>
<td>Port</td>
<td>Port address.</td>
</tr>
<tr>
<td>Src/Dest Address</td>
<td>Source or Destination IP address.</td>
</tr>
<tr>
<td>Port</td>
<td>Port address.</td>
</tr>
<tr>
<td>Slot</td>
<td>IO slot from 1 to 4 IPS NX-Platform and TPS 8400TX devices. IO slot from 1 to 2 for TPS 8200TX devices.</td>
</tr>
<tr>
<td>Segment</td>
<td>IP address of the segment.</td>
</tr>
<tr>
<td>Source Interface</td>
<td>Specific source interface.</td>
</tr>
<tr>
<td>Destination Interface</td>
<td>Specific destination interface.</td>
</tr>
<tr>
<td>Profile</td>
<td>Name of the profile for the filter triggered.</td>
</tr>
<tr>
<td>Reason</td>
<td>Reason for the trusted stream.</td>
</tr>
</tbody>
</table>

**Procedure**

1. Go to **Devices > All Devices > Member Summary > Events**, and then select the **Trusted Streams** tab.

2. Search for a stream by selecting:
   • Protocol
   • Source or destination IP address
   • Port number

3. To flush selected streams, select entries, and then click **Flush Selected**. This only removes the trusted streams selected from the list of displayed entries.
4. To flush all Trusted Streams, click **Flush All**. This removes all streams (including trusted streams not displayed) from the connection table. The effect is as though the trusted streams all timed out at the same time.

### View, search for, and unquarantine Quarantined Hosts

You can unblock IP addresses quarantined by filters. The quarantine option for action sets blocks IP addresses that trigger associated filters. When a filter with a quarantine action triggers, the system places a block on the IP address for a set amount of time unless manually flushed. Depending on the settings of the action set, the user might receive a message or be rerouted to a Web page detailing the reason for the blocked traffic.

The Quarantined tab provides the following information:

<table>
<thead>
<tr>
<th><strong>Option</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>Device name.</td>
</tr>
<tr>
<td>Host Address</td>
<td>Quarantined IP address.</td>
</tr>
<tr>
<td>Slot</td>
<td>I/O slot.</td>
</tr>
<tr>
<td>Segment</td>
<td>Segment the IP address is quarantined on.</td>
</tr>
<tr>
<td>Profile</td>
<td>Name of the profile for the filter triggered.</td>
</tr>
<tr>
<td>Filter</td>
<td>Name of the filter that triggered quarantine.</td>
</tr>
</tbody>
</table>

**Procedure**

1. Go to **Devices > All Devices > Member Summary > Events**, and then select the **Quarantined Hosts** tab.
2. Search for a host IP address.
3. To unquarantine, select entries, and then click **Unquarantine**.
4. To unquarantine all, click **Unquarantine All**.

### View AFC filters

View a list of the filters that were most recently affected by adaptive filtering. IPS devices display the ten most recent filters. TPS devices display the twenty-five most recent filters.

The Adaptive Filter List provides the following information:

<table>
<thead>
<tr>
<th><strong>Option</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Name</td>
<td>Device name.</td>
</tr>
<tr>
<td>Filter Type</td>
<td>Security or Application filter.</td>
</tr>
<tr>
<td>Filter Name</td>
<td>The name of the filter being managed by the adaptive filter function. Learn more: Configure adaptive filtering.</td>
</tr>
</tbody>
</table>
| Filter State| • Enabled — When selected, this indicates that the filter was once disabled by AFC, cleared by a user, and is now enabled in the engine and will execute the associated action set. Learn more: Action sets.  
• Disabled — If the checkbox is not selected, then this filter has been uninstalled from the engine by the adaptive filter function. |
The device automatically takes a traffic capture when a filter enters AFC. After you clear the filter state, it might still appear on the Adaptive Filter List so that you can download the associated packet capture (PCAP) file. Learn more: Traffic capture.

**Procedure**

1. Go to **Devices > All Devices > Member Summary > Events**, and then select the **Adaptive Filter** tab.

2. To clear the AFC state on a filter, select the filter(s) and then click **Clear Selected Filters**. This re-enables the selected filter states. This option is available on IPS devices running any supported TOS, and on TPS devices running TOS version 5.1 and later.

3. To clear the AFC state on all the device filters, click **Clear All**. This re-enables every filter state on the device. This option is available only on TPS devices running TOS version 5.1 and later.

4. To change the AFC setting on a filter, **edit the filter**.

**System Health (All Devices)**

The System Health screen provides information on the hardware components of a device including memory, temperature, and file system.

To access system health, go to **Devices > All Devices > Member Summary > System Health**.

---

**Note**

For IPS devices only, top-level indicators can be configured. For more information, see Health thresholds. You cannot reset health threshold preferences for TPS devices.

---

Additional system health information is available through the Events feature for a specific device. For more information, see Events.

**Performance (All Devices)**

The Performance page provides a global view of the number and status of packets processed by the device since boot time, and the CPU percentage.

To access Performance information, go to **Devices > All Devices > Member Summary > Performance**.

**Packet Statistics**

Displays the number of packets processed by the device since the device boot time.

Click **Reset** or **Reset All** to reset the counters. Click **Refresh** to display current values.

<table>
<thead>
<tr>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HEADING</strong></td>
</tr>
<tr>
<td>Device</td>
</tr>
<tr>
<td>Incoming</td>
</tr>
<tr>
<td>Outgoing</td>
</tr>
<tr>
<td>Blocked</td>
</tr>
<tr>
<td>Hit Permit Action</td>
</tr>
<tr>
<td>Invalid</td>
</tr>
</tbody>
</table>
Congestion | Indicator of incoming traffic congestion.
--- | ---

**CPU**

Displays the state and performance value expressed as a percentage. Click **Refresh** to display current CPU values.

**Device Users (All Devices)**

The SMS allows SuperUsers to create and edit multiple device users across many devices. In addition to assigning usernames and passwords, SuperUsers can specify whether device users authenticate locally or whether they use a remote server, such as RADIUS or TACACS+, to authenticate.

How a device user authenticates indicates the user's role and reflects the authentication preferences in the device configuration.

To change the password, the **New Password** and **Confirm Password** fields must be changed. To change the role, select the radio button associated with the appropriate role.

To access this feature, navigate to **Devices > All Devices > Member Summary > Device Users**.

The Device User Accounts screen displays a table that lists the user accounts available on managed devices and enables you to create and edit user accounts.

If the **Show All Devices** check box is selected, actions can be performed on all devices. If the check box is not selected, only the user accounts on devices in the current group are displayed.

<table>
<thead>
<tr>
<th>Table Heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>Enabled or disabled state of the user account associated with the device.</td>
</tr>
<tr>
<td>Name</td>
<td>Unique identifier for the user account on the device.</td>
</tr>
<tr>
<td>Role</td>
<td>Access level assigned to the user.</td>
</tr>
<tr>
<td>Group</td>
<td>Group assigned to the user.</td>
</tr>
<tr>
<td>Password Expiration</td>
<td>Number of days until the password expires.</td>
</tr>
<tr>
<td>Auth Type</td>
<td>Indicates whether the user authenticates locally or remotely (through RADIUS or TACACS+).</td>
</tr>
<tr>
<td>Family</td>
<td>Displays the family name of the managed device.</td>
</tr>
<tr>
<td>Device</td>
<td>Unique name associated with the device.</td>
</tr>
</tbody>
</table>

The Device Users screen provides the following actions:

- **Copy** — Allows the user to select which devices receive a copy of the selected device users. This option is disabled when no users are selected or the user is not authorized to manage user accounts for devices. Use the following authentication guidelines when copying users:
  - Provide and confirm a password for users who require local authentication.
  - When you copy only users who use remote authentication, the New Password and Confirm Password fields are disabled. In addition, these users can only be copied to devices that support RADIUS or TACACS+ authentication. Devices that do not support RADIUS or TACACS+ are disabled in the device selector panel.
  - When you copy users who use local authentication mixed with users who authenticate remotely, only users who match the current authentication type configured for the device can be authenticated. For example, if the current authentication type is RADIUS, only RADIUS-authenticated users can be authenticated on the device. All devices...
are selectable and a password is required. The password is ignored for RADIUS and TACACS+ users that get copied to devices that support remote authentication servers. Attempts to copy RADIUS and TACACS+ users to a device that does not support these servers return a confirmation dialog, prompting you to confirm the action. If you decline, the operation is aborted. If you confirm the operation, the user is copied to the non-RADIUS device as a local user, and the password requirement applies.

- **Enable** — Enables a user account for a specified device.

**Note**

A device user might be in a disabled state due to too many failed login attempts or a failure on the part of the user to perform a required password update.

- **New/Edit** — Create or edit a user account for a specific device. Each device user consists of a User ID, password, the role performed by that device user, and the user's authentication method. When creating a new device user the User ID field must be unique for the device. The User ID cannot be edited. Use the following authentication guidelines when creating or editing users:
  - If RADIUS or TACACS+ is selected as the authentication method for a new user, only devices that support those servers are selectable, and the New Password and Confirm Password fields are disabled. Only users who use local authentication require a password.
  - When editing multiple users across multiple devices, the preselected authentication method matches the authentication method of all the users if they authenticate in the same way.
  - When you edit users with a mix of authentication methods, a No Change authentication is preselected and an automatic password is generated. Changing the password will apply only to local users. Changing authentication from No Change to Local clears the automatic password and requires a new password. Changing authentication from No Change to RADIUS or TACACS+ impacts only devices that support those servers.
- **Delete** — Delete the specific device users. Multiple device users can be deleted at the same time.
- **Refresh** — Refresh all device user accounts.

**Note**

It's a best practice to refresh the device user accounts after you create or update a device user account.

**Traffic capture**

Traffic capture allows permitted users to view and manage traffic capture files residing either on the SMS or on a managed device. A traffic capture file contains one or more packets captured by a device on a single segment or all segments.

To access all captures from all devices in a device group, go to **Devices > All Devices > Member Summary** > **Traffic Capture**.

Select the **Show All Devices** check box to see all device groups.

Traffic capture files are saved in packet capture (PCAP) file format and support either an internal or external viewer.

**Concurrent traffic capture**

The SMS allows multiple captures to run concurrently. Traffic capture files are created by the device at the request of a user through SMS or LSM. After traffic captures are manually stopped, the traffic capture files move from the device to the SMS if they were created from the SMS or if the user wants to work with the file.

Packet capture summary information and management options can be accessed in the following areas:
To display traffic captures for all devices, select the Show All Devices option on the Traffic Capture summary screen for All Devices or Device Groups.

Traffic capture files on the SMS are placed in the backup restore area of the SMS drive. Traffic captures placed on an SMS are not sent to the secondary HA system.

Traffic capture expressions (based on TCPDump) are used in traffic captures to refine the types of packets that are captured. The following table outlines the use of traffic capture expressions:

You can use the ampersand (&) operator to concatenate parameters. Do not use the “or” operator.

Existing captures

The Traffic Capture screen provides the following tables:

- **Current Traffic Capture** — provides information about the current traffic capture and the following options:
  - **New** — Create a new traffic capture.
  - **Stop** — Stop all current traffic capture on the devices. A confirmation message is displayed.
  - **Refresh Statistics** — Refresh the current traffic capture statistics.

- **Existing Captures** — Provides a listing of existing captures and the following options:
  - **View** — View an existing traffic capture with a configured viewer.
  - **Export** — Export existing traffic capture.
  - **Transfer to SMS** — Transfer an existing traffic capture from the device to the SMS.
  - **Delete** — Delete an existing traffic capture.

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DESCRIPTION</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the new traffic capture file.</td>
<td>Current, Existing</td>
</tr>
<tr>
<td>Date</td>
<td>Date of the traffic capture.</td>
<td>Current, Existing</td>
</tr>
<tr>
<td>Slot</td>
<td>I/O slot (from 1 to 4 for NX and 8400TX devices, from 1 to 2 for 8200TX devices)</td>
<td>Current, Existing</td>
</tr>
<tr>
<td>Segment</td>
<td>Segment on which traffic is captured.</td>
<td>Current, Existing</td>
</tr>
<tr>
<td>File Size</td>
<td>Size of file from 1 to 10,000,000 bytes.</td>
<td>Current, Existing</td>
</tr>
<tr>
<td>Packets</td>
<td>Number of packets from 1 to 10,000 packets. For TPS devices, this value will always be N/A.</td>
<td>Current</td>
</tr>
<tr>
<td>Device</td>
<td>Name of the device.</td>
<td>Current, Existing</td>
</tr>
<tr>
<td><strong>COLUMN</strong></td>
<td><strong>DESCRIPTION</strong></td>
<td><strong>TYPE</strong></td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>On Device</td>
<td>File status on the device. A check mark indicates the traffic capture file is present on the device.</td>
<td>Existing</td>
</tr>
</tbody>
</table>

Traffic capture expressions

<table>
<thead>
<tr>
<th><strong>PARAMETER</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>ip</td>
<td>IPv4 traffic. By default, only IPv4 traffic is captured.</td>
</tr>
<tr>
<td>ipv6</td>
<td>IPv6 traffic.</td>
</tr>
<tr>
<td>proto</td>
<td>Designates the protocol of captured traffic. Can be an explicit number or tcp, udp, or icmp.</td>
</tr>
<tr>
<td>src</td>
<td>Specifies the source of the traffic. This parameter can be applied to both host and port.</td>
</tr>
<tr>
<td>dst</td>
<td>Specifies the destination of the traffic. This parameter can be applied to both host and port.</td>
</tr>
<tr>
<td>host</td>
<td>Designates a host IP address. IPv4 and IPv6 addresses are supported, as is CIDR format.</td>
</tr>
<tr>
<td>port</td>
<td>Designates the port; you must also specify a port number.</td>
</tr>
</tbody>
</table>

**Examples:**

- **host 172.31.255.254**  
  Captures all traffic to and from 172.31.255.254.

- **src 172.31.255.254**   
  Captures all traffic from 172.31.255.254.

- **dst 172.31.255.254**   
  Captures all traffic to 172.31.255.254.

- **src 172.31.255.254 & dst 10.10.10.10**  
  Captures all traffic from 172.31.255.254 to 10.10.10.10.

- **ip proto tcp**  
  Captures only TCP traffic.

- **ip proto tcp & src port 63**  
  Captures only TCP traffic on port 63.

Traffic capture configuration

Traffic capture enables permitted users to view and manage traffic capture files residing either on the SMS or on a managed device. A traffic capture file contains one or more packets captured by a device on a single segment or all segments. Users can see the files for only one device at a time. Traffic capture files are saved in PCAP format and support either an internal or external viewer.

**Note**

Traffic capture files on the SMS are placed in the backup restore area of the SMS drive. Traffic captures placed on an SMS are not sent to the secondary HA system.

Traffic capture expressions

Traffic capture expressions are used to narrow down the types of traffic that are captured. This feature supports true tcpdump expressions. For more information about expression usage, refer to external tcpdump and libpcap documentation.

To capture only TCP traffic enter the following expression in the **Expression** field:
The following example captures IPv4 HTTP packets that are transmitting to and from port 80 and only includes packets that contain data. SYN, FIN, and ACK packets are excluded.

tcp port 80 and (((ip[2:2] - ((ip[0]&&0xf)<<2)) - ((tcp[12]&&0xf0)>>2)) != 0)

Create a new traffic capture file

Procedure

1. Go to **Devices > All Devices**, select a device and then select **Traffic Capture**.

2. In the Current Traffic Capture area, click **New** to create a new traffic capture.

3. In the New Traffic Capture dialog, specify the following information:
   - **Name** — Name of the new traffic capture file.
   - **Segment** — Segment on which traffic is captured.

   **Note**
   
The IPS (NX Series) and TPS (TX Series) device segments indicate slot number and segment number.

   - **Maximum Packets** — Maximum number of packets of the capture file (from 1 to 10,000 packets).
   - **Maximum File Size** — maximum size of the capture file (from 1 to 10,000,000 bytes).
   - **TCPDump Expression** — Expression based on standard TCPDump parameters that refines the types of packets that are captured.

   **Note**
   
   When you want to capture MAC-in-MAC (IEEE 802.1ah) traffic, keep the following points in mind:
   
   - Device support for MAC-in-MAC is limited to the TPS TX Series (8200TX and 8400TX).
   - You can verify the device recognizes MAC-in-MAC traffic by running the `debug np stats show npParseStatsInst` CLI command on the device or by taking a packet capture. When you configure the packet capture, specify a TCPDump expression that identifies the Backbone MAC address (B-MAC) or Backbone VLAN identifier (B-VID) of the traffic you want, or capture all packets for particular segment.

4. Click **OK**.

Export a traffic capture file

Procedure

1. Go to **Devices > All Devices**, select a device and then select **Traffic Capture**.

2. In the **Existing Captures** table, select a listing, and then click **Export**.

3. In the **Save File** dialog box, navigate to the desired location, specify a name for the file, and then click **Save**.
Transfer traffic capture files to the SMS

Procedure

1. Go to Devices > All Devices, select a device and then select Traffic Capture.

2. In the Existing Captures table, select a listing that has a capture file on the IPS device (indicated with a check mark in the On Device column).

3. Click Transfer to SMS.

Inspection Bypass

Through the Events screen for IPS (N-Platform or NX-Platform) and TPS devices, you can create and manage Inspection Bypass Rules that are a set of criteria used to determine if a given packet should be routed through the device without further inspection.

Note

The Inspection Bypass feature is available for TippingPoint IPS (2500N, 5100N, 6100N, and NX-Platform) and TPS devices. vTPS devices are not supported. The maximum number of bypass rules is 8 for IPS devices and 32 for TPS devices.

<table>
<thead>
<tr>
<th>ENTRY TITLE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Reference ID of the rule in the listing.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Enable/disabled status.</td>
</tr>
<tr>
<td>Name</td>
<td>Name of the bypass rule. Inspection bypass rule names should be unique. The name is an SMS-only feature and does not appear on the managed device.</td>
</tr>
<tr>
<td>Ethernet Type</td>
<td>Type of Packets that are exempt from traffic based on the Rules criteria:</td>
</tr>
<tr>
<td></td>
<td>• IP — Type of IP packets that are exempt.</td>
</tr>
<tr>
<td></td>
<td>• Not IP — All non-IP packets that are exempt from inspection.</td>
</tr>
<tr>
<td></td>
<td>• Protocol — Packets from a specified protocol that are exempt.</td>
</tr>
<tr>
<td>IP Protocol</td>
<td>Transport layer protocol of packets to exempt from inspection.</td>
</tr>
<tr>
<td>Statistics</td>
<td>Number of packets that match a bypass rule.</td>
</tr>
<tr>
<td>Src IP</td>
<td>Source IP address of packets to exempt from inspection.</td>
</tr>
<tr>
<td>Src Port</td>
<td>Source port of packets to exempt from inspection. This field is valid only if TCP or UDP is specified in the IP Protocol field.</td>
</tr>
<tr>
<td>Dst IP</td>
<td>Destination IP address of packets to exempt from inspection.</td>
</tr>
<tr>
<td>Dst Port</td>
<td>Destination port of packets to exempt from inspection. This field is valid only if TCP or UDP is specified in the IP Protocol field.</td>
</tr>
<tr>
<td>ENTRY TITLE</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Action</td>
<td>Action that the rule applies to the traffic.</td>
</tr>
<tr>
<td></td>
<td>• Bypass (default) – Bypasses the traffic.</td>
</tr>
<tr>
<td></td>
<td>• Block – Blocks the traffic.</td>
</tr>
<tr>
<td></td>
<td>• Redirect – Redirects the traffic. A <strong>Target Port</strong> field (required) is displayed for you to specify which segment port the traffic gets redirected to. This option is unselectable if no target port is available.</td>
</tr>
<tr>
<td></td>
<td>• Ingress mirror – Mirrors (copies) traffic entering the port to another segment port before the traffic gets inspected. A <strong>Target Port</strong> field (required) is displayed for you to specify which segment port the traffic gets mirrored to. Four mirror-to-port (MTP) configurations are supported. This option is unselectable if no target port is available.</td>
</tr>
<tr>
<td></td>
<td>• Egress mirror – Mirrors (copies) inspected traffic exiting the port to another segment port. A <strong>Target Port</strong> field (required) is displayed for you to specify which segment port the traffic gets mirrored to. Four MTP configurations are supported. The port-assigned Virtual LAN (VLAN) is recorded inside the captured packet. This option is unselectable if no target port is available.</td>
</tr>
</tbody>
</table>

Configuring Inspection Bypass Rules includes the following areas:

- **Name** — Descriptive name and enabled state option.
- **Action** — Action that the rule applies to the traffic.
- **Protocol** — Ethernet frames that match these settings and the settings specified for VLAN are delivered directly to the other side of the IPS segment. They are not routed for inspection.
- **VLAN** — Configure the VLAN tag. Ethernet frames that match these settings and the settings specified for Protocol are delivered directly to the other side of the Device segment. They are not routed to an iLink for inspection.
- **Segments** — Segments with traffic that are subject to the Inspection Bypass Rule.

### Create or edit an inspection bypass rule

Before you configure an inspection bypass rule, you must distribute a profile to the segment.

**Procedure**

1. Go to **Devices > All Devices**, select a device that supports inspection bypass, and then select **Inspection Bypass**.
2. Click **New** to create a new rule, or select an existing rule and click **Edit**.
3. In the Inspection Bypass Rule wizard, select **Name** from the left navigational menu.
4. Specify a **Name** for the exception rule and then indicate the desired **Enabled** status for the rule.
5. Click **Next** or select **Action** from the wizard navigation pane.
6. Specify the action to be performed on the traffic.
   
   For a description of the available actions, see **Inspection Bypass**.
7. Click **Next** or select **Protocol** from the wizard navigation pane.
   
   • Select the Ethernet Type.
   
   • For IP Protocol, specify the Source/Destination ports and addresses.
8. Click **Next** or select **VLAN** from the wizard navigation pane. By default VLAN tag, MPLS label, or tunneling checks are NOT performed.
To match all frames, do not select the VLAN check boxes.

To exempt frames from inspection, select the VLAN or MPLS option and define the value or range of frames.

If you select None for VLAN and MPLS, the device only matches traffic that has both this is what that means ...

To exempt tunneling frames from inspections, select the appropriate options (GRE, MIPv4, IPv6 in IPv4) and select an option (Any, Present, Absent).

9. Click Next or select Segments from the wizard navigation pane and then select the segments where the inspection bypass rule should be applied.

---

Note
For NX series and TX Series devices, the segments are listed by slot numbers.

10. Click Finish.

---

I/O module replacement – TPS (TX Series)

On a TPS TX Series device, hot swapping allows you to add, remove, or replace an I/O module without shutting down the device. When the device is turned on, you can hot swap an I/O module without interruption to the TPS device.

---

Note
Hot-swapping I/O modules during system initialization is not supported.

When you hot swap an I/O module, keep the following points in mind:

- The module port configuration is always reset.
- The module segment configuration, including Link Down Synchronization, Intrinsic HA, and inspection bypass, is always preserved.

When the device is turned off, cold swapping allows you to add, remove, or replace an I/O module as you would when you hot swap. However, when you cold swap an I/O module, if the replacement module type is the same, the module port configuration is preserved.

When the device is managed by the SMS, a delay of up to 1 minute can occur before the SMS recognizes the changed I/O module.

---

Note
When you insert a bypass I/O module, the bypass I/O module always starts up in bypass mode. A bypass I/O module remains in bypass mode until you remove it from bypass mode through the CLI, LSM, or SMS. Rebooting the TPS does not change the bypass mode of the bypass I/O module.

---

Network Configuration

Through the SMS, you can view information about the segments on all of the IPS devices you are managing.

You can view and configure the networking and traffic processing of those segments through the Device (Network Configuration) screen.

To access this information, you expand the device entry in the Devices navigation pane and select Network Configuration.

You can perform the following tasks:
• Import IPS profile
• Events
• Delete a virtual segment
• Import IPS profile

Segments

Segments are the portions of your network that you protect as discrete units. Traffic for one segment flows in and out of one port pair. By default, a filter applies to all segments that you are protecting.

Physical Segments

Physical segments set up a partition for traffic between two physical ports. This allows you to identify streams of traffic that flow between two defined physical ports.

Physical segments can be grouped together to form segment groups. You can apply a security profile (policy) to a physical segments and segment groups.

- **Name** — Segment name.
- **No.** — Segment number.
- **Direction** — Traffic direction for the segment.
- **Intrinsic Network HA** — Level of action for Intrinsic Network HA: Block All or Permit All.
- **Link-Down** — Mode, such as Hub, Breaker or Wire.
- **Port A, Port B** — Associated port for the segment.
- **Segment Group** — Membership in a segment group.
- **Profile Name** — Associated profile for the segment.

Virtual Segment Assignments

Virtual segments define traffic using an endpoint pair, a VLAN ID, or both that are assigned to one or more physical segments.

See [Virtual segments](#) and [Segment groups](#).

- **Name** — Segment name.
- **Direction** — Traffic direction for the segment.
- **VLAN(s)** — Virtual LAN.
- **Side A, Side B** — User-defined labels that are used to monitor traffic flow.
- **Physical Ports** — Associated physical ports for the virtual segment.
- **Segment Group** — Membership in a segment group.
- **Profile Name** — Associated profile for the virtual segment.
Import IPS profile

Procedure

1. From the navigation menu, expand the All Devices listing and select an IPS device by the device name. Open the tree of options for that device, and then select Network Configuration.

2. Select segment from the IPS Segments table, and then click Import IPS Profile.

3. The SMS imports the filters from the device into the SMS. The SMS names the profile using the segment name.

4. Click OK.

---

**Note**

As you import filters into an SMS Profile, the system migrates the filters into their new categories. The system assigns an action set of Recommended for all filters without customizations. If the filters have customized settings for action set, those settings are retained.

---

**Note**

You must distribute the profile from the SMS to the device prior to reviewing events or running reports. After importing the profile from the device, see Distribute profiles.

---

Link-Down Synchronization

When editing a segment, you have the option to enable Link-Down Synchronization. Also called Sympathetic HA, this feature allows you to configure the device to force both ports down on a segment when the device detects a link state of down on one of the ports. When Link-Down Synchronization is enabled, the device monitors the link state for both ports on a segment. If the link goes down on either port, both ports on the segment are disabled. This functionality propagates the link state across the device.

In the case of Router A and Router B, if the link to router A goes down, then the ports both ports are disabled, resulting in the link to Router B going down, which Router B detects. With Link-Down Synchronization, ports respond according to the configured setting.

The settings include the following:

- **Hub** — When a port goes down, the system ensures the partner port remains up.

- **Breaker** — When a port goes down, the system disables the partner port until both ports are manually restarted. The breaker option requires manually restarting both ports.

- **Wire** — When a port goes down, the system disables the partner port, automatically restarting both ports when the link is re-established.

In addition to the ability to enable Link-Down Synchronization for each segment, you can change the amount of time after detecting a link is down before forcing both ports down on a segment. The default is one second. You can configure the setting to any number of seconds in the range of zero to 240.

After you enable Link-Down Synchronization for a segment, monitoring of that segment begins only after link up is detected on both ports. When Link-Down Synchronization disables the ports on a segment, two audit log messages are generated. The first message in the audit log corresponds to the port with the link down. The second message corresponds to the segment partner. Additionally, an error message is added to the system log indicating which port was detected with the link down, activating Link-Down Synchronization for that segment.
Edit TPS/IPS segment details

Procedure

2. Select the Modules & Segments tab.
3. In the Physical Segments table, select an entry, and then click Edit.
4. Modify the Segment Name.
   Follow these restrictions when you name or rename a segment:
   - Restrict characters to letters A–Z and a–z, digits 0–9, single spaces, periods (.), underscores (_), and hyphens (–).
   - Include at least one alphabetical character.
   - Do not begin or end the name with spaces.
   - Do not extend a name beyond 32 characters.
5. For Segment Group, select the appropriate group entry from the drop down box.
6. For Intrinsic Network HA, select a fallback action:
   - Block All - All traffic is blocked while in fallback.
   - Permit All - All traffic is permitted while in fallback.
7. For Link Down Synchronization, select a mode, and then enter a value in seconds for the Wait Time (0-240).
   - Hub (port goes down, partner port remains up).
   - Breaker (port goes down, partner taken down, both require manual restart).
   - Wire (port does down, partner taken down, automatically restart when link reestablished). When selected, if one interface is down for an amount of time exceeding the time-out period, both interfaces are managed according to the selected option.

Edit a virtual segment

Edit a virtual segment to specify the traffic of interest. Select Devices > All Devices > [device name] > Network Configuration > Ports tab.

Procedure

1. On the Devices navigation pane, click Virtual Segments.
   The Devices (Virtual Segments) screen displays.
2. To edit a virtual segment, select a virtual segment entry in the Virtual Segments table, and then click Edit to access the Virtual Segment wizard.
3. Edit the virtual segment according to your specifications and the capabilities of the device.
4. Click OK to preserve the new settings.
Ports

The Ports tab displays the following information:

- **Type** — Type of port, such as Management Port or Data Port.
- **Slot** — IO slot is numbered from 1 to 4 for IPS NX-Platform and TPS 8400TX devices. For TPS 8200TX devices, the IO slot is numbered from 1 to 2.
- **Port** — Port designation.
- **Segment** — Segment associated with the port.
- **Enabled** — enabled/disabled status.
- **Auto Negotiation** — check mark indicates the port auto-negotiates for line speed.
- **Configured** — Speed and duplex configuration.
- **SPF Info** — Information on module (TPS TX Series and IPS NX-Platform devices only).
- **Negotiated** — Negotiated setting.
- **State** — Health status of the port.
- **Qualifiers** — Health status information.
- **Media** — Type of media for the port, such as copper or fiber.

**Note**

Fiber ports can only be set to 1000 Mbps line speed and full duplex. Although the port might negotiate different settings, you cannot arbitrarily downgrade line speed on a fiber Gigabit Ethernet port.

Edit ports

**Procedure**

1. On the Devices screen, expand the **All Devices** in the navigation pane.
2. Select a device and expand the options.
3. Select **Network Configuration**, and then select the **Ports** tab.
4. Check the **IPS Segments** table to determine which port number is associated with Port A and which port number is associated with Port B.
5. From the **Ports** table, select the entry that corresponds to the Port entry in the **IPS Segments** table, and then click **Edit**. The Port Details - Edit dialog displays.
6. For **Hardware**, modify the **On** check box if the hardware is physically on or off.
7. For **Auto-Negotiation**, modify the **Enabled** check box if the port allows auto-negotiation for line speed.

**Note**

If you use a copper-fiber translator (such as Netgear), you should leave Auto-Negotiation disabled. See the information at the end of these instructions.

8. If you are not using Auto Negotiation, modify the following settings:
- **Line Speed.**
- **Duplex** setting: **Full or Half**.

9. Click **OK**.
10. Repeat steps 5 through 9 for Port B.

---

**Resolve out-of-service mode**

If the SMS has errors and refuses to locate the device, check the connections on the device. If you use a copper-fiber translator (such as Netgear) and it is disconnected or loose, the device driver will attempt to re-initialize the port several times before timing out and placing the port in an Out-of-Service mode. Netgear does not support auto-negotiation. When you remove the copper cable or the cable is loose, Netgear does not attempt to auto-negotiate with the device.

**Procedure**

1. From the Ports table on the Network configuration screen, select the entry that corresponds to the Port A entry in the **IPS Segments** table, and then click **Edit**.
   
   The Port Details - Edit dialog displays.

2. For **Auto-Negotiation**, clear the **Enabled** check box. This disables the option.

3. Click **OK**.

4. Repeat steps 1 through 4 for port B.

   Leave auto-negotiation disabled. The port should reset.

---

**VLAN translation**

Some TippingPoint security devices can translate VLAN IDs per segment. The translation occurs after the inspection so incoming VLANS are used for virtual segments.

**Note**

For VLAN Translation, STP is not supported on the links attached to the IPS.

The **VLAN Translation** tab displays the following information:

- **Slot** — IO slot is numbered from 1 to 4 for IPS NX-Platform and TPS 8400TX devices. For TPS 8200TX devices, the IO slot is numbered from 1 to 2.
- **Incoming Port** — port number of incoming traffic.
- **Incoming VLAN ID** — VLAN ID for incoming traffic.
- **Outgoing VLAN ID** — VLAN ID for outgoing traffic.
- **Auto reverse** — reverse mapping setting.

**Create or edit VLAN translation**

This feature is available on IPS devices (N-Platform and NX-Platform) and TPS devices (TX Series). VLAN translation is not available on vTPS devices.
Procedure

1. Go to Devices > All Devices > device > Network Configuration.
2. Click the VLAN Translation tab.
3. Perform one of the following tasks:
   - To edit a VLAN Translation, select an entry from the table, and then click Edit.
   - To create a new VLAN Translation, click New.
4. Enter the Incoming VLAN ID and Outgoing VLAN ID numbers from 1 to 4094.
5. In the Port Selection area select the appropriate settings for each segment (1 to 11).

**Note**
For NX-Platform and TX Series devices, the segments are grouped by slots. The segment lists the slot number and the segment number.

- No mapping — Do not use mapping for selected segment.
- A > B — For traffic arriving on side A with the specified Incoming VLAN ID, the VLAN ID is set to the specified Outgoing VLAN ID prior leaving side B.
- A < B — For traffic arriving on side B with the specified Incoming VLAN ID, the VLAN ID is set to the specified Outgoing VLAN ID prior leaving side A.
- Reverse mapping — Automatically creates an inverse mapping. Changes the VLAN ID for traffic in the reverse direction from the Outgoing value to the Incoming value.

6. Click OK.

**Modules and Segments**
The Modules & Segments tab displays the following information about IPS NX-Platform and TPS TX Series devices:

- Modules
  - Slot — IO slot from 1 to 4 for IPS NX-Platform and TPS 8400TX devices. IO slot from 1 to 2 for TPS 8200TX devices
  - Module — Information about the module
  - Serial No. — Serial number of the module
  - Status — Active status of the module

- Physical Segments
  - Name — Segment name
  - No. — Segment number
  - Direction — Traffic direction for the segment
  - Intrinsic Network HA — Level of action for INHA: Block All or Permit All
  - Link-Down — Mode, such as Hub, Breaker or Wire
• Port A, Port B — Associated port for the segment
• Segment Group — Membership in a segment group
• Profile Name — Associated profile for the segment
• sFlow® — Sampled traffic on segment for analysis

• Virtual Segment Assignments
  • Name — Segment name
  • Order — Sequential order
  • VLAN(s) — Virtual LAN
  • Src Addr/Dst Addr — Source/destination IP address
  • Segment Group — Membership in a segment group
  • Profile Name — Associated profile for the virtual segment

Events

Through the Events screen for an individual device, you can monitor system-specific information.

The default displays data from the past 24 hours. (When first adding a device to the SMS, all of the graphs might not have 24-hours of data).

Realtime data is available for most monitoring parameters. The data in the graphs can be printed or exported. To format, right-click on the graph.

For additional information on monitoring your IPS device, see Events (All Devices).

System Health (Health Stats)

Health Stats track key health areas for devices, and provides information in textual and graphical formats. Monitored statistics include temperature (measured in Celsius), memory, and HA state of the selected managed device. To display current values, click Refresh.

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| Name   | Displays the components of the device. Available items depend on the device and TOS, and may include the following:  
  • CPU  
  • Disk/ramLog, Disk/ramRO, Disk/ramTmp  
  • Disk/system  
  • Disk/user  
  • Fans  
  • Voltage  
  • Memory  
  • Temperature |
<p>| State  | Displays the current state including critical (red), normal (green), or major (yellow). |</p>
<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Value</td>
<td>Displays the percentage amount of the component used.</td>
</tr>
<tr>
<td>Details</td>
<td>Displays details for the health stat, for example, the amount used of the total available megabytes (MB).</td>
</tr>
</tbody>
</table>

Click **Settings** to set health threshold preferences for storage, memory, and temperature.

**Device health event entries**

Issues with the health of a device list as event entries in the system log. These health events detail information about the status of your device depending on triggered filters. These events provide information about the issues of a device or group of devices.

The following events might occur on a device, component, resource, or host:

<table>
<thead>
<tr>
<th>EVENT</th>
<th>ORIGIN</th>
<th>COMPONENT</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Device</td>
<td>SMS</td>
<td>device name</td>
<td><strong>Component</strong> has been discovered and configured.</td>
</tr>
<tr>
<td>Alert Status</td>
<td>SMS</td>
<td>device name</td>
<td>The alerts status of <strong>component</strong> has changed to <strong>status</strong>.</td>
</tr>
<tr>
<td>Block Status</td>
<td>SMS</td>
<td>device name</td>
<td>The block status of <strong>component</strong> has changed to <strong>status</strong>.</td>
</tr>
<tr>
<td>Cold Start</td>
<td>device</td>
<td>device name</td>
<td><strong>Component</strong> has been rebooted.</td>
</tr>
<tr>
<td>Config Sync</td>
<td>SMS</td>
<td>device name</td>
<td><strong>Component</strong> management data has been synchronized with <strong>component</strong>.</td>
</tr>
<tr>
<td>Connection Down</td>
<td>SMS</td>
<td>device name</td>
<td><strong>Component</strong> has stopped communicating with the SMS.</td>
</tr>
<tr>
<td>Connection Up</td>
<td>SMS</td>
<td>device name</td>
<td><strong>Component</strong> is now communicating with the SMS.</td>
</tr>
<tr>
<td>Device Availability</td>
<td>device</td>
<td>device name</td>
<td><strong>Component</strong> entered Fall Back state at <strong>time</strong> or <strong>Component</strong> was available for service (not in the Fall Back state) at <strong>time</strong></td>
</tr>
<tr>
<td>Delete Device</td>
<td>SMS</td>
<td>device IP</td>
<td><strong>Component</strong> has been deleted from the SMS.</td>
</tr>
<tr>
<td>Delete Host</td>
<td>SMS</td>
<td>device component</td>
<td><strong>Component</strong> has had a host removed from the SMS.</td>
</tr>
<tr>
<td>Fall Back Status</td>
<td>SMS</td>
<td>device-name</td>
<td><strong>Component</strong> is in Fall Back state or <strong>Component</strong> is available for service (not in the Fall Back state)</td>
</tr>
<tr>
<td>Hardware Health</td>
<td>device</td>
<td>device component type</td>
<td><strong>Component</strong> is <strong>status</strong>.</td>
</tr>
<tr>
<td>Hardware Status</td>
<td>SMS</td>
<td>device component</td>
<td>The health status of <strong>component</strong> has changed to <strong>status</strong>.</td>
</tr>
<tr>
<td>Manage Device</td>
<td>SMS</td>
<td>device name</td>
<td>The SMS is now managing <strong>component</strong>.</td>
</tr>
<tr>
<td>Managed From Device</td>
<td>device</td>
<td>device name</td>
<td><strong>Component</strong> is now managed by the SMS.</td>
</tr>
<tr>
<td>New Host</td>
<td>SMS</td>
<td>device component</td>
<td><strong>Component</strong> has a new host found by the SMS.</td>
</tr>
<tr>
<td>Resource Health</td>
<td>device</td>
<td>resource name</td>
<td><strong>Resource-name</strong> has changed from <strong>pre-status</strong> to <strong>post-status</strong>.</td>
</tr>
<tr>
<td>Resource Status</td>
<td>SMS</td>
<td>device component</td>
<td>The resource status of <strong>component</strong> has changed to <strong>status</strong>.</td>
</tr>
<tr>
<td>Unmanage Device</td>
<td>SMS</td>
<td>device name</td>
<td>The SMS is no longer managing <strong>component</strong>.</td>
</tr>
<tr>
<td>Unmanaged From Device</td>
<td>device</td>
<td>device name</td>
<td><strong>Component</strong> is no longer managed by the SMS.</td>
</tr>
</tbody>
</table>
Health thresholds

Health thresholds determine whether a current setting for disk, memory or temperatures shows a major or critical status. A major threshold must be lower than critical.

In the SMS, configure system health thresholds for IPS security devices. You cannot change the system health thresholds for TPS devices. The following table lists the default health threshold settings for the IPS.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Major Parameters</th>
<th>Critical Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory</td>
<td>&gt;= 90%</td>
<td>&gt;= 95%</td>
</tr>
<tr>
<td>Temperature (IPS)</td>
<td>&gt;= 73°C</td>
<td>&gt;= 75°C</td>
</tr>
<tr>
<td>Temperature (IPS N-Platform or NX-Platform)</td>
<td>&gt;= 46°C</td>
<td>&gt;= 51°C</td>
</tr>
<tr>
<td>File System space</td>
<td>&gt;= 90%</td>
<td>&gt;= 95%</td>
</tr>
</tbody>
</table>

Procedure

1. On the Devices screen, expand the All Devices in the navigation pane.
2. Select a device and expand the options.
3. Expand the Events entry, and then select System Health.
4. In the Health Stats section, click Settings.
5. In the Devices - Health Thresholds dialog,
   - For Storage, enter a Major and Critical amount. The amount should be between 60% to 100%.
   - For Memory, enter a Major and Critical amount. The amount should be between 60% to 100%.
   - For Temperature, enter a Major and Critical amount. The amount should be between 40 to 80 Celsius.

Performance

Performance monitoring tracks key performance areas for managed devices and provides information in textual and graphical format. Monitored statistics include performance protection, packet status, and CPU for the selected managed device.

Performance Data

Monitored Performance data is displayed in textual and graphical formats. Packet statistics display the following information:

<table>
<thead>
<tr>
<th>Entry Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>Name of the device.</td>
</tr>
<tr>
<td>Total Packets</td>
<td>The total number of packets for the device.</td>
</tr>
<tr>
<td>Blocked</td>
<td>The number of blocked packets.</td>
</tr>
<tr>
<td>Hit Permit Action</td>
<td>The number of permitted packets.</td>
</tr>
<tr>
<td><strong>ENTRY TITLE</strong></td>
<td><strong>DESCRIPTION</strong></td>
</tr>
<tr>
<td>--------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Rate Limited (availability depends on device and TOS version)</td>
<td>Number of rate-limited packets.</td>
</tr>
<tr>
<td>Trusted (availability depends on device and TOS version)</td>
<td>Number of trusted packets.</td>
</tr>
<tr>
<td>Dropped</td>
<td>The number of dropped packets.</td>
</tr>
</tbody>
</table>

The Performance graphs area displays graphs for the following items:

- **Performance Protection** — Performance Protection activated on the device.
- **Packet Statistics** — Status of packets inspected by the device.
- **CPU for XLR A** — How much of the CPU capacity is in use.
- **Deep Packet Inspection (S-Series)** — The counts of packets that undergo greater inspection.
- **Tiers (Ratio to next tier)** — Represented in percent over time as a ratio to next tier.
- **Tier 1 Transmit and Receive Rates** — Represented as Mbps over time.
- **Tier 4 Reason** — Represented as percent over time.
- **Tier 1 Balance** — Represented as percent over time.
- **Tier 1 Bypass** — Represented as Mbps over time.

To display current values, click **Refresh**. To view Realtime data, click **Realtime**.

**Tier Statistics**

Tier statistics provide information on packets and speed by tier.

**Tier statistics for the vTPS, TPS, and IPS (NX-Platform) devices**

Displays throughput and efficiency across the different inspection tiers of this device. Use this information to diagnose certain performance-related issues. On a stack device, the device's stacking statistics are displayed.

<table>
<thead>
<tr>
<th><strong>INSPECTION TIER</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Stack: Segment Ports</td>
<td>For IPS (NX-Platform) and TPS (TX Series) devices, the following information is displayed when stacking is enabled:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Segment Rx Mbps</strong> displays the aggregate received traffic from all network segments on this device.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Segment Tx Mbps</strong> displays the aggregate traffic transmitted from all network segments on this device.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Stack Balance</strong> displays the load balance percentage, in which 100% equates to perfect balance across the number of devices in the stack. Note this will include devices that are in Intrinsic HA L2FB which would be zero in the load balance calculation. This statistic is analogous to the XLR load balance percent in Tier 1.</td>
</tr>
<tr>
<td></td>
<td>• <strong>&lt;host n&gt; Rx Mbps</strong> displays the traffic balanced from this device's network segments to the other devices in the stack.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Segment ratio to tier 1</strong> displays the percentage of traffic being inspected by this device as a ratio of the segment Rx traffic.</td>
</tr>
</tbody>
</table>
Stack: Stack Ports

For IPS (NX-Platform) and TPS (TX Series) devices, the following information is displayed when stacking is enabled:

- **Stack Rx Mbps** displays the aggregate received traffic from both stacking ports.
- **Stack Tx Mbps** displays the aggregate traffic that is transmitted from both stacking ports.
- **Stack Rx > Stack Tx** displays the total amount of transit or through traffic on the stacking ports, for example, traffic received on Stack port 1 which is forwarded by the switch to stack port 2.
- **Stack Rx > Seg Tx** displays the amount of return traffic coming in on a stacking port en route to a network segment.
- **Stack ratio to tier 1** displays the percentage of traffic being inspected by this device as a ratio of the stack Rx traffic.

**Tier 1**

Inspection bypass and Intrinsic HA L2FB are handled here, preventing traffic from going to the next tier. It also handles the rate limiter, inspection bypass rules, jumbo packet shunting, and hardware watchdog timer.

- **Rx Mbps and Tx Mbps** and **Rx packet/sec and Tx packet/sec** indicate how much traffic is entering the inspection engine from all the segments. A value in parentheses () represents the high-level watermark and a value in brackets [ ] represents the low-level watermark since the IPS was powered on or the tier statistics were reset.

**Note**

Use the `clear np tier-stats` CLI command to clear out these statistics.

- **Bypass Mbps** displays the current and max throughput matching an Inspection Bypass rule. Traffic matching an Inspection Bypass rule does not count towards the IPS inspection limits.
- **A/B/C Balance** displays how well the flows are being balanced between the XLRs. 100% indicates even balance 33/33/33 split, which is ideal. 0% means that all traffic is going to a single XLR. Note that the number of packets going thru the each XLR is flow based, so it is not uncommon to see a slight difference between them.
- **Utilization** displays the percentage of rated system throughput and of traffic to next tier.
- **Inspection bypass rules reduce the value of both Utilization and Ratio to next tier.**

**Tier 2**

Load balances flows through the KS threads and handles traffic management trusts and block filters will prevent traffic from proceeding to the next tier.

**Ratio to next tier** accounts for Traffic Management Trust and Block rules and Traffic normalization filters. TCP ACKs are trusted by default, and reduces Tier 2 ratio to next tier.

**Tier 3**

This tier is designed to search for suspicious traffic that needs to undergo deep inspection. This section handles IPv6 + GRE and Mobile IPv4 tunnels. IP reassembly, maintaining connection table, and TCP state tracking is handled here. If triggers are found it determines what filters need to be checked against the packet or flow than it turns on soft-reroute for the flow, and, if necessary, sends it for deep packet inspection.

This section displays how much traffic KS threads and IP reassembly will inspect. **Ratio to next tier** shows what percentage of traffic needs TCP reassembly or is suspicious (matched a trigger).
### Inspection Tier

<table>
<thead>
<tr>
<th>Tier</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Tier 4** | This tier performs TCP reassembly and threat verification which includes header-based checks, protocol decoders, content search, and regular expression matching. Also, action handling occurs here whether the packet is dropped, rate limited, or rate limited in the connection table.  
  
  - **Rx due to** indicates why traffic is going deep:  
    - **Trigger match.** Displays the percentage of traffic that matched a trigger.  
    - **Rx due to Reroute.** When a packet matches a trigger the following packets which belong to the same flow are required for threat verification.  
    - **TCP sequence.** If traffic cannot be reordered by K threads using loopy packet, it must go to Tier 4 for reordering.  
    - **Ratio to next tier.** Displays the percentage of traffic that matched a filter, regardless of the Action Set.  
  
  Tuning is required if congestion is occurring or if an IPS is being operated close to its maximum rated throughput. The deeper a flow is inspected the more processing is required, so the most performance gains can be attained by optimizing the KS threads at this level (Tiers 3 and 4). The three most process intensive operations are:  
  1. IP reassembly  
  2. Threat verification  
  3. TCP packet reordering |
| **Tier 5** | For supported TPS devices, the following information is displayed when SSL inspection is enabled:  
  
  - **Rx Mbps and Tx Mbps** indicate how much encrypted traffic is entering the inspection engine from all the segments. The numbers in the brackets represent the high-level water mark since the IPS was powered on or tier stats was reset.  
  
  **Note**  
  Use the clear np tier-stats CLI command to clear out these statistics.  
  
  - **Utilization** displays the percentage of rated system throughput and of traffic to next tier. |

### Port health

Port health monitoring tracks key port statistics for managed devices and provides information in textual and graphical formats.

For IPS NX-Platform and TPS TX Series devices, the SMS displays the slot number in addition to the other port information.

### Port statistics

The Port statistics table includes the following information for each segment:

- Total in/out bytes
- Total in/out discards
- Total in/out errors

To display current values, click **Refresh**.

### Historical graphs

The graphical display tracks Input/Output by port and provides information about the following items:
• Media
• Line Speed
• Link Status
• Duplex Status

To display current values, click **Refresh**.

You can edit port information directly from the graph area of the Events - Port Health screen. To edit port details, click the **Edit** button associated with the graph that displays the port information you want to edit. See **Import IPS profile**.

**Traffic**

The **Traffic** section tracks and compiles information on all traffic managed by the device.

**Traffic graphs**

- **Frame Size** — Traffic profile by frame size, by specified byte ranges.
- **Frame Type** — The frame types of the packets flowing through the IPS.
- **Protocol** — Displays attack traffic categorized by protocol. Includes the number of filtered packets for each protocol and the percentage of total traffic the number represents. Protocols include: ICMP, UDP, TCP, and IP-Other.
- **Severity** — Displays the number of attacks categorized as Low, Minor, Major, and Critical. Also shows the percentage of total traffic for each severity level. The severity levels are assigned by the TippingPoint Digital Vaccine team and are included as part of the filter definition.

To display current values, click **Refresh**. To view Realtime data, click **Realtime**.

**System log**

The system log contains information about the software processes that control TippingPoint devices including startup routines, run levels, and maintenance routines. System log entries can provide useful troubleshooting information if you encounter problems with your TippingPoint device.

The system log also includes event information regarding device health. If the status indicator for the device displays an error or issue, you can view the log to locate information on the health events. See **System Health (All Devices)**.

The following table details the system log details:

<table>
<thead>
<tr>
<th><strong>HEADING</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the alert in the log.</td>
</tr>
<tr>
<td>Message</td>
<td>The description of the alert.</td>
</tr>
<tr>
<td>Entry Time</td>
<td>The time of the alert added to the log.</td>
</tr>
<tr>
<td>Severity Level</td>
<td>The severity level of the alert in the log.</td>
</tr>
<tr>
<td>Component</td>
<td>The component affected by the alert or event, such as report, policy, and OAM.</td>
</tr>
</tbody>
</table>

**Audit log**

The audit log keeps track of device user activity that might have security implications. This activity includes user attempts (successful and unsuccessful) to do the following:
• Change user information
• Change device configuration
• Gain access to controlled areas (including the audit log)
• Update system software and attack protection filter packages
• Change filter settings

**Note**
Only SuperUser level users can view, reset, and download the audit log.

<table>
<thead>
<tr>
<th><strong>Heading</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the alert in the log.</td>
</tr>
<tr>
<td>Time</td>
<td>The time of the alert added to the log.</td>
</tr>
<tr>
<td>Access Level</td>
<td>The access level of user causing the alert. Can include SMS for the system, SuperUser, and so on.</td>
</tr>
<tr>
<td>Interface</td>
<td>The interface used that generated the alert or event: WEB or SYS.</td>
</tr>
<tr>
<td>IP Address</td>
<td>The IP address of the system that generated the alert or event.</td>
</tr>
<tr>
<td>Component</td>
<td>The component affected by the alert or event, such as report, policy, and OAM.</td>
</tr>
<tr>
<td>Result</td>
<td>The result of the event, such as PASS for successful.</td>
</tr>
<tr>
<td>User</td>
<td>The user account causing the alert.</td>
</tr>
<tr>
<td>Message</td>
<td>The description of the alert.</td>
</tr>
</tbody>
</table>

When you view the log, the user listed for the logged events might include SMS, LSM, and CLI. These entries are entered by those applications into the audit log, as a SuperUser level of access.

### Device configuration

#### Update management information

Depending on the device, you can:

• Update the host name of your device and add descriptions for the device location and contact information.
• Review the device model and serial number.
• View or configure the management port settings.
• View the Network Mask and Default Gateway and enter settings for fast ethernet port located on the management processor module. The IP address for this port is the IP address through which you access the device. This port must be contained within your local network, but must not be contained within any of the subnets that pass traffic through the Multi-Port Defense Module of the device.
• Review the currently installed TOS, Digital Vaccine, and ThreatDV.
• Reboot or shutdown the device.
• Reset IPS filters to their recommended state. Use this option to reset filters due to issues or settings. The recommended settings for a filter might differ by state (enabled/disabled), notification contacts, exceptions, and action sets.
- Go to the associated device. Click the **View LSM** or **SSH Terminal** to access the device from the SMS.

**Procedure**

1. Select **Devices > All Devices > device**, and then click **Device Configuration**.
2. Select **Management Information** and update the following:

<table>
<thead>
<tr>
<th>FIELD</th>
<th>DESCRIPTION</th>
<th>VALID INPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hostname</td>
<td>The host name of the device. It should be the same host name as the one listed for the device IP address in your network DNS lookup.</td>
<td>A valid host name on your network segment, a maximum of 64 characters.</td>
</tr>
<tr>
<td>Location</td>
<td>A description of the location of the device.</td>
<td></td>
</tr>
<tr>
<td>Contact</td>
<td>A contact name for the device.</td>
<td>A maximum of 32 characters describing the device contact.</td>
</tr>
<tr>
<td>Model</td>
<td>The number of the device model.</td>
<td>—</td>
</tr>
<tr>
<td>Serial Number</td>
<td>The serial number of the device.</td>
<td>—</td>
</tr>
<tr>
<td>Mgmt IP Address</td>
<td>The IP address used to make a network connection to the device.</td>
<td>A valid IP address on the network segment the device is attached to in dotted decimal IP address (255.255.255.255) notation.</td>
</tr>
<tr>
<td>Network Mask</td>
<td>The network mask in effect on the subnet that your device is attached to.</td>
<td>A valid network mask for the network segment on which your device resides in dotted decimal IP address (255.255.255.255) notation.</td>
</tr>
<tr>
<td>Default Gateway</td>
<td>The gateway through which the device communicates with external network entities, and through which external network entities communicate with your device. You can enter a number of gateways for Gateway and Routing.</td>
<td>A network device that contains routing tables that list your device and external network entities as well.</td>
</tr>
<tr>
<td>Edit Management Port Settings</td>
<td>Informational dialog that provides Port Details. Enable or disable auto negotiation.</td>
<td>Enable/disable auto negotiation</td>
</tr>
<tr>
<td>View Management Port Settings</td>
<td>Click <strong>View Mgmt Port Settings</strong> to view management port settings and current state details.</td>
<td></td>
</tr>
<tr>
<td>TOS</td>
<td>TippingPoint Operating System (TOS).</td>
<td></td>
</tr>
<tr>
<td>DV</td>
<td>Digital Vaccine version numbers.</td>
<td></td>
</tr>
<tr>
<td>Auxiliary DV</td>
<td>Enables you to update to the latest malware filter package if you subscribe to ThreatDV. For subscription information, contact your TippingPoint representative.</td>
<td>—</td>
</tr>
</tbody>
</table>

3. Click **OK**.
Reset IPS filters

Procedure

1. Go to Devices > All Devices > device, and then click Device Configuration.

2. Select Management Information.

3. Click Reset IPS Filters.

   A message prompts you to confirm that you want to reset all filters back to their recommended state.

4. Click OK.

   After resetting the IPS filters on an IPS, a message notifies you that the reset is complete; the reset process might take several minutes. Any profile distributions attempted before the reset has completed will fail, as the device is still busy resetting the filters.

Management network

From this screen you can configure the management network settings for your device. These settings only affect the device's management port and its ability to communicate with the SMS. They do not modify filters or otherwise change the way traffic is inspected.

IPv6 is an Internet protocol that uses 128-bit addresses, which increases the number of possible addresses and adds increased security. Expressed in a series of four-digit hexadecimal numbers that are separated by colon (:) notation, IPv6 addresses allow the Internet to grow in terms of connected hosts and data traffic.

Note

Incorrect settings for the default gateway or management port prevent management communication with the device.

From this screen you can:

- Enable IPv6.
- Automatically assign IPv6 addresses to the management port.
- Configure the default gateway.
- Choose one of the following ways to manage the device.
  - Specified IPv6 address to the management port interface.
  - Link-Local IPv6 address — the device and the SMS MUST be on the same physical network.
  - Auto IPv6 address — Global unicast address assigned during network initialization.
- Enable the configured IPv6 IP address to manage the device.

Note

If you do not select Use IPv6 address to manage this device, the IPv4 address or Public IP Address on the Management Information page is used to manage the device.
Configure management network (TPS, N-Platform, and NX-Platform)

**Note**
The management network configuration only impacts the device management port and its ability to communicate with the SMS. These settings do NOT modify filters or change the way traffic is inspected.

**Procedure**

1. Go to **Devices > All Devices > device**, and then click **Device Configuration**.

2. Select **Management Network**.

3. To set the protocol for managing the device, go to the Communication area and select one of the following protocol options:
   - **Use IPv4** to manage the device using its IPv4 address.
   - **Use IPv6** to manage the device using its IPv6 address.

**Note**
If you are editing the Network Management configuration and want to disable IPv4, use IPv6 to manage the network BEFORE you disable IPv4. If you are editing the Network Management configuration and want to disable IPv6, use IPv4 to manage the network BEFORE you disable IPv6.

4. For IPv4 Configuration:
   - **Enable IPv4** — Select this check box to configure the device management port with an IPv4 address.

**Important**
If this check box is not selected, the IPv4 stack is disabled.

   - **IP Address** — Specify the IP (IPv4) address to assign to the device management port interface.
   - **Network Mask** — Specify the subnet mask to assign to the device management port interface.
   - **Default Gateway** — Specify the IP address of the route to use to send packets addressed to other networks.
   - **Default Gateway Enabled** — Select this check box to assign the specified IPv4 default gateway to the device management port interface. Deselect this check box to disable gateway configuration.

**Important**
If this check box is not selected, the device and the SMS MUST be on the same subnet.

5. For IPv6 Configuration:
   - **Enable IPv6** — Select this check box to configure the device management port with an IPv6 address.

**Note**
If this check box is not selected, the IPv6 stack is disabled.

   - **Automatically configure network interface** — Select this check box to use IPv6 stateless address auto configuration to assign IPv6 addresses to the management port.
• **Management Address** — Choose one of the following ways to manage the device:
  - **IP Address** — user-specified IPv6 address to the management port interface.
  - **Link-Local** — local IPv6 address assigned during network initialization. The SMS and the device MUST be on the same physical network.
  - **Auto** — local unicast address assigned during network initialization.
• **Default Gateway** — Specify the IP address of the route to use to send packets addressed to other networks.
• **Default Gateway Enabled** — Select this check box to assign the specified IPv6 default gateway to the device management port interface. Deselect this check box to disable gateway configuration.

**Important**
If this check box is not selected, the device and the SMS MUST be on the same subnet.

**Note**
If you do not select **Use IPv6 address to manage this device**, the IPv4 address or **Public IP Address** on the Management Information page is used to manage the device.

6. Click **OK**.

Configure management port settings (S-Series)

Configure management port settings for S-Series devices.

**Procedure**

1. Go to **Devices > All Devices > device**, and then click **Device Configuration**.
2. Select **Management Information**.
3. Provide the following information:
   • **Name** — Specify or edit the name of the device.
   • **Location** — Specify device location.
4. On the Host Management Port section, enter the Network Mask.
5. On the Gateway and Routing section, do the following:
   a. Select the **Enabled** check box.
   b. Enter the Default Gateway IP.
   c. Enter the Destination IP, Subnet Mask, and Gateway IP.
6. Click **OK**.

Management routes

Routing options enable the device to communicate with network subnets other than the subnet on which the Management Port is located. If you will manage your TippingPoint device from a different subnet, you will need to define a route between
the subnet to which your workstation is connected and the subnet to which your TippingPoint Host Management Port is connected.

**Host IP filters**

IP filters prioritize traffic and implement security policy. When you specify filter settings, you control system access by services that use the management port. Filter rules set to Deny affects the SMS management of the appliance.

**Configure NAT**

Use NAT to minimize the number of internal IP addresses that are exposed to the Internet. NAT technology converts private IP addresses on an internal private network to one or more public IP addresses for the Internet.

The NAT IP address is only saved on the SMS and is used when communicating with the device.

### Procedure

1. Go to **Devices** > **All Devices** > **device**, and then click **Device Configuration**.
2. Select **NAT**.
3. To enable NAT, select **Enable**.
4. Enter the Public IP Address for the device.
5. Click **Apply**.
6. Click **OK**.

**Services**

On the Device Configuration (Services) screen, you can configure settings for system services. For Services, you can enable one or more remote services for secure connections. These services provide connections for the Command Line Interface (CLI) and Web (HTTPS). Each of these interfaces can be configured using non-secure communications (Telnet) for setup and debugging purposes, but you should not operate the TippingPoint device using these non-secure options. During normal operations, you should use secure communications (SSH and HTTPS) to operate the CLI and the Web interfaces.

---

**Note**

HTTPS service is an integral service for the SMS, always enabled and available.

SSH and telnet require SuperUser access.

The Command Line Interface (CLI) can be accessed using either Telnet or SSH. Both of these access methods require client software. Although Telnet clients are more commonly distributed with some operating systems than with SSH clients, you should not configure the TippingPoint device to run the Telnet server during normal operations. Telnet communications are not secure, and a malicious party could intercept device user names and passwords.

---

**WARNING!**

The Management Port Services options enable you to select a Telnet client when enabling the CLI. Telnet is not a secure service. If you enable Telnet, you endanger the security of your TippingPoint device. Use SSH instead of Telnet when enabling the CLI.

SSH provides secure remote access and Telnet does not. If you disable both SSH and Telnet, you cannot run or access the CLI.
For devices using V 2.1 or higher TOS, the system can use an encrypted channel for sending messages between the device and SMS. The encrypted channel polls the device according to the polling interval for the mode.

The Encrypted Alert Channel Settings option provides three modes:

- **Enabled Normal Mode** — Disables the SNMP traps and enables an SSL connection between the SMS and the device to transfer Alert messages reliably and securely by polling the device approximately every five seconds. This option is the default.

- **Enabled Batch Mode** — Disables the SNMP traps and enables an SSL connection between the SMS and the device to transfer Alert messages reliably and securely by polling the device according to a configured amount of minutes, which reduces network traffic slightly but increases the average time for the SMS to become aware of device Alerts.

- **Disabled (Use SNMP)** — Uses the existing SNMP trap mechanism.

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSH</td>
<td>Secure connection for using the CLI. Requires a user with SuperUser capabilities.</td>
</tr>
<tr>
<td>Telnet</td>
<td>Unsecure connection for using the CLI. Requires a user with SuperUser capabilities.</td>
</tr>
<tr>
<td></td>
<td>Note Telnet is not supported on TPS devices.</td>
</tr>
<tr>
<td>HTTPS</td>
<td>Secure network communication for Web pages. Enabling HTTPS enables Web services for the SMS. See <em>TippingPoint SMS External Interface Guide</em>.</td>
</tr>
<tr>
<td>HTTP</td>
<td>Unsecure network communication connection for Web pages. Enabling HTTP enables Web services for the SMS. See <em>TippingPoint SMS External Interface Guide</em>.</td>
</tr>
<tr>
<td></td>
<td>Note See <em>TSE Settings</em> for HTTP mode on TPS devices.</td>
</tr>
<tr>
<td>Encrypted Alert Channel Settings</td>
<td>Compiles and sends alerts. Encrypted for security. You can disable this service to use SNMP.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Enable Normal Mode</strong> — Sends alerts as they are received</td>
</tr>
<tr>
<td></td>
<td>• <strong>Enable Batch Mode</strong> — Compiles alerts according to a configured <strong>Wait Time Interval</strong> (minutes ranging from 1 to 60). Enter an amount of minutes if selecting this option.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Disabled (Use SNMP)</strong> — Alerts are sent using SNMP, disabling this service.</td>
</tr>
<tr>
<td></td>
<td>Note You must enable Encrypted Alert Channel if your profile’s Capture Additional Event Information setting includes HTTP. SNMP does not support HTTP context.</td>
</tr>
<tr>
<td></td>
<td>Note Encrypted Alert Channel settings are not supported on TPS devices.</td>
</tr>
<tr>
<td>Data Retrieval Service</td>
<td>Enables the SMS to retrieve and display traffic stats by port per device.</td>
</tr>
<tr>
<td></td>
<td>Note Data Retrieval Services only apply to IPS devices.</td>
</tr>
</tbody>
</table>
SNMP Alerts are sent using SNMP. If your devices support both SNMP v2 and SNMP v3, you can configure the device to use one or both versions.

**Note**
To use SNMP v3 for NMS traps, you must configure Services for SNMP v3 or Both.

TLS Settings Enable or disable the TLS versions (v1.0, v1.1, and v1.2) for a managed device.

**Note**
TLS Settings are only supported on TPS devices running TOS v4.1 or later.

The TLS versions enabled on a TPS device must be compatible with the TLS versions enabled in this section.

### Services

The services page allows you to configure whether specific services are enabled and whether a management service is provided through the network port or the management port.

You can enable one or more remote services for secure connections. These services provide connections for the Command Line Interface (CLI) and Web (HTTPS).

**Note**
HTTPS service is an integral service for the SMS, always enabled and available.

SSH requires SuperUser access.

The Device Configuration (Services) screen includes the following information:

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSH</td>
<td>Secure connection for using the CLI. Requires SuperUser access.</td>
</tr>
<tr>
<td>HTTPS</td>
<td>Secure network communication for Web pages. Enabling HTTPS enables Web services for the SMS. See the TippingPoint SMS External Interface Guide.</td>
</tr>
<tr>
<td>Inband Mgmt.</td>
<td>Specifies that appliance management is done locally through the network itself.</td>
</tr>
<tr>
<td>DNS Lookup</td>
<td>Supplies the address or addresses that should be consulted for host name to IP address resolution.</td>
</tr>
<tr>
<td>NTP Lookup</td>
<td>Designated primary SNTP Server.</td>
</tr>
<tr>
<td>RADIUS Lookup</td>
<td>Server for administrative login authentication and network user authentication.</td>
</tr>
<tr>
<td>LDAP Lookup</td>
<td>Server for administrative login authentication and network user authentication.</td>
</tr>
<tr>
<td>Column</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Remote Syslog</td>
<td>Sends filter alerts to a syslog server on your network. You can have one or more remote syslog servers.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Designating a remote system log server does not automatically send attack and shield notifications to that server. You must select the Remote System Log contact for action sets. After you apply these changes, active filters associated with the modified action set will send remote messages to the designated server.</td>
</tr>
<tr>
<td>Email Notifications</td>
<td>Server for email alerts.</td>
</tr>
</tbody>
</table>

### Device settings

Configure appliance-specific global settings, such as IDS and quarantine settings, timeout settings, asymmetric routing (DDoS filters cannot work if this feature is enabled), adaptive filter properties, and auto-reboot enablement.

You can configure the global settings for the following items:

- **Adaptive Filtering** — Set Adaptive Filtering Configuration (AFC) options that automatically manage your appliance under extreme load conditions and protect against the potential adverse effects of a defective filter. On rare occurrences, the system can experience extreme load conditions due to filter failure and traffic congestion, causing a device to enter High Availability (HA) mode. Adaptive filtering disables the filters that are likely causing traffic congestion.

- **Connection Table** — The value for the global connection table timeout. This value is 30-1800 seconds. This value applies to all blocked streams in the connection table, and determines the amount of time that elapses before that connection is cleared from the connection table. Before that period of time elapses, any incoming packets for that stream are blocked at the box. After the connection is cleared, the incoming connection is allowed (if its action set has changed) or re-added to the blocked list. Separate settings are available for TCP and non-TCP traffic.

- **Asymmetric Network** — The dynamic sharing and use of bandwidth for increased network traffic performance. If you configure the appliance through the TSE configuration for an asymmetric network, the SYN flood detection, or DDoS filters, will be disabled. In effect, the TSE will not see both sides of a TCP connection.

- **Quarantine** — Specifies the global timeout for the quarantine table. For quarantined hosts in the quarantine table, this value determines the time interval that elapses before the quarantined host is cleared from the quarantine table. After the quarantined host is cleared (the timeout interval expires), quarantined addresses can be automatically released, if that option is selected.

**Note**

If you unmanage an appliance and then remanage the appliance, the quarantine settings are reset to the default value.

- **IDS Mode** — When enabled, automatically configures the device to operate in a manner similar to an Intrusion Detection System (IDS).
  - Performance protection is disabled.
  - Adaptive Filtering mode is set to Manual.
  - Filters currently set to Block are not switched to Permit, and Block filters can be still be set.

Reboot your system for this setting to take effect.

- **Auto Reboot** — Specifies whether automatic reboots can be determined by the appliance.
Configure a device for adaptive filtering

The Adaptive Filter Configuration (AFC) state enables the Threat Suppression Engine to automatically manage a device. This feature protects against the potential adverse effects of a filter that interacts poorly with the network environment.

At the filter level, you have the option to disable adaptive filtering so that a filter is never impacted by the adaptive filter settings on a device. Learn more: Configure adaptive filtering.

You can also view the filters most recently affected by adaptive filtering in the Adaptive Filter List, and re-enable the filter state. Learn more: View AFC filters.

1. Go to Devices > All Devices > device, and then click Device Configuration.
2. Select AFC Settings.
3. Select the AFC setting:
   - Auto — This setting enables the device to automatically disable the defective filter and generate a system message.
   - Manual — This setting enables the device to generate a system message regarding the filter. However, the filter is not disabled.
4. Select the severity of the system log message that is automatically generated when a filter triggers the AFC setting configured on a filter.
5. Click OK.

Device High Availability

You can configure settings for Intrinsic, Transparent, and Zero Power High Availability (HA).

Intrinsic HA

Intrinsic HA determines how the device manages traffic on each segment in the event of a system failure. When the system fails, the device goes into fallback mode and either permits or blocks all traffic on each segment, depending on the fallback action setting for the segment.

- Normal mode configures the device to inspect traffic according to the Threat Suppression Engine (TSE) settings.
- Fallback mode either permits or blocks all traffic on each segment, depending on the Intrinsic HA fallback action setting for the segment. Any permitted traffic is not inspected.

A lack of reported errors or congestion through the TSE does not guarantee that the components receive correct and error-free traffic. Intrinsic HA monitors for several points of failure and applies failure detection logic against the system.

The device performs the following checks to detect a failed condition and trigger intrinsic HA:

- Handle non-atomic nature of the data path — Packet pass through each component at different times and rates. The status of each component is determined independently of each other. Intrinsic HA uses sampling to determine health.
- Check and transmit the inbound receive counters — Each component has receive counters incremented by packets received from the previous component. The component transmits these counters incremented as packets to the next component. These counters are the most accurate and most complicated way of detecting health.
- Dropped packets exceeds threshold — If too many packets awaiting deep inspection are queued up, packets are dropped. The system checks every five seconds to see if the device drops 90 percent or more of the traffic that goes to Tier 3. If so, the system enters fallback mode. However, this condition is difficult to create because the TSE only sends a fraction of incoming traffic to Tier 3.
- Low memory — Whether available system memory is too low for proper operations.
Intrinsic HA monitors the device to detect hardware operating system failures and to automatically switch to the fallback mode when a server outage or system failure is detected.

Use the **fallback** mode to permit or block all traffic according to the fallback settings for each device segment.

**Transparent HA**

Deploy Transparent HA in a redundant network configuration so that a partner device takes over in the event of system failure. Transparent HA partner devices constantly update each other with their managed streams information (blocked streams, trusted streams, and quarantined hosts). If a system failure occurs, interruptions to network protection are minimized because the partner device does not have to rebuild all of the current managed streams information.

---

**Important**

When Transparent HA is enabled, a hijacked partner device or a rogue device that impersonates the IP address of a Transparent HA partner device can communicate with the partner device.

---

When you configure TPS devices for Transparent HA, keep the following points in mind:

- Connect the following TPS devices:
  - 440T devices, 2200T devices, or a mix of both. Connect 440T and 2200T devices by using the HA ports.
  - 8200TX devices, 8400TX devices, or a mix of both. Connect 8200TX and 8400TX devices by using the management (MGMT) ports.
- Transparent HA requires the same TOS version on each Transparent HA device.
- Transparent HA partners must be able to communicate with each other on TCP port 9591.
- On a TippingPoint Virtual Threat Protection System (vTPS) security device, Transparent HA is not supported.

After you configure Transparent HA, keep this point in mind:

- If you plan to change the global timeout interval on the connection table, be sure to update both partner devices. Transparent HA does not synchronize changes to the global timeout interval.

**Zero Power HA**

Zero Power HA (ZPHA) ensures a constant, uninterrupted flow of traffic. During a system outage, ZPHA bypasses the device and provides continuous network traffic.

---

**Note**

Be aware that ZPHA technology is not "hitless"; when relays are switched over, you might lose traffic.

---

Configure ZPHA to determine how the device routes traffic in the event of a loss of system power:

- **Bypass mode** bypasses the TSE and maintains high availability on any network segments that have ZPHA support. When the device is in ZPHA bypass mode, any network segments that do not have ZPHA support are disconnected.
- **Normal mode** configures the device to inspect traffic according to the TSE settings.

Bypass is available for the IPS as an external modular device or as optional bypass I/O modules on NX-Platform and TX Series devices.

TPS device support for ZPHA varies by device:

- On a TippingPoint TX Series device, optional bypass I/O modules provide high availability for copper and fiber segments.
Note
When you insert a bypass I/O module, by default the I/O module starts up in bypass mode.

- On a TippingPoint 2200T device, ZPHA support is built-in for copper segments. An external ZPHA module is required to enable ZPHA on SFP and SFP+ segments.
- ZPHA is built-in for all copper segments for a 440T device.
- ZPHA is not supported for vTPS.

Configure network HA

Procedure
1. Go to Devices > All Devices > device, and then click Device Configuration.
2. Select HA (High Availability).
3. To configure Intrinsic HA, do one of the following:
   - Select Normal to override all Intrinsic HA settings and configure the device to inspect traffic according to the TSE settings.
   - Select Fallback to permit or block all traffic according to the fallback settings.
   - Click Apply.
4. To configure Transparent HA, do the following:
   - Select the Enable check box to configure the device to constantly be updated with TCP flow information.
   - Select a Partner Device to configure Transparent HA.
   - Select the Encrypt Traffic check box to protect network traffic between the devices, and enter and confirm the Passphrase.
5. To configure Zero Power HA, do the following:

   Note
   If the TPS TX Series device or IPS NX-Platform device does not have an installed bypass module, this option is not available.

   - Select Normal to configure the device to inspect traffic according to the TSE settings.
   - Select Bypass IPS to pass all network traffic regardless of the fallback configuration on each segment.
   - Click Apply.
6. Click OK.

Performance Protection

Configure settings for alerts. You can enable or disable alerting of permitted and blocked packets or set the Logging Mode to Always or Disable if congested.

If you set the Logging Mode to Disable if congested, you can set the following logging options:

- Congestion Percentage — percentage of congestion that must be met in order for logging to be disabled.
• **Disable Time** — amount of time in seconds (between 60 and 3600 seconds) that logging will be disabled after the congestion percentage is met.

**Configure NMS settings for SNMP v2**

Protocol for monitoring a device by a restricted network management protocol (NMS).

**Procedure**

1. Go to **Devices > All Devices > device**, and then click **Device Configuration**.
2. Select **NMS Settings**.
3. Enter or edit a **Community String** (1-31 characters).
4. Click **New**, or select an existing NMS, and click **Edit**.
5. Enter the **IP Address** and the **Port** (162 is the default port).
6. Click **OK**.

**Configure NMS for SNMP v3**

This feature is available for N-Platform or NX-Platform IPS devices running TOS v3.1 or later. To use SNMP v3 for NMS traps, you must configure Services for SNMP v3 or Both.

**Procedure**

1. Go to **Devices > All Devices > device**, and then click **Device Configuration**.
2. Select **NMS Settings**.
3. Enter or edit a **Community String** (1-31 characters).
4. Click **New**, or select an existing NMS, and click **Edit**.
5. Enter the **IP Address** and the **Port** (162 is the default port).
6. For the trap destination, select **SNMP v3**.
7. Enter the **Engine ID**, **User Name**, **Password**, and then **Verify Password**.
8. Select a **Privacy Protocol**.
9. Click **OK**.

**SNMP settings**

Configure your device for Simple Network Management Protocol (SNMP) support. When SNMP is not enabled, an SSL connection between the SMS and the device transfers Alert messages reliably and securely. Alerts sent using SNMP can be encrypted if DES or AES is selected in the SNMP User Privacy settings.

Specify the properties for SNMP traps, users, and communities.

---

**Note**

To use SNMP v3 for NMS traps, you must configure Services for SNMP v3 or Both.
You can create multiple SNMPv2c communities to support NMS, IPs, or subnets. Each community can have multiple rules; however, the source IP address must be different. For example, you can create a rule for a Community named Public with a source IP address of 1.1.1.1. You can have a second rule for Public with a source IP address of 2.2.2.2.

After you enable SNMP, it might take a couple of seconds to start the SNMP demon. In the unlikely case of a collision with another device, you can change the Engine ID to a different value; however, the new value must be unique. Note that changing the Engine ID regenerates each read-only user, which affects connectivity.

**Note**
For S-Series, N-Platform/NX-Platforms, you must reboot the device for the SNMP settings to take effect.

### Log Configuration

Use the Log Configuration screen to configure user encryption policy, specify your master key, and set the notification contact properties and threshold severities of audit, system, VPN and quarantine logs.

### Data Security – vTPS and TPS

For vTPS 5.0 (and later) and TPS devices, use the Data Security screen to secure the system keystore with a new master key and to secure the external user disk (CFast or SSD).

(Best Practice) To avoid keystore issues with a TOS rollback, set the master key to a passphrase that you specify. If the keystore in the rollback image is secured with a different master key than the master key that is set on the device, you can set the master key to the correct passphrase.

By default, the external user disk is not encrypted which enables you to easily access the contents of the external user disk from a different device. The external user disk (CFast or SSD) stores all traffic logs, snapshots, ThreatDV URL Reputation Feed, User-defined URL Entries database, and packet capture data.

Before you encrypt the external user disk, keep in mind the following points:

- To reset the master key using the SMS, you must have superuser capabilities.
- You cannot change the encryption status of external user disk on the vTPS.
- When you change the encryption status of the external user disk, the device automatically formats the disk and all data is erased. On large, external CFast disks (32 GB or more), it can take 40 seconds or more to complete disk format and encryption operations.
- The system master key encrypts and decrypts the external user disk. To access the contents of an encrypted external user disk from a different device, for example to restore a snapshot, the same master key must also be set on the device.

### Remote syslog

A remote syslog server is another channel that you can use to report filter events. Remote syslog sends filter alerts to a syslog server on your network. You can have one or more remote syslog servers.

**Note**
Designating a remote system log server does not automatically send attack notifications to that server. You must select the Remote System Log contact for action sets. After you apply these changes, active filters associated with the modified action set will send remote messages to the designated server.
Security devices that run TOS 3.6 or later can collect a client’s true IP address before it is overwritten by a forwarding proxy IP address. X-Forwarded-For and True-Client-IP technologies identify a request's source IP address without administrators having to refer to proxy logs or Web server logs. When the Additional Event Information options are turned on, additional fields in the event logs display the True-Client-IP address and any HTTP URI information associated with the event. This visibility lets security teams set a more accurate network-based user policy.

If you intend to use Action Sets that include the Notify Remote Syslog option, you must create an entry for the devices to use. The system uses collectors for the settings. Collectors are specified by the required settings for the IP address and port, including options for a delimiter and facility numbers for alert messages, block messages, and misuse/abuse messages. The settings for the facilities are optional. Valid delimiters include horizontal tab, comma (,), semicolon (;), and bar (|).

The log format for the remote syslog includes changes detailed below. The following is an example of packet data sent to a collector. Make note that collectors might display the header portion of the stream differently.

```
<13>Jan 13 12:55:01 192.168.65.22 ALT,v4,20050113T125501+0360,"i robot"/192.168.65.22,1017,Alert,1,1,
00000002-0002-0002-0002-000000000164,"0164: ICMP: Echo Request (Ping)","0164: ICMP: Echo Request (Ping)",icmp,216.136.107.233:0,216.136.107.91:0,20050113T125205+0360,199," ",1,3:1
```

In this example, the header follows the standard syslog format. Using the previous log entry as the example, the message is as follows:

```
ALT,v4,20050113T125501+0360,"i robot"/192.168.65.22,1017,Permit,1,Low,
00000002-0002-0002-0002-000000000164,"0164: ICMP: Echo Request (Ping)","0164: ICMP: Echo Request (Ping)",icmp,216.136.107.233:0,216.136.107.91:0,20050113T125205+0360,199," ",1,3:1
```

The character located between each field is the configured delimiter. In this case, the delimiter is a comma. The following table details the fields and their descriptions.

<table>
<thead>
<tr>
<th>FIELD</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Log-type; ALT = alert, BLK = block, P2P = misuse and abuse</td>
</tr>
<tr>
<td>2</td>
<td>Version of this message format</td>
</tr>
<tr>
<td>3</td>
<td>ISO 8601 Date-Time-TZ when this alert was generated</td>
</tr>
<tr>
<td>4</td>
<td>Hostname/IP address that generated the alert; note that the quotes are required for this release because of a bug in the hostname validation (note the space in the name)</td>
</tr>
<tr>
<td>5</td>
<td>Sequence ID</td>
</tr>
<tr>
<td>6</td>
<td>(reserved)</td>
</tr>
<tr>
<td>7</td>
<td>Action performed (Block or Permit)</td>
</tr>
<tr>
<td>8</td>
<td>Severity (Low, Minor, Major, or Critical)</td>
</tr>
<tr>
<td>9</td>
<td>Policy UUID</td>
</tr>
<tr>
<td>10</td>
<td>Policy Name</td>
</tr>
<tr>
<td>11</td>
<td>Signature Name</td>
</tr>
<tr>
<td>12</td>
<td>Protocol name (icmp, udp, tcp, or unknown)</td>
</tr>
</tbody>
</table>
### Configure a remote syslog server

**Procedure**

1. Go to Devices > All Devices > device, and then click Device Configuration.
2. Select Remote Syslog.
3. Click New, or select an existing listing, and then click Edit.
4. Specify an IP Address and Port (514 is the default port).
5. Select an Alert Facility: none or select from a range of 0 to 31.
6. Select a Block Facility: none or select from a range of 0 to 31.
7. Select a Delimiter for the generated logs: Horizontal Tab, Comma, Semi-colon, or Pipe.
8. Click OK.

The SMS restarts the segment, updating the hardware settings for the device and restarts the auto-negotiation process. If an error occurs, the copper cable translator might not support auto-negotiation.

### Email server

Configure settings for DNS and email servers. Domain Name Service (DNS) supplies the address or addresses which should be consulted for host name to IP address resolution. Email server supplies the default email settings for email alerts.

**Note**

You must be sure that the device can reach the SMTP server that will be handling the email notifications. You might have to add a management route so that the device can communicate with the SMTP server.

Specify the following information:

- **IP Address**
- **Domain Name**
- **From Email** address. This is the sender address when the SMS sends alerts to notification contacts.
- **Threshold**, which is the maximum emails per minute (1 - 35).
Configure time settings (TPS devices)

View the current device time and configure the settings for how the system tracks time. A device comes with pre-defined time zone entries. Although system logs are kept in Universal Time (UTC), the SMS translates UTC time values into local time values for viewing purposes.

Note

We recommend that you use the SMS as your primary SNTP or NTP server. The SMS IP address is displayed at the bottom of the timekeeping panel.

Procedure

1. Go to Devices > All Devices > device, and then click Device Configuration.
2. Select Time Settings.
3. In the Clock Source section, select one of the following:
   - Manual/Internal Device Time — Sets the internal CMOS clock. You can set this manually.
   - NTP Server (one server required when selected) — Establishes an NTP server to record accurate log file timestamp information. Adjust the polling period as necessary, optionally set an authorization key, and specify the hostname or IP address of the NTP server. NTP settings for a device remain even after the device is unmanaged and then remanaged.
4. If you select NTP Server (one server required when selected), do the following:
   a. Adjust the polling period as necessary (32 seconds is the default).
   b. You can optionally add authentication keys by clicking the Auth Keys... button and clicking New in the Authentication Keys window. A Key ID can be a number between 1 and 655535 that corresponds to a Key ID on a server. The Authentication Key value corresponds to an authentication key on an NTP server.
   c. To set up NTP Servers on the device, click New on the Time Settings page.
   d. Specify the hostname or IP address, version (1–3 for IPS devices), authentication preferences (optional), and whether the configured NTP server is the preferred NTP server.
5. From the Time Zone section, select a location and city.
6. Click OK.

Configure time settings (N-Platform and NX-Platform)

Procedure

1. Go to Devices > All Devices > device, and then click Device Configuration.
2. Select Time Settings.
3. In the Clock Source section, select one of the following:
   - Manual/Internal Device Time — Sets the IPS to use its internal CMOS clock.
   - NTP Server (one server required when selected) — Sets the IPS to use an NTP server.
• **Remote SNTP Server** — Sets the IPS to use an Simple Network Time Protocol (SNTP) server. You must define the **Primary SNTP Server Address**. Optionally, you can define a second server.

4. If you select **NTP Server (one server required when selected)**, do the following:
   a. Adjust the polling period as necessary. The default is 16 seconds.
   b. You can optionally add authentication keys by clicking the **Auth Keys...** button and clicking **New** in the Authentication Keys window.
      A Key ID can be a number between 1 and 65535 that corresponds to a Key ID on a server. The Authentication Key value corresponds to an authentication key on an NTP server.
   c. To set up NTP Servers on the device, click **New** on the Time Settings page.
   d. Specify the hostname or IP address, version (1–3 for IPS devices), authentication preferences (optional), and whether the configured NTP server is the preferred NTP server.
   e. Click **OK**.

5. If you select **Remote SNTP Server**, do the following:
   a. To **Use the SMS as the Primary SNTP Server**, select the check box.
   b. Enter the **Primary SNTP Server Address**.
   c. Enter the **Secondary SNTP Server Address**.
   d. Enter a **Duration** amount in minutes.
   e. Enter an **Offset** amount in seconds.
   f. Enter a **Port**.
   g. Enter a **Timeout** amount in seconds.
   h. Enter the amount of **Retries**.

6. To enable daylight saving time, select the **Automatically adjust clock for daylight saving changes** check box.

7. From the **Time Zone** drop-down menu, you can choose from the following time zones:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Offset from UTC (hours)</th>
<th>Daylight savings time</th>
<th>Time zone name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACST</td>
<td>+9.5</td>
<td>OFF</td>
<td>AU Central Standard Time</td>
</tr>
<tr>
<td>AEST</td>
<td>+10</td>
<td>OFF</td>
<td>AU Eastern Standard/Summer Time</td>
</tr>
<tr>
<td>AKST</td>
<td>-9</td>
<td>OFF</td>
<td>Alaska Standard Time</td>
</tr>
<tr>
<td>AST</td>
<td>-4</td>
<td>OFF</td>
<td>Atlantic Standard Time</td>
</tr>
<tr>
<td>AWST</td>
<td>+8</td>
<td>OFF</td>
<td>AU Western Standard Time</td>
</tr>
<tr>
<td>CET</td>
<td>+1</td>
<td>OFF</td>
<td>Central Europe Time</td>
</tr>
<tr>
<td>CST</td>
<td>-6</td>
<td>OFF</td>
<td>Central Standard Time</td>
</tr>
<tr>
<td>EET</td>
<td>+2</td>
<td>OFF</td>
<td>Eastern Europe Time</td>
</tr>
<tr>
<td>EST</td>
<td>-5</td>
<td>OFF</td>
<td>Eastern Standard Time</td>
</tr>
<tr>
<td>GMT</td>
<td>0</td>
<td>OFF</td>
<td>Greenwich Mean Time</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Offset from UTC (hours)</td>
<td>Daylight Savings Time</td>
<td>Time Zone Name</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------</td>
<td>-----------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>HST</td>
<td>-10</td>
<td>Off</td>
<td>Hawaiian Standard Time</td>
</tr>
<tr>
<td>JST</td>
<td>+9</td>
<td>Off</td>
<td>Japan Standard Time</td>
</tr>
<tr>
<td>KST</td>
<td>+9</td>
<td>Off</td>
<td>Korea Standard Time</td>
</tr>
<tr>
<td>MSK</td>
<td>+3</td>
<td>Off</td>
<td>Moscow Time</td>
</tr>
<tr>
<td>MST</td>
<td>-7</td>
<td>Off</td>
<td>Mountain Standard Time</td>
</tr>
<tr>
<td>NZST</td>
<td>+12</td>
<td>ON</td>
<td>New Zealand Standard Time</td>
</tr>
<tr>
<td>PST</td>
<td>-8</td>
<td>Off</td>
<td>Pacific Standard Time</td>
</tr>
<tr>
<td>WET</td>
<td>0</td>
<td>Off</td>
<td>Western Europe Time</td>
</tr>
<tr>
<td>GMT-12</td>
<td>-12</td>
<td>Off</td>
<td>Time zone GMT-12</td>
</tr>
<tr>
<td>GMT-11</td>
<td>-11</td>
<td>Off</td>
<td>Time zone GMT-11</td>
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<tr>
<td>GMT-10</td>
<td>-10</td>
<td>Off</td>
<td>Time zone GMT-10</td>
</tr>
<tr>
<td>GMT-9</td>
<td>-9</td>
<td>Off</td>
<td>Time zone GMT-9</td>
</tr>
<tr>
<td>GMT-8</td>
<td>-8</td>
<td>Off</td>
<td>Time zone GMT-8</td>
</tr>
<tr>
<td>GMT-7</td>
<td>-7</td>
<td>Off</td>
<td>Time zone GMT-7</td>
</tr>
<tr>
<td>GMT-6</td>
<td>-6</td>
<td>Off</td>
<td>Time zone GMT-6</td>
</tr>
<tr>
<td>GMT-5</td>
<td>-5</td>
<td>Off</td>
<td>Time zone GMT-5</td>
</tr>
<tr>
<td>GMT-4</td>
<td>-4</td>
<td>Off</td>
<td>Time zone GMT-4</td>
</tr>
<tr>
<td>GMT-3</td>
<td>-3</td>
<td>Off</td>
<td>Time zone GMT-3</td>
</tr>
<tr>
<td>GMT-2</td>
<td>-2</td>
<td>Off</td>
<td>Time zone GMT-2</td>
</tr>
<tr>
<td>GMT-1</td>
<td>-1</td>
<td>Off</td>
<td>Time zone GMT-1</td>
</tr>
<tr>
<td>GMT+1</td>
<td>+1</td>
<td>Off</td>
<td>Time zone GMT+1</td>
</tr>
<tr>
<td>GMT+2</td>
<td>+2</td>
<td>Off</td>
<td>Time zone GMT+2</td>
</tr>
<tr>
<td>GMT+3</td>
<td>+3</td>
<td>Off</td>
<td>Time zone GMT+3</td>
</tr>
<tr>
<td>GMT+4</td>
<td>+4</td>
<td>Off</td>
<td>Time zone GMT+4</td>
</tr>
<tr>
<td>GMT+5</td>
<td>+5</td>
<td>Off</td>
<td>Time zone GMT+5</td>
</tr>
<tr>
<td>GMT+6</td>
<td>+6</td>
<td>Off</td>
<td>Time zone GMT+6</td>
</tr>
<tr>
<td>GMT+7</td>
<td>+7</td>
<td>Off</td>
<td>Time zone GMT+7</td>
</tr>
<tr>
<td>GMT+8</td>
<td>+8</td>
<td>Off</td>
<td>Time zone GMT+8</td>
</tr>
<tr>
<td>GMT+9</td>
<td>+9</td>
<td>Off</td>
<td>Time zone GMT+9</td>
</tr>
<tr>
<td>GMT+10</td>
<td>+10</td>
<td>Off</td>
<td>Time zone GMT+10</td>
</tr>
<tr>
<td>GMT+11</td>
<td>+11</td>
<td>Off</td>
<td>Time zone GMT+11</td>
</tr>
<tr>
<td>GMT+12</td>
<td>+12</td>
<td>Off</td>
<td>Time zone GMT+12</td>
</tr>
</tbody>
</table>
Note
The device keeps internal time information in Coordinated Universal Time (UTC) format. Log messages and other timestamp information is translated from UTC to the local time zone that you configure using timekeeping options.

8. Click OK.

TSE settings

Configure the global settings for the Threat Suppression Engine (TSE).

You can configure the global settings for the Threat Suppression Engine (TSE). These options include the following:

- **Connection Table Timeout** — The value for the global connection table timeout. This value is 30-1800 seconds. This value applies to all blocked streams in the connection table, and determines the amount of time that elapses before that connection is cleared from the connection table. Before that period of time elapses, any incoming packets for that stream are blocked at the box. After the connection is cleared, the incoming connection is allowed (if its action set has changed) or re-added to the blocked list. Separate settings are available for TCP and non-TCP traffic.

- **Trusted Streams** — Specifies the global timeout interval for the trust table. This value determines the time interval that elapses before the trusted connection is cleared from the trust table.

- **Asymmetric Network** — The dynamic sharing and use of bandwidth for increased network traffic performance. If you configure the device through the TSE configuration for an asymmetric network, the SYN flood detection, or DDoS filters, will be disabled. In effect, the TSE will not see both sides of a TCP connection.

- **Quarantine** — Specifies the global timeout for the quarantine table. For quarantined hosts in the quarantine table, this value determines the time interval that elapses before the quarantined host is cleared from the quarantine table. After the quarantined host is cleared (the timeout interval expires), quarantined addresses can be automatically released, if that option is selected.

Note
If you unmanage and then remanage a device, the quarantine settings are reset to the default values.

- **GZIP Decompression** — When enabled, permits decompression of GZIP HTTP responses.

- **IDS Mode** — When enabled, automatically configures the device to operate in a manner similar to an Intrusion Detection System (IDS).
  - Performance protection is disabled.
  - Adaptive Filtering mode is set to Manual.
  - Filters currently set to Block are not switched to Permit, and Block filters can be still be set.

Note
You must reboot the device for the change to take effect.

- **HTTP Response Processing** — Specifies inspection of encoded HTTP responses.
  - **Accelerated inspection of responses**: Hardware acceleration is used to detect and decode encoded HTTP responses.
  - **Inspection of responses**: Enables strict detection and decoding of encoded HTTP responses.
  - **Ignore responses**: The device does not detect or decode encoded HTTP responses.
Configure administrative login privileges

You can assign administrative login privileges to any remote authentication group. Users within that group can then change configuration settings. The Administrative login group can be chosen from one of the following remote authentication groups:

- RADIUS Groups
- LDAP Groups
- TACACS+ Groups

Procedure

1. Go to Devices > All Devices > device-name > Authentication.
2. In the Remote Authentication panel, click Edit.
3. In the Remote Authentication dialog, select the Administrative Login check box.
4. Select the group that you want to assign administrative privileges to and click OK.

Authentication preferences

For managed TPS devices and IPS devices running TOS v.3.3 and later, the SMS supports user authentication for individual devices.

From the Device Configuration screen for a managed device, you can set the following user authentication preferences:

- **Security Level** — None (level 0), Low (level 1), Medium (level 2), or High (level 3).
- **Maximum Login Attempts** — Login attempts from 1 to 10.
- **Failed Login Action** — Disable account and/or lockout IP address, lockout account and/or IP address account (default setting), or audit event.
- **Lockout Time** — Lockout time from 1 to 1440 minutes.

Local Authentication Only

The SMS stores a hashed password for the user account and authenticates against a user database stored locally on the TPS device.

Note

This option only appears on TPS devices.

The following password expiration options apply to accounts that are configured for local authentication only:
• **Password Expiration** — The minimum expiration period is 10 days, and the maximum expiration period is one year.

• **Password Expiration Action** — Force user to change password; notify user of expiration; or deny login, SuperUser must reset password.

---

**Note**

You cannot disable the password expiration for a Threat Protection System (TPS) device; therefore, **Disabled** is not available as an option.

---

**Remote authentication configuration**

Use the Remote Authentication page to configure remote authentication groups, servers, and administrative login privileges.

**Create RADIUS server groups**

For TPS devices, you can create and edit up to two RADIUS groups composed of six servers each for remote authentication.

**Procedure**

1. Go to **Devices > All Devices > device > Authentication**.

2. In the RADIUS Server Groups panel, click **New**.

3. Configure the RADIUS Server Group Settings options described in the following table.

<table>
<thead>
<tr>
<th>SETTING</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Group Name</td>
<td>Name of the RADIUS group.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>The name you provide for each group cannot be changed. To give a group a new name, you must delete the group and re-create it with the new name.</td>
</tr>
<tr>
<td>Default User Group</td>
<td>Select between administrator, operator, or superuser.</td>
</tr>
<tr>
<td>Server Retires</td>
<td>Number of times between 0–3 that communication with the RADIUS server is attempted. The default is 1 (no retries after first unsuccessful attempt to contact RADIUS server).</td>
</tr>
<tr>
<td>Authentication Protocol</td>
<td>Authentication method used on the RADIUS server:</td>
</tr>
<tr>
<td></td>
<td>• PAP</td>
</tr>
<tr>
<td></td>
<td>• MD5</td>
</tr>
<tr>
<td></td>
<td>• PEAP/EAP-MSCHAPv2</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>To use the PEAP/EAP-MSCHAPv2 protocol, you must first import an X509 certificate for the RADIUS server.</td>
</tr>
<tr>
<td>Security Certificates</td>
<td>Click <strong>Manage Certificates</strong> to specify a CA certificate. You can import a certificate or choose a previously imported one from the SMS certificate repository. For more information about certificate management, see <strong>View certificates</strong>.</td>
</tr>
</tbody>
</table>

4. In the RADIUS Servers panel, click **New** to configure the RADIUS server options described in the following table.
5. Test the RADIUS configuration by entering a valid User Name and Password for the server and then clicking Test.
6. Click OK to save the server configuration as an authentication preference.

**Note**

An X509 certificate is required for validating PEAP/EAP-MSCHAPv2 authentication responses. The certificate is generated on the RADIUS server, and must be imported to the SMS. The SMS server accepts DER (binary) or PEM (Base64) encoded X509 certificates. Invalid certificates, including expired and revoked certificates, can still be used according to the administrator's discretion.

The configured server is displayed in the RADIUS Servers panel of the dialog. Click Move Up or Move Down to change the priority of the servers.

What to do next

You can also change the configuration of RADIUS servers by selecting Admin > Authentication and Authorization > Authentication > Authentication Configuration > RADIUS.

Create LDAP server groups

For TPS devices, you can create and edit up to two Lightweight Directory Access Protocol (LDAP) groups composed of six servers each for remote authentication.

**Procedure**

1. Go to Devices > All Devices > device > Authentication.
2. In the LDAP Server Groups panel, click New.
3. Configure the LDAP Server Group Settings options.
   a. Under the General tab, configure the general LDAP properties described in the following table.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Group Name</td>
<td>Name of the LDAP group.</td>
</tr>
</tbody>
</table>

**Note**

The name you provide for each group cannot be changed. To give a group a new name, you must delete the group and re-create it with the new name.
### Setting Description

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP Version</td>
<td>Select between Version 2 or Version 3.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Although an LDAP 2 client can connect to an LDAP 3 server, communication between the two might not occur if LDAP 3 features are required by the server.</td>
</tr>
<tr>
<td>LDAP Schema</td>
<td>Select from industry-standard schema for your directory server or click <strong>Edit</strong> to customize your own schema.</td>
</tr>
<tr>
<td>Bind DN for Authentication/Password/Confirm</td>
<td>The bind user on the directory server that enables the SMS to query the LDAP directory.</td>
</tr>
<tr>
<td>Base DN of tree to search</td>
<td>Distinguished name tree to search for directory entries.</td>
</tr>
</tbody>
</table>

Optionally configure TLS, encryption, and X.509 certificate validation by selecting those checkboxes.

b. Under the Servers tab, configure the LDAP server properties described in the following table.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Port</td>
<td>Port on the LDAP server that listens for authentication requests; the default is port 389, or 636 if SSL is enabled.</td>
</tr>
<tr>
<td>Server Retries</td>
<td>Number of times between 0–3 that communication with the LDAP server is attempted. The default is 1 (no retries after first unsuccessful attempt to contact LDAP server).</td>
</tr>
<tr>
<td>Server Timeout</td>
<td>Timeout, in seconds, for communication with the LDAP server; the default value is 2 seconds.</td>
</tr>
</tbody>
</table>

In the LDAP Servers panel, click **New** to configure the hostname and IP address of a LDAP server that you want to add. The configured server is displayed in the LDAP Servers panel of the dialog. Click **Move Up** or **Move Down** to change the priority of the servers.

### Create TACACS+ server groups

For TPS devices, you can create and edit up to two TACACS+ groups composed of six servers each for remote authentication.

**Procedure**

1. Go to **Devices > All Devices > device > Authentication**.
2. In the TACACS+ Server Groups panel, click **New**.
3. Configure the TACACS+ Server Group Settings options described in the following table.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Group Name</td>
<td>Name of the TACACS+ group.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>The name you provide for each group cannot be changed. To give a group a new name, you must delete the group and re-create it with the new name.</td>
</tr>
</tbody>
</table>
### SMS User Guide

**Default User Group**
Select between administrator, operator, or superuser. The default is operator.

**Server Retries**
Number of times between 0–3 that communication with the TACACS+ server is attempted. The default is 1 (no retries after first unsuccessful attempt to contact TACACS+ server).

**Authentication Protocol**
Authentication method used on the TACACS+ server:
- ASCII
- PAP (default)
- CHAP

**Security Certificates**
Click **Manage Certificates** to specify a CA certificate. You can import a certificate or choose a previously imported one from the SMS certificate repository.

4. In the TACACS+ Servers panel, click **New** to configure the TACACS+ server options described in the following table.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hostname/IP Address</td>
<td>IP address or hostname of the TACACS+ server. The IP Address field can contain an IPv4, IPv6, or named IP address. The Hostname field can contain an unqualified hostname or a fully qualified hostname (hostname+domain name).</td>
</tr>
<tr>
<td>Server Port</td>
<td>Port, between 1 and 65535, on the TACACS+ server that listens for authentication requests; the default is port 49.</td>
</tr>
<tr>
<td>Shared Secret/Confirm Secret</td>
<td>Case-sensitive string used to encrypt and sign packets between TACACS+ clients and the TACACS+ server, set in the TACACS+ client configuration file. Maximum is 64 characters.</td>
</tr>
<tr>
<td>Server Timeout</td>
<td>Timeout, between 1 and 15 seconds, for communication with the TACACS+ server. Default is 15.</td>
</tr>
</tbody>
</table>

5. Test the TACACS+ configuration by entering a valid User Name and Password for the server and then clicking **Test**.

6. Click **OK** to save the server configuration as an authentication preference.

The configured server is displayed in the TACACS+Servers panel of the dialog. Click **Move Up** or **Move Down** to change the priority of the servers.

*What to do next*

You can also change the configuration of TACACS+ servers by selecting **Admin > Authentication and Authorization > Authentication > Authentication Configuration > TACACS+**.

**Remote Authentication**

*Note*

This page is only available on IPS devices running specific TOS 3.2.x versions.

In the Remote Authentication page, you can specify the source that the managed device uses to authenticate users.

- **Local** — The SMS stores a hashed password for the user account and authenticates against a user database stored locally on the IPS device.
- **SMS as Authentication Source** — The SMS is responsible for user authentication. If you choose to use SMS as the authentication source, specify the **Time Out Interval** (in number of seconds).
• **RADIUS as Authentication Source** — Authentication is performed on the RADIUS server; user role and access rights are maintained on the SMS server. You can specify up to three RADIUS servers. Note that user management remains on the device.

• **TACACS+ as Authentication Source** — Authentication is performed on the TACACS+ server; user role and access rights are maintained on the SMS server. You can specify up to three TACACS+ servers. Note that user management remains on the device.

---

**Note**

RADIUS authentication is supported on N-Platform and NX-platform devices running TOS v3.7.0 or later and all TPS and vTPS devices. If the device does not support RADIUS authentication, the RADIUS options are disabled. TACACS+ authentication is supported only on TPS and vTPS devices running TOS v5.0.0 or later, and N-Platform and NX-platform devices running TOS v3.8.0 or later. If the device does not support TACACS+ authentication, this option is disabled.

---

**Specify one or more RADIUS servers for IPS**

**Procedure**

1. On the Device Configuration Authentication Preferences screen, select the **RADIUS as Authentication Source** option in the Remote Authentication section.

2. In the RADIUS Servers section, click **Edit** next to the Primary, Secondary, or Tertiary Server IP.

3. In the RADIUS Server Configuration dialog, configure the RADIUS server options described in the following table.

<table>
<thead>
<tr>
<th><strong>Setting</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>IP address of the RADIUS server.</td>
</tr>
<tr>
<td>Port</td>
<td>Port on the RADIUS server that listens for authentication requests; the default is port 1812.</td>
</tr>
<tr>
<td>Authentication Protocol</td>
<td>Authentication method used on the RADIUS server:</td>
</tr>
<tr>
<td></td>
<td>• PAP (default)</td>
</tr>
<tr>
<td></td>
<td>• MD5</td>
</tr>
<tr>
<td></td>
<td>• PEAP/EAP-MSCHAPv2</td>
</tr>
<tr>
<td></td>
<td>To use the PEAP/EAP-MSCHAPv2 protocol, you must first import an X509 certificate for the RADIUS server.</td>
</tr>
<tr>
<td></td>
<td>You can import a certificate now, or if you have already imported a certificate into the SMS certificate repository, simply choose the one you want. For more information about certificate management, see <a href="#">View certificates</a>.</td>
</tr>
<tr>
<td>Secret/Confirm Secret</td>
<td>String used to encrypt and sign packets between RADIUS clients and the RADIUS server, set in the RADIUS client configuration file.</td>
</tr>
<tr>
<td>Timeout</td>
<td>Timeout, in seconds, for communication with the RADIUS server. Default is 3.</td>
</tr>
<tr>
<td>Attempts</td>
<td>Number of times communication with the RADIUS server is attempted. The default is 1 (no retries after first unsuccessful attempt to contact RADIUS server).</td>
</tr>
</tbody>
</table>

**Note**

An IPS device that is managed by the SMS cannot have more than one RADIUS server configured with duplicate IP address, port, and authentication protocol settings.

4. Test the RADIUS configuration by entering a valid User Name and Password for the server (and confirming), and then clicking **Test**.
5. Click **OK** to save the server configuration as an authentication preference.

---

**Note**

To save the server configuration to the SMS and to the device, you must click **OK** on the Device Configuration wizard.

An X509 certificate is required for validating PEAP/EAP-MSCHAPv2 authentication responses. The certificate is generated on the RADIUS server, and must be imported to the SMS. The SMS server accepts DER (binary) or PEM (Base64) encoded X509 certificates.

**Note**

Invalid certificates, including expired and revoked certificates, can still be used according to the administrator's discretion.

---

**Import an X509 certificate**

**Procedure**

1. On the RADIUS tab, click **Import** to the right of the Primary RADIUS Certificate panel.
2. Select the X509 certificate file from your local drive or storage media, and click **Import**.
   To clear the current certificate, click **Reset**.

**Important**

A certificate import or reset does not get saved until the entire device configuration is saved by clicking **OK** on the Device Configuration wizard.

---

**Specify one or more TACACS+ servers for IPS**

**Procedure**

1. On the Device Configuration Authentication Preferences screen, select the **TACACS+ as Authentication Source** option in the Remote Authentication section.
2. In the TACACS+ Servers section, click **Edit** next to the Primary, Secondary, or Tertiary Server IP to configure a TACACS+ server.
3. In the TACACS+ Server Configuration dialog, configure the TACACS+ server options described in the following table.

<table>
<thead>
<tr>
<th><strong>SETTING</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
</table>
### Setting Description

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Authentication Protocol   | Authentication method used on the TACACS+ server:  
• ASCII  
• PAP (default)  
• CHAP  
• MSCHAP |
| Secret/Confirm Secret     | Case-sensitive string used to encrypt and sign packets between TACACS+ clients and the TACACS+ server, set in the TACACS+ client configuration file. Maximum is 63 characters. |
| Timeout                   | Timeout, between 1 and 15 seconds, for communication with the TACACS+ server. Default is 15.                                                    |
| Attempts                  | Number of times, between 1 and 10, communication with the TACACS+ server is attempted. Default is 3 attempts.                                   |

**Note**

An IPS device that is managed by the SMS cannot have more than one TACACS+ server configured with duplicate IP address, port, and authentication protocol settings.

---

4. Test the TACACS+ configuration by entering a valid User Name and Password for the server, and then clicking **Test**.

5. Click **OK**. This saves the server configuration changes to the Device Configuration dialog only.

---

**Important**

To save any of the device configuration changes you just made, you must click **OK** on the Device Configuration wizard.

---

### Create sFlow® collector

TPS devices running TOS v5.0.0 or later and NX-Platform devices support export of flow data statistics for visualization and analysis based on the sFlow technology standard.

Statistics and flow data summaries can be viewed and analyzed by the SMS. The information can be used with external visualization and Network Behavior Anomaly Detection (NBAD) solutions to help identify compromised hosts and other suspicious and malicious network traffic.

When sFlow is enabled, it samples the packets on a segment and sends the data as a UDP packet to one or more servers. Port 6343 is the default sFlow collector port. You can send sFlow monitoring data from a device to one or more sFlow servers, including the SMS Collector. To start receiving sFlow data at a server, sFlow must also be enabled on one or more physical segments. The sampling rate is also set on each individual segment.

The SMS has the ability to auto-configure the sampling rate on the devices to maintain optimal SMS performance. When sFlow data is first collected, the SMS establishes a resource performance threshold by measuring the amount of disk space used by incoming sFlow data to be processed. If the threshold is exceeded and then increases again with a subsequent measurement, the sFlow sample rate gets cut in half on all segments. If another higher threshold is exceeded, the SMS automatically turns off the sFlow Collector. When performance stabilizes below the initial threshold, the sFlow Collector automatically turns back on. If necessary, the SMS Collector can be manually disabled and enabled using the `service sflowd stop` and `service sflowd start` commands, respectively.
The option to use sFlow is available only when editing the configuration for an NX-Platform IPS system that is running TOS v3.6 or later and a TPS system running TOS v5.0.0 or later. vTPS devices do not support sFlow sampling. If there are no devices configured for sFlow sampling, the following warning message is displayed at the bottom of the Reports panel:

Currently there are no devices configured with the SMS as an sFlow® Collector. There may still be historical results.

Procedure

1. Go to Devices > All Devices > [device name], and then click Device Configuration.
2. Select sFlow.
3. Select Enabled to allow an sFlow data report to be sent to a collector, and specify up to two sFlow collector servers for report analysis. You must enable sFlow on at least one physical segment before sFlow data can be received at a collector. The SMS prompts you if an sFlow report is attempted without a configured collector server.
4. If the SMS only has a single IP address configured for sFlow, select from the following:
   - **Use SMS Collector** — Select this option to automatically populate the IP address of the SMS and the default collector port (6343). The generated sFlow reports are displayed on the Dashboard.

   Note
   The SMS Collector server automatically adjusts the device sampling rate as required to maintain optimal SMS performance.

   - **Use a Remote Collector** — Specify the IP address and the port (default is 6343). Use this option if you require visualization and Network Behavior Anomaly Detection (NBAD), which is useful in identifying compromised hosts and suspicious network traffic.

   • (Optional) Enter the IP address and port for the second sFlow collector.
5. If the SMS uses both IPv4 and IPv6 for sFlow, select from the following:
   - **Use SMS as Collector with IPv4 Address** — Select this option to automatically populate the IPv4 address of the SMS and the default collector port (6343).
   - **Use SMS as Collector with IPv6 Address** — Select this option to automatically populate the IPv6 address of the SMS and the default collector port (6343).
   - **Use a Remote Collector** — Specify the IP address and the port (default is 6343). Use this option if you require visualization and Network Behavior Anomaly Detection (NBAD), which is useful in identifying compromised hosts and suspicious network traffic.

   • (Optional) Enter the IP address and port for the second sFlow collector.
6. Click OK.

Enable FIPS on an IPS device

Before you begin

Before you can enable FIPS on a managed IPS device, you must make sure that FIPS mode is disabled on the SMS. If the SMS does have FIPS mode enabled, enable FIPS on the IPS device using the IPS CLI. Refer to the product document for your IPS device.
Note

You must reboot the device to completely enable or disable this service.

The following table describes the FIPS settings available for IPS devices.

<table>
<thead>
<tr>
<th>SETTING</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>No FIPS compliance actions or restrictions are activated on the device.</td>
</tr>
<tr>
<td>Crypto</td>
<td>The device uses cryptographic libraries certified by the National Institute of Standards and Technology to be compliant with FIPS 140-2 publication. You must reboot the device for the system to operate in FIPS Cryptography mode.</td>
</tr>
<tr>
<td>Full</td>
<td>The SMS displays the Changing FIPS Mode wizard. Complete this wizard to enable full FIPS mode on the device. The SMS will delete all existing users on the device and will replace it with user defined in the wizard. The SMS will also rekey the device with a FIPS compliant key.</td>
</tr>
</tbody>
</table>

Procedure

1. Go to Devices > All Devices > device, and then click Device Configuration.
2. Select FIPS Settings.
3. For FIPS Mode, select the Full radio button, and then click OK.
4. Click Next when the Changing FIPS Mode wizard is displayed.
5. Enter a username, enter and confirm your password, and then click Next.
6. Review your choices and click Finish.
   • If the SMS can communicate with the TMC, it will download and install the FIPS key package.
   • If the SMS cannot communicate with the TMC, the following error message instructs you to manually rekey the device:
7. Close the message and download the FIPS key package from the TMC to your computer.

8. After the device completes rebooting, navigate to System > Update > Install Package in your device's LSM.

9. In Step 4 of the Install Package page, browse to your FIPS key package and click Install Package.

   If you receive the following error message, click OK, manually reboot the device, and repeat the previous two steps. The IPS should accept this second attempt to install the FIPS key package.

What to do next

Verify that the device is in Full FIPS mode by doing any of the following:

- Enter `sh fips` in the CLI.

- From the SMS client, click the Device Configuration page for your device and view the FIPS Mode status under Management Services.
If you see a Socket Closed SMS error message when trying to add an IPS in FIPS mode, run the fips restore-ssl command from the IPS CLI.

After running this command, navigate to the System > Update > Install Package page of your device's LSM to reinstall the FIPS key package. This ensures that the IPS will use keys that meet FIPS strength requirements.

Enable FIPS on a TPS device

If your device supports FIPS mode, you can allow management services for the device installed into a Federal Information Processing Standard (FIPS) Security Level 2 tamper-resistant hardware security module. When enabling FIPS mode on the device, review all the warning messages that display on the SMS.

Procedure

1. Go to Devices > All Devices > device, and then click Device Configuration.
2. Select FIPS Settings.
3. Select one of the following settings.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>No FIPS compliance actions or restrictions are activated on the device.</td>
</tr>
<tr>
<td>FIPS Enabled</td>
<td>The device uses cryptographic libraries certified by the National Institute of Standards and Technology to be compliant with FIPS 140-2 publication.</td>
</tr>
</tbody>
</table>

Important
You must factory reset the TPS device before you enable FIPS mode. To disable FIPS mode, you must factory reset the device.

The following authentication settings are not supported on the TPS device:
- RADIUS
- TACACS+

SNMP settings do not support MD5 and DES protocols when the TPS device is in FIPS mode.

Important
The SMS must have a 2K key installed to communicate with the TPS device in FIPS mode.

5. Click OK.

Packet trace

Packet trace is a useful tool that captures all or part of a suspicious packet for analysis. You can set the packet trace priority and packet trace verbosity for action sets.

You can perform the following tasks:

- Save all packet trace information for a device
- Download all packet trace files for a device to the SMS
Through the Devices screen, the SMS has the following right-click packet trace option for a selected device:

- **Save** — Opens a file chooser dialog where you can provide a location on the client system for saving all the packet trace information for the selected device. Packet trace files are merged into one PCAP file.

- **Download to SMS** — Downloads all the packet trace information for the selected device into the Exports and Archives section of the SMS client. When the download is complete, a popup message displays the location where the PCAP file was downloaded and provides an active HTML link to the files.

Packet trace options are available for devices that support the packet trace feature. Devices, such as the Core Controller and the SSL do not support packet trace. See *(Save all packet trace information for a device)*.

---

### Save all packet trace information for a device

**Procedure**

1. On the Devices (All Devices) screen, right-click a device in the graphics pane or right-click a device listing the table.
2. Select **Packet Traces (all)** and then the **Save** option to save all the packet trace information for the selected device.
3. Browse to the area where you want to save the packet trace information, and then click **Save**.

---

### Download all packet trace files for a device to the SMS

**Procedure**

1. On the Devices (All Devices) screen, right-click a device in the graphics pane or right-click a device listing the table.
2. Select **Packet Traces (all)** and then the **Download to the SMS** option to download all the packet trace information for the selected device.

---

### Import or export device configuration

The SMS provides export and import functions of the settings that you can use to configure device settings that are common across multiple devices. The first step is to configure a device with the settings that you want to use across multiple devices. The settings can be exported to a device settings file. The device settings in the file can then be imported into multiple devices.

This option is useful when deploying multiple devices that have the same or similar configuration requirements. For devices with similar configurations requirements, you can set up base settings that can then be tuned on each device after the settings file is imported.

**Note**

Depending on the managed device, some device configuration settings do not support import/export. For example, you cannot import or export FIPS Settings.

---

### Import device configuration

**Procedure**

1. Go to **Devices > All Devices > device**, and then click **Import Configuration**.
2. Specify the name and location of the file to be imported or click **Browse** to find and select the file.

   To review the settings in the import file, click **View Details**.

3. Select **Device Configuration Settings** from the left navigational menu or click **Next**.

4. Do one of the following:
   - To import all of the device settings, select the check box labeled **Select All Options**.
   - To import specific device settings, select the check boxes associated with the desired settings.

   **Note**
   
   When you import settings from a device that authenticates using RADIUS or TACACS+, select the **Remote Authentication** checkbox to include those settings in the import.

5. Select **Device Targets** from the left navigational menu or click **Next**.

6. Select the device or devices that are the targets for the imported settings. If a device is grayed out or lists an error, the device might not be compatible with the device settings, be unmanaged, or have another issue.

7. To view the status details of a listed device, click the device listing. The status summary displays in the table below the **Target** table.

8. Click **Finish** to import the selected setting from the import file to the selected target devices.

---

**Export device configuration**

**Procedure**

1. Go to **Devices > All Devices > device**, and then click **Export Configuration**.

2. Specify the location for the exported file.

3. Do one of the following:
   - To export all of the device settings, select **Select All Options**.
   - To export selected specific device settings, select the settings you want to export.

   **Note**
   
   When you export settings from a device that authenticates using RADIUS or TACACS+, select the **Remote Authentication** checkbox to include those settings in the export.

4. Click **OK**.

---

**TippingPoint Operating System**

When TippingPoint identifies new attacks or improves methods of detecting existing attacks, the TMC makes the updates available to customers in the form of software packages. Software packages are upgrades to your IPS operating system. DV filter packages contain newly developed attack, peer-to-peer, and anomaly filters along with improvements to existing filters.

Through the Devices screen, you can check for update notifications for the TOS. The SMS client allows you to download and store the TOS files on the system. The packages display on their own screens providing quick review of which devices have received the updates. You can also distribute the updates from each page. The TMC notifies you that new packages are available on the Dashboard.
TOS inventory

The following table defines the TOS Inventory details.

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>Version number of the TOS.</td>
</tr>
<tr>
<td>Product</td>
<td>Models that the selected TOS package supports.</td>
</tr>
<tr>
<td>Released</td>
<td>Date and time of the released version of the TOS.</td>
</tr>
<tr>
<td>Downloaded</td>
<td>Date and time of the download to the SMS.</td>
</tr>
<tr>
<td>Devices</td>
<td>Device models supported by the release.</td>
</tr>
</tbody>
</table>

Distribution progress

The following table defines the distribution progress details.

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>Name of the device updating to the TOS.</td>
</tr>
<tr>
<td>Package</td>
<td>Version number of the TOS.</td>
</tr>
<tr>
<td>Start/End time</td>
<td>Start/end date and time of the distribution.</td>
</tr>
<tr>
<td>Status</td>
<td>Status of the distribution.</td>
</tr>
<tr>
<td>Ext. Status</td>
<td>Additional status information related to this specific distribution.</td>
</tr>
<tr>
<td>Progress</td>
<td>Current progress of the distribution.</td>
</tr>
</tbody>
</table>

When performing a distribution of the update, you can select a high or low priority. The priority aids in performance of the system. High priority updates distribute before low priority. Low priority updates are regulated to ensure the best performance of the system. You can select the priority on the distribute dialog boxes that display when performing a distribution.

When you select a high priority, it takes precedence over a low priority update. However, during the update, you might have dropped packets as traffic and performance are hampered during the update. If you do not want this loss of packets, you can select a low priority. From a device perspective, unless the traffic through the device is low (or in fallback mode), you should always do high priority updates from the SMS. Selecting low priority updates can take hours to perform a full update without a loss in traffic packets depending on the level of traffic.

Import TOS

The TOS software updates the operating system software for devices. The Devices (TippingPoint OS) screen allows you to download and import many versions of the software to give you more control over your device software. You can import and download updated versions of the TippingPoint operating system (TOS) for distribution to your TippingPoint system.

When you add a new device on the SMS, the TOS version list is updated the next time the SMS contacts the TMC. You can refresh the TOS inventory list. (Select Download from FMC > Refresh).

Procedure

1. In a Web browser, open https://tmc.tippingpoint.com.

   If you have not already done so, create a TMC account using your Customer ID and Serial Number.
2. From the top menu bar on the TMC home page, click **Releases > Software > [model_type] > [model_number]**.

3. Locate the package you want to download and follow the download instructions for your specific browser. To avoid unexpected behavior on the SMS, do not change the name of this file.

4. Select **Devices > TippingPoint OS > Import**.

5. Browse to and select the TippingPoint OS software package file.

---

**Download TOS software**

**Procedure**

1. Go to **Devices > TippingPoint OS**.

2. Click **Download from TMC** under TOS Inventory.

3. Verify that the Available Device Software selection is correct, and click **Download**.

---

**Distribute the TOS**

After you have downloaded and imported TippingPoint OS software packages into the SMS, you can distribute the updates to devices. Each distribution process is shown on the Distribution Progress panel of the Devices (TippingPoint OS) screen.

You can also review the details and manage the available TOS entries in the TOS Inventory section. You can keep multiple versions of the TOS software. You can distribute the software updates to all devices or a particular segment group.

**Procedure**

1. Go to **Devices > TippingPoint OS > TOS Inventory**, and select a TippingPoint OS software package file.

2. Click **Distribute**. You cannot cancel a TOS update when it is in-progress.

---

**Delete a previous TOS version**

**Procedure**

1. Go to **Devices > All Devices > device > Device Configuration**.

2. Select **System Update**.

3. From the Previous TOS Versions table, select a software version entry, and click **Delete**.

---

**Rollback to a previous version**

A rollback operation reverts the currently running software on your device to a previous working version that you select.

**Important**

*(TPS and vTPS only)* After you rollback, always make sure the master key on the device is the same as the master key that was used to secure the keystore in the rollback TOS image.
Prior to rolling back to a software version, make sure to review the release notes for any specific notations and warnings regarding the functionality for that version.

After you install the 2K key, you will lose device management functionality on the SMS, if you roll back to the following versions: TPS devices running TOS v4.0. For more information, see SMS certificate key.

**Procedure**

1. Go to **Devices > All Devices > device > Device Configuration**.
2. Select **System Update**.
3. From the Previous TOS Versions table, select a software version entry, and click **Previous Version Rollback**.

**What to do next**

(TPS and vTPS only) When the rollback completes, verify the master key on the device is the same as the master key that was used to secure the keystore in the rollback TOS image. From the CLI, edit and save the configuration. If a “Device keystore is locked” message is displayed, the master key does not match. To resolve this issue, complete the following steps:

- If you know the master key that was set in the TOS rollback image, set the master key to that passphrase. Use the LSM or the master-key set CLI command to set the master key.
- If you do not know the master key:
  1. (TOS 4.x.x images only) Clear the master key and reset the keystore by using the `master-key clear reset-keystore` CLI command.
  2. (TOS 5.x.x images only) Reset the keystore by using the `master-key reset-keystore` CLI command.
  3. Reset the master key by using the LSM or the `master-key set` CLI command.
  4. If the keystore persisted sensitive information, such private keys for SSL inspection, import the private keys into the keystore and assign the new keys to the appropriate SSL servers.
  5. If the external user disk is encrypted, synchronize the ThreatDV URL Reputation Feed and User-defined URL Entries database to the device.

If you change the master key while the external user disk is encrypted, the contents of the external user disk, which include the ThreatDV URL Reputation Feed and User-defined URL Entries database, are erased.

**Snapshots**

**Create a new system snapshot on the device**

**Procedure**

1. Select a device, expand the device entry in the left navigational menu, and then expand the **Device Configuration** entry.
2. Select the **System Update** entry.
The Device Configuration (System Update) screen displays.

3. From the System Snapshots area, click New.

4. A new snapshot image is created of the device and the entry displays in the table.

**Note**
The snapshot procedure might take time. Allow sufficient time for the procedure to complete.

---

**Import a system snapshot from a file**

**Procedure**

1. Select a device, expand the device entry in the left navigational menu and expand the Device Configuration entry.

2. Select the System Update entry.

   The Device Configuration (System Update) screen displays.

3. From the System Snapshots area, click Import.

   A file browsing window displays.

4. Browse to and select the local file, and then click OK.

   The system uploads the snapshot to the list of entries.

---

**Archive a system snapshot to the SMS**

**Procedure**

1. Select a device, expand the device entry in the left navigational menu and expand the Device Configuration entry.

2. Select the System Update entry.

   The Device Configuration (System Update) screen displays.

3. In the System Snapshots table, select a snapshot to archive.

4. Click Archive to SMS.

   The system archives the snapshot to the SMS.

---

**Export a system snapshot to a file**

**Procedure**

1. Select a device, expand the device entry in the left navigational menu and expand the Device Configuration entry.

2. Select the System Update entry.

   The Device Configuration (System Update) screen displays.

3. In the System Snapshots table, select a snapshot to export.
4. Click **Export**.
   
   A file browsing window displays.

5. Select a location for the file export.
   
   The system exports the snapshot to a file.

---

**Restore from a system snapshot**

Make sure the device where you want to restore the snapshot meets the following requirements:

- The TOS version on the device is the same as the TOS version that was installed when the snapshot was taken.
- The device is the same model as the device where the snapshot was taken. For example, you can restore a snapshot from a 2200T to a 2200T.

When you restore a snapshot, keep in mind the following points:

- The contents of the system keystore are not included in the snapshot. When you restore a snapshot to a different device, you should plan to also import any private key information from the device where the snapshot was taken.
- When you want to restore a snapshot to a different device, and URL Reputation Filtering is enabled, a full synchronization of the Reputation database is required after you restore the snapshot. The snapshot does not include the ThreatDV URL Reputation Feed and User-defined URL Entries database. For more information, see the *SMS User Guide*.
- The snapshot includes the license package. The license package provides license information for each of your TippingPoint devices. If the license package that was included in the snapshot is outdated, restore the snapshot and then download and install an updated license package from the TMC.
- (TX Series) The port configuration for each slot is preserved after you restore a snapshot when the same I/O module is installed in the same slot. Otherwise, the port configuration resets to the default.
- If an external ZPHA was configured on the original device, be sure to add an external ZPHA to the target device or update the device configuration to remove ZPHA.

---

**Procedure**

1. Select a device, expand the device entry in the left navigational menu and expand the **Device Configuration** entry.

2. Select the **System Update** entry.
   
   The Device Configuration (System Update) screen displays.

3. In the System Snapshots table, select a snapshot to rollback to and click **Restore**. When you rollback, the snapshot overwrites all settings for a profile to the device with the snapshot settings.

   The system might prompt with a warning or further steps.

---

**Note**

The snapshot procedure might take time. Give sufficient time for the procedure to complete.
Delete a system snapshot

Procedure

1. Select a device, expand the device entry in the left navigational menu and expand the Device Configuration entry.

2. Select the System Update entry.

   The Device Configuration (System Update) screen displays.

3. In the System Snapshots table, select a snapshot to delete.

   Important
   This action deletes the system snapshot from the device and, if present, the snapshot on the SMS.

4. Click Delete.

5. If a confirmation message displays, select the appropriate option to delete the snapshot.

Virtual segments

Virtual segment can be set up to define traffic using a VLAN ID, an endpoint pair (source and destination IP addresses of a packet), or both. One or more physical segments are then assigned to the virtual segment. Virtual segments are members of a segment group and the assigned devices are not exposed in segment group membership. You define the priority order for virtual segment so that any overlapping definitions are resolved. Attempting to define an overlapping virtual segment on a device which does not allow it will produce an error.

Virtual segments can be used as:

- A target for distribution
- Search criteria in events and reports

The Virtual Segment table is an inventory listing of the currently defined virtual segments and lists the following information:

- **Order** — Priority order that allows resolution for overlapping definitions. Keep in mind the following points:
  - You cannot have a virtual segment with an overlapping VLAN ID on the same physical segment.
  - A user-defined virtual segment with a specified VLAN ID takes precedence over a physical segment (any VLAN).
  - A packet can only be assigned to a single segment and will only be inspected against a single profile.

- **Name** — User-defined name of the virtual segment.

- **VLAN** — VLAN associated with the virtual segment.

- **Src/Dest Addr** — Source/Destination address of a layer 2 virtual segment.

- **Segments Assigned** — User-assigned physical segments associated with the virtual segment.

- **Segment Group** — User-created segment group associated with the virtual segment.

- **Profile Name** — Name of profile associated with the virtual segment.

When you configure virtual segments, keep in mind the following points:

- The IPS (N-Platform or NX-Platform) provides a system-defined virtual segment named **ANY-ANY** to which the default security profile is assigned. The **ANY-ANY** segment protects any traffic that does not match another inspection
profile on the device. The **ANY-ANY** segment is not configurable (and is not displayed in the virtual segment table), but you can distribute your own inspection profile to the virtual segment. The priority order for virtual segments on the IPS is:

1. User-defined virtual segments with a specified VLAN-ID and source/destination IP address.
2. Physical segments (any VLAN)
3. **ANY-ANY** virtual segment

- Unlike the IPS, the TPS does not provide a system-defined **ANY-ANY** virtual segment. However, you can create a “catch all” virtual segment to distribute your own inspection profile and protect network traffic that does not match another inspection profile on the device. When you create a “catch all” virtual segment, be sure to assign all physical segments and to order the virtual segment lowest in priority. The priority order for virtual segments on the TPS is:

1. User-defined virtual segments with a specified VLAN-ID and source/destination IP address (layer 2).
2. Physical segments (any VLAN)

**Special notes**

- Virtual segments appear only if the user has access to the segment group for the virtual segment.
- Virtual segments can be created that do not initially contain any physical segments.
- Physical segments tied to a TOS version 2.2 or earlier device which does not support virtual segments are disabled but displayed in the physical segment lists.
- Physical segments tied to a TOS version 3.0 or earlier device are disabled if the virtual segment is CIDR based.
- IPS devices with virtual segments that were configured locally on an IPS device and then added to the SMS are merged to the global virtual segment listing.
- A virtual segment, you must specify at least one VLAN ID, Source IP, or Destination IP traffic definition besides ANY.

**Limitations: 3.1 devices other than N-Platform or NX-Platform IPS devices**

IPS devices with a TOS version less than 3.1 do not support overlapping virtual ports or virtual ports defined with src/dest address. Using these devices in an SMS Virtual Segment has certain limitations.

- The device does not support Virtual Segments defined with src/dest address.
- Virtual Segments which contain overlapping VLAN definitions on the same physical segment are invalid because this creates unresolved ambiguity for traffic flow within this device.
- The device does not support the mapping of a mixture of single direction and bi-directional segments. You must choose either both directions for all segments, or only one direction for each segment.
- An IPS device does not support changing the mapping of its physical segments from a set of single direction segments to a set of bi-directional segments or vice-versa.
- When using the opposite side of a directional segment being shared with another Virtual Segment, you must use the exact same VLAN ID for both Virtual Segments. If using Named Resources, the same Named Resource must be used.

In some cases, you might open the Virtual Segment editor and find that you cannot update anything about the segment. In this case, the Virtual Segment is frozen and cannot be updated. The device is sharing the opposite side of a directional segment. Updating the VLAN for one Virtual Segment would cause the other to be updated as well. For this reason, both Virtual Segments are frozen, and cannot be updated.

**Create a virtual segment**

For better management, create a unique segment group before you create a new virtual segment.
Procedure

1. Go to Devices > Virtual Segments, and then click New.
2. Enter the following:
   - Name — Must be unique among all existing virtual segments.
   - Description — A brief explanation about the virtual segment.
3. Complete any of the following criteria you want to use to define the traffic for the virtual segment:
   - VLAN — Can be one or more comma-separated VLAN IDs or a Named Resource.
   - Source IP Address — Can be one or more comma-separated CIDRs or a Named Resource. Ranged-based Named Resources is not supported.
   - Destination IP Address — Can be one or more comma-separated CIDRs or a Named Resource. Ranged-based Named Resources is not supported.

   **Note**
   Physical segments tied to a TOS version 2.2 or earlier device which does not support virtual segments are disabled but displayed in the physical segment lists. For TPS TX Series devices and IPS NX-Platform devices, the slot number is represented.

4. When the Segment Group Membership dialog box displays, select a group for this virtual segment.
5. If no custom segment groups have been created, the virtual segment is automatically assigned to the default segment group. To create a new segment group or change group membership, see Create a segment group and Edit segment group membership.
6. From the left navigational menu, select Physical Segments.
   - Select one or more physical segments from the Physical Segments list that you want to assign to the virtual segment.
   - To add a physical segment to the list, select Add. From the Select Physical Segment screen, select the segment or segments to add.

   When you create a virtual segment on a stack of IPS devices, the available physical segments consist of network segments on slots 1–3.

   **Note**
   For IPS NX-Platform and TPS TX Series devices, the segments are listed by slot numbers.

7. Click OK.
8. To validate the virtual segment setup, select Validation Report. The Validation Report screen provides information about the severity and summary of error status. To view additional information, click Details.
9. Click OK.
Delete a virtual segment

Procedure
1. Go to Devices > Virtual Segments.
2. Select a virtual segment, and click Delete.

Traffic Flow Analyzer

The traffic flow analyzer allows you to check which virtual segments match the supplied criteria for the traffic. If no matches are found of any virtual segment, the device physical segment is used.

Procedure
1. Go to Devices > Virtual Segments > Traffic Flow Analyzer.
2. Select one or more of the following options and enter the required information:
   • Source Address
   • Destination Address
   • Device Segment
   • VLAN ID
3. Click Find.

Segment groups

Segment groups help you maintain settings and file distribution according to grouping of device segments. These groups provide greater management and distribution of profiles and updates for Digital Vaccine and ThreatDV packages, device TOS software, and SMS software.

Depending on your network setting and architecture, you might need to have differing types and versions of filters and action sets running on particular segments. By creating segment groups, you can associate a particular profile of filters to the group.

In effect, segment groups enhances your network security by providing a deeper level of customization and intrusion protection.

Note
A segment can only be a member of one group and have only one distributed profile at any given time. You cannot add a segment to multiple groups. However, you can have many profiles point to the same segment. When you distribute a profile, the segment replaces the currently used profile.

Note
Segment groups are an organizational tool on the SMS. Segments groups are stored on the SMS only and are not distributed to the device.

The Segment Groups lists the segment groups with the following information.
<table>
<thead>
<tr>
<th><strong>COLUMN</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Name</td>
<td>Name of the segment group.</td>
</tr>
<tr>
<td>Members</td>
<td>Total number of segment members.</td>
</tr>
<tr>
<td>Profile</td>
<td>Name of the associated profile of filters.</td>
</tr>
</tbody>
</table>

Create a segment group

Procedure
1. Go to Devices > Segment Groups.
2. Click New.
3. Enter a Group Name.
4. Select an Organize By option (device or segment group).
5. Select one or more devices from the list.
   - When creating a segment group for a stack of devices, choose from the physical segments on the segment reference device.
   - For IPS (NX-Platform) and TPS (TX Series) devices, the Segment Group table lists the slot number associated with the segment group.
6. Click the right arrow to move the selected device to the Group Members list.
7. Click the left arrow to remove the selected device from the Group Members list and back to the Non Members list.
8. Click OK.

View segment group details

Procedure
1. Perform one of the following tasks:
   - From the left navigational menu, select a segment group listing.
   - From the Devices (Segment Groups) screen, select an entry from the Segment Group table, and then click Details.
2. The Segment Group area lists the Group Name.
3. The Members area lists the following information:
   - Segment — Segment member of the group.
   - Slot — IO slot from 1 to 4 (for IPS NX-Platform and TPS 8400TX devices) and IO slot from 1 to 2 for TPS 8200TX devices.
   - Device — Device whose segments are members of the group.
   - Direction — Traffic direction for the segment.
   - Profile — Profile of filters associated with the group.
• **Description** — User-entered description about the group.

4. If desired, you can perform any of the following tasks:
   
   • Create a segment group
   • Edit segment group membership
   • Edit the name and descriptions for a segment group member
   • Create a segment group
   • Configure management port settings (S-Series)

---

**Edit segment group membership**

**Procedure**

1. On the Devices (Segment Groups) screen, select an entry from the Members table, and do one of the following:
   
   • Click **Edit Membership**.
   • Right-click and select **Edit Membership**.
   • Go to the top menu bar and select **Edit > Edit Membership**.

   The Segment Group Edit dialog displays.

2. If desired, modify the **Group Name**.

3. In the **Non Members** pane, select how you want to organize the list: by **Device** or by **Segment Group**.

4. Select one or more devices from the list. You can select multiple devices by clicking and dragging your cursor over the names and using the **SHIFT** and **CTRL** keys.

5. Click the right arrow button to move the selected device to the right members pane.

6. If you want to remove a device or devices from the segment group, select a device or multiple devices from the Group Members area, and then click the left arrow button to move the device or devices.

   **Note**

   For IPS (NX-Platform) and TPS (TX Series) devices, the Segment Group table lists the slot number associated with the segment group.

7. Click **OK**.

---

**Edit the name and descriptions for a segment group member**

**Procedure**

1. On the Devices (Segment Groups) screen, select an entry from the Members table, and do one of the following:
   
   • Click **Edit**.
   • Right-click and select **Edit**.

   The Segment Group Member - Edit dialog displays.
2. Make desired modifications to the **Name** and **Description**.

   Learn more about restrictions on how to name segments.

3. Click **OK**.

---

**Edit permissions for a segment group member**

**Procedure**

1. On the Devices (Segment Groups) screen, select an entry from the Members table.

2. Go to the top menu bar and select **Edit > Permissions**.

   The Segment Group - Permissions dialog displays.

3. By default, permissions are granted to SuperUsers. If you want to grant permissions to other roles, select the appropriate check box in the Permissions area.

4. Click **OK**.

---

**Advanced DDoS tasks**

This section includes the following topics:

- Advanced DDoS supported models
- Advanced DDoS filter configuration

**Advanced DDoS supported models**

The SMS supports DDoS for the following devices:

- 660N/1200N/1400N/2500N/5100N (TOS 3.1.x through 3.6 and later)
- 5200NX/7100NX (TOS 3.5 and later)
- 2600NX/7500NX (TOS 3.6 and later)
- 440T/2200T (TOS 4.0 and later)
- 8200TX/8400TX (TOS 5.0 and later)

Go to Devices to enable the SYN Proxy filter. The SYN Proxy Threshold setting and Advanced DDoS configuration options for these devices are configured when you edit Profile filters. See Advanced DDoS.

**Advanced DDoS filter configuration**

To view supported advanced DDoS filter configuration settings for devices, see Advanced DDoS.
Edit Advanced DDoS filters

Procedure
2. Click Edit.
3. For SYN Proxy, click the Enable check box. To configure the SYN Proxy Threshold, see Create/edit a DDoS filter exception.
4. Click OK.

Create/edit a DDoS filter exception

Procedure
1. In the Devices navigation pane, select the Adv. DDoS Configuration option for a TippingPoint Advanced DDoS supported models. The Advanced DDoS Device Settings screen displays and lists the current settings and any exceptions.
2. In the Exceptions area:
   • Click Create to create a new filter exception.
   • Select an exception from the list and click Edit to edit an existing exception.
   The Filter - DDoS Create/Edit Exception dialog displays.
3. In the Filter - DDoS Create/Edit Exception dialog:
   a. Enter/edit a Name.
   b. Enter/edit a Source Address, and then select a format.

   Note
   These instructions create hardware-based exceptions for Advanced DDoS supported models. To create software-based exceptions, see Advanced DDoS.
4. Click OK.

Set DDoS preferences

Procedure
1. Go to Devices > All Devices > [device], and then click Device Configuration.
2. Select TSE Settings and edit the following.
   • Connection Table: Timeout in seconds.
   • Asymmetric Network: Enabled/Disabled.
   • Quarantine: Release quarantine addresses automatically, Timeout in minutes.
3. Click OK.
Profiles

Profiles are a collection of filters or rules that provide a method for setting up security configuration options for TippingPoint products. The SMS ships with a default inspection profile along with a standard Digital Vaccine filter package that addresses known security issues.

As you create, import, and customize filter settings and shared settings, the SMS monitors the changes to the profile. The profile acts as a package that encapsulates all filter setting modifications. Every time you distribute updates, you must distribute the profile. You can selectively determine what filter settings and updates to distribute by creating and maintaining multiple profiles. Each profile can be distributed separately to specific devices. When you distribute a profile, you also distribute shared settings, such as action sets, notification contacts, and services.

When devising your network security using the TippingPoint system, you should plan to create profiles based on your security needs. For example, you can create custom filter settings or exceptions for profiles to protect external and internal services. In addition, you might have different models of inspection devices in a sector of your network. You should consider these options and the architecture of devices and related versions as you create, configure, customize, and update profiles on the SMS.

Profiles provide three different levels of security protection:

- **Enterprise-wide**: These settings affect all devices and segments on your network. Examples of enterprise-wide security include shared settings and security filter exceptions or restrictions. Digital Vaccine, ThreatDV, and Digital Vaccine Toolkit packages also fall under this type of protection, as you can distribute these packages to all of your devices.

- **Device-wide**: These settings affect all of the segments on a particular device. Digital Vaccine, ThreatDV, and Digital Vaccine Toolkit packages also fall under this type of protection, as you can distribute these packages to individual devices.

- **Segmental**: These settings affect only a particular segment or segment group.

Default inspection profile

The SMS ships with a default inspection profile that can be used out-of-the-box to start protecting your network. This profile includes the default set of filters on the SMS.

Deployment modes

When you create a new profile, you can use the Default deployment mode or choose from a list of available deployment modes, and the device will use the recommended filter configuration for that deployment. Depending on your network, it might be necessary to tune the selected deployment mode by overriding specific filters or categories.

Digital Vaccine contain deployment settings for filters that address specific types of deployments.

<table>
<thead>
<tr>
<th>Deployment mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>Provides a balance between high quality security and appliance performance and are suitable for most deployments.</td>
</tr>
<tr>
<td>Security-Optimized</td>
<td>Favors additional security over network performance or application adherence to protocol standards and is a subset of the Hyper-Aggressive deployment mode. Enables more Zero Day Initiative (ZDI) protection than other deployment modes.</td>
</tr>
<tr>
<td>Performance-Optimized</td>
<td>Emphasizes network performance over security and is not recommended for use in a production environment. This deployment mode is intended for testing purposes only.</td>
</tr>
<tr>
<td>Core [Deprecated]</td>
<td>Offers improved performance for devices that are deployed on the interior of a network, with the expectation that perimeter-facing devices block most malicious Internet traffic.</td>
</tr>
</tbody>
</table>
### Deployment Mode

<table>
<thead>
<tr>
<th>Deployment Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edge [Deprecated]¹</td>
<td>Ideal for Web farms and DMZs that typically expose services to the Internet.</td>
</tr>
<tr>
<td>Perimeter [Deprecated]¹</td>
<td>Offers optimal security for devices deployed on the perimeter of a network and protects the network from Internet traffic.</td>
</tr>
</tbody>
</table>

### Inheritance

When you create a new profile, you can target a specific deployment or leverage an existing profile using inheritance. Profiles with inherited settings cannot be edited if the main profile is locked. For each profile in the hierarchy, the following items can be inherited from the profile in the next level up:

- Security filter exceptions and restrictions
- Application filter restrictions
- Reputation exceptions
- Category settings
- Digital Vaccine, ThreatDV, and Digital Vaccine Toolkit package filters
- Advanced DDoS filters
- Reputation filters
- Traffic Management filters

### Copy a profile

Save an existing profile using a different name. When you create a copy of a profile, you create a complete duplicate of the original profile.

#### Procedure

1. Select Profiles > Inspection Profiles.
2. Select a profile from the Inventory pane, and then click Save As.
3. Complete the rest of the profile information as you would when you create a new profile.

### Create a new profile

The SMS builds the profile based on the currently activated Digital Vaccine settings.

#### Procedure

1. Select Profiles > Inspection Profiles.

---

³ Deprecated deployment modes include new filters added to the DV, but the new filters in the deprecated deployment modes have the same characteristics as the Default deployment mode.
2. Click New.

3. Enter the following information for the profile:
   a. Enter a Name for the profile.
   b. Select a Deployment Mode.
   c. Select the Client IP (X-Forwarded-For & True-Client-IP) check box if you want the profile to identify whether packets associated with an inspection event were forwarded for another IP address. When possible, the device will detect this and provide the original Client IP address in the Inspection Events.
   d. Select the HTTP Context (Hostname, URI, Method) check box if you want the profile to identify information associated with any HTTP URI. When possible, the devices will detect this and provide the HTTP hostname, URI, and method in the Inspection event.

   ![Note]
   You must select this checkbox to view Suspicious Objects. Learn more: Suspicious Objects

   e. Inheritance — Option to choose a profile for inherited settings.
   f. Description — Brief description of the profile.

4. Click OK.

### View profile details and versions

You can view profile details and edit the Deployment Mode. For every inspection profile you create, the SMS tracks information about the profile when you distribute the profile to a device.

Select Profiles > Inspection Profiles > [Profile Name] > Details or Versions to access this information. Alternatively, you can double-click a profile in the navigation pane to access the individual tabs.

#### Details

The Details tab provides the most current profile information including details about the profile, the profile distribution schedule, and the profile distribution details.

**Profile details**

Important profile details to note:

- **Inheritance** - Profile name or series of profile names that indicate the hierarchy for the inherited settings.
- **Deployment Mode** - Deployment settings for DV filters that address specific types of deployments.
- **Capture Additional Event Information** - Configuration for identifying a request’s source IP address before it is overwritten by a forwarding proxy IP address, and for identifying the true source of an HTTP request.

#### Profile distribution schedule

From here, you can create a New Schedule for the profile.

**Profile distribution details**

The profile distribution details area displays information on the distribution of the selected profile to your devices. Profile distribution details include the following:

- **Distribution Target** - Segment or segment group that received the profile distribution.
• **Distributed** - Date and time of the last profile distribution.

• **Version** - Version of the profile that was distributed.

• **Changed** - **Yes** indicates there is a changed version of the profile that has not been distributed.

**Versions**

For every inspection profile you create, the **Versions** tab provides information about all versions of the selected profile, including whether the profile is active, its version number, when it was last distributed to your devices, and any comments.

As you modify or make changes to a profile, the version for that profile displays as a point release. For example, three changes to a profile moves the version from 1.0 to 1.3. When you distribute or create a snapshot of this profile, the version is committed and is displayed on the screen as 1.3. Subsequent changes to that profile move the version number up a major level to 2.0. Any changes made prior to the next distribution of the profile are indicated as a minor or point release number. Changes made after the distribution of a profile begin with a major number allowing you to keep track of distributed profile versions.

**Edit profile details**

To edit the profile details, select the **Profiles > Inspection Profiles > [Profile Name] > Details** tab, and then click **Edit Details**.

**Create a snapshot of a profile version**

**Procedure**

1. Select **Profiles > Inspection Profiles > [Profile Name] > Details**.
2. Click **Snapshot**. A snapshot of the current version of the profile is created.

---

**Note**

If you delete a profile, you will lose all snapshots associated with the profile. Profile snapshots are saved as part of the profile data and will be deleted along with the other data.

When you click on the **Versions** tab, the new entry displays in the All Versions table.

**Activate a profile version**

To activate a profile, select the **Profiles > Inspection Profiles > [Profile Name] > Versions** tab, select a profile version, and then click **Activate**. The selected profile activates as the current profile and replaces all filter changes with changes from the snapshot.

**Named IP address groups**

When you activate a profile that contains a named IP address group (for a filter exception, a quarantine exception, an Advanced DDoS filter, an SSL inspection policy, or a Traffic Management filter), the SMS verifies whether the named IP address group already exists. This ensures that the enforcement of policies, including exceptions, are restored when you activate a previous profile snapshot.

• The SMS assigns one IP address group for each imported IP address group.

• If the named IP address group exists and the values are an exact match (IP address group contains the same IP addresses), then the SMS keeps that existing named IP address group for the profile.
• If the named IP address group exists but the values are not an exact match, then the SMS adds each named IP address group, and each named IP address group is identified with an underscore and a number (for example NamedIPAddress_1, NamedIPAddress_2, NamedIPAddress_3, and so on).

• If the named IP address group does not exist on the SMS, the SMS adds it as an unnamed resource. See Named resources.

Compare profiles
You can select up to three profiles to compare the differences between profiles such as category settings and filters.

Procedure
1. Select Profiles > Inspection Profiles.
2. Select up to three profiles to compare.
   The Profile Compare screen displays tabs for the following areas of comparison: category settings, filters, traffic management filters, advanced DDoS filters, reputation filters, SSL inspection policy, and profile settings.
3. Select the Filter tab, and then select the Show Differences Only check box to only view the differences in the selected profiles. A yellow triangle in the Diff column indicates that one or more entries in that row are different.
4. To make changes to the profiles, click Edit in each tabbed area.

Import profiles
Import a new profile or replace an existing profile with the option to add new settings or change existing settings. You can import an existing profile from a local file, from a device segment, or from another SMS.

Profile import filter behaviors
When you import a profile, you can choose to create a new profile, replace an existing profile, or combine the imported profile with an existing profile. When you combine profiles, the following behaviors occur, depending on the filter type.

<table>
<thead>
<tr>
<th>FILTER</th>
<th>COMBINE (ADD)</th>
<th>COMBINE (CHANGE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Management</td>
<td>Adds all at top of list (default).</td>
<td>Adds all at top of list (default).</td>
</tr>
<tr>
<td>Advanced DDoS</td>
<td>Adds all (unordered).</td>
<td>Adds all (unordered).</td>
</tr>
<tr>
<td>Profile Settings</td>
<td>Adds non-duplicated address pairs.</td>
<td>Adds non-duplicated address pairs.</td>
</tr>
</tbody>
</table>

Named IP address groups
When you import a profile that contains a named IP address group (for a filter exception, a quarantine exception, an Advanced DDoS filter, an SSL inspection policy, or a Traffic Management filter), the SMS verifies whether the named IP address group already exists.

• The SMS assigns one IP address group for each imported IP address group.

• If the named IP address group exists and the values are an exact match, then the SMS keeps that existing named IP address group for the profile.
• If the named IP address group exists but the values are not an exact match, then the SMS adds each named IP address group, and each named IP address group is identified with an underscore and a number (for example NamedIPAddress_1, NamedIPAddress_2, NamedIPAddress_3, and so on).

• If the named IP address group does not exist on the SMS, the SMS adds it as an unnamed resource. See Named resources.

Import a profile

Procedure

1. Select Profiles > Inspection Profiles.
2. Click Import.
3. Follow the steps on the Profile Import wizard.

Export profiles

You can export an existing profile to a local file, the SMS http server, or an external SMB or NFS server.

Procedure

1. Select Profiles > Inspection Profiles.
2. Select a profile, and click Export.
   • If you export to local SMS exports and archives, the exported file can be viewed and accessed from the Exports and Archive section of the SMS Web interface. See Exports and archives.
   • If you export to an external source and select NFS Server, the SMS must have write-permission for the anonymous user on the directory exported by the specified NFS server.
   • If you are exporting the profile to one or more SMS servers, you have the option to create a new profile or merge the profile with the existing profile.

Delete profiles

When you delete a profile, you delete all data relating to that profile including profile snapshots. However, events that have been generated by the profile will remain accessible.

1. Select Profiles > Inspection Profiles.
2. Select one or more profiles, and click Delete.

Distribute profiles

Distribute profiles to devices in your network. To distribute an inspection profile to segments, select Profiles > Inspection Profiles, and then select a profile and click Distribute. From the Inspection Profile Distribution dialog, you can choose the targets for the profile distribution.

When you distribute a profile, you send the modified and updated profile to selected segments or devices.

To control which updates segments receive, you can create segment groups. You can then send profile updates, including all custom changes to filters, shared settings, action sets, and notification contacts according to the group.
When distributing a profile, you can also select to distribute to the entire segment group, a single segment, several segments, or a combination of segments and segments groups. See Virtual segments.

For ease of monitoring, the Profile Distribution dialog groups the distribution tasks by status. The groups include Pending, Succeeded, Failed or Canceled.

---

**CAUTION!**

When you enter a significant number of changes to filters within a profile, the period of time required for distributing the profile increases. If the profile distribution is unsuccessful due to a time-out, contact a TippingPoint technical support representative to assist in extending the time-out setting for your profile distribution needs.

---

Review the following considerations before you distribute a profile.

**Segment groups**

Create a profile for specific segments before you create a segment group.

**Required distributions**

Filter modifications that require a distribution include the following items:

- New, modified, or deleted shared and custom filter exceptions.
- New, modified, or deleted filters.
- Modified traffic management filters, or when you change the order of the traffic management filters. For more information, see Traffic Management filters.

**Digital Vaccine, ThreatDV, and Digital Vaccine Toolkit version verification**

When you distribute a profile, the SMS verifies that all managed devices run the same Digital Vaccine, ThreatDV, or Digital Vaccine Toolkit version. We recommend that you distribute the active Digital Vaccine, ThreatDV, or Digital Vaccine Toolkit version to the device before you distribute the profile.

**High/low priority distributions - performance**

When you distribute a profile, you can select a high or low priority, which aids in the performance of the device.

During high priority updates, you may experience dropped packets as traffic and performance are hampered during the update. To avoid losing packets, you can select a low priority. From a device perspective, when the traffic through the device is low (or in fallback mode), you should always do high priority updates from the SMS. Selecting low priority updates can take hours to perform a full update but there is less risk of loss in traffic packets.

To designate a distribution as High Priority, select the **High Priority** check box at the bottom of the Inspection Profile Distribution dialog.

**Named IP address groups**

IPS devices are not aware of Named Resources - the SMS maps IP addresses to Named Resources to provide an improved user experience.

When you distribute a profile that contains named IP address groups, the SMS sends every combination of the source and destination IP address pairs to the device. For example, if a filter exception has a source and destination named IP address group and each group has two IP addresses, then the SMS will send four filter exceptions to the device, and each exception will contain a pair of source and destination IP addresses. You can view these combinations on the device LSM.

The SMS enforces the maximum number of Traffic Management filters that can be distributed to a device based on device capacity. For more information, see Traffic Management filters.
Cancel a distribution in progress

Note
A distribution cannot be cancelled after the device begins installing the package.

Procedure
1. Select Profiles > Inspection Profiles.
2. Select a profile in the Distribution Progress pane.
3. To view distribution progress, click Details or right-click and select Details.
4. Click Stop Distribution.

Distribute multiple profiles

Distributing multiple profiles together allows you to save time. Each profile must still be targeted to a specific group, but you can configure the distribution of the profiles so they will all start distributing when you click OK.

To avoid distributing a profile when you have multiple profiles selected, deselect the Distribute this profile when I click ‘OK’ check box for profiles that you do not want to distribute.

This allows you to distribute some profiles when you click OK but not distribute others, without losing work. For example, if you have spent the past 20 minutes configuring the profile distribution of 5 profiles and realize you don’t have the information you need to distribute the 6th profile, deselect this check box for the 6th profile. When you click OK, the other profiles will distribute but the 6th profile will not.

Procedure
1. Select Profiles > Inspection Profiles.
2. Select the profiles, and then click Distribute. The Inspection Profile Distribution dialog displays. The selected profiles will display in the left panel.
3. Configure the distribution settings for each profile.

CAUTION!
When you enter a significant number of changes to filters within a profile, the period of time required for distributing the profile increases.

4. For a high priority distribution, select the High Priority check box.
5. If there is a profile you do not want to distribute at this time, clear the Distribute this profile when I click ‘OK’ check box for that profile.
6. Click OK.

The system begins the distribution of the profile to all devices in the selected segment group. The progress of the profile according to device displays in the Distribution Progress section.
Shared settings

Shared settings include common configuration objects that are shared enterprise-wide by all profiles on the SMS; the SMS does not create a set of shared settings for each profile.

Shared settings include:

- **Action sets** — Determine system policy when traffic matches a filter.
- **Notification contacts** — Create collections of email, syslog, or SNMP contacts that are used for notification when a policy event occurs.
- **Services** — Configure additional ports associated with specific applications, services, and protocols to expand scanning of traffic.

**Note**
To distribute shared settings, you must distribute the profile.

Action sets

Action sets determine what the device does when a packet matches a filter. An action set can contain more than one action, and more than one type of action. When you modify or add an action set, the settings change enterprise-wide for all filters using the action set.

**Note**
To distribute the action set, you must distribute the profile.

Default action sets

The SMS provides default action sets that can be customized for your security policy.

<table>
<thead>
<tr>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block</td>
<td>Blocks a packet from being transferred to the network.</td>
</tr>
<tr>
<td>Block + Notify</td>
<td>Blocks a packet from being transferred and notifies the SMS management console in the form of an event listing.</td>
</tr>
<tr>
<td>Block + Notify + Trace</td>
<td>Blocks a packet from being transferred, notifies the SMS management console in the form of an event listing, and logs all information about the packet according to the packet trace settings.</td>
</tr>
<tr>
<td>Permit + Notify</td>
<td>Permits a packet and notifies the SMS management console in the form of an event listing.</td>
</tr>
<tr>
<td>Permit + Notify + Trace</td>
<td>Permits a packet, notifies the SMS management console in the form of an event listing, and logs all information about the packet according to the packet trace settings.</td>
</tr>
<tr>
<td>Trust</td>
<td>Allows the traffic stream to continue without comparing it with any other filter rules.</td>
</tr>
</tbody>
</table>

Create or edit an action set

**Procedure**

1. Select **Profiles** > **Shared Settings** > **Action Sets**.
2. Click **New** or select an existing action set and click **Edit**.
3. Select a **Flow Control** to specify the actions taken with a packet after it triggers a rule.

<table>
<thead>
<tr>
<th>SELECT THIS OPTION:</th>
<th>To ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permit</td>
<td>Allow a packet to reach its intended destination.</td>
</tr>
<tr>
<td>Block</td>
<td>Discard a packet. Select TCP Reset to enable the device to reset TCP flows (Source IP, the Destination IP, or both), which ends the session.</td>
</tr>
<tr>
<td>Quarantine</td>
<td>Manage internal and external threats by quarantining network connections. This option provides the ability to automate sophisticated responses to security events. When you want to quarantine network traffic on a stack, use an Active Responder policy in the SMS to propagate the IPS Quarantine action set to the stack. For more information, refer to the stacking deployment information for your device. When an IP address (address group)/system is quarantined, go to <strong>Responder &gt; Response History</strong> to review the list and manage the status of these systems.</td>
</tr>
<tr>
<td>Rate Limit</td>
<td>Define a maximum bandwidth that can be used by traffic that matches filters assigned to the action set. Incoming traffic exceeding this bandwidth is dropped. If two or more filters use the same Rate Limit action set, then all packets matching those filters share the bandwidth. For example, filters 164 (ICMP Echo Request) and 161 (ICMP Redirect Undefined Code) use the same 10 Mbps pipe instead of each filter getting a dedicated 10Mbps pipe. Supported rates are subject to restrictions according to device model. Any of the predefined rates can be used as long as it does not exceed 25 percent of the total bandwidth of the product.</td>
</tr>
<tr>
<td>Trust</td>
<td>Allow a packet from a specific IP address to flow through.</td>
</tr>
</tbody>
</table>

4. Select **Notifications** to establish the contacts to notify about the event.

All Email and SNMP contacts are also listed under **Notification Contacts**.

<table>
<thead>
<tr>
<th>SELECT THIS OPTION:</th>
<th>To ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management Console</td>
<td>Notify the SMS and generate an Event when a filter hits. The <strong>Management Console</strong> includes the SMS and device LSM, email addresses, and SNMP servers.</td>
</tr>
<tr>
<td>SMS Response</td>
<td>Associate a Responder Policy when a filter hits.</td>
</tr>
<tr>
<td>Note</td>
<td>The Responder Policy must have Enable Policy selected to appear in this list. See <strong>Responder</strong>.</td>
</tr>
<tr>
<td>Remote Syslog</td>
<td>Send filter alerts, which must be configured for every device using that contact, to a syslog server on your network. Go to <strong>Admin &gt; Server Properties</strong> to set up the remote syslog server.</td>
</tr>
<tr>
<td>Email</td>
<td>Generate an email message for each contact listed when a filter hits.</td>
</tr>
</tbody>
</table>

**CAUTION!**

Only use a remote syslog on a secure, trusted network. Remote syslog, in adherence to RFC 3164, sends clear text log messages using the UDP protocol. It does not offer any additional security protections. Therefore, you should not use remote syslog unless you can be sure that syslog messages will not be intercepted, altered, or spoofed by a third party.
5. Select **Packet Trace** to track the packet. (This option is not available if you select **Rate Limit** as the Flow Control in Step 3). This should be set only for specific filters to avoid a performance issue with the device.

<table>
<thead>
<tr>
<th><strong>Select this option:</strong></th>
<th><strong>To ...</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP</td>
<td>Generate an SNMP trap for each contact listed when a filter hits.</td>
</tr>
</tbody>
</table>

**Note**

SNMP notification contacts require SNMPv2.

6. If you select **Quarantine** as the Flow Control in Step 3, select **Quarantine Settings** and **Quarantine Exceptions**.

<table>
<thead>
<tr>
<th><strong>Select this Quarantine Setting option:</strong></th>
<th><strong>To ...</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Thresholds</td>
<td>Configure the Hit Count (1-10,000) and threshold Period in minutes (1-60). You can determine whether to Permit or Block traffic before the threshold period is reached. If you select Permit as the action, you can select <strong>TCP Reset</strong> to enable the device to reset TCP flows (Source IP, the Destination IP, or both), which ends the session.</td>
</tr>
</tbody>
</table>
| Web Requests                             | Manage all HTTP traffic from the quarantined addresses. You can configure the SMS to:  
  - Block the requests entirely  
  - Redirect the client to another Web server that you specify  
  - Display the quarantined Web page according to options you select. |

**Note**

Do not use `<frameset>` or `<form>` HTML tags for the message.

| Other Traffic                           | Configure the response (Block or Permit) to other non-HTTP traffic from hosts listed in the Response History queue. Go to **Responder > Response History** to review the list. |
Select this Quarantine Exception option:  

<table>
<thead>
<tr>
<th>Restrictions</th>
<th>To...</th>
</tr>
</thead>
<tbody>
<tr>
<td>A blacklist of IP address groups. This option limits the quarantine action to specific IP addresses within the address groups.</td>
<td>Create a new or edit an existing restriction, exception, or quarantined host.</td>
</tr>
<tr>
<td>To create an unnamed IP address group:</td>
<td></td>
</tr>
<tr>
<td>• Enter the IP address in the Source field for a restriction or exception.</td>
<td></td>
</tr>
<tr>
<td>• Enter the IP address in the Destination field for the quarantined host.</td>
<td></td>
</tr>
<tr>
<td>Exceptions</td>
<td></td>
</tr>
<tr>
<td>A whitelist of excluded IP address groups. When a filter hits, the specific IP addresses within the address groups are not quarantined.</td>
<td></td>
</tr>
<tr>
<td>To create a named IP address group:</td>
<td></td>
</tr>
<tr>
<td>• Click the Right arrow next to the Source field for a restriction or exception.</td>
<td></td>
</tr>
<tr>
<td>• Click the Right arrow next to the Destination field for the quarantined host.</td>
<td></td>
</tr>
<tr>
<td>Quarantine Access</td>
<td>A list of IP address groups that hosts can still access regardless of being quarantined. For example, when a host is detected as malicious and is quarantined, you might need to allow access to a specific website to remedy the situation.</td>
</tr>
<tr>
<td>From here, you can search for, select, or create a new IP address group. For more information, see Create or edit named resource groups.</td>
<td></td>
</tr>
</tbody>
</table>

7. Click Finish.

To distribute the action set, you must distribute the profile.

Notification contacts

Alerts are messages that are sent to a specific recipient (either human or machine) when traffic matches a filter that requires notification. These alerts are sent to the notification contact selected on an action set. When you modify or add a notification contact, the settings change enterprise-wide.

Set aggregation settings for global contacts

Because a single packet can trigger an alert, attacks featuring large numbers of packets could potentially flood the alert mechanism.

Alert aggregation enables you to receive alert notifications at intervals to prevent this flooding. The first time a particular filter is triggered, a notification is sent to the filter contacts. At the same time, the aggregation timer starts counting down the aggregation period. During the aggregation period, the system counts other matching packets, but no notification is sent. At the end of the aggregation period, a second notification, including the packet count, is sent. The timer and the counter are reset, and continue to cycle as long as matching packets continue to arrive.

**CAUTION!**

Short aggregation periods can significantly affect system performance. The shorter the aggregation period, the higher the system load. In the event of a flood attack, a short aggregation period can lead to system performance problems. Consistent aggregation alerts can be an indication of over configuration. Performance tuning may be needed.
Procedure

1. Go to Profiles > Shared Settings > Notification Contacts.
2. Enter a Management Console Aggregation in minutes from 0 to 10,800.
3. Enter a Device Remote Syslog Aggregation in minutes from 0 to 10,800.
4. Click Save.

Create or edit an email notification contact

To use email contacts, you must complete the Mail Server panel of the Configuration window for each device.

Procedure

1. Select Profiles > Shared Settings > Notification Contacts.
2. Under Email Contacts, click New or select an existing contact and click Edit.
3. Set the Aggregation for the number of minutes that the device will accrue alerts before it sends a notification.

   The SMS limits the number of email alerts sent in a minute. By default, the SMS sends 10 email alerts per minute. On the first email alert, a one minute timer starts, counting the number of email alerts to send according to the configured limit. Email alerts beyond the limit in a minute are blocked. After one minute, the system resumes sending email alerts. If any email alerts were blocked during that minute, the system logs a message to the system log.
4. Click OK.

To distribute the notification contact, you must distribute the profile.

Create or edit an SNMP notification contact

SNMP notification contacts require SNMPv2 and will not work when SNMPv2 is disabled.

Procedure

1. Select Profiles > Shared Settings > Notification Contacts.
2. Under SNMP Contacts, click New or select an existing contact and click Edit.
3. Enter the Port number for the contact's SMNP host (the default port number is 162).
4. Enter the SNMP Community String.

   This must be the same community string that is set up on the SNMP host used to receive the notification.
5. Set the Aggregation for the number of minutes that the device will accrue alerts before it sends a notification.
6. Click OK.

To distribute the notification contact, you must distribute the profile.
Services

To enhance scanning and detection of malicious traffic, the SMS provides management of services. You can configure additional ports associated with specific applications, services, and protocols to expand scanning of traffic. When filters scan traffic against the standard ports for listed services, the SMS accesses and scans traffic against the list of additional ports.

**Note**

You can configure up to 16 additional ports for each service other than HTTP. For HTTP, only eight additional ports are allowed.

Add or edit a non-standard port for a service

**Procedure**

1. Select Profiles > Shared Settings > Services.
2. Select a Service, and click Edit.
3. Select TCP/UDP Ports to view the TCP and UDP ports for the selected service.
4. Do one of the following:
   - Click Add to specify a TCP or UDP protocol and assign a port range or a single port.
   - Select an existing port, and click Edit.
5. Specify a Protocol.

   Select Both to create a protocol with the same TCP and UDP port information. This option is only available when you create a new protocol.
6. Do one of the following:
   - Select Port, and enter a port number to assign a single port.
   - Select Range, and enter a Start and End port number.
7. Click OK.

After you modify a non-standard port for a service, you must distribute the profile.

Digital Vaccines

A Digital Vaccine is a security package that includes filters for protecting your network system against vulnerabilities. These filters provide new signatures to protect against researched threats to network security.

Digital Vaccines help you control your organization's software management life cycle by providing coverage between the discovery of a vulnerability and the availability of new software. Digital Vaccines also protect your network from deprecated software. Delivered weekly, or immediately when critical vulnerabilities emerge, you can deploy Digital Vaccine filters automatically to your devices.

Go to Profiles > Digital Vaccines to view the active Digital Vaccine package. The DV Inventory table lists the Digital Vaccine packages that have been downloaded and are available for distribution to your devices.
<table>
<thead>
<tr>
<th><strong>COLUMN</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
</table>
| Version   | Digital Vaccine package version. TippingPoint releases an updated Digital Vaccine every week, separate for different TOS versions. We recommend that you download the same Digital Vaccine for all of your managed devices. Note the following:  
• 3.2 = Devices must run TOS v3.2.0 or later for this Digital Vaccine.  
• 4.0 = This Digital Vaccine is only available on vTPS devices. |
| Active    | Indicates that the Digital Vaccine is active. You cannot delete an active package. |
| vTPS DV   | A check mark indicates that the Digital Vaccine package is only available for vTPS devices. |
| Released  | Date and time the package was released. |
| Downloaded| Date and time the package was downloaded. |
| Size      | Digital Vaccine file size. |
| Devices   | The number of devices that have received the package. |

**ThreatDV**

Auxiliary Digital Vaccines are specialized filter packages that address specific security needs. Threat Digital Vaccine (ThreatDV) is a type of Auxiliary Digital Vaccine that prevents and disrupts malware activity. The combination of **malware filters** and the **Reputation feed** protects your data and helps optimize network performance.

ThreatDV augments the protection provided by the Digital Vaccine, and is independent of the Digital Vaccine that is installed on the SMS. For more information about obtaining the ThreatDV subscription service, contact your TippingPoint representative.

Go to **Profiles > Auxiliary DVs** to view the active ThreatDV package. The Auxiliary DV Inventory table lists the ThreatDV packages that have been downloaded and are available for distribution to your devices.

<table>
<thead>
<tr>
<th><strong>COLUMN</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Filter category. ThreatDV malware filters fall into the same categories used for Digital Vaccine vulnerability filters, and display accordingly when you view the filters for a profile.</td>
</tr>
<tr>
<td>Version</td>
<td>ThreatDV package version. An IPS device must be running TOS v3.7 or later for ThreatDV.</td>
</tr>
<tr>
<td>Active</td>
<td>Indicates that the ThreatDV package is active. You cannot delete an active package.</td>
</tr>
<tr>
<td>Released</td>
<td>Date and time the package was released.</td>
</tr>
<tr>
<td>Downloaded</td>
<td>Date and time the package was downloaded.</td>
</tr>
<tr>
<td>Size</td>
<td>ThreatDV package file size.</td>
</tr>
<tr>
<td>Description</td>
<td>ThreatDV package description.</td>
</tr>
<tr>
<td>Devices</td>
<td>The number of devices that have received the package.</td>
</tr>
</tbody>
</table>

**Automatically download, activate, and distribute packages**

You can configure the SMS to automatically download the latest Digital Vaccine and ThreatDV packages from the TMC. When a package is automatically downloaded, you can activate it on the SMS. However, the Digital Vaccine or ThreatDV package has no impact on your current profiles until you distribute it to a device.
Procedure

1. Do one of the following:
   - Select **Profiles** > **Digital Vaccines** > **Auto DV Activation** > **Edit** to edit Digital Vaccine settings.
   - Select **Profiles** > **Auxiliary DVs** > **Auto Auxiliary DV Activation** > **Edit** to edit ThreatDV settings.

2. Select **Automatic Download** to automatically download packages as they become available on the TMC.

3. Select **Automatic Activation** to automatically activate the package on the SMS.

   **Note**
   An automatically downloaded package will not be activated if its major version is different than the major version of the currently active Digital Vaccine on the SMS. Activate the package in order to search for filters that are within the package.

4. Select **Automatic Distribution** to enable the SMS to automatically distribute the package to all available devices.

5. Select **DV Notification Popups** to display a notification dialog box when a new package is available. This option is available when the **Automatic Download** is disabled, and only affects the current user.

6. Click **OK**.

Manually download, import, and activate packages

You can manually download, import, and activate Digital Vaccine and ThreatDV packages.

Procedure

1. Do one of the following:
   - Select **Profiles** > **Digital Vaccines** > **Download from TMC**, and then select a Digital Vaccine version to download.
   - Select **Profiles** > **Auxiliary DVs** > **Download**, and then select a ThreatDV version to download.

2. (Optional) Click **Import** to browse to and select a package that has been previously downloaded from the TMC. To avoid unexpected behavior on the SMS, do not change the name of this file.

3. Select a package from the inventory, and then click **Activate**.

   **Note**
   Activate the package in order to search for filters that are within the package.

View Digital Vaccines or ThreatDVs

You can view a list of Digital Vaccine or ThreatDV packages installed and activated on the SMS.

Procedure

1. Do one of the following:
   - Select **Profiles** > **Digital Vaccines** to view the inventory of Digital Vaccine packages.
• Select Profiles > Auxiliary DVs to view the inventory of ThreatDV packages.

2. Select a Digital Vaccine or ThreatDV from the inventory, and do the following:
  • Click the Details tab to view information about the file size, release date, and download date.
  • Click the Release Notes tab to view a list of new filters, in addition to filters that have been modified or removed from the package.
  • Click the Deployments tab (only available for Digital Vaccines) to view descriptions about the different deployment types on the SMS. Learn more.

3. After you activate a Digital Vaccine or ThreatDV package, you can search for and edit filters according to your business needs.

4. Distribute the Digital Vaccine or ThreatDV package to a device.

Distribute a Digital Vaccine or ThreatDV package

After you activate a Digital Vaccine or ThreatDV package on the SMS, you must distribute it to a device. When you distribute a package, you update the filter settings on the device including new filters in addition to filters that have been modified or removed from the package.

Procedure

1. Do one of the following:
   • Select Profiles > Digital Vaccines to view the inventory of Digital Vaccine packages.
   • Select Profiles > Auxiliary DVs to view the inventory of ThreatDV packages.

2. Select a package, and then click Distribute.

   Note
   You must distribute Digital Vaccine and ThreatDV filters to work. Activating a package only enables the package for distribution, it does not enable the filters within the package.

Uninstall a ThreatDV package

Uninstalling a ThreatDV package uninstalls filters associated within that package but does not remove the filters from the profile. You must distribute the profile to the device to completely uninstall the ThreatDV filters from the device.

Procedure

1. Select Profiles > Auxiliary DVs, and then select a package from the inventory list.

2. Click Uninstall.

3. Distribute the profile to the device.

Inspection profile filters

Profiles provide a management facility for packaging and distributing filters to your devices. Filters provide information and instructions for the devices protecting your network against malicious attacks. These filters enable your devices to monitor
and respond to network traffic according to a particular pillar, or type. These pillars separate filters into types that apply to different attacks and sections of your network. You can create, modify, and manage these filters to block and protect against malicious attacks and piracy of your bandwidth and network services. Each filter consists of customizable options and settings that detail how the system should monitor, investigate, process, and block traffic.

If the SMS identifies traffic that matches a filter, it responds to that traffic based on the instructions defined in the action set for the filter. All action sets require a flow control action—the SMS can block, permit, or a react in a combination of ways to the traffic. As an added measure of safety and information dissemination, you can configure alerts to inform interested parties about detection and responses to malicious attacks and usage by notifying the SMS and device LSM management consoles or by sending emails to specified email addresses. You can also log information about matching traffic to a packet trace log or a remote syslog server for review and reporting.

All filters are assigned to protect a segment on your system. When you change the settings of these filters, only the target distribution segments receives the changes. You can also create Segment Groups.

Filter details

When you search for and select a filter, you can review the settings and details for the filter. TippingPoint assesses each filter and assigns a category, severity, and recommended action. You can also view the filter name, and the dates the DV filter was distributed or last modified, and the name of the profile the filter is assigned to.

Configure adaptive filtering

Adaptive filtering (AFC) avoids device congestion by automatically disabling filters that trigger excessively. You can configure AFC on individual filters or on all filters (at the device level). Learn more: Configure a device for adaptive filtering.

Edit the filter and clear the Use Adaptive Configuration Settings checkbox if you choose not to submit filters to adaptive filtering. For more information, see edit the filter.

You can view which disabled filters most recently affected by AFC in the Adaptive Filter List. Learn more: View AFC filters.

Search

The SMS provides several methods to search profiles for filters:

<table>
<thead>
<tr>
<th>TYPE</th>
<th>DESCRIPTION</th>
<th>ACCESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Search</td>
<td>Searches all listed profiles for filters that match search criteria.</td>
<td>Profiles &gt; Inspection Profiles &gt; Global Search</td>
</tr>
<tr>
<td>Search</td>
<td>Searches within a selected profile for filters that match search criteria.</td>
<td>Profiles &gt; Inspection Profiles &gt; [profile name] &gt; Search</td>
</tr>
</tbody>
</table>
## Find a filter in search results

### Procedure

1. Do one of the following:
   - To find a filter across all listed profiles, select **Profiles > Inspection Profiles > Global Search > Find**.
   - To find a filter within a selected profile, select **Profiles > Inspection Profiles > [Profile Name] > Search > Find**.

2. Enter the name of the filter or keyword, and click **Find**.

   The next entry that matches the criteria is highlighted in the filter list.

## Search profile filters

Search enables you to search by extended criteria, across all filter categories, and includes options for user settings, severity, protocol, platform, modified or added filters, and vulnerability criteria.

### Procedure

1. Select **Global Search** to search across all listed profiles or select **Search** within a profile to search that particular profile.

2. Select **Filter Criteria** to search for.

   More information on **Filter Criteria**:

<table>
<thead>
<tr>
<th>SELECT THIS CRITERIA:</th>
<th>TO SEARCH FOR ...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Filter Type</strong></td>
<td>• Security filters</td>
</tr>
<tr>
<td></td>
<td>• Application filters</td>
</tr>
<tr>
<td><strong>Suspicious URL Metadata</strong></td>
<td>• Include - Filters that include suspicious URL metadata.</td>
</tr>
<tr>
<td></td>
<td>• Exclude - Filters that do not include suspicious URL metadata.</td>
</tr>
<tr>
<td><strong>User Defined Filters</strong></td>
<td>• Advanced DDoS filters</td>
</tr>
<tr>
<td></td>
<td>• Reputation filters</td>
</tr>
<tr>
<td></td>
<td>• Traffic Management filters</td>
</tr>
<tr>
<td></td>
<td>• SSL inspection policies</td>
</tr>
<tr>
<td></td>
<td>• SSL servers</td>
</tr>
</tbody>
</table>

*Note*

The correct DV is required to enable the Suspicious URL Metadata field. Activate the DV after you upgrade the SMS. For more information on the correct DV version for your product, see the **SMS Release Notes** on the TMC at https://tmc.tippingpoint.com/.
SMS User Guide

**SELECT THIS CRITERIA:** | **TO SEARCH FOR ...**
---|---
**Control** | - **Category** - All filters distributed by the TMC are initially tagged *Category.*  
- **Filter** - If a filter has been edited to use specific settings, select this check box.

**State** | **Type Specific** - Depending on device model, the same filter may have different states (for example, a filter may be enabled on a device but disabled on a different device).

**Filter Category** | Specific *filter categories.*

---

3. Select **Source Criteria** to search for.

More information on **Source Criteria**:

**SELECT THIS CRITERIA:** | **TO SEARCH FOR ...**
---|---
**Filter Released** and **Filter Last Modified** | When filters where released and when filters where last modified.

*Note*  
After upgrading, **activate a new DV** before you can search for filters by released dates.

**Filter Source** |  
- **Digital Vaccine**  
- **ThreatDV (Auxiliary DV)**, and select **Malware**  
- **DV Toolkit**, and select **Any** or a specific version

---

4. Select **Additional Criteria** to search for.

5. Select **Filter Taxonomy Criteria** to search for.

6. Click **Vulnerability Criteria** to search for:

**TABLE 1. Vulnerability criteria**

**SELECT THIS CRITERIA:** | **TO SEARCH FOR...**
---|---
**CVE ID** |  
- Unique tracking number used to identify a Common Vulnerabilities and Exposures (CVE)

**Bugtraq ID** |  
- Unique tracking number used to identify a Bugtraq ID

**Vulnerability Scan Database** | Vulnerability scans that have been imported for use on the SMS. Learn more.  
- **Asset Addr(s)** - One or more IP addresses for an asset. An asset is the network IP address of the host vulnerable to the CVE identified in the vulnerability scan.  
- **Flagged** - All CVEs that are flagged for follow-up.  
- **Not Flagged** - All CVEs that are not flagged.

---

7. Click **Search**.

---

**View filter search results**

The Search Results display information for each filter, like the State, Name, Action Set, and other filter descriptions.

More information on the Search Results.
<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>All filters distributed by the TMC are initially tagged <em>Category</em>. If you edit the filter to use specific settings, <em>Filter</em> displays.</td>
</tr>
<tr>
<td>Source</td>
<td>Source of the filter and can be one of the following:</td>
</tr>
<tr>
<td></td>
<td>• <em>Digital Vaccine</em></td>
</tr>
<tr>
<td></td>
<td>• <em>ThreatDV</em></td>
</tr>
<tr>
<td></td>
<td>• <em>DV Toolkit</em></td>
</tr>
<tr>
<td>AFC</td>
<td>Individual filters contain <em>Adaptive Configuration Settings</em> that can be enabled or disabled. <em>Learn more.</em></td>
</tr>
<tr>
<td>Filter Disclosed</td>
<td>Date the filter was publicly disclosed, if available.</td>
</tr>
</tbody>
</table>

**Note**

You must activate a new Digital Vaccine before you view the filter disclosed date.

**Editing filters**

You can tune filters to meet the needs of your enterprise. You can modify a filter or add an exception to a filter. You also can alter the system response to an attack filter by editing the action set, changing how or when contacts are notified, or even disabling the filter.

The following tasks apply to most security and application filters:

- *Edit a filter*
- *Edit multiple filters*
- *Add a filter exception*
- *Remove a filter exception*

**Edit a filter**

If a filter has inherited settings and the base filter is locked, you cannot edit the filter with inherited settings.

**Procedure**

1. Select *Profiles > Inspection Profiles*, and search for or locate the filter you want to edit.
2. Select a filter from the Search Results, and click *Edit*:
   - Select *Use Filter Specific Settings* to customize the action setting for the selected filter.
   - To modify the action set for multiple filters within a category, we recommend *editing the Category Settings*.
   - To apply the adaptive filter settings for flow control, *configure adaptive filtering*.
   - To create a custom filter exception, click *Add* under *Exceptions*. *Learn more.*
3. To re-distribute the modified filter, click *Distribute*.
4. Click *OK*. 
Edit multiple filters

When viewing a list of filters, you can select multiple filters to edit.

Procedure

1. Select multiple filters within a global search or within a selected profile search.
2. Select Filter Settings, and modify the appropriate settings.
3. To re-distribute the modified filters, click Distribute.
4. Click OK.

Create or edit a filter exception

When you create a filter exception, you exclude the IP address group from being the target of the action set for the selected filters. The filter exception applies only to the selected filter; it does not globally affect all filters.

**Important**

The SMS restricts the number of IP addresses used in filter exceptions, restrictions, and quarantined access for a profile to 65,536. If a profile exceeds this limit, you cannot distribute the profile. This limit promotes better performance for your system. Saving and distributing too many filter changes to a device at one time can cause problems with performance, out-of-memory errors, and fallback mode for High Availability (HA).

Procedure

1. Select Profiles > Inspection Profiles, and search for or locate the filter you want to edit.
2. Click Add Exception.
3. Enter a Name for the exception.
4. Under Source IP Address, do one of the following:
   - Select Any IP to indicate that traffic flowing from any IP address will not be inspected by this filter.
   - To create an unnamed IP address group, select IP Address and specify an IP address.
     After you create the filter exception, go to Admin > Named Resources > IP Address Groups > Show Unnamed Items to view this IP address group.
   - To select (or create) a named IP address group, click the Right arrow next to the IP Address field.
     From here, you can search for, select, or create a new IP address group. For more information, see Named resources and Create or edit named resource groups.
     Traffic flowing from the specified source will not be inspected by this filter.
5. Enter the Destination IP Address.
   Follow the same guidelines for the Source IP Address.
6. Click OK.
Remove a filter exception

Procedure
1. Select Profiles > Inspection Profiles, and search for or locate the filter you want to edit.
2. Click Edit.
3. Under Exceptions, select an exception to delete.
4. Click Remove.
5. To remove the exception from the filter, click Distribute.
6. Click OK.

Category settings

On the profile overview screen in the SMS client, you can view detailed information for a specific inspection profile, including category settings. The category settings display the state and the action set of each category. (Recommended is the default action set).

• Application Protection filters — Defend against exploits targeting applications and operating systems. These filters include a variety of security filters and application filters.
• Infrastructure Protection filters — Protect network bandwidth and network infrastructure elements.
• Performance Protection filters — Allow key applications to have prioritized access to bandwidth ensuring that mission critical applications have adequate performance during times of high congestion. Types of filters in this group include Peer-to-Peer, Instant Messaging, and Streaming Media.

Edit category settings

You can enable or disable an entire category of filters. You can also change the action set for an entire group of filters. To edit the category setting for an individual filter, see Edit a filter.

Procedure
1. Select Profiles > Inspection Profiles > [Profile Name] > Profile Overview.
2. Click the Category Settings tab, select the entries you want to edit, and click Edit Category Settings.
3. For each category you want to edit, do the following:
   • Select the Locked checkbox to lock the settings.
   • Select the Enabled checkbox to enable the category of filters.
   • Select an Action Set for the filters.
4. Click OK.

Filter categories

Filters are a part of Inspection profiles and can be customized for your network security needs. Filters are policies with settings and rules for managing and blocking traffic on a network. Each filter includes an action set that contains instructions
for managing data and a category setting. As security threats are recognized, the Threat Management Center (TMC) creates and releases filter updates to protect potentially vulnerable systems.

Specific devices may not support certain types of filters.

**TABLE 2. Filter categories**

<table>
<thead>
<tr>
<th>FILTER</th>
<th>LOCATION ON THE SMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Protection Group</td>
<td>Security Filters</td>
</tr>
<tr>
<td>Exploits</td>
<td>Security Filters</td>
</tr>
<tr>
<td>Exploits are attacks against a network using weaknesses in software such as operating systems and applications. These attacks usually take the form of intrusion attempts and attempts to destroy or capture data. These filters seek to protect software from malicious attacks across a network by detecting and blocking the request.</td>
<td></td>
</tr>
<tr>
<td>The two most common methods for exploiting software include email and Web browsing. All Web browsers and many email clients have powerful capabilities that access applications and operating systems. Attackers can create attachments that scan for and exploit this software</td>
<td></td>
</tr>
<tr>
<td>Identity Theft</td>
<td>Security Filters</td>
</tr>
<tr>
<td>Identity Theft involves various methods of obtaining key pieces of data related to personal or financial information and using that information to gain goods and services.</td>
<td></td>
</tr>
<tr>
<td>Reconnaissance</td>
<td>Security Filters Application Filters</td>
</tr>
<tr>
<td>Reconnaissance filters protect your system against malicious traffic that scans your network for vulnerabilities. These filters constantly monitor incoming traffic, looking for any sign of network reconnaissance. These attacks probe your system, seeking any weakness that can be exploited by attacks. In effect, the attacks attempt to perform reconnaissance of your network to report its strengths and weaknesses for further attacks.</td>
<td></td>
</tr>
<tr>
<td>By default, Reconnaissance filters are either disabled or set to Block/Notify.</td>
<td></td>
</tr>
<tr>
<td>Attackers may try to scan a network for available ports or try to infiltrate a host system through its ports and software. These attacks provide entry points for introducing malicious code to further enact attacks through your host and ports. Scan and sweep attacks can consist of multiple probe attacks in large amounts, sending numerous requests for access and information at once. Scans and sweeps filters protect against scan attacks and possible exceeded threshold limits against your ports and hosts.</td>
<td></td>
</tr>
<tr>
<td>Scan and sweep filters</td>
<td></td>
</tr>
<tr>
<td>Scan and sweep filters constantly analyze traffic across several sessions and packets against potential scan and sweep attacks against a network. As a result, the Block action setting functions differently for these filters. If the Block action is configured with TCP Reset functions, the TCP Reset does not occur as the network traffic is not tied to a single network flow. In addition, a Block action will cause the source address to be blocked in future network flows.</td>
<td></td>
</tr>
<tr>
<td>Scan and sweep filters are not affected by restrictions and exceptions in the shared settings for Application Protection filters. When you create exceptions and apply-only settings in the shared settings, they only affect Vulnerability Probing filters.</td>
<td></td>
</tr>
</tbody>
</table>
# Security Policy

Security policy filters act as attack and policy filters. As attack filters, these filters compare packet contents with recognizable header or data content in the attack along with the protocol, service, and the operating system or software the attack affects. These attack filters require deployment knowledge and/or operational policy.

These filters detect traffic that may or may not be malicious that may meet one of the following criteria:

- Different in its format or content from standard business practice.
- Aimed at specific software or operating systems.
- Contrary to your company security policies.

By default, Security Policy filters are disabled. Configuring security policy filters requires knowledge of the installation network configuration. When enabled, these filters may generate false attack alerts depending on your network or application environment. For example, false alerts could be caused by the following:

- Custom or legacy software that uses standard protocols in non-standard ways.
- Attacks on applications or operating systems that you do not have installed.
- Activities that could be benign or malicious depending on where they originate.

**CAUTION!** Scan your network hosts before disabling or creating exceptions to specific attack protection filters. Some operating systems install default services which may be vulnerable to attack. If you disable or add an exception to a filter that protects a service that you do not know about, you may increase your network vulnerability.

## Spyware

Spyware is a type of software that transmits information without the user's knowledge or permission. Spyware may be the result of a virus infection or may be installed along with other applications. Spyware often consumes vast resources and can slow systems and, in some cases, cause systems to become unstable or unusable.

## Virus

A virus is an application or piece of malicious code that can infect other programs. Viruses can embed a copy of itself in programs making them Trojan Horses. When you run these infected programs, the embedded virus also runs and propagates the infection. If you use the Auxiliary DV, it is not recommended that you enable this category to Block as a group due to the quantity of filters enabled.

## Vulnerabilities

Attacker generally look for vulnerabilities in a network. They try to find the weak points in a network security system to bypass filters and reach data and services. These attackers seek to use intrusion methods against areas such as software back-doors and poorly protected hosts and ports. Vulnerability scanning checks for all potential methods that an attacker could use to infiltrate a network and system.

Vulnerability filters protect these possible points of entry in a network, detecting and blocking attempted intrusions. The filters constantly scan for possible intrusions points, giving a warning when a vulnerability is found or when malicious attacks occur.

## Infrastructure Protection Group

<table>
<thead>
<tr>
<th>Filter</th>
<th>Location on the SMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Policy</td>
<td>Security FiltersApplication Filters</td>
</tr>
<tr>
<td>Spyware</td>
<td>Security Filters</td>
</tr>
<tr>
<td>Virus</td>
<td>Security Filters</td>
</tr>
<tr>
<td>Vulnerabilities</td>
<td>Security Filters</td>
</tr>
</tbody>
</table>
### Network Equipment
Network attacks can broadly or specifically seek access to corrupt data on a network. Networked hardware receives requests from operating systems and services on a network. These filters detect and block the malicious attacks that target equipment accessible through a network, such as printers, modems, routers and integrated phone systems.

### Traffic Normalization
Traffic Normalization filters block network traffic when the traffic is considered improper or malformed.

These filters allow you to set alerts to trigger when the system recognizes this traffic. Traffic pattern anomaly filters alert when network traffic varies from normal. Traffic normalization filters enforce valid packet processing within the Threat Suppression Engine. They protect the engine by detecting invalid or abnormal packets.

**By default, Traffic Normalization filters are set to Block. We do not recommend using a permit action because it could introduce vulnerabilities with malformed packets.**

As these filters manage traffic, you may notice that not all filters result in blocked streams. The following filters do not hold blocked data streams:

- 7102: IP fragment invalid. The packet is dropped.
- 7103: IP fragment out of range. The packet is dropped.
- 7104: IP duplicate fragment. The packet is dropped.
- 7105: IP length invalid. The packet is dropped.
- 7121: TCP header length invalid. The packet is dropped.

Traffic Normalization filter names must be unique within a profile. The SMS gives each filter a unique ID, which it uses as a reference in the system.

### Performance Protection Group

#### Instant Messaging
Performance Protection filters allow you to shield traffic associated with instant messaging.

#### Peer-to-Peer (P2P)
Peer-to-peer protocols essentially turn a personal computer into a file server, which makes its resources as well as those of its host network available to the peer-to-peer community. Performance Protection filters allow you to shield traffic associated with these kinds of file-sharing protocols.

---

**Note**
All peer-to-peer filters are user-activated and must be enabled to block peer-to-peer traffic.

### Streaming Media
Streaming media protocols include:

- **Unicast** — sends a separate copy of the media stream from the client to each client.
- **Multicast** — sends a single copy of the media stream over any given network connection and must be implemented in network routers and servers.
Security filters

Security filters defend against exploits that target applications and operating systems of workstations and servers on a network. Malicious attacks may probe your network for vulnerabilities, available ports and hosts, and network accessible applications. Security filters defend your network by providing a device with threat assessment, detection, and management instructions.

These filters block traffic depending on the configured actions for a filter. You can set these actions to the entire category of filters or override specific filters to perform a different set of actions.

To view the security filter categories on the SMS, select Profiles > Inspection Profiles > [Profile Name] > Security Filters.

The different security filter categories are described in Filter categories.

Security filter exceptions and restrictions

Security filter settings do the following:

- **Restrictions** — Restrict all security filters to function for the listed IP addresses.
- **Exceptions** — Exempt all security filters to not function for the listed IP addresses.

When you add or modify a security filter exception or restriction, the settings apply global changes to the following filter categories:

- Security Policy
- Network Equipment
- Exploits
- Identity Theft
- Reconnaissance
- Virus
- Spyware
- Vulnerabilities
- Traffic Normalization

Create or edit a security filter restriction or exception

**Procedure**

1. Select Profiles > Inspection Profiles > [Profile Name] > Security Filters.
2. Click the Restrictions or Exceptions tab, and then click either Add or Edit.
3. Enter the appropriate information in the Create/Edit Address Pair dialog.

   Keep the following information in mind:
   
   - Select **Any IP** to apply the restriction to all traffic sources/destinations.
   - Select **IP Address**, and provide or select an IP address to apply the restriction to that specific source/destination.
4. Click OK.
Application filters

Application filters allow key applications to have prioritized access to bandwidth. These filters ensure mission critical applications have adequate performance during times of high congestion.

Application filters allow you to manage the policy around non-productive or potentially illegal applications. Initially, this includes Peer-to-Peer management, where the user may apply block or shape actions across the category or on an individual basis.

These filters block traffic depending on the configured actions for a filter. You can set these actions to the entire category of filters or override specific filters to perform a different set of actions.

To view the application filter categories on the SMS, select Profiles > Inspection Profiles > [Profile Name] > Application Filters.

The different application filters are described in Filter categories.

Create or edit application filter restrictions

You can create restrictions for all application filters to function for the listed IP addresses. When you add or modify an application filter restriction, the settings apply global changes to the following filter categories:

- Instant Messaging
- Streaming Media
- Peer-to-Peer

Procedure

1. Select Profiles > Inspection Profiles > [Profile Name] > Application Filters.

2. Click the Restrictions tab, and then click either Add or Edit.

3. Enter the appropriate information in the Create/Edit Address Pair dialog.

   Keep the following information in mind:
   - Select Any IP to apply the restriction to all traffic sources/destinations.
   - Select IP Address, and provide or select an IP address to apply the restriction to that specific source/destination.

4. Click OK.

Advanced DDoS

Advanced Distributed Denial of Service (DDoS) filters enable you to create filters for detecting denial of service attacks. When using Advanced DDoS Protection filters, keep in mind the following:

- You must place the device in a Symmetric Network.
- You must disable Asymmetric Mode for the device.
- The device must see both sides of the traffic.

Create or edit an Advanced DDoS filter
Procedure

1. Select Profiles > Inspection Profiles > [Profile Name] > Advanced DDoS.

2. Click either New or select an existing filter, and click Edit.

3. Select the appropriate Filter Parameters in the Advanced DDoS Filter dialog.
   Keep the following information in mind:
   • Before you can create a new Advanced DDoS filter, you must have an action set that has a block action and does not perform a packet trace.

4. Select SYN Proxy Settings to:
   • Protect against SYN floods of the system. Typical SYN Flood attacks overwhelm a server with malicious connection requests (TCP SYNs) with spoofed source IP addresses and prevent legitimate clients from accessing the server.
   • The IPS acts as a proxy, synthesizing and sending the SYN/ACK packet back to the originator, waiting for the final ACK packet. After the IPS receives the ACK packet from the originator, the IPS then “replays” the three-step sequence to the receiver.
   • In the event of a distributed attack with random spoofed source addresses, SYN Proxy protection temporarily blocks new connections to the server without interfering with existing connections.
   If you select the Enabled check box, specify the number of SYN requests allowed per second (1 to 10,000) for the Notification Threshold.

5. Click OK.

Reputation filters

A Reputation filter associates an action set with one or more suspect IP addresses, domains, or URLs in the Reputation Database.

When the profile containing the Reputation filter is distributed to a device, the specified actions are applied to traffic that matches the addresses of tagged entries in the Reputation Database that have been screened using specified tag criteria.

When you create a Reputation filter using addresses from the Reputation Database, any tag category associated with the address is included. Learn more.

Important
You can create an exception to prevent internal IP address from being used in a Reputation filter.

Creating a Reputation filter consists of two steps. In the first step, you define the general settings: the name for the filter, the state, the locked status, the action set, and the type of Reputation Database entries. In the second step, you specify the tag criteria to use when matching entries in the Reputation Database.

Note
If the tag criteria contains Does not have this tag, when you distribute the profile, the SMS sends all entries that do not have this tag category to the device including Reputation DV, geographic, and user-provided entries.

Reputation filters table

The Reputation filters table displays the available Reputation and Geographic filters. The filters are in precedence order so as to resolve overlapping criteria.
To access the table, go to Profiles > Inspection Profiles > [Profile Name] > Reputation/Geo and select the Filters and Settings tab.

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order</td>
<td>Displays the order number and precedence in which the filter is applied in the Reputation engine. By default, the Reputation and Geographic filters display in the order in which they were created. The Reputation engine matches the first filter, applies the selected action, and does not apply additional filters listed in the Reputation Filters table.</td>
</tr>
<tr>
<td>State</td>
<td>Displays whether a filter is active. A check mark indicates that the filter is active and can be distributed to a device.</td>
</tr>
<tr>
<td>DNS</td>
<td>Indicates whether the filter has a Domain Name System. If the option to apply filter action to HTTP requests with matching DNS hostnames is disabled, DNS requests can only be seen and enforced if the device is between the client and the DNS server.</td>
</tr>
<tr>
<td>Untagged/Tagged</td>
<td>Untagged: A checkmark indicates that the Reputation filter will match all entries in the Reputation Database that do not have tags. Tagged: A checkmark indicates that the Reputation filter will match all entries in the Reputation Database that have tags and will filter the entries by the criteria defined for the filter.</td>
</tr>
<tr>
<td>Criteria</td>
<td>Criteria used for the selected filter based on tagged Reputation Database entries. A Geographic filter will display the evaluation (inclusion or exclusion), country icon (if available), and the official name of the selected country, sorted in alphabetical order. If a Geographic filter has an exclusion, Any displays to indicate that every other country in the database is included.</td>
</tr>
</tbody>
</table>

Edit Reputation settings

Reputation settings apply to all Reputation filters in a profile.

Procedure

1. Select Profiles > Inspection Profiles > [Profile Name] > Reputation/Geo.
2. Click Edit Settings.
3. Enter the appropriate information in the Edit Reputation Settings dialog.
   Keep the following information in mind:
   • The Filter Matching Address setting specifies which address of an incoming packet is used when testing for a filter match.
   • The Lookup Packet Handling setting specifies what the device should do with packets that arrive during a Reputation lookup.
4. Click OK.

Create or edit a Reputation filter

Procedure

1. Select Profiles > Inspection Profiles > [Profile Name] > Reputation/Geo.
2. Click New Reputation or select an existing Reputation filter, and click Edit.
3. Select the selection criteria. Keep the following information in mind:
• **Entry Criteria** determines the type of address entries from the Reputation Database to include in the filter.

  **Note**
  You must select the **URLs** checkbox to view Suspicious Objects. Learn more: *Suspicious Objects*

• If a selected tag criteria contains **Does not have this tag**, the SMS sends all entries that do not have this tag category to the device including Reputation DV, geographic, and user-provided entries when you distribute the profile.

4. Click **OK**.

### Change the precedence of a Reputation or Geographic filter (move up/down)

**Procedure**

1. Select **Profiles > Inspection Profiles > [Profile Name] > Reputation/Geo.**

2. Select a Reputation or Geographic filter from the table, and then click **Move Up** or **Move Down**.

  **Important**
  By default, the Reputation and Geographic filters display in the order in which they were created, and the Reputation engine matches the first filter and applies the selected action.

  **Note**
  Creating a Geographic filter for a country—that has a large range of IP addresses and a significant amount of traffic—and selecting the Notify action set can affect the device adversely by the large number of events generated.

  The new order is automatically saved.

### Delete a Reputation or Geographic filter

**Important**
Deleting a Reputation or Geographic filter will also remove all data relating to that filter; however, any events that were generated for the filter will still be visible. In circumstances in which you no longer need to deny a country but it is linked to events and reports, it may be better to disable the state of the filter rather than delete it.

**Procedure**

1. Select **Profiles > Inspection Profiles > [Profile Name] > Reputation/Geo.**

2. Select a Reputation or Geographic filter from the table, and then click **Delete**.

### Create or edit Reputation filter exceptions

**Procedure**

1. Select **Profiles > Inspection Profiles > [Profile Name] > Reputation/Geo.**

2. Click the tab for the reputation filter exceptions (IP, DNS, or URL) that you want to configure.
Note

IP and DNS blocking rules supersede URL blocking rules. So, for example, if you already set up a DNS rule to block www.mywebsite.com, a URL exception rule for www.mywebsite.com/exception would not be enforced because the DNS request occurs before the HTTP request. Even if the URL rule belongs to a higher-prioritized filter than the DNS rule, you would have to disable the DNS rule first for this URL exception to succeed. A flow that is permitted by an IP rule, however, can still be blocked by a DNS rule or URL rule. Likewise, a flow that is permitted by both an IP rule and a DNS rule can still be blocked by a URL rule.

3. Click Add or select an existing exception name, and then click Edit.

4. Configure the exception.
   - For IP exceptions:
     - Select Any IP to apply the restriction to all traffic sources.
     - Select IP Address, and provide or select an IP address to apply the restriction to that specific source.
   - For DNS exceptions:
     - Type the name of the domain that you want to exclude from the filter. The domain name must be explicit. Do not use wildcards.
   - For URL exceptions:
     - Type the URL that you want to exclude from the filter.

Note

A single wildcard string \* can be used only at the beginning and end of user-defined URLs entries and exceptions. For example, each of the following wildcard entries successfully matches URL http://a.com/path/to/resource:

- Domain wildcard usage: \*/path/to/resource
- Path wildcard usage: http://a.com/\*
- Path wildcard usage: http://a.com/path/\*
- Path wildcard usage: http://a.com/path/to/\*
- Both domain and path wildcard usage: \*/path/\*
- Both domain and path wildcard usage: \*/path/to/\*

5. Click OK.

Create or edit domain name exceptions

Procedure

1. Go to Profiles > Inspection Profiles > Default > Reputation/Geo
2. Click the Exceptions tab.
3. Click Add or select a domain name, and then click Edit.

Important

You must explicitly list each domain name that you want to exclude from the filters. Wildcards, such as an asterisk (*), do not work.
4. Click OK.

**Geographic filters**

Geographic filters detect and manage traffic based on a computer's IP address/hostname within a geographic region or country. These filters enable you to perform actions based on the countries that you allow or deny in a filter. An IP address can be tied to real-world geographic regions or countries, and identifying a client's geographic location may provide clues about the user's intentions. The SMS supports real-time geolocation analysis through the integration of the free MaxMind GeoLite City binary database.

**Note**

If you have a paid MaxMind subscription, you can import the database file. Learn more.

A Geographic filter is similar to a Reputation filter in that it associates an action set, and when the profile containing the Geographic filter is distributed to a device, the specified actions are applied to traffic that matches the included and excluded countries.

Creating a Geographic filter consists of two steps. In the first step, you define the general settings: the name for the filter, the state, the locked status, and the action set that specifies whether to allow or deny traffic based on the geographic region. In the second step, you search for, select, and evaluate the country criteria as an inclusion or exclusion. Once you distribute the filter, you will can view events and generate reports based on this filter.

**Note**

A country can only be assigned to one Geographic filter at a time. For example, if you create a filter and allow Japan, you cannot search for and select Japan in a different Geographic filter until you remove it from the first filter.

**Any country**

Every time you create a new Geographic filter, the SMS automatically includes Any country, which allows you to quickly include all countries in the database without having to search for and select one or more countries. Once you select a country, the SMS removes Any country from the Geographic filter; however, if you exclude all countries in the selected filter, the SMS includes Any country again.

**Inclusions and exclusions**

You can include one or more countries in a Geographic filter. In this way, you can track visits from a region that is spread across multiple countries. For example, the sales region known as APLA (Asia Pacific and Latin America) includes the following countries: Argentina, Australia, Brazil, China, Hong Kong, India, Indonesia, Japan, Mexico, New Zealand, Korea, and Taiwan. To track this region, you can create a filter, include all of the countries, and then select an action set. The SMS displays a green check mark icon for each country that is included in a Geographic filter.

In addition, if you want to exclude one or more countries in a Geographic filter, you can search for, select, and exclude a country. The SMS displays a red strikethrough icon for each country that is excluded in a Geographic filter.

You can also edit an existing Geographic filter to exclude a previously included country and vice versa.

**Important**

An inclusion or an exclusion does not necessarily indicate that traffic for the selected country is allowed or denied. The action set for the filter determines the action assigned to the country.
Create or edit a Geographic filter

Procedure

1. Select Profiles > Inspection Profiles > [Profile Name] > Reputation/Geo.
2. Click New Geographic or select an existing geographic filter, and click Edit.
3. Select the appropriate parameters in the Create Geographic Filter dialog.

Keep the following information in mind:

- Use the Search field in the Choose Countries dialog to narrow down the list of available countries.

**Note**

You cannot enter an abbreviation or alternative name for a country. For example, you cannot enter “US” or “America” for “United States.”

- Select Inclusions to include (allow) the selected countries in the filter. Select Exclusions to exclude (deny) the selected countries in the filter.

**Note**

You cannot include some countries and exclude others in the same filter. When you exclude or deny a country, the SMS automatically includes every other country available in the database, as shown by a green check mark and Any.

- An inclusion or an exclusion does not necessarily indicate that traffic for the selected country is allowed or denied. The action set for the filter determines the action assigned to the country.
- Creating a Geographic filter for a country—that has a large range of IP addresses and a significant amount of traffic—and selecting the Notify action set can affect the device adversely by the large number of events generated.

Traffic Management filters

Traffic Management filters react to traffic based on a limited set of parameters including the source IP address, destination IP address, port, protocol, or other defined values. For example, you might define the following Traffic Management filters for your web servers in a lab that denies access to external users:

- Block traffic if the source is on an external subnet that arrives through port 80 and is destined for the IP address of your web server.
- Block traffic if the source is your web server, the source port is 80, and the destination is any external subnet.

These filters detect issues in bandwidth usage. Because the SMS does not include these filters, you must create them.

**Note**

Traffic Management filters differ from other traffic-shaping filters, such as Traffic Normalization filters, which are Infrastructure Protection filters that enforce valid packet processing within the Threat Suppression Engine. They protect the engine by detecting invalid or abnormal packets. By protecting the engine, the filters scrub the network of possible issues.

Maximum filter limits

The SMS enforces the maximum number of Traffic Management filters that can be distributed to a device based on device capacity. The SMS groups devices into three categories (low-end, medium-end, and high-end) with an assigned maximum to each category for enforcement purposes.
The SMS takes into consideration the expanded Traffic Management filters as well as what the device has. If the number of Traffic Management filters for a device exceeds the limit, the SMS displays a message.

Traffic Management filter limits include:

- **Low-end device limit**: 5,000 filters (Low-end devices include S-Series devices).
- **Medium-end device limit**: 8,000 filters (Medium-end devices include N-Platform, NX-Platform, 440T, and vTPS devices).
- **High-end device limit**: 12,000 filters (High-end devices include 2200T and TX-Series devices).

**Create or edit a Traffic Management filter**

**Procedure**

2. Click New or select an existing Traffic Management filter, and click Edit.
3. Select the appropriate parameters in the Traffic Management Filter dialog.

Keep the following information in mind:

- Traffic Management filter names must be unique within a profile. The SMS gives each filter a unique ID, which it uses as a reference in the system.
- Because Traffic Management filters inspect traffic for malformed packets, we recommend setting the Block action set. We do not recommend using a Permit action, as this action could introduce vulnerabilities with malformed packets. Learn more.
  - If you select the Block action set, the SMS does not log the traffic that matches this filter. Use caution when selecting this action as it might cause a network outage, if not correctly defined.
- Enter the IP address in the Source or Destination address field to create an unnamed IP address group. Click the Right arrow next to the address field to select or create a named IP address group. Learn more.
  - Sending too many Traffic Management filters to the device can exceed the device maximum. For more information, see Maximum filter limits. To prevent this, ensure that the source or destination addresses has a value of Any/Any IPv6. For example, if you select the IPv6 protocol, select Any IPv6 for the source or destination addresses. Learn more.
  - The SMS uses cross multiplication when distributing Traffic Management filters to pair the source and destination addresses. For example, a single Traffic Management filter that has 10 addresses in its source group and 10 addresses in its destination group will produce 100 Traffic Management Filters upon distribution.

**Malware filters**

Malware filters are delivered weekly through the ThreatDV package to protect you from the latest advanced threats. These filters provide alerts on a wide range of malware families and are designed to detect post-infection traffic, including:

- Bot activity
- Phone-home
- Command-and-control (C&C)
- Data ex-filtration
• Mobile threats
• Domain Generating Algorithm (DGA)

Note
A majority of filters in a malware filter package are disabled by default to prevent false positives or performance impacts.

In general, when you deploy a malware filter package:
• Use your initial deployment as a trial run to detect potential problems.
• To establish an initial baseline or to monitor events and enable filters without blocking or other disruptive action sets, enable a subset of malware filters with Permit + Notify.
• Monitor events and evaluate filters that trigger to determine if they constitute a true threat or a false-positive. If you suspect an imminent threat, enable the filter that addresses the threat with Block or Block + Notify.
• Adjust filter settings accordingly to ensure the appropriate response and continue monitoring, evaluating, and adjusting to mitigate threats.
• If you enable Adaptive Filter Configuration (AFC), the behavior of a ThreatDV malware filter might be altered according to the AFC mode enabled for the device.

DGA filters
Various malware families use Domain Generating Algorithms (DGA) to randomly generate a large number of domain names to avoid hard-coding IP addresses or domain names within the malware. The infected host then attempts to contact some of the generated domain names to communicate with its C&C servers.

DGA filters use pattern recognition and linguistic analysis to detect algorithmically generated DNS requests from infected hosts. As part of the malware filter package, these filters protect your system against known malware families, in addition to suspicious domain names generated by unknown malware families.

Note
To effectively use DGA filters, your device must be deployed so that it is in the flow of DNS requests from your network. If your device is deployed between the DNS server and the Internet or other DNS servers, it could block normal DNS traffic. To avoid inadvertently blocking normal DNS traffic, add filter exceptions for your DNS servers. In some networks, a DNS server or aggregator may be behind your device, which may result in the DNS server or aggregator appearing to be infected with malware when it is actually just forwarding requests.

DNS response
There are two types of DNS Response DGA filters: NOERROR and NXDOMAIN.
• NOERROR filters detect a NOERROR DNS response. A NOERROR response to a DNS query means that the hostname that was queried exists and is well-formed.
  Evaluate these filters individually to ensure that there are no performance impacts. You can safely deploy these filters with Permit + Notify + Trace enabled to examine each event and make an informed decision.
• NXDOMAIN filters detect an NXDOMAIN DNS response. An NXDOMAIN response to a DNS query means that the hostname that was queried does not exist.
  NXDOMAIN filters are much less likely to have performance impacts or false positive concerns. Enable Trace so that you can identify the domain name that is being requested to determine if it is a DGA or a valid host. You can safely deploy these filters with Block + Notify + Trace enabled.
19665: DNS: Suspicious DNS Lookup NOERROR Response (DGA)

This filter detects a NOERROR response to a DNS query for a hostname that appears to be using a generic or unknown DGA. The NOERROR response means that the queried domain is valid and exists. This could indicate an active attempt by a malware campaign to exfiltrate data or otherwise control a breached host. However, due to the nature of this detection method, this filter is prone to false positives in certain situations as outlined below.

What It Does
This filter is effective at detecting breached hosts that are compromised by an unknown family of malware and are involved in active communication with a C&C server. It can be used to find and remediate malware infections.

What It Doesn’t Do
This filter will not prevent a host from becoming breached in the first place. This detection method is post-infection only. It should also be noted that this filter only detects the DNS portion of communication with a C&C server. Other parts of the exploitation chain such as HTTP, FTP, or other protocols are out-of-scope for this filter.

Deployment Recommendations
There is some risk of false positives as well as performance impacts in DNS-heavy environments. Because of this, the filter is not enabled by default, and it is recommended that you fully vet this filter in your particular environment before enabling it. This filter is most effective when deployed with Trace enabled so that you can examine the hostname that was being queried and decide on further actions from there.

Examples
True positives:
- tvjky3xzsmbxvpqgd.com
- zbjvpmtovtusimgw.com
- mzqdx.com

False positives:
- Acronymized domains, especially Chinese acronyms, such as sxbznqp.com

20602: DNS: Suspicious DNS Lookup NXDOMAIN Response (DGA)

This filter detects an NXDOMAIN response to a DNS query for a host name that appears to be using a generic or unknown DGA. The NXDOMAIN response means that the queried domain does not currently exist. This is an extremely strong indicator that the host sending out the DNS queries has been breached and is attempting to contact a C&C server to receive further instructions.

What It Does
This filter is effective at detecting breached hosts that are compromised by an unknown family of malware. It can be used to find and remediate malware infections before the host is able to find and communicate with a C&C server.

What It Doesn’t Do
This filter will not prevent a host from becoming breached in the first place; it is post-infection only. This detection method is not effective for catching malware that is actively in communication with a C&C server. It should also be noted that this filter only detects the DNS portion of communication with a C&C server. Other parts of the exploitation chain such as HTTP, FTP, or other protocols are out-of-scope for this filter.

Deployment Recommendations
This filter does not suffer from any known false positives or performance impacts and can be safely enabled by default. If you are wanting an even more conservative approach, it can be enabled with thresholding, but you should be aware that different families of malware send their DNS queries at different frequencies, so some fine-tuning may be required. This filter is most effective when deployed with Trace enabled so that you can examine the host name that was being queried and decide on further actions from there.
Examples

True positives:

• tvjky3xzsmbxvpqgd.com
• zbjvymtvusimgw.com
• mzqdx.com

False positives:

• none

HTTP response

HTTP response filters detect an HTTP response from a web server for a hostname that appears to be using a generic or unknown DGA.

24119: HTTP: Suspicious HTTP Host Header HTTP Response (DGA)

This filter detects an HTTP request to a web server for a host name that appears to be using a generic or unknown DGA.

What It Does

This filter is effective at detecting breached hosts that may be compromised by malware and are involved in active communication with a C&C server. It can be used to find and remediate malware infections.

What It Doesn't Do

This filter will not prevent a host from becoming breached in the first place. This detection method is post-infection only. It should also be noted that this filter only detects the HTTP portion of communication with a C&C server. Other parts of the exploitation chain such as DNS, FTP, or other protocols are out-of-scope for this filter.

Deployment Recommendations

There is some risk of false positives as well as performance impacts in HTTP-heavy environments. Because of this, the filter is not enabled by default, and it is recommended that you fully vet this filter in your particular environment before enabling it. This filter is most effective when deployed with Trace enabled so that you can examine the host name that was being queried and decide on further actions from there.

Examples

True positive: Host: aadcd15734d97346bb85f545de8ca03e7e.com

Reputation feed

The reputation feed enables you to monitor and block inbound and outbound communications with known malicious and undesirable hosts. It is a robust security intelligence feed powered by advanced analytics and a global reputation database of IPv4 and IPv6 addresses, DNS names, and URLs. You can then define your security policy based on the categories and reputation scores from the reputation feed. The reputation feed is updated multiple times a day to stay ahead of emerging threats.

Reputation scores

Each reputation entry has an associated reputation score that represents potential risk level. Reputation scores range from 1 to 100, with a score of 100 representing a definite threat. Reputation scores are categorized into the following five ranges:

• **80-100**: These entries are blocked by default when using the recommended default profile.
• **60-79**: These entries are known to be somewhat malicious, but may not have enough corroborating information.
• **40-59**: These entries are likely to be malicious, but TippingPoint does not have enough information to assign them a score of 60.
• **23-39**: These entries are mostly non-malicious in nature, but may have generated undesirable traffic.

• **0-19**: These entries generally do not represent any threat, but may have generated slightly suspicious traffic.

You can use reputation scores to assess and reassign risk for reputation filters that are active on a device. If suspicious activity continues, you can assign a higher score to the reputation entry. To avoid inadvertently interrupting business-critical communications, be sure to whitelist critical hosts, such as your external partners.

**SSL Inspection policy**

On the SMS, you can add an SSL Inspection policy to specify the SSL traffic that you want to protect for particular segments on a managed device. An SSL Inspection policy is a set of SSL profiles, each of which specifies an SSL server and a list of source IP address groups exceptions. Assign the SSL inspection policy to the inspection profile that carries the traffic of interest.

This feature is supported on selected TPS devices, if enabled by a license.

**Procedure**

1. Go to Profiles > Inspection Profiles > [Profile Name] > SSL Inspection Policy.

2. Do one of the following:
   - Click **New** to create a new SSL inspection policy.
   - Select an existing SSL inspection policy, and click **Edit**.

3. Select the **Locked** check box to lock the SSL inspection policy.

4. Enter a **Name** for the SSL inspection policy.

5. Specify the following settings:
   - **Enabled**: Clear the check box to exclude this SSL server policy from the SSL inspection profile. By default, this option is selected.
   - **Server**: Choose a server to include in the SSL inspection policy.
   - **Source Exceptions**: Do one of the following:
     - Click **Add** to create a new source exception.
     - Select an existing source exception, and click **Edit**.
       a. (Optional) Enter a **Name**.
       b. To create an unnamed IP address group, enter the IP address in the **Source IP Address** field.
          (After you create the SSL inspection policy, go to Admin > Named Resources > IP Address Groups > Show Unnamed Items to view this source IP address group).
       c. To create a named IP address group, click the **Right arrow** next to the **Source IP Address** field.

     From here, you can search for, select, or create a new IP address group. For more information, see [Create or edit named resource groups](#).

6. Click **OK**.
Scheduled distributions

The SMS provides the flexibility to schedule a profile distribution to meet the specific needs of your network. For example, you may want to schedule profile distributions during off-peak times, take advantage of a maintenance window, or address specific traffic patterns.

Create a new profile distribution

Procedure

1. On the Profiles navigation pane, click Scheduled Distributions.
2. Click New.
3. Complete the information for each screen and click Next to continue.
   To return to a previous screen, click Previous. After entering information on the final screen, click Finish to save your entries.
4. On the General Settings screen:
   a. Enter a name for the schedule and the scheduled time or recurring schedule you want to use.
   b. Select the profile you want to distribute.
   c. Click Next.
5. On the Segment Groups screen:
   a. Select a segment or segments groups as targets for the profile schedule.
   b. Select High Priority if you want the profile delivered at a high priority. See Distribute profiles for more information on priority distributions.
   c. Click Finish.

View a profile schedule

Procedure

1. On the Profiles navigation pane, select Scheduled Distributions.
2. To view details for any scheduled profile distribution, double-click an individual scheduled profile.

Edit a profile schedule

Procedure

1. On the Profiles navigation pane, click Scheduled Distributions.
2. Click Edit.
3. Make any needed changes.
Vulnerability Scans (eVR)

Enterprise Vulnerability Remediation (eVR) enhances visibility into your network by allowing you to pull in data from third-party vulnerability management vendors, match publicly known Common Vulnerabilities and Exposures (CVEs) to DV filters, and take immediate action on your security policy by tuning your IPS enforcement security policy to protect against the known vulnerabilities in your network, all within the SMS.

Custom converters are available for Qualys®, Rapid7 Nexpose®, and Tenable™ Nessus®.

<table>
<thead>
<tr>
<th>TASK</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Import vulnerability scans (eVR)</strong></td>
<td>Import a vulnerability scan. After you pull in the vulnerability information, you can add comments and show CVEs for a selected vulnerability scan.</td>
</tr>
<tr>
<td><strong>Search vulnerability scans for CVEs</strong></td>
<td>Search for CVEs imported on the SMS vulnerability scan database. You can review the vulnerabilities identified in your network, sorted by CVE, and which assets are impacted by these vulnerabilities.</td>
</tr>
<tr>
<td><strong>Profile tuning</strong></td>
<td>Assess true vulnerabilities and restrict access to assets.</td>
</tr>
<tr>
<td><strong>View CVE details</strong></td>
<td>View CVE details, flag CVEs for follow-up, and track changes to your security policy.</td>
</tr>
<tr>
<td><strong>Delete vulnerability scans</strong></td>
<td>Remove a vulnerability scan from the SMS.</td>
</tr>
</tbody>
</table>

**Note**

When you perform a backup restore on the SMS, if the backup version does not match the current SMS version, the vulnerability scan (eVR) converters are not restored. The vulnerability scan (eVR) converters are only restored during a backup if the backup version and the current version of the SMS are the same.

Enable sharing CVE coverage gaps with the TMC

Select **Edit > Preferences > Security > Enable sharing CVE coverage gaps to help TippingPoint improve DV coverage** to enable the SMS to send CVE IDs that are included within a scan file but are not yet identified within a DV filter to the TMC. For more information, see *Share SMS information with the TMC*.

Import vulnerability scans (eVR)

**Procedure**

1. Run a vulnerability assessment report (vulnerability scan) using supported vulnerability management products from Qualys, Rapid7, and Tenable.
2. Export the result of the vulnerability scan to a supported file format for use on the SMS.
3. Select **Profiles > Vulnerability Scans (eVR)**.
4. Click **Import**.
5. Click **Browse** and select a vulnerability scan.
6. Depending on the vulnerability management tool used to run the scan, select the appropriate converter:
   - Select **Native** if the vulnerability scan is an SMS-Standard CSV file.
• Select **Custom**, and select the respective vulnerability management product: Qualys-CSV, Nessus, or Nexpose.

To successfully import or convert a vulnerability scan, review the *Vulnerability scan (eVR) specifications.*

The Converter Properties displays the converter version, the export format of the vulnerability scan (for example, CSV or XML), and the name of vulnerability management vendor.

7. (Optional) Enter comments about when the scan was imported.

8. Click **OK**.

The SMS converts the file and imports the data from the vulnerability scan. The SMS also displays the conversion results and the number of import errors. You can download the **Conversion Information File.** If the SMS detected any errors while converting or importing the vulnerability scan, you can download the **Conversion Error File.**

9. Click **OK.**

---

**Vulnerability scan (eVR) specifications**

Vulnerability scans must be in a native, comma-separated value (CSV) format before they can be used on the SMS. If you use a supported vulnerability management product from Qualys, Rapid7, or Tenable, the SMS can automatically convert those vulnerability scan results into native format.

**CSV file specifications**

Note the following CSV file specifications (and sequence) before you import a vulnerability scan:

• The first line in the CSV file must be the column headers for each of the columns.

• Each row after the header must contain the same number of columns that are in the header.

• Each column must be delimited with a comma.

• The value within each column must be wrapped in double quotes; however, embedded double quotes are not permitted ("This is "invalid" data").

• Each row in a CSV file must be less than 65536 bytes.

**Vulnerability scan specifications**

The minimum data required for a vulnerability scan is:

• **IP Address** - (host IP addresses) The maximum number of host IP address and vulnerability combinations that you can import on the SMS is 10 million. When the SMS reaches the maximum limit, it displays an error message, and you must delete vulnerability scans before you can import a new scan.

• **CVE IDs** - CVE must be in the format CVE-YYYY-NNNN where YYYY is a 4 digit year and NNNN is a sequence number.

• **Severity** - Vulnerabilities are assigned a severity levels to define the urgency associated with remediating each vulnerability. Rankings are based on a variety of industry standards including CVE.
Comment on a vulnerability scan

You can comment on a vulnerability scan. For example, you can add notes about when a scan was imported, or you can track all remediation changes in subsequent scans.

You can also comment on a CVE.

---

**Procedure**

1. Select Profiles > Vulnerability Scans (eVR).
2. Select a vulnerability scan, and click Comments.
3. Enter Comments.
4. Click OK.

---

Show CVEs for a selected vulnerability scan

After you import a vulnerability scan, you can view the CVEs.

1. Select Profiles > Vulnerability Scans (eVR).
2. Select a vulnerability scan, and click Show CVEs to view the CVE Search Results.

---

Search vulnerability scans for CVEs

**Procedure**

1. Select Profiles > Vulnerability Scans (eVR) > CVE Search.
2. Click Scan Criteria to search for:

<table>
<thead>
<tr>
<th>SELECT THIS CRITERIA</th>
<th>TO SEARCH FOR ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scans</td>
<td>Select <strong>All</strong> to perform a global search through all imported vulnerability scans.</td>
</tr>
<tr>
<td></td>
<td>Select the check box next to the vulnerability scan for a specific file.</td>
</tr>
<tr>
<td>Scan Vendor</td>
<td>Select <strong>Any</strong> to search for a supported vendor.</td>
</tr>
<tr>
<td>Scan Time</td>
<td>Start and end dates for when the vulnerability scan was generated.</td>
</tr>
<tr>
<td></td>
<td>Start time:</td>
</tr>
<tr>
<td></td>
<td>Select <strong>Start Time</strong> to enter a date in MM/DD/YY HH:MM format.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>Start Time</strong>, click the calendar icon to select a date/time from the calendar, and click <strong>OK</strong>.</td>
</tr>
<tr>
<td></td>
<td>End time:</td>
</tr>
<tr>
<td></td>
<td>Select <strong>End Time</strong> to enter a date in MM/DD/YY HH:MM format.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>End Time</strong>, click the calendar icon to select a date/time from the calendar, and click <strong>OK</strong>.</td>
</tr>
</tbody>
</table>
### Select this criteria: Import Time

Start and end dates for when the vulnerability scan was imported on the SMS.

**Start time:**
- Select **Start Time** to enter a date in MM/DD/YY HH:MM format.
- Select **Start Time**, click the calendar icon to select a date/time from the calendar, and click **OK**.

**End time:**
- Select **End Time** to enter a date in MM/DD/YY HH:MM format.
- Select **End Time**, click the calendar icon to select a date/time from the calendar, and click **OK**.

---

3. Click **CVE Criteria** to search for:

<table>
<thead>
<tr>
<th>Select this criteria:</th>
<th>To search for ...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CVE Details</strong></td>
<td>Unique tracking number used to identify a Common Vulnerabilities and Exposures (CVE).</td>
</tr>
</tbody>
</table>
| **Discovered Time**   | Start and end dates for when the CVE vulnerability was discovered.
  **Start time:**
  - Select **Start Time** to enter a date in MM/DD/YY HH:MM format.
  - Select **Start Time**, click the calendar icon to select a date/time from the calendar, and click **OK**.
  **End time:**
  - Select **End Time** to enter a date in MM/DD/YY HH:MM format.
  - Select **End Time**, click the calendar icon to select a date/time from the calendar, and click **OK**. |
| **Assets**            | One or more IP addresses for an asset. An asset is the network IP address of the host vulnerable to the CVE identified in the vulnerability scan. |
| **Flagged Status**    | **Flagged** - All CVEs that are flagged for follow-up. **Not Flagged** - All CVEs that are not flagged. |

---

4. Click **Search**.

---

### View CVE search results

The CVE Search Results displays the following information:

**TABLE 4. CVE search results**

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVE</td>
<td>Unique tracking number used to identify Common Vulnerabilities and Exposures (CVE). CVEs are publicly known security vulnerabilities.</td>
</tr>
<tr>
<td>Filters</td>
<td>Unique name and number used to identify the security filters or application filters that are associated with a CVE. If there is more than one filter associated for a CVE, the SMS displays the number of filters in parentheses. Click the + symbol next to the CVE to view all of the filter names.</td>
</tr>
</tbody>
</table>
### SMS User Guide

#### Not Protected Profiles

List of profiles on the SMS that are not currently protected from a CVE.

If there is more than one profile that is not protected from a CVE, the SMS displays the number of profiles in parentheses. Click the + symbol next to the CVE to view all of the profiles that are not protected.

**Note**

Ignored profiles do not display in this list. See View CVE details to ignore or show profiles for the CVE.

#### Protected Profiles

List of profiles on the SMS that are currently protected from a CVE.

If there is more than one profile that is protected from a CVE, the SMS displays the number of profiles in parentheses. Click the + symbol next to the CVE to view all of the protected profiles.

**Note**

Ignored profiles do not display in this list. See View CVE details to ignore or show profiles for the CVE.

#### Assets

Network assets discovered in a vulnerability scan. Assets include IP addresses of the host vulnerable to the CVE and the Asset Group.

If there is more than one asset associated for a CVE, the SMS displays the number of assets in parentheses. Click the + symbol next to the CVE to view all of the assets.

#### Flagged

Indicates if the CVE has been flagged for follow-up.

#### Comments

User-provided comments for the CVE.

You can right-click on entries in the CVE search results and do the following:

- **Find/Filter** — Search for a filter using a keyword
- **Details** — View or edit CVE details
- **Set Flagged** — Quickly change the flagged status for one or more CVEs

### View CVE details

A vulnerability scan captures vulnerability information in your network at a single point in time. After you import the scan on the SMS, you can view CVE details for every CVE identified within the vulnerability scan.

#### Procedure

1. Select **Profiles > Vulnerability Scans (eVR) > CVE Search**.
2. Select a CVE from the **CVE Search Results** and click **Details**. Alternatively, you can double-click a CVE in the CVE Search Results.
3. Click **Details** to:
   - Access the URL link to the CVE database.
   - **Flag** the CVE for follow-up. You can quickly search for flagged CVEs on the SMS.
   - Add or edit comments for the CVE. You can also add comments to the vulnerability scan.
4. Click **Ignored Profiles** to view a list of profiles, and do the following:
- Select a profile, and click **Ignore** to hide the profile from the list of **Not Protected Profiles** and **Protected Profiles**. See *View CVE search results*.
- Select a profile, and click **Show** to display the profile on the list of **Not Protected Profiles** and **Protected Profiles**. See *View CVE search results*.

5. Click **Filters** to view a list of active DV filters that correlate with the CVE.

6. Click **Assets** to view a list of network assets, such as the host IP addresses and the asset groups vulnerable to the CVE, as identified in the vulnerability scan.

7. Click **OK**.

### Profile tuning

Profile tuning enables you to make the right decision on how to remediate a vulnerability. Remediation might involve updating an asset, scheduling a change window to execute a patch, or turning the Digital Vaccine filter on in absence of an update from the software vendor.

#### Procedure

1. Select **Profiles > Vulnerability Scans (eVR) > Profile Tuning**.

   The SMS displays a list of available profiles including the version and the dates the profile was last modified and distributed.

2. Select a profile, and click **Next**.

   The SMS correlates the CVEs provided through a scan to the CVEs of DV filters, and lists all filters that are currently Not Protected and Permit Traffic.

<table>
<thead>
<tr>
<th><strong>COLUMN</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Unique name and number used to identify a filter.</td>
</tr>
<tr>
<td>Action Set</td>
<td>Current action set assigned to a filter and are set to disabled by default.</td>
</tr>
<tr>
<td>Category</td>
<td>Every DV filter is assigned to a category and cannot be changed.</td>
</tr>
<tr>
<td>Source</td>
<td>All CVEs that match a filter.</td>
</tr>
<tr>
<td>Severity</td>
<td>Severity level assigned to a filter, which helps you prioritize the vulnerabilities found.</td>
</tr>
</tbody>
</table>

3. Review the list of **Not Protected/Permitting Filters**.

   To remediate these vulnerabilities, TippingPoint recommends that you apply a blocking action set (Block, Block + Notify, or Block + Notify + Trace) to every filter.

   However, in some cases, you may need to override the recommended action for individual filters due to specific network requirements, or in cases where the recommended settings for a filter interact poorly with your network. After a filter is customized, it is not affected by the global category settings that specify the filter State and Action.

   - To use the recommended policy: Select one or more filters, select a blocking action set from the **Change these filters to** drop-down list, and click **Apply to Selected**.
   
   - To override the recommended policy: Select a filter, and select an action set from the **Pending Action Set** drop-down list.

     If you ignore an action set for a filter, select **Show Ignored Filters** to show or hide these filters.
Click Next.

The SMS lists all of the CVEs that are included in a vulnerability scan, but that do not match the CVEs of a DV filter.

4. Review the list of **Vulnerabilities with no Protection**, and do one of the following:
   
   • Enter comments for the selected CVE.
   
   • View CVE Details.

   Click Next.

   The SMS lists all of the modified filters including the pending action set changes.

5. Review the list of **Modified Filters**, and do one of the following:

   • Enter the same comments for all of the modified filters within the profile.

   • Click **Launch distribution wizard when finished** to immediately distribute the profile.

   • Click **Finish** to save the updates to your security policy without distributing the profile.

---

**Delete vulnerability scans**

When you delete a vulnerability scan, you delete all data including CVEs, matching DV filters, and assets, such as the host IP addresses and the asset groups.

1. Select **Profiles > Vulnerability Scans (eVR)**.

2. Select one or more vulnerability scans, and click **Delete**.

---

**Reputation database**

The TippingPoint Reputation Database is a collection of IP addresses within a geographic region or country, DNS names, and URLs on an SMS that represent potential risks to network security. Entries can be user-provided, provided from the ThreatDV Feed, or both. There is no limit to the number of entries a user can provide. Entries in the Reputation Database can be tagged or untagged. A tagged entry consists of an IP address, a DNS address, or a URL, plus a reputation tag category and associated values. A tag category can be created manually or by ThreatDV. Tag categories created by the reputation service are read-only and may not be modified.

Entries can also be imported from a CSV file and must follow specific import Reputation rules. Untagged entries contain only an IP address, a DNS address, or a URL, and function as a user-defined list of sites to block.

You can create an exception to prevent internal IP address from being used in a Reputation filter.

---

**Note**

The SMS ignores any invalid entries imported from a CSV file. All IP, DNS, and URL tagged entries must be valid and correctly formatted before the SMS can apply the tag category values.

Reputation entries in the Reputation Database are used to create Reputation filters that target specific security needs of your network. See **Reputation filters**.
Reputation database interface

The Reputation database interface includes a tabbed screen that displays Summary, Activity, and Tag Categories tabs. Each tab provides information about Reputation database activity.

Summary tab

The Summary tab provides a summary of the number of entries in the database and the status of the database synchronization progress.

Database summary

The Database Summary area lists the number of entries contained in the Reputation Database. Each entry in the database contains an IP address, a domain name, or a URL, and may have one or more associated tag categories with specified values. A Reputation Database entry must contain an IP address, a domain name, or a URL, but does not have to be associated with a tag.

Activity tab

The Activity tab provides information about Reputation Database activity including:

- Sync Progress — Information about the synchronization of the Reputation Database on the SMS to one or more target devices.
- Tasks — Information about Reputation Database tasks such as adding, editing or importing entries.

Sync progress

Changes to the Reputation Database are automatically synchronized to devices which have reputation filters active. A complete (Full) database synchronization is performed when reputation filters are distributed to a device. After the reputation filters are distributed and the full synchronization is performed, subsequent synchronizations contain only changed (Delta) entries. A full synchronization is only needed for recovery purposes. The Reputation Database updates the list of Reputation entries to be included on the device. Entries are selected according to the criteria provided in any active Reputation filters existing on the device.

This area provides the following information about a Reputation Database package:

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>Number and name of one or more target devices.</td>
</tr>
<tr>
<td>Package</td>
<td>Type of synchronization, such as Full or Delta.</td>
</tr>
<tr>
<td>Distributed</td>
<td>Date and time of last successful synchronization.</td>
</tr>
<tr>
<td>Status</td>
<td>Status of the synchronization, such as Complete (Success).</td>
</tr>
<tr>
<td>Progress</td>
<td>Current progress of the synchronization.</td>
</tr>
</tbody>
</table>

Tasks

The tasks listed in this area include changes to the Reputation Database such as adding, editing or importing entries to the Reputation Database on the SMS. For status information about synchronizing the database with target devices, see the Sync Progress area of this tab.

This area provides the following information about Reputation Database tasks:
<table>
<thead>
<tr>
<th><strong>COLUMN</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Type of task.</td>
</tr>
<tr>
<td>Status</td>
<td>Status of task, such as Complete or In Progress.</td>
</tr>
<tr>
<td>Time Queued</td>
<td>Date and time when the task was placed in the queue.</td>
</tr>
<tr>
<td>Time Started/Completed</td>
<td>Date and time when the task started/completed.</td>
</tr>
</tbody>
</table>

View Reputation database details for distribution to device targets

**Procedure**

1. Go to Profiles > Reputation Database.
2. Click the Activity tab.
3. Select a device on the Sync Progress pane, and then click Details. The Sync to Device dialog provides information:
   - Status Details — Summary information about the Reputation Database Synchronization/Distribution.
   - Target Details — Information about target devices associated with the Reputation Database Synchronization/Distribution.
4. Click Close.

Perform a full synchronization of the Reputation database

Changes to the Reputation Database are automatically synchronized to devices which have reputation filters active. A full database synchronization is only needed for recovery purposes.

**Procedure**

1. Go to Profiles > Reputation Database.
2. On the Edit menu, click Full Sync.

Stop a synchronization of the Reputation database

**Procedure**

1. Go to Profiles > Reputation Database.
2. Click the Activity tab.
3. Select a device on the Sync Progress pane, and then click Stop Sync.

Clear obsolete distribution entries

**Procedure**

1. Go to Profiles > Reputation Database.
2. Click the Activity tab.
3. Select a device on the Sync Progress pane, and then click **Clear Obsolete**.

---

**Tag Categories**

Use tag categories to define the types of tags that are used to tag reputation database entries. A tag category can be created manually, by ThreatDV, or be predefined on the SMS. Tag categories can be imported or exported as a group in .xml format.

---

**Note**

To prevent duplicate definitions when importing profiles from another SMS or when managing a device that was managed by another SMS, export the Reputation tag categories from one SMS to the other. As a result, all SMS devices will recognize these tag categories as identical and will not treat them as different tag categories. You can then import or export tag categories many times between all SMS devices without resulting in duplicate definitions because each SMS will recognize previously imported or exported tag categories and will not duplicate them.

---

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>A unique name for the tag category.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of data that the tag category contains:</td>
</tr>
<tr>
<td></td>
<td>• Text — Arbitrary text strings</td>
</tr>
<tr>
<td></td>
<td>• List — List of items</td>
</tr>
<tr>
<td></td>
<td>• Date — Dates and times</td>
</tr>
<tr>
<td></td>
<td>• Yes/No — Yes or no boolean. Four values can be imported with this tag including <code>true</code>, <code>t</code>, <code>yes</code>, and <code>y</code>.</td>
</tr>
<tr>
<td></td>
<td>• Numeric Range — Range of whole numbers</td>
</tr>
<tr>
<td>User Defined</td>
<td>An indication if a tag category was created by the user and not a subscription service.</td>
</tr>
<tr>
<td>Description</td>
<td>A brief description (up to 255 characters) indicating how the tag category is to be used.</td>
</tr>
</tbody>
</table>

---

**Important**

Only users with SuperUser permissions should use tag categories. For more information on account settings, see Authentication and authorization.

---

**View integrated Advanced Threat Prevention data**

The SMS integrates Advanced Threat Prevention from Deep Discovery devices.

The advanced threat intelligence provided in tag categories keeps the Reputation Database updated, and enables robust reputation filters for enhanced protection of your system.

You can either configure your DD device to send this data automatically to the SMS (as a tag entry), or you can use the SMS to manually add or import the entries. To configure this integration from your DD device, refer to the documentation on the Trend Micro documentation site. To add these entries manually, you must define the tag categories listed in the following table so that the specific data you need can be mapped to the SMS.

The SMS automatically includes the following predefined tag categories for Advanced Threat Prevention data.
<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Settings</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trend Micro Detection Category</td>
<td>List</td>
<td>Pre-defined values of:</td>
<td>Specifies which category the detection falls under.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Suspicious Object</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• C&amp;C Callback Address</td>
<td></td>
</tr>
<tr>
<td>Trend Micro Publisher</td>
<td>Text</td>
<td>Up to 255 characters</td>
<td>Identifies the Trend Micro product name that discovered the threat.</td>
</tr>
<tr>
<td>Trend Micro Severity</td>
<td>List</td>
<td>Pre-defined values of:</td>
<td>Identifies the threat severity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• High</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Medium</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Low</td>
<td></td>
</tr>
<tr>
<td>Trend Micro Source</td>
<td>Text</td>
<td>Up to 255 characters</td>
<td>Identifies the configured host name of the Trend Micro device that discovered the threat.</td>
</tr>
</tbody>
</table>

View open threat intelligence - STIX/TAXII data

The SMS exchanges cyber threat intelligence using the Trusted Automated Exchange of Intelligence (TAXII) application layer protocol. The information is exchanged in a serialization format using the Structured Threat Information Expression (STIX) language. The integration of STIX/TAXII feeds with the SMS enables you to easily identify threats so that you can keep your existing security controls updated.

Prerequisites

- Threat Protection System (TPS) running TOS v5.0 or later
- Web security certificate
- TAXII client used to send STIX data to the SMS

Note

Some third-party TAXII clients may require an appropriate certificate for verification. Anomali STAXX, a tool to collect and share STIX/TAXII feeds, is used as an example. STAXX requires 4 Gb RAM, 2 processors, and 100 Gb storage. For more information, see [https://www.anomali.com/community/staxx](https://www.anomali.com/community/staxx).

Import rules

This section describes the rules you must follow when importing STIX data to the Reputation database.

- To automatically send STIX data to the SMS, enable the TAXII service. The TAXII service is enabled by default. For more information, see Enable SMS services.
- Only STIX Indicator objects can be added to the Reputation database.
- STIX Indicator objects must only contain a single comparison expression.
- You cannot export STIX objects from the SMS.

Tag categories

The SMS automatically includes the following predefined tag categories for STIX/TAXII data. Use the following table to map STIX objects with user-provided Reputation tag categories. Observable objects display as Reputation entries on the SMS. You can use these entries to create a Reputation filter to protect your environment.
<table>
<thead>
<tr>
<th>REPUTATION TAG</th>
<th>STIX OBJECT PROPERTY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>STIX - ID</td>
<td>id</td>
<td>ID of the STIX Indicator object, which is the only STIX 2.0 Domain Object the SMS imports. Indicators contain a pattern that can be used to detect suspicious or malicious cyber activity. For example, an indicator may be used to represent a set of malicious IP addresses, domains, or URLs. To be imported to the Reputation database, an indicator STIX object must: • Only contain a single comparison expression. • Object path pattern must be domain, URL, IPv4, or IPv6.</td>
</tr>
<tr>
<td>STIX - Severity</td>
<td>labels</td>
<td>Identifies the severity for the discovered threat, based on rules that match severity. Severity is not standard property for STIX 2.0.</td>
</tr>
<tr>
<td>STIX - Confidence</td>
<td>labels</td>
<td>Identifies the confidence for the discovered threat, based on rules that match a confidence score. Confidence is not standard property for STIX 2.0.</td>
</tr>
<tr>
<td>Reputation Entries TTL</td>
<td>valid_until</td>
<td>Identifies the date SMS will remove the entry.</td>
</tr>
<tr>
<td></td>
<td>revoked</td>
<td>If revoked is true, the SMS deletes the entry tagged with the same STIX-ID.</td>
</tr>
</tbody>
</table>

Install a TAXII client

Before you begin

You must have a public key for the SMS (smscert.pem) before you can install the certificate in the TAXII client.

Procedure

1. Install Anomali STAXX. When installation is complete, access the console from the Virtual Machine (VM), and do the following:
   a. Enter a new Anomali password for sudo escalation.
   b. Enter the following command to enable SSH access, which allows you to access the instance remotely:

   ```bash
   systemctl start sshd.service
   ```

   **Note**
   Some third-party TAXII clients may require an appropriate certificate for verification. Anomali STAXX, a tool to collect and share STIX/TAXII feeds, is used as an example.

2. (Optional) Enter the following commands to enable NTP:

   ```bash
   sudo systemctl enable ntpd
   systemctl start ntpd
   ```
3. (Optional) Set a static IP address.
   a. To discover the current IP address, enter the following command:
      
      ```
      ifconfig
      ```
   
   b. To discover the interface/adapter name, enter the following command:
      
      ```
      sudo vi /etc/sysconfig/network-scripts/<interface name>
      ```
   
   a. Once open, scroll down and modify `BOOTPROTO= static`.
   
   b. Add the following:
      
      ```
      IPADDR= <host IP address>
      NETMASK= <subnet mask>
      GATEWAY= <default gateway>
      NS1= <DNS record>
      NS2= <secondary DNS server>
      ```

   c. To exit the editor, click `ESC` followed by `wq!`.

4. Upload the public key to STAXX. The following example uses the Secure Copy (scp) command-line tool. You can also use SFTP from the command line or client.
   a. Locate the directory that has the public key.
   
   b. Enter the following command to transfer the file:
      
      ```
      scp smscert.pem root@ip_staxx_server:/usr/share/pki/ca-trust/anchors
      ```
   
   c. After you upload the file, enter the following command:
      
      ```
      update-ca-trust
      ```

5. (Optional) Add the certificate common name to the `/etc/hosts` on the STAXX server. This is required if the SMS DNS entry does not match the certificate common name.
   a. From the VM console (or the SSH instance), connect as the Anomali user.
   
   b. Enter the following command:
      
      ```
      sudo vi /etc/hosts
      ```
   
   c. Press `i` to enter insert mode.
   
   d. Add the corresponding IP address of the SMS server, and then map it to the common name of the created web certificate.

6. Access the Anomali web console at `https://staxx_ip_address:8080`, and then do the following:
   a. Click the Gear to open the Settings page.
   
   b. Click Add Site.
c. Enter a **Description**.

d. Use the common name of the web certificate and the path of /taxii/ for the **Discovery URL**. For example, https://TrendMicroTippingPoint/taxii/.

7. Select **Basic Authentication**.

8. Enter a user which has permissions to access SMS Web Services, and note the following:
   - You can use any account that has the default superuser role.
   - You can create a new SMS user that has limited rights, but includes the ability to access SMS user rights.

9. Test and verify that you have a successful connection.

---

**Push observable objects from the TAXII client to the SMS**

Push observable objects from the TAXII client to the SMS. Anomali STAXX is used as an example below.

**Procedure**

1. Click **Activity**.
2. Select the observable URL or IP address.


4. Click Push.
Add or edit a Reputation tag category

Procedure

1. Go to Profiles > Reputation Database.
2. Click the Tag Categories tab.
3. To create a new tag category, click New.
4. To edit an existing tag, select a tag from the table, and then click Edit, or right-click the selected tag entry, and then click Edit.
5. On the General area, complete the following information:
   - Name — a unique name that identifies the tag category.
   - Type — type of data that the tag category contains. Tag category types cannot be edited.

<table>
<thead>
<tr>
<th>Descriptive Name</th>
<th>Type</th>
<th>Settings</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comment</td>
<td>Text</td>
<td>Up to 255 characters</td>
<td></td>
</tr>
</tbody>
</table>
### Descriptive Name | Type | Settings | Notes
---|---|---|---
Country | List | A list of values, such as: • China • France • Mexico | Defined values should be a subset of the descriptive name.
Last Seen | Date | Date and time input format | For Input Format options, see help embedded in the Create/Edit Tag Category dialog.
Approved | Yes/No | Pre-defined values of: • Yes • No | Similar to the List category, this category has two pre-defined values, Yes or No.
Score | Numeric Range | Minimum and Maximum value, such as: 1 - 100 | The description of this might indicate that the defined value represents a percentage of confidence.

- Description — a brief description (up to 255 characters) indicating how the tag category is to be used.

**Note**

You must activate a Reputation DV package on the SMS to use the **Reputation DV Score** tag category. Go to **Profiles** > **ThreatDV Entries** to view your license details.

6. In the **Settings** area, enter the appropriate information for the type of tag category you selected.

7. Click **OK**.

---

**Import all tag categories**

**Procedure**

1. Go to **Profiles > Reputation Database**.
2. Click the **Tag Categories** tab.
3. Click **Import**.
4. Enter the name of the file to import or browse to its location.
5. Click **Next** to upload the file.

---

**Export all tag categories**

**Procedure**

1. On the Profiles navigation pane, click **Reputation Database**.
2. Click the **Tag Categories** tab.
3. Click **Export**.
4. Enter the name of the file to save and browse to the area where you want to save the file.

5. Click Save.

Delete a Reputation tag category

**Important**

Deleting a Reputation Tag category or LIST tag category value from a LIST tag category results in removal of that tag category or LIST tag category value from any Reputation entry or Reputation filter that uses those items. Before deleting any of these items, create an SMS backup. See Restore the SMS database.

Procedure

1. Go to Profiles > Reputation Database.

2. Click the Tag Categories tab.

3. Select a tag category from the inventory, and then click Delete.

ThreatDV entries

ThreatDV is a subscription-based service that identifies and delivers suspect IP, DNS, and URL addresses to subscribers. The addresses are tagged with reputation, geographic, and other identifiers for ready and easy security policy creation and management.

ThreatDV provides the addresses and tags multiple times a day in the same manner as the Digital Vaccine. You can choose to download addresses into the Reputation database automatically or manually.

The ThreatDV IP/DNS Reputation Feed pane provides a summary of the IP/DNS Reputation Feed, including:

- License status — License status indicator and information for managed devices.
- Automatic DV download — Enabled/disabled status.
- Manual DV download — Check for the latest package.
- Last DV installed — Date and time the last Digital Vaccine was installed.
- DV version — Version number of the Digital Vaccine.
- DV type — Type of Digital Vaccine.
- IPv4 — Number of entries with IPv4 addresses.
- IPv6 — Number of entries with IPv6 addresses.
- DNS — Number of entries with domain names.
- URL — Number of entries with web addresses.
- Total — Total of entries.

The ThreatDV URL Reputation Feed pane provides similar information for the URL Reputation Feed.
Note
You must activate a ThreatDV package to use the Reputation DV Score tag category. Go to Profiles > ThreatDV Entries to view your license details.

Import a ThreatDV package

ThreatDV is a subscription-based service.

Procedure

1. In a Web browser, open https://tmc.tippingpoint.com/TMC/.
2. From the top menu, select Releases > ThreatDV > SMS Full Reputation Feed or SMS URL Reputation Feed.
   The page lists all packages that are available. If you have a current ThreatDV subscription, reputation packages are included in the list. The most recent version is at the top of the list.
3. In the Download File page, click the Download button.
4. Click Save. To avoid unexpected behavior on the SMS, do not change the name of this file.
5. Go to Profiles > Reputation Database > ThreatDV Entries, and do one of the following:
   • To import the SMS Full Reputation Feed, click Import under Threat DV IP/DNS Reputation Feed.
   • To import the SMS URL Reputation Feed, click Import under Threat URL Reputation Feed.

Reset a ThreatDV

Important
Reset DV deletes ALL Reputation DV entries in the Reputation Database and CANNOT be undone. ThreatDV tag categories are NOT deleted.

Procedure

1. On the Profiles navigation pane, expand Reputation Database, and then click ThreatDV Entries.
2. To reset the DV for IP/DNS entries, click Reset DV in the ThreatDV IP/DNS Reputation Feed pane at the top. To reset the DV for URL entries, click Reset DV in the ThreatDV URL Reputation Feed pane at the bottom.
3. Verify that you want to delete ALL Reputation DV entries in the Reputation Database, and then click OK.

User entries

The SMS supports an unlimited number of user-provided entries to the Reputation Database. Reputation entries represent IP addresses, domain names, or URLs that are known to be malicious or that are otherwise listed for specific handling by reputation filters. Address entries in the Reputation Database can be tagged or untagged. Untagged entries contain only an address and function as a user-defined list of sites to block. A CIDR counts as a single entry.

The time it takes before users begin to see their imported entries appear in the SMS interface depends on a number of factors:

• The number of user entries being added.
The number of user entries that already exist.

The congestion of the reputation processing queue.

In a typical scenario—a few hundred entries contained in the file import, less than 100K user entries already on the system, and an empty reputation processing queue—entries can begin to appear in the SMS interface in as little as a minute's time. However, processing time increases along with the number of user entries and the number of tasks staged in the processing queue, which could include profile distributions and full Reputation DV feeds. In fact, entries cannot be imported until previously existing tasks in the queue have been completed.

When an address is added to the database, you can associate one or more tag categories. For existing address entries, you can add or remove one or more associated tag categories. When you associate a tag category with an address, you must also specify one or more of the possible values for that tag category. Reputation entries are used to create filters. See Reputation filters.

Import entries into the Reputation database

You can create a file that contains the information you want to add to the Reputation Database. For IP and DNS entries, the import file must be in comma-separated value (CSV) format with each line made up of one or more fields separated by commas.

The file can contain addresses only or addresses and one or more associated tags. For URL entries, the import file must be delimited by a pipe (|) instead of commas, and entries can be URLs only or URLs with one or more associated tags.

There is no limit to the number of entries you can add to the file that you import. When importing entries, the file should not contain any blank lines.

Import user-provided entries to the Reputation database from a file

Procedure

1. Go to Profiles > Reputation Database, and then click User Entries.

2. Click Import.

3. Specify the path of the file you would like to import, or click Browse and select the file

4. Click Next to upload the file.

5. On the Import Reputation Entries dialog, select the types of entries in the import file: IPv4, IPv6, DNS names, or URLs, and then click Next.

6. Specify the tags to use with the imported entries.
   - Import tags from file — Indicates that tags in the import file should be applied to imported entries.
   - Specify tags to apply to all imported entries — Select this option to display a screen from which you can choose the tags, and their values, to apply to imported entries.
   - Import tags from file and specify tags to apply to all imported entries — Select this option to apply both tags from the import file and tags you select from the next screen to imported entries. Conflicts are handled according the setting of the User-specified tags override tags from import file option.
   - User-specified tags override tags from import file — This option is available only when the Import tags from file and specify tags to apply to all imported entries option is selected. This item specifies how to handle tags in the file and tags you specify on the next screen that have the same name. If this option is selected, tags you select on the next screen will take precedence over tags from the import file. If this option is not selected, tags from the file will take precedence over tags you specify on the next screen.
7. Click Next.

8. Review the summary information about the import, and click Finish.

---

### Adding user-provided entries to the Reputation database

You can manually add address and URL entries in the Reputation database. When you add entries, you have the option to add addresses and URL entries only or add addresses and URL entries with tag categories and values. A CIDR counts as a single entry. Entries with tags provide more options for tracking and blocking suspicious traffic. See Reputation filters.

#### Add a user-provided entry (addresses and URLs only) to the Reputation Database

**Procedure**

1. On the Profiles navigation pane, expand **Reputation Database**, and then click **User Entries**.
2. Click **Add**.
3. Select the type of address and enter the corresponding information:
   - IP Address
   - DNS Domain For DNS, you can select **Exact Match** for the domain name
   - URLs
4. Click **OK**.

---

### Add an address, URL, tag category, or tag value to the Reputation database

**Procedure**

1. On the Profiles navigation pane, expand **Reputation Database**, and then click **User Entries**.
2. Click **Add**.
3. Add Address information. Select the type of address and enter the corresponding information:
   - IP Address
   - DNS Domain For DNS, you can select **Exact Match** for the domain name
   - URL
4. Add one or more tags with specific value. For each tag:
   a. Select the tag.
   b. Add the value for selected tag.
5. Click **OK**.

---

### Exporting user-provided Reputation entries

You can export user-provided Reputation entries to a file. For IP and DNS entries, the file must be in comma-separated value (CSV) format with each line made up of one or more fields separated by commas. For URL entries, the file must be delimited
by a pipe (|) instead of commas. You can export entries to capture the state of the Reputation database and then quickly restore it at a later time.

Export a user-provided entry from the Reputation Database

Procedure

1. On the Profiles navigation pane, expand **Reputation Database**, and then click **User Entries**.
2. Click **Export**.
3. Click **Browse** to select the location where the file will be exported to.
4. Click **Next** and then select the type of entry to export:
   - IPv4
   - IPv6
   - DNS names
   - URL
5. Click **Finish**.

Automatically remove user-provided entries

You can configure the SMS to automatically remove Reputation entries for each Indicator of Compromise (IOC) type: IP addresses, domain names, or URLs.

Procedure

1. Select **Profiles > Reputation Database > User Entries > Add**.
2. Select one of the following:
   - IP Address
   - DNS Domain
   - URL
3. Select the **Reputation Entries TTL** checkbox, and then click the calendar icon to select a date and time in which the SMS will automatically remove any revoked or out-of-date entries.
   
   **Note**
   
   Expired Reputation entries are deleted on the SMS and device. Use caution when you set the time to live (TTL) date on an entry as it might be associated with an action set in a filter package that is used to protect your network.
4. Click **OK**.

Edit database synchronization

Edit the frequency that the SMS polls the User-Defined URL Entries for new or updated entries. Depending on the database polling rate and how many entry updates have been made, shorter intervals can result in continuous distributions and clogged queues. Longer intervals avoid clogged queues but extend the time before any updates to the database are automatically
synced to the device. However, you can still perform a Full Sync to bypass the automatic distribution so that devices receive the updated URL entries immediately.

**Procedure**

1. Go to Profiles > Reputation Database > User Entries.
2. Click Edit under User Entry Distribution Settings.
3. Specify the interval (in minutes) between SMS distributions of the User-Defined URL Entries to managed devices. A value of a minimum of 1 minute and a maximum value of 1440 minutes (1 day) is required. The default is 10 minutes.
4. Click OK.

**Geographic entries**

For information on import information and Lookup services for the Geo Locator database, see Geo Locator Database.

**Reputation database search**

The Search Entries screen provides a convenient area to search for entries in the Reputation Database using user-defined filter criteria to build a search query. The search criteria are specified by including tag categories and values for the various tag categories. By default, all tag categories known to the SMS are displayed as columns in the result table.

**Search criteria**

When building a search query, you can use the following criteria:

- **Entry criteria** — Search criteria based on the type of address entry in the Reputation database.
- **Tag criteria** — Search criteria based on the tags in the Reputation database. This area lists the available tag categories in the Reputation database that can be included in the search.

**TABLE 5. Reputatn database search criteria**

<table>
<thead>
<tr>
<th>CRITERIA</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>Select this option if the entry represents an IP address or block of IP addresses. The specified address may be either IPv4 or IPv6. If the value represents a block of IP addresses, the value should end with a “/” followed by a prefix length.</td>
</tr>
<tr>
<td>DNS Domain</td>
<td>Select this option if the entry represents a DNS name. If this option is selected, DNS lookup requests for the specified entry are dropped by the IPS.</td>
</tr>
<tr>
<td>URL</td>
<td>Select this option if the entry represents a URL. The URL must be less than 4K in length. A single wildcard string (backslash and asterisk) is supported. URL categories, such as Travel, are not supported.</td>
</tr>
</tbody>
</table>

**Note**

Selecting this option searches for user-defined URL entries only. To look up entries and scores in the ThreatDV URL Reputation Feed, select ThreatDV URL Lookup in the navigation pane.
### TABLE 6. Reputation database search criteria

<table>
<thead>
<tr>
<th>CRITERIA</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include Untagged Entries</td>
<td>Includes addresses that do not have tags associated with them.</td>
</tr>
<tr>
<td>Include Tagged Entries</td>
<td>Includes addresses that have tags associated with them.</td>
</tr>
<tr>
<td>Include Rep DV Entries</td>
<td>Includes Reputation Digital Vaccine entries, an optional subscription-based service. These entries are displayed in a separate column on the search results table.</td>
</tr>
<tr>
<td>Include User Entries</td>
<td>Includes user entries. These entries are displayed in a separate column on the search results table.</td>
</tr>
<tr>
<td>Include Geographic</td>
<td>Includes Geographic information based on a computer’s IP address/hostname within a geographic region or country. These entries are displayed in the Address and Geo Filter Country columns on the search results table.</td>
</tr>
</tbody>
</table>

See *Tag Categories*.

### Search results

The Search table lists the results of your customized search. User-Created Reputation entries can be included in a Reputation or a Geographic filter. When you add a new entry to the Reputation Database, the listing is automatically added to the results table.

#### Search for entries in the Reputation database

**Procedure**

1. Review the information in *Search criteria*.
2. On the Profiles navigation pane, expand *Reputation Database*, and then click *Search*.
3. For Entry Criteria to include in the search, select from the following and enter the associated entry:
   - IP Address — An IP address or block of IP addresses
   - DNS Domain — A DNS name To search for an exact DNS match, select the *Exact Match* check box
   - URL — Any URL less than 4K in length
4. For *Tag Criteria* to include in the search, use the check box next to the name of the tag category to include it in the search criteria. Use the expanded view to add specific tag search criteria.
5. Select one or more tag categories to include in the search.
   - When you select a tag, the default criteria is “Tag is present and has a value.”
6. To select other criteria, expand the entry and select desired criteria. See *Reputation database interface*.
7. Click *Search*.
   - The results display in the results table in the bottom of the screen.
Edit bulk (all searched database entries)

Procedure

1. Search the database using the appropriate criteria to find desired user-provided entries. See Search for entries in the Reputation database.

2. Click Edit Bulk to change all the user-provided entries that match the current search criteria.

3. The Edit Reputation Entry dialog displays.

   The Query Expression indicates the current search criteria used for the screened entries.

4. You can add or remove one or more tags to the entries.
   • To remove a tag, deselect the category.
   • To add a tag, select the tag category and add a specific value.

5. To create a new tag category, click Add Tag Category.

6. To change or modify values for an existing tag, click Different Values next to the name of the tag and enter the new value.

   \[\text{Important}\]
   \[\text{When you select Edit Bulk, all user provided entries that match the current search criteria are edited. The operation can NOT be undone.}\]

7. Click OK.

Delete bulk (all searched database entries)

Procedure

1. Search the database using the appropriate criteria to find desired user-provided entries. See Search for entries in the Reputation database.

2. Click Delete Bulk to delete all the user-provided entries that match the current search criteria

   \[\text{Important}\]
   \[\text{When you select Delete Bulk, all user provided entries that match the current search criteria are deleted. The operation can NOT be undone.}\]

3. To confirm that you want to delete all matching user-provided entries, click Yes in the Delete All User Reputation Entries dialog.

Edit a user provided entry in the Reputation database

\[\text{Note}\]
\[\text{The Address, URL, and DNS Domain fields cannot be edited.}\]
Procedure

1. Search the database using the appropriate criteria to find desired user provided entries. See *Search for entries in the Reputation database*.

2. Select an entry from the table and click **Edit**.

   The Edit Reputation Entry dialog displays.

3. You can add or remove one or more tags to the entries.

   - To remove a tag, deselect the category.
   - To add a tag, select the tag category and add a specific value.

4. To create a new tag category, click **Add Tag Category**.

5. Click **OK**.

Edit multiple user-provided entries in the Reputation database

Procedure

1. Search the database using the appropriate criteria to find desired user-provided entries. See *Search for entries in the Reputation database*.

2. To select multiple entries, do one of the following:

   - Hold down the **SHIFT** key, and then select desired range of user-provided entries.
   - Hold down the **CTRL** key, and then select specific user-provided entries.

3. Select one or more listings from the Reputation Entries area.

4. You can add or remove one or more tags to the entries.

   - To remove a tag, deselect the category.
   - To add a tag, select the tag category and add a specific value.

5. To create a new tag category, click **Add Tag Category**.

6. Click **OK**.

ThreatDV URL Lookup

From the **Reputation Database > ThreatDV URL Lookup** page, you can query the ThreatDV URL Reputation Feed to see if a specific URL is in the database.

After you specify the URL that you want to look up and click **Search**, the results table lists any matching entry in the database along with its Reputation score.

A wildcard string (\*) cannot be used as a query string. For example, the following use of the wildcard string is not permitted:

http://mywebsite.com/path/to/resource?\*

As a workaround, you can use the wildcard string earlier in the path:

http://mywebsite.com/path/to/\*
Digital Vaccine Toolkit Packages

Digital Vaccine Toolkit is a TippingPoint application that lets you write custom filters for use on devices and the SMS. Custom filters are saved into package files, imported into the SMS, activated, and then distributed to devices.

When you activate a DV Toolkit package, a new SMS filter number is created. When you distribute the package, the filter number is synchronized across:

- **SMS Profiles** (search results and filter details)
- **SMS Reports**. However, if an existing or saved report has a DV Toolkit filter number (generated in a previous SMS release), the report still displays that number, not the new filter number.
- **SMS Events**. However, if an event listing has a DV Toolkit filter number from a previous SMS release, the event still displays that number, not the new filter number.
- **Device LSM** (Filter Overrides) and **CLI** (show filter and the show np rule commands)

- **DV Toolkit application**. When you export a DV Toolkit package from the SMS and import it on the DV Toolkit application, the package retains the filter number assigned to it by the SMS.

**Note**
The SMS only preserves filter numbers when the DV Toolkit package is exported and imported back on to the same SMS. The SMS might not preserve the filter numbers if the DV Toolkit package is imported into a different SMS.

Original filter names and numbers assigned from the DV Toolkit application are included on the SMS

The SMS saves the filter name and number that was originally created from the DV Toolkit application. You can view this information on the SMS in the Search Results and the Events table.

**Note**
These table columns are hidden by default. To display them, right-click the Search Results table, select **Table Properties**, and click the **Visible** checkbox for those columns.

View DV Toolkit filter numbers on the device LSM

When you view the filter overrides on the device LSM, the SMS-assigned filter number display on the filter name. However, you will not be able to view the original filter number that was created from the DV Toolkit application.

View DV Toolkit filter numbers on the device CLI

Use the **show filter** and the **show np rule** commands to view the SMS-assigned filter number. When entering these commands on the device CLI, do not to include C with the filter number.

You cannot view the original filter number that was created from the DV Toolkit application on the device CLI.

Associate DV Toolkit packages with devices and profiles in the SMS

Associating the filters in DV Toolkit packages with devices and profiles on the SMS involves these steps.

**Procedure**

1. **Create a DV Toolkit package**.
2. **Import a DV Toolkit package**.
Create DV Toolkit packages

Use the DV Toolkit application to create and save custom filters to a package file. For instructions on creating DV Toolkit packages, see the Digital Vaccine Toolkit and Converter User Guide available on the TMC at https://tmc.tippingpoint.com/TMC/.

Limit access to DV Toolkit packages

You can use role-based access control for DV Toolkit packages. Access control lets you independently customize access rights and restrictions for each user based on role and group settings. As a result, you can set up DV Toolkit packages that only a certain group of users can see. Multiple users can have separate, active DV Toolkit packages running on the same SMS.

To limit access to DV Toolkit packages, select **Admin > Authentication and Authorization** and then:

- Create (or edit) a role and set capabilities for DV Toolkit Management.
- Create (or edit) a group for each role and set which DV Toolkit packages the group can access (**Create Group > DV Toolkit Packages**).
- Create (or edit) a user and assign the group to the user (**Create User > Group Membership**).

DV Toolkit Packages

The DV Toolkit Packages screen includes the following information:

- **DV Toolkit Inventory** — Lists the DV Toolkit packages that have been imported and are available for distribution.
- **Distribution Progress** — Provides information on distribution status of a DV Toolkit package for a device.

DV Toolkit Inventory

The following table describes the columns in the DV Toolkit Inventory table.

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>Name of the DV Toolkit package.</td>
</tr>
<tr>
<td>Version</td>
<td>Version of the DV Toolkit package.</td>
</tr>
<tr>
<td>Active</td>
<td>Active status of the DV Toolkit package (indicated by a check mark). You can have multiple, active DV Toolkit packages on the SMS.</td>
</tr>
<tr>
<td>Imported Date</td>
<td>Date and time the DV Toolkit package imported.</td>
</tr>
<tr>
<td>File Size</td>
<td>File size of the DV Toolkit package.</td>
</tr>
<tr>
<td>Devices</td>
<td>Number of devices that have received the distributed DV Toolkit package. If the number is zero (0), the package has not been distributed.</td>
</tr>
</tbody>
</table>
**Import a DV Toolkit package**

When importing DV Toolkit packages, keep in mind:

- You must have a DV Toolkit package file. You can create this file using the DV Toolkit application.
- If you do not provide a name for the properties when you create the package it in the DV Toolkit application, the package name displays "untitled" in the SMS after you import it. It's a best practice to use a distinct name for the properties when you create the DV Toolkit package file. Within the DV Toolkit application, select File > Properties to change the name of the properties for the package.
- You can activate a new DV Toolkit package, or you can replace a currently active package (the SMS keeps the filter overrides for the previously active package).

**Procedure**

1. Select Profiles > DV Toolkit Packages.
2. Click Import.
3. Click Browse to browse to and select a DV Toolkit package file.
4. To automatically activate the package and replace an existing (active) package, do the following:
   a. Select the Activate the imported DV Toolkit package check box.
   b. Click OK.
   c. Do any of the following:
      - To activate the new DV Toolkit package, click Activate. (The DV Toolkit package will be activated as a new package and will not be associated with existing filter overrides in any other package).
      - To replace an existing, active package, select the Overwrite a currently active DV Toolkit with the activating DV Toolkit check box, select a DV Toolkit package from the list of active packages, and then click Overwrite. The DV Toolkit package will replace the selected package and the SMS will keep the filter overrides for the previously active package. If a filter is deleted from a package, then those filter overrides will also be removed from the profile.
5. Click OK.

The package displays in the DV Toolkit Inventory table and the DV Toolkit Packages navigation pane. If the package is active, a green check mark displays under the Active column, and (active) displays after the package name in the DV Toolkit Packages navigation pane.

**Activate a DV Toolkit package**

There are three ways to activate a DV Toolkit package.

- *When you import the DV Toolkit package*
- From the DV Toolkit Inventory
- From the DV Toolkit Details

When activating DV Toolkit packages, keep in mind:

- You can have multiple, active DV Toolkit packages on the SMS.
• After you activate a DV Toolkit package, you can search for (or create) an Inspection profile to review the filters in the DV Toolkit package. You can select one or more filters and edit the filter settings. By default, all filters in the DV Toolkit package are not enabled and have no recommended action set.

• You cannot delete an active DV Toolkit package. To delete a package, you must first deactivate it.

Procedure

1. Do any of the following:
   • Select Profiles > DV Toolkit Packages and select a package from the DV Toolkit Inventory table.
   • Click Profiles, expand DV Toolkit Packages in the navigation pane, and then select a package.

2. Click Activate.

Search for DV Toolkit filters

When searching for DV Toolkit filters, keep in mind:

• After you activate a DV Toolkit package, you can search for (or create) an Inspection profile to review the filters in the DV Toolkit package. You can select one or more filters and edit the filter settings. By default, all filters in the DV Toolkit package are not enabled and have no recommended action set.

• After you activate a DV Toolkit package, the SMS assigns a new filter number. You can view this filter number in the Search Results and the Filter Settings.

• The SMS also saves the filter number that was created from the DV Toolkit application. You can view this filter number in the Search Results and Events.

• You can only search across the active DV Toolkit packages that you have access to. Access control lets you independently customize access rights and restrictions for each user based on role and group settings. See Limit access to DV Toolkit packages.

Procedure

1. Select Profiles > Inspection Profiles and select an existing Inspection Profile. Alternatively, you can create a new profile. See Create a new profile.

2. To search for the filters in a DV Toolkit package, do any of the following:
   • Click Global Search to search across all listed Inspection Profiles for a DV Toolkit package.
   • Expand the name of a profile, and then click Search to perform a search within a selected profile. See Search.

3. Expand the Source Criteria panel, select the DV Toolkit check box, and then do the following:
   • Select an active DV Toolkit package from the drop-down list.
   • Select ANY to search across all active DV Toolkit packages.

4. Click Search.

   Based on the source criteria, the filters display in the search results.

5. To edit a filter, do any of the following:
### View original DV Toolkit filter names and numbers in the search results and events

After you activate a DV Toolkit package, you can view the original DV Toolkit filter name and number in the Search Results. To view the DVT filter name and numbers in the Search Results, you must first set the visibility as the Original DVT Filter # and Original DVT Filter Names columns are hidden by default.

**Procedure**

1. Go to Profiles > Inspection Profiles > Search.
2. Right-click on the Search Results, and then select Table Properties.
3. Locate the Original DVT Filter Name column name, and then select the Visible checkbox.
4. Locate the Original DVT Filter # column name, and then select the Visible checkbox.
5. Click OK.

### Distribute a DV Toolkit package to the device

When distributing DV Toolkit packages to the device, keep in mind:

- An active DV Toolkit package enables the package for distribution; it does not enable the filters in the DV Toolkit package. You must distribute the package and the Inspection Profile to the device to enable the filters within the DV Toolkit package. When you distribute a DV Toolkit package, you update the filter settings for the device. A package may include modifications, such as new filters, modified filters, and removed filters.

- After you distribute a DV Toolkit package to the device, you can review the name of the package in the SMS on the Device Summary screen, the Device Configuration Summary screen, and the Device Configuration wizard.

- The SMS merges multiple DV Toolkit packages into a single package as the device only supports one DV Toolkit package.

**Procedure**

1. Do any of the following:
   - Select Profiles > DV Toolkit Packages and select an active package from the DV Toolkit Inventory table.
   - Select Profiles, expand DV Toolkit Packages in the navigation pane, and then select an (active) package.

You can distribute more than one DV Toolkit package in a single distribution.
2. Click Distribute.

3. Do any of the following:
   - Click the All Devices check box to distribute the package to all of your managed devices.
   - Expand All Devices, and then select one or more devices.
     Select a device to be aware of the impact of the DV Toolkit package. Use the icons to see if a package will be added, removed, or replaced on the selected device.
   - (Optional) Click the High Priority check box to designate the DV Toolkit package distribution as high priority. High priority updates will run before low priority updates.

4. Click OK.

View DV Toolkit details

The DV Toolkit Details screen includes the following information:

- **DV Toolkit Details** — Provides information about the imported DV Toolkit package.
- **Device DV Toolkit Inventory** — Lists the name of the devices that have received the distributed package. You can distribute the DV Toolkit package to more than one device at a time.

Do any of the following:

**Procedure**

- Select Profiles > DV Toolkit Packages, select a package from the DV Toolkit Inventory table, and then click Details.
- Select Profiles, expand DV Toolkit Packages in the navigation pane, and then select a package.

Remove DV Toolkit packages from the device and the SMS

Removing DV Toolkit packages from the device and the SMS involves these steps.

**Procedure**

1. **Deactivate a DV Toolkit package on the SMS.**
2. Redistribute the profiles that have filter overrides from the DV Toolkit package to the device(s).
3. **Uninstall a DV Toolkit package from the device.**
4. **Delete a DV Toolkit package from the SMS.**

**Note**

If you deactivated or deleted a DV Toolkit package from the SMS that you want to uninstall from the device, you must re-import the package and then uninstall it from the device.

Deactivate a DV Toolkit package on the SMS

When deactivating DV Toolkit packages on the SMS, keep in mind:
• You can only deactivate packages that are active. You must deactivate a package before you can delete it.

• The package is still available on the device. To remove a package from the device, you must uninstall it. See Uninstall a DV Toolkit package from the device.

• When you deactivate a package, the SMS:
  • Removes all existing profile filter overrides in the package.
  • Removes the name of the package from the Inspection Profile search and global search (Source Criteria panel).
  • Keeps the name of the package in the DV Toolkit Inventory table, DV Toolkit packages navigation pane, and the configuration and summary areas (Device Summary screen, Device Configuration Summary, and Device Configuration wizard). You must distribute the active DV Toolkit packages to the device to remove the package from the configuration and summary areas. You must delete the package to remove it from the inventory table and navigation pane. You can also uninstall the package that was deactivated.

Procedure
1. Do any of the following:
   • Select Profiles > DV Toolkit Packages and select an active package from the DV Toolkit Inventory table.
   • Select Profiles, expand DV Toolkit Packages in the navigation pane, and then select an (active) package.

2. Click Deactivate.

Uninstall a DV Toolkit package from the device

When uninstalling DV Toolkit packages to the device, keep in mind:

• You can only uninstall packages that have been distributed to the device.

• When you uninstall a package, the SMS:
  • Removes the package from the device. However, if the device has other active packages, these packages will be distributed to the device, and a new package will be created. To remove a package from the SMS, you must deactivate it. See Deactivate a DV Toolkit package on the SMS
  • Removes the name of the package from the Device Summary screen, the Device Configuration Summary screen, and the Device Configuration wizard.
  • Keeps all existing profile filter overrides in the uninstalled package.
  • Keeps the name of the package in the DV Toolkit Inventory table, the DV Toolkit packages navigation pane, and the Inspection Profile search and global search (Source Criteria panel).

Procedure
1. Select Profiles > DV Toolkit Packages.

2. Select a package that has been distributed to a device from the DV Toolkit Inventory table.

3. Click Uninstall.

4. Do any of the following:
   • Click the All Devices check box to uninstall the package from all of your managed devices.
   • Expand All Devices, and then select one or more devices.
Select a device to be aware of the impact of the DV Toolkit package. Use the icons to see if a package will be added, removed, or replaced on the selected device.

- (Optional) Click the **High Priority** check box to designate the DV Toolkit package distribution as high priority. High priority updates will run before low priority updates.

5. Click **OK**.

The package distributes to the selected device.

---

**Delete a DV Toolkit package from the SMS**

When deleting DV Toolkit packages from the SMS, keep in mind:

- You can only delete packages that are inactive. See *Deactivate a DV Toolkit package on the SMS*.
- If the package was distributed to the device, it will still be available on the device. To remove the package from the device, you must uninstall it.

**Procedure**

1. Select **Profiles > DV Toolkit Packages**.
2. Select an inactive package from the DV Toolkit Inventory table, and then click **Delete**.

---

**Events**

As the SMS responds to traffic triggered by the events and filters defined in your profile action sets and inspection profiles, data is logged in the SMS database. You can:

- Create, run, and save queries regarding events against the alert logs of the TippingPoint system. The SMS provides export functionality to save the results to a comma- or tab-delimited file.
- View event details, such as the contents of packets that comprised that event and information identifying where the event originated from including the geographic location.
- Export event data to an external file and generate reports. This aids with diagnostics, and you can export event data to an external file and generate event reports.

**Note**

When SuperUser or Admin User access or authority is specified, the user must have the respective SuperUser or Admin capabilities. See *Authentication and authorization*. Users have access to events if they have access to either the device or the segment group.

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**Inspection events**

The SMS includes different types of Inspection events: Quarantine, Rate Limit, and Reputation events, which also includes the geographic location information for an IP address. The following table describes the columns in the Inspection Events table. By default, events are shown for the last 15 minutes. As traffic moves through your network, new events appear at the top. The initial view of certain segment and device tables are empty and have the option to customize the table listing by adding list items using the Add option. You can also use the table to define the order, visibility, sorting, and aggregation properties of each column.
By default, DNS data does not display in the events table. To configure the IP Identifier and enable the DNS lookup service, see IP address identifier.

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>Date and time that the event was processed by the inspection.</td>
</tr>
<tr>
<td>Severity</td>
<td>Indicates the importance of the event.</td>
</tr>
<tr>
<td>Name</td>
<td>Name of the filter that generated the alert or block.</td>
</tr>
<tr>
<td>Category</td>
<td>Type of event filter.</td>
</tr>
<tr>
<td>Action</td>
<td>Type of action for the filter.</td>
</tr>
<tr>
<td>Hit Count</td>
<td>Number of times there was a filter match.</td>
</tr>
<tr>
<td>Profile</td>
<td>Profile associated with the alert or block.</td>
</tr>
<tr>
<td>Device</td>
<td>Name of the device responding to the traffic.</td>
</tr>
<tr>
<td>Segment/Rule</td>
<td>Segment for inspection events.</td>
</tr>
<tr>
<td>Src. Addr.</td>
<td>Source IP address of the traffic that caused the event.</td>
</tr>
<tr>
<td>Src. Port</td>
<td>Port of the source IP address.</td>
</tr>
<tr>
<td>Src. User</td>
<td>Login name of the source user.</td>
</tr>
<tr>
<td>Client Addr.</td>
<td>The IP address of the attacking client.</td>
</tr>
<tr>
<td>Dst. Addr.</td>
<td>Destination IP address of the system at which the event was targeted.</td>
</tr>
<tr>
<td>Dst. Port</td>
<td>Port of the destination IP address.</td>
</tr>
<tr>
<td>Dst. User</td>
<td>Login name of the destination user.</td>
</tr>
<tr>
<td>Seg</td>
<td>Number of the segment.</td>
</tr>
<tr>
<td>VLAN</td>
<td>VLAN on which the event took place.</td>
</tr>
<tr>
<td>Trace</td>
<td>Indicates if the event has a packet trace (or saved portion of the packet used in the event).</td>
</tr>
<tr>
<td>SSL Inspect</td>
<td>Indicates whether the event was part of an SSL session.</td>
</tr>
<tr>
<td>HTTP Hostname</td>
<td>Indicates whether there is an HTTP URI associated with the event and identifies the hostname. URI information displays in the Permit, Block, Rate Limit, and Trust logs.</td>
</tr>
<tr>
<td>Comment</td>
<td>Information added by the user.</td>
</tr>
</tbody>
</table>
Search for Inspection events

Use criteria to search for Inspection events.

Procedure

1. Go to Events > Inspection Events, and then click the arrow next to Inspection Events to search by the following criteria: filter, filter taxonomy, network, user info, device, segment, rule, or events.

2. Select the following Filter Criteria.

<table>
<thead>
<tr>
<th>Select:</th>
<th>To ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter Details</td>
<td>Search for filter name or filter number.</td>
</tr>
<tr>
<td>Filter Category</td>
<td>Select filter categories. Expand a listing to select individual entries, or select a top-level list item to include every item listed under it.</td>
</tr>
<tr>
<td>Profile</td>
<td>Select a profile.</td>
</tr>
<tr>
<td>Filter Severity</td>
<td>Select the severity level or importance of the event.</td>
</tr>
<tr>
<td></td>
<td>• Red/Critical — Indicates critical events that must be looked at immediately.</td>
</tr>
<tr>
<td></td>
<td>• Yellow/Major — Indicates major events that must be looked at soon as possible.</td>
</tr>
<tr>
<td></td>
<td>• Cyan/Minor — Indicates minor events that should be looked at as time permits.</td>
</tr>
<tr>
<td></td>
<td>• Gray/Low — Indicates traffic that is probably normal, but may have security implications.</td>
</tr>
</tbody>
</table>

**Note**

For corresponding SANS terminology, "Major" equates to "High" and "Minor" equates to "Moderate".

<table>
<thead>
<tr>
<th>Select:</th>
<th>To ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter Type</td>
<td>Search for events by security or application filters.</td>
</tr>
<tr>
<td>Reputation Type</td>
<td>Search for events by the following Reputation types:</td>
</tr>
<tr>
<td></td>
<td>• All</td>
</tr>
<tr>
<td></td>
<td>• Both Reputation and geographic</td>
</tr>
<tr>
<td></td>
<td>• Reputation only</td>
</tr>
<tr>
<td></td>
<td>• Geographic only</td>
</tr>
<tr>
<td></td>
<td>• Non-Reputation</td>
</tr>
<tr>
<td>Action</td>
<td>Select an action including permit, block, trust, rate limit, or quarantine.</td>
</tr>
<tr>
<td>Suspicious URL Metadata</td>
<td>Include or exclude events with suspicious URL metadata.</td>
</tr>
</tbody>
</table>

3. Select the following Filter Taxonomy Criteria based on the classification, protocol, and platform. To select a consecutive range of entries, press the **SHIFT** key. To select multiples entries, press the **CTRL** key.

<table>
<thead>
<tr>
<th>Select:</th>
<th>To ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classification</td>
<td>Select filter classification.</td>
</tr>
<tr>
<td>Protocol</td>
<td>Select a protocol.</td>
</tr>
<tr>
<td>Platform</td>
<td>Select a platform.</td>
</tr>
</tbody>
</table>
4. Select the following **Network Criteria**.

<table>
<thead>
<tr>
<th>SELECT:</th>
<th>To ...</th>
</tr>
</thead>
</table>
| **Addresses and Ports** | Search based on single, multiple, or ranges of source and destination IP addresses or ports. For source or destination IP addresses:  
  - Enter multiple IP address separated by commas.  
  - Enter a range using a dash (-).  
  - Enter one address or a CIDR block.  
  - Exclude IP addresses in a CIDR block by using the "!" symbol.  
  Enter both types of parameters for ports. For example, to display events that had a source port of 22,25, or between 1000 and 32000, enter “22,25,1000-32000”. |

| **Packet Trace** | Locate action sets with packet trace enabled:  
  - All  
  - Events with Packet Trace  
  - Events without Packet Trace |

| **VLAN** | Search based on the VLAN ID. |

| **Additional Event Information** | Use the client IP address for the source address if available or to search for an HTTP hostname. |

5. Select from the following **User Info Criteria**.

<table>
<thead>
<tr>
<th>SELECT:</th>
<th>To ...</th>
</tr>
</thead>
</table>
| **Users** | Include or exclude users based on login names or user groups. If no users are specified, **Any** is the default.  
Click + to add a user. Click - to remove a user. |

| **Domains** | Specifies the source and destination IP address of the user domains. |
| **Machines** | Specifies the source and destination IP address of the user machines. |

6. Select from the following **Device, Segment, Rule Criteria**.

<table>
<thead>
<tr>
<th>SELECT:</th>
<th>To ...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Segment/group</strong></td>
<td>Group of hosts protected through a licensed pair of ports on a device. You can select and add everything within a group, or you can select multiple options within each grouping. Click <strong>Add</strong> to add a segment, group, device, or stack.</td>
</tr>
</tbody>
</table>

| **Device/group/ stack** | Devices managed by the SMS. |

7. Select from the following **Event Criteria**.

<table>
<thead>
<tr>
<th>SELECT:</th>
<th>To ...</th>
</tr>
</thead>
</table>
| **Has comment/ Comment** | Locate events based on whether it has a comment:  
  - All  
  - Events with comments  
  - Events without comments |
8. Enter the number of matching rows (1 – 10,000) to list in the Events table. Limiting the number of row may decrease the query processing time.

9. Select a time range from the following:
   - **Real-time** — Displays entries as they occur on the SMS. This option displays data by refreshing the screen. It calculates the refresh rate based on the time it takes to run the query and display the results.
   - **By set amount** — Displays entries according to a selected time: Last minute, last five minutes, last hour, last 24 hours, and so on. By default, events are shown for the last 15 minutes.
   - **By time range** — Displays entries during a range of time you select. Type in the field, or click the calendar to select a date.

10. Click **Refresh** to update query results.

   The time required to process an event query varies, as many variables affect the amount of time needed for an event query to process including the time range, the number or type of search criteria, and the number of events accumulated within the time range.

11. To save this query, click **Save As**, enter a name, and click **Save**.

### Right-click options from the events table

To easily manage your events monitoring and filter tuning activities, the SMS provides quick right-click access to many cross-functional tasks.

<table>
<thead>
<tr>
<th><strong>Option</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Export to File</td>
<td>Exports selected rows or all rows to a delimited text file.</td>
</tr>
<tr>
<td>Find &amp; Filter</td>
<td>Find a term or search for a filter.</td>
</tr>
<tr>
<td>Details</td>
<td>View event details.</td>
</tr>
</tbody>
</table>
| Event Comment    | Adds annotation to event listing. To edit a comment, do one of the following:  
   - Select one or multiple rows, right-click and select **Event Comment**.  
   - Double-click the row with the comment you want to edit, and click **Edit** next to the Comment area of the Event Details dialog.  
   - **Note**  
     If you select multiple rows that do not have the same comment, any new comment you enter replaces the previous comment for all of the selected rows.  |
<p>| Search on        | Allows you to search all results based on the column heading for the selected event. For example, you can search for all events with the same Source Address as the selected event. |
| ThreatLinQ       | Displays globally aggregated information about filters, source IP addresses, and source/destination ports.                                     |</p>
<table>
<thead>
<tr>
<th><strong>OPTION</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Packet Trace</td>
<td>Provides the following Packet Trace options:</td>
</tr>
<tr>
<td></td>
<td>• View</td>
</tr>
<tr>
<td></td>
<td>• Save</td>
</tr>
<tr>
<td></td>
<td>• Download to the SMS</td>
</tr>
<tr>
<td></td>
<td>• Configure View Settings</td>
</tr>
<tr>
<td>IP Addr ID Config</td>
<td>Allows you to configure the ID for the IP address or edit the IP address by opening the New/Edit IP Addr ID Entry window.</td>
</tr>
<tr>
<td>Reputation</td>
<td>Create any number of reputation entries based on the source or destination address.</td>
</tr>
<tr>
<td>New Traffic Capture</td>
<td>Create a new traffic capture for a segment on the device.</td>
</tr>
<tr>
<td>Reports</td>
<td>Provides the following report options:</td>
</tr>
<tr>
<td></td>
<td>• Specific Filter Report</td>
</tr>
<tr>
<td></td>
<td>• Specific Source Report</td>
</tr>
<tr>
<td></td>
<td>• Specific Destination Report</td>
</tr>
<tr>
<td></td>
<td>• Specific User Report</td>
</tr>
<tr>
<td></td>
<td>• Specific Peer Report (Src. Addr.)</td>
</tr>
<tr>
<td></td>
<td>• Specific Peer Report (Dst. Addr.)</td>
</tr>
<tr>
<td>Profile</td>
<td>Allows you to edit filters, create exceptions, or create a Traffic Management filter.</td>
</tr>
<tr>
<td>IP Lookup</td>
<td>• Geo Locator</td>
</tr>
<tr>
<td></td>
<td>• Named Resource</td>
</tr>
<tr>
<td></td>
<td>• DNS</td>
</tr>
<tr>
<td></td>
<td>• User ID</td>
</tr>
<tr>
<td></td>
<td>• Who is</td>
</tr>
<tr>
<td></td>
<td>• Reputation</td>
</tr>
<tr>
<td></td>
<td>• End Point Attributes</td>
</tr>
<tr>
<td></td>
<td>• Multiple Lookups</td>
</tr>
<tr>
<td>Create Response</td>
<td>Create a manual response based on Source Address, Source NAT, Destination Source, and Destination NAT.</td>
</tr>
<tr>
<td>Query IDResolver</td>
<td>Provides access to IP address information for A10 Networks.</td>
</tr>
<tr>
<td>Create Named Source</td>
<td>Create a named source based on Source Address, Source NAT, Destination Source, and Destination NAT.</td>
</tr>
<tr>
<td>Table Properties</td>
<td>Allows you to define the order, visibility, sorting, and aggregation properties of each column in your table.</td>
</tr>
</tbody>
</table>

**Export Inspection event results**

Export Inspection event results to a comma- or tab-delimited file.
Procedure

1. Go to Events > Inspection Events.
2. Search for Inspection events.
4. Click Export Results and browse to and select a location.
5. Enter a file name.
6. Select a Files of Type from the drop-down menu.
7. Click Save.

Open or edit a saved query

Click Saved Queries to view a table of all of the name of your saved queries and query expressions.

You can save, run, and manage queries through the Events screen. Saved queries display in the Saved Queries sections under Inspection Events in the navigation screen. You can load and modify these saved queries to locate events in the event viewer. Through the screen, you can also remove queries and run saved queries.

When you run a query, you can cancel the query using the Cancel button. A query may take a significant amount of time or resources to run. When you cancel the query, it ends without displaying details.

When you select a saved query, it displays in the Events screen. You can click Refresh to run the query again. The results display in the Events table.

Procedure

1. Go to Events > Inspection Events > Saved Queries.
2. Select a query. The query displays in the Event Viewer.
3. Modify parameters as needed.
4. Click Refresh. The returned events display in the Events table.
5. To save the modified query and overwrite the existing saved query, click Save. This option allows you to save the modified query. To save the modified query with a new name, click Save As.

View event details

Procedure

1. In the Events table, locate an event.
2. Do one of the following:
   • Double-click the event row.
   • Select the event row, right-click, and select Details.
3. The Events - Event Details dialog opens. From this dialog you can:
• Edit an event comment.
• Edit the associated filter or rule.
• View packet trace information, where available.
• Copy event details to your clipboard, to be pasted into other applications.
• View details for the previous or next event in the list.

4. To close this dialog, click Close.

View event details

Based on the type of event, the Events - Event Details dialog displays the following information about an event.

Event section: information about the event

• Event No. - The order in which the event appeared in the SMS.
• Hit Count - The number of packets aggregated before notification was sent. Click Packet Trace at the bottom of the screen to view more information about the packets involved in the event. The Packet Trace button is disabled when packet trace information is not available. See View the packet trace.
• Event Time - The time on the device that the traffic was first encountered.
• Action - The flow control action associated with the event filter that matched the event.
• Severity - The importance of the event.
• Event Msg - The message for the event.
• Comment - User-generated text added to the event.

Rule/device section: information about the rule and/or device that triggered the event

• Rule - The rule that triggered the event
• Device - The device that responded to the traffic
• Interface In and Out

Note
Device information is based on whether it is an IPS generated inspection event, and may not display the information listed above.

Segment/device section: information about the segment and/or device that triggered the event

• Segment
• Segment Port In
• Device
• VLAN

Network: information about the source and destination of the event

This section provides the Source Address and Port, and the Destination Address and Port of the event. If the additional event information option has been selected, the client IP address also appears in addition to the geographic location for the IP address including the country and flag icon (if available), region, and city.
If both an X-Forwarded-For value and a True-Client-IP value are available, and they differ from each other, the Client IP field reflects the X-Forwarded-For value.

Filter info

- Filter Name - The name of the filter that triggered the event. If the filter is editable, the Edit Filter button will allow you to easily modify the filter.
- Description - Description of the filter
- Class - Class of the event/filter
- Category - Type of event filter
- Profile - Profile associated with the alert or block
- Protocol - Protocol the filter monitors
- Platform - Platform the filter applies to
- CVE ID - The CVE ID (if available) of the event trigger. The CVE is a dictionary of publicly known information security vulnerabilities and exposures.
- Function
- Globally Collected Filter Info (via ThreatLinQ) - Helps you to understand the global impact of the issue. See TMC ThreatLinQ charts and graphs for more information.

Additional event information

If the additional event information option has been selected, this panel provides the client IP address and hostname information associated with any HTTP URI. X-Forwarded-For and True Client technology captures a client IP address before it can be overwritten by a forwarding proxy IP address. Additional information for this panel includes values for the following possible categories:

- X-Forwarded-For
- True-Client-IP
- URI Method
- URI Hostname
- URI

URL/URI information

A URL Information panel appears only when an HTTP URI value is displayed in the Additional Event Information panel. If a valid URL is established, this panel displays a table that dissect the URL according to its components. If a valid URL cannot be constructed from the URI string, the SMS attempts to construct a URI, which, if successful, appears in a URI Information panel. If the attempt fails, the URI Information panel displays a message describing why the URI is malformed.

The device collects URI Metadata on a web request. If the corresponding web response triggers a filter, the log displays the URI Metadata only if the device successfully correlated the request with the response. In typical network scenarios, this normally occurs. However, in network scenarios where the response has a different VLAN, IP address/port, or protocol than the request, the device interprets the two flows as non-related and does not correlate the URI information. Without the URI Metadata in the log, the SMS cannot forward the URI information to the Deep Discovery Analyzer as part of URL Threat Analysis.

TippingPoint devices enforce a maximum length of 8 KB for URI strings. URI strings are transmitted over HTTP, which might or might not be encrypted (HTTPS) with Transport Layer Security (TLS) or Secure Socket Layer (SSL).
To display the URI information, the SMS encodes the URI data. Non-ASCII characters, with byte values less than 20h and greater than 7Eh, will be encoded as \xHH where HH represents two hex digits. Backslash characters—5Ch—will be encoded as two consecutive backslash characters.

For example, the following unencoded data:

/foo\bar.html\DEL\baz

where DEL represents a single byte, would be encoded as:

/foo\bar.html\x7Fbaz

Filter information

A Filter Information panel appears for geographic filter events. It displays the name of the filter, the matching IP address, and the countries that are included or excluded in the filter. From here, you can quickly edit the filter or view additional geographic information.

Edit a geographic filter

Procedure

1. Click Edit Filter.

   The Edit Geographic Filter dialog opens.

2. Update any fields as required.

3. (Optional) To add a country, click the + icon (located to the right of the Country list). Alternatively, right-click in the County list, and then select Add Country.

   Important
   
   A country can only be assigned to one Geographic filter at a time. For example, if you create a filter and allow Japan, you cannot search for and select Japan in a different Geographic filter until you remove it from the first filter. If you search for Japan, it will not display in the Choose Countries list.

4. (Optional) To remove a country, select a country, and then click the - icon (located to the right of the Country list). Alternatively, right-click the country, and then select Remove Selected Countries.

5. (Optional) To include a country, right-click a country, and then select Include Countries.

6. (Optional) To exclude a country, right-click a country, and then select Exclude Countries.

   Note
   
   You cannot include some countries and exclude others in the same filter. When you exclude or deny a country, the SMS automatically includes every other country available in the database, as shown by a green check mark and Any.

7. Click OK.

View geographic filter description

Procedure

- Click More to review the countries included or excluded in the Geographic filter and matching IP address dialog.
Reputation information

When an Events entry represents a Reputation event, a tool tip displays for the Filter Name column of the Events table. You can view extended information by pressing F2 when the tool tip is displayed. This expanded information is also displayed in the Event Details dialog in the Description field for reputation events.

The following information is included:

- Criteria for the filter that created the event.
- Tag values for the matching entry from the reputation database. This includes both Reputation DV and user-defined tags.

TMC ThreatLinQ charts and graphs

The inspection event details dialog provides embedded ThreatLinQ data. While the chart and map are loading, you can interact with Event Detail dialog.

If you are not authorized to retrieve ThreatLinQ information or cannot contact the ThreatLinQ server, this information is not displayed.

If the Geo Map does not display correctly, you may need to specify the proxy host information required for the JVM on the client. To specify the required information, modify the C:\Program Files\TippingPoint SMS Client\jre\lib\net.properties file and add the information to the following lines:

```
http.proxyHost=
http.proxyPort=
Http.nonProxyHosts=
```

Table properties

The Table Properties option allows you to customize the display options. For each column in the table, you can define the order, visibility, sorting, and aggregation properties. To customize the display options for the output table, right-click on the table.

Customize table property settings

Procedure

1. Right-click on a table entry, and then select Table Properties from the right-click menu.
2. In the Table Properties dialog, make desired selections for columns.
3. To move a column or columns, select the entire entry or hold down the SHIFT key for multiple entries, and then click either Move Up or Move Down.
4. To save the settings as the default, select Remember Table Settings. To use the settings in this session only, do not select Remember Table Settings.

Note

When you save a query, the table properties will be remembered by default.
5. Click **Apply**.

---

**Add a comment**

**Procedure**

1. On the Events table, select one or multiple rows of events, then right-click and select **Event Comment**.

2. In the Event Comment dialog, type a comment.

3. Click **OK**.

---

**Edit a comment**

To edit a comment, do one of the following:

- Select one or multiple rows, right-click and select **Event Comment**.
- Double-click the row with the comment you want to edit, and click **Edit** next to the Comment area of the Event Details dialog.

**Note**

If you select multiple rows that do not have the same comment, any new comment you enter replaces the previous comment for all of the selected rows.

---

**Tuning event filters (Inspection events)**

The **Events** screen provides a performance history of event filters and system behavior. The SMS uses the segment of the selected inspection event to determine the profile that will be edited to add or update the filter associated with the event.

The SMS system uses the Profile that was last distributed to the segment and updates that Profile with your filter modifications. Some filters have different options available on the edit dialog box.

**Note**

If the segment specified in the event was not updated from the SMS, you may receive an error indicating that the correct Profile cannot be determined. If the Profile cannot be determined, you must modify the filter directly through the **Profiles** screen. See **Profiles**.

---

**Filter modifications**

The most common modifications that you can do from the Events table include the following items:

- **Edit event filters** — When you review event information, you may want to modify event filter settings to better react to events. For example, a filter that is generating a high number of alerts may need to be changed so that it is not invoked against certain types of events.

- **Create event filter exceptions** — Filters may not always respond correctly to source and destination IP addresses. For example, you may have a filter set to block packet traffic to all hosts; however, some benign traffic is destined for a specific host in your network. In that case, you can create a filter exception.
• **Create traffic management filters** — When you review event information, you might want to create a Traffic Management filter to block, trust, permit, or rate limit traffic based on different protocols and specific source and destination IP addresses.

**Packet trace**

The packet trace compiles information about packets that triggered the filter. It encapsulates the information according to requirements set in the application per filter. For events with the appropriate settings, you can view the compiled and stored packet trace.

A filter compiles a packet trace according to the action set settings. If the action set of the associated event filter is configured to log a packet trace, you can view the packet trace log.

The system saves the packet trace to a packet capture (PCAP) file. The default filename uses the SMS event identifier (Event No).

For more information, see *Packet trace*.

**Packet trace options**

Packet trace options are available from the Events area or Device area of the SMS. You can request multiple packet trace files from multiple events or all packet traces on a specific device. Packet trace options are available for devices that support the packet trace feature. Devices, such as the Core Controller and the SSL do not support packet trace. For information on packet trace options available through the Device area of the SMS, see *Save all packet trace information for a device*.

The **PCAP Download** option can be enabled through the **System Preferences** wizard. See *Configure PCAP download preferences*.

**Right-click packet trace menu options**

• **View** — Opens the packet trace viewer.

• **Save** — Opens a file chooser dialog where you can provide a location on the client system for saving the packet trace information for the selected events. Packet trace files are merged into one PCAP file.

• **Download to SMS** — Downloads the packet trace information for the selected events into the **Exports and Archives** section of the SMS Client. When the download is complete, a popup message displays the location where the PCAP file was downloaded and provides an active HTML link to the files.

• **Configure View Settings** — Launches the **Packet Capture Viewer Settings**.

**External packet trace viewer**

You can configure the Packet Trace Viewer to use:

• Internal Packet Capture Viewer

• An application registered with PCAP file association

• External Packet Capture Viewer
View the packet trace

Procedure
1. On the Events screen, locate an entry.
2. Right-click the entry that is associated with a filter that has packet trace enabled. Those events have a check mark in the Trace column.
3. Select Packet Trace, and then select the View option.

Save packet trace files

This option opens a file chooser dialog where you can provide a location on the client system for saving the packet trace information.

Procedure
1. On the Events screen, select one or more packet trace entries you want to save.
2. Right-click the entry or entries.
3. Select Packet Trace and then the Save option.
4. Browse to the area where you want to save the packet trace information and click Save.

Download packet trace files to the SMS

This option downloads the PCAP files into the Exports and Archives section of the SMS Client.

Procedure
1. On the Events screen, select one or more packet trace entries you want to download.
2. Right-click the entry or entries.
3. Select Packet Trace, and then select the Download to the SMS option.

Configure packet trace view settings

Procedure
1. On the Events screen, right-click an entry.
2. Select Packet Trace and then the Configure View Settings option.
3. In the Packet Trace Viewer Settings dialog select one of the following options:
   - Internal Packet Capture Viewer
   - An application registered with PCAP file association
   - External Packet Capture Viewer
4. To use an external viewer, browse to the location of the viewer application.
5. Click OK.

URL Threat Analysis

URL Threat Analysis enables the SMS to automatically use the Deep Discovery (DD) Analyzer device. The DD device analyzes suspicious content in HTTP traffic to detect malware threats to browsing clients in your network.

Configure URL Threat Analysis to send inspection event URLs from the SMS to the DD Analyzer. The DD device analyzes the URLs and then sends the threat analysis results to the SMS. The results are displayed in the URL Threat Analyzer Results panel and indicate which event URLs might pose a threat. Based on the results, you can make device configuration adjustments, such as modifying profile action sets or creating a manual response to quarantine an infected host.

The following information describes how to configure and use URL Threat Analysis:

- **Prerequisites**
- **Configure URL Threat Analysis**
- **URL Threat Analyzer results**

For more information about the DD Analyzer, see the DD Analyzer documentation on the Trend Micro documentation site.

**Prerequisites**

Complete the following tasks before you configure URL Threat Analysis. See Configure URL Threat Analysis for steps to connect the DD Analyzer device and enable URL Threat Analysis.

- SMS v4.6.0 or later
- Use devices that support HTTP metadata collection, which includes the following versions:
  - IPS (N or NX Series) — TOS v3.7.0 or later
  - TPS (440T or 2200T) — TOS v4.2.0 or later
  - TPS (8200TX or 8400TX) — TOS v5.0.0 or later
  - DD Analyzer — v5.5.0 or later
- Ensure that TCP port 443 is available so that the SMS can send event URLs to the DD Analyzer. See Port information for more information about the SMS network ports.
- Configure one or more profiles to generate events with URL data using the following steps:
  1. Navigate to Profiles > Inspection Profiles > <profile name>.
  2. In the Details tab, click Edit Details....
  3. Select HTTP Context.
  4. Click OK to configure the profile to extract HTTP metadata from filter alerts.
  5. Distribute the profile. See Distribute profiles for more information.
- Review the filter settings for your profile. Trend Micro recommends including action sets with + Notify.
- Save an inspection event query in Events > Inspection Events.

When creating a saved inspection event query, keep the following information in mind:

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• Include any parameters that create a set of events with URLs that you want to send to the DD device to analyze.

• At a minimum, the saved inspection event query must include HTTP-based events. In Filter Taxonomy Criteria, under Protocol, select the HTTP setting.

• Trend Micro recommends that you include Events with suspicious URL metadata. In Filter Criteria, under Suspicious URL Metadata, select Include.

Note

The correct DV is required to enable the Suspicious URL Metadata field. Activate the DV after you upgrade the SMS. For more information on the correct DV version for your product, see the SMS Release Notes on the TMC at https://tmc.tippingpoint.com/.

• When you modify the URL Threat Analysis saved query, the SMS uses the updated version to send the next set of event URLs to the DD Analyzer.

For more information about creating an inspection query, see Search for Inspection events.

Configure URL Threat Analysis

Before you begin

Before you configure URL Threat Analysis, gather the following DD Analyzer device information:

• IP address — In IPv4 format.

• API key — Located in the Help > About page on the DD device management console in your browser.

• Certificate — The SSL certificate used for web requests to the DD Analyzer. Import the certificate to the SMS from the DD device management console.

For more information about the DD Analyzer, see the DD Analyzer documentation on the Trend Micro documentation site.

To connect the SMS to the DD Analyzer and enable URL Threat Analysis:

Procedure

1. From the Events workspace, click URL Threat Analysis in the navigation pane.

2. Under URL Threat Analyzer Configuration, click Edit.

3. In the URL Threat Analyzer Configuration options, select Enable URL Forwarding.

4. Select a saved inspection event query.

   For more information about the saved inspection event query, see Prerequisites.

5. Enter the DD Analyzer device IP address.

6. Enter the API key.

7. Enter the certificate.

8. Click OK.

   • If registration is successful, the SMS starts sending URLs from the events to the DD Analyzer, and the DD Analyzer device configuration is displayed in the URL Threat Analyzer Configuration panel on the URL Threat Analysis page.
• If registration is unsuccessful, an error message is displayed, and the SMS redirects you to the URL Threat Analyzer Configuration options.

9. (Optional) To unregister the DD Analyzer from the SMS and stop the SMS from sending URLs to the DD device, do one of the following:

• Clear **Enable URL Forwarding** in the URL Threat Analyzer Configuration options to simply disable URL forwarding. The configuration settings are still saved when you clear **Enable URL Forwarding**.

• Click **Reset** on the URL Threat Analysis page to delete the current DD device configuration settings as well as disable URL forwarding.

---

**URL Threat Analyzer results**

Use the URL Threat Analyzer results panel to identify potential URL threats to your network and adjust your profile filter action sets if necessary. After the SMS sends a set of inspection event URLs to the DD Analyzer device for analysis, the progress and results are displayed in this panel. For steps to set up URL Threat Analysis, see [URL Threat Analysis](#).

The SMS can submit event URLs to the device at a faster rate than the DD Analyzer can analyze the URLs and return the results. For this reason, several entries might be in the **Queued** state in the results panel at the same time.

If there are more DD Analyzer devices connected in a cluster to perform analysis, the analysis rate improves.

Additionally, you can improve the analysis rate by modifying your saved inspection event query to include more search parameters. Selecting more parameters reduces the number of inspection event URLs sent to the DD Analyzer. This improves the analysis rate and creates a more fine-tuned set of results.

For more information about the DD Analyzer, see the DD Analyzer documentation on the Trend Micro documentation site.

### To update the table results

Click **Refresh** in the URL Threat Analyzer Configuration panel. The results panel limits the number of entries to 10,000 event URLs.

### To resubmit a URL to the DD Analyzer

The SMS does not automatically resubmit event URLs to the DD Analyzer after the initial submission. However, if the DD Analyzer did not properly receive the event URL because of a **NonComm** status, for example, you can manually resubmit that URL.

To resubmit URLs to the DD Analyzer, right-click on one or more entries in the results table, and then select **URL Forwarding > Resubmit URL**.

---

**Note**

If you resubmit one or more entries, and if the number of entries in the results panel is already at 10,000, go to the DD device management console to view the results.

### To create a manual response

Right-click on one or more entries in the results table, and then select **Create Response > Source IP Address**.

You can manually respond to a targeted host by specifying the IP address of the host and the policy that you want to trigger for that host. Create policies in Responder to provide more configuration options and to fine-tune your response. Responder supports multiple action sets that can be added to a response policy.
<table>
<thead>
<tr>
<th><strong>COLUMN</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Event Number</td>
<td>The order in which the event appeared in the SMS.</td>
</tr>
<tr>
<td>Event Time</td>
<td>The time on the IPS/TPS device that the traffic was first encountered.</td>
</tr>
<tr>
<td>Filter Name</td>
<td>The name of the filter that triggered the event.</td>
</tr>
<tr>
<td>URL</td>
<td>The event URL.</td>
</tr>
</tbody>
</table>
| Risk Level           | • **NoRiskFound** — The object did not exhibit suspicious characteristics.  
• **Low** — The object exhibited mildly suspicious characteristics that are most likely benign.  
• **Medium** — The object exhibited moderately suspicious characteristics.  
• **High** — The object exhibited highly suspicious characteristics that are commonly associated with malware.  
• **Unknown** — The DD Analyzer was unable to determine the risk level. When a URL is resubmitted, the risk level resets to Unknown until the SMS receives the updated results from the DD Analyzer. Details are available for the entry in the DD device management console. |
| Status               | **Informational statuses:**  
• **Queued** — The SMS sent the event to the DD Analyzer, but analysis has not begun.  
• **InProgress** — The event is currently being analyzed by the DD Analyzer.  
• **Complete** — The event analysis is complete.  
• **Canceled** — The event analysis was canceled from the DD Analyzer user interface.  
• **NonComm** — The SMS is not connected to the DD Analyzer. This condition may be caused by network connectivity issues.  
**Error statuses:**  
• **BadURL** — The URL format is incorrect.  
• **Error** — The DD Analyzer encountered an error.  
  Resubmit the URL by right-clicking the entry and selecting **URL Forwarding > Resubmit URL**.  
  If resubmitting does not correct the condition, search for the corresponding URL in the **Virtual Analyzer > Submissions** panel in the DD device management console for more specific information about the type of error.  
• **Timeout** — The URL entry has been in an active state (Queued, InProgress, or NonComm) for over 24 hours. After 24 hours, you can view the entry in the DD device management console. |
| HTML Reports PDF Reports | Link to the HTML or PDF formatted report generated by the DD Analyzer that provides a comprehensive summary of the event URL. The link only appears in the SMS URL Threat Analyzer Results panel if the submission is in a **Complete** state.  
  Click the report link to download either report file. The content of the HTML and PDF reports is the same; only the format is different.  
  You can also download the report, in either format, in the DD device management console. |
| Source IP Address    | Source IP address from the event. Expand this column for location details, including geography map, region, city, and named resource.                                                                           |
| Device               | Name of the IPS/TPS device that generated the event.                                                                                                                                                            |
| Segment/Rule         | Segment for IPS/TPS-generated events.                                                                                                                                                                            |
| Submit Time          | The time that the event was submitted from the SMS to the DD Analyzer.                                                                                                                                           |
Reports

As the SMS detects malicious attacks and manages network usage, event data is logged in the database. This information details the system’s behavior as it responds to network traffic. The SMS provides a set of options to generate reports about the compiled and stored log information. You can use reports in the SMS to generate up-to-the-moment data analysis to help you measure your network data. With an easy-to-use reporting wizard, you can customize existing reports or build them from scratch.

Navigate the Reports workspace

The Reports workspace displays reports of accumulated data compiled by the managed device and the SMS. These reports detail the threats that the system encounters, and they record processing trends. The Reports screen also provides IPS network statistics as well as report management and scheduling features.

The Reports workspace includes a Templates folder that displays the standard set of pre-defined report templates, a Saved Reports folder that displays the results and schedules for each saved report, and an All Schedules folder that displays the report schedule for each saved report.

From the Reports workspace, you can do the following:

- **Find a report template.** Use the Templates folder to quickly navigate to a set of reports in a particular category. See Templates.
- **Display or run the report.** Click a report title. Either the previously generated report appears, or you can apply criteria filters to run the report. See Run a report.
- **Create, save, and schedule a report.** Click Create Report (on the Saved Reports screen) to generate the report. Alternatively, you can save a report by selecting a report template and applying criteria filters. For example, you can create a report from scratch by uploading a logo, selecting default colors, editing criteria filters, and then saving it. The next time you need to run a report, you can select the saved report to automatically use what was saved from the report template. See Create a saved report.
- **View saved report results and schedules.** Click the Saved Reports folder to view a list of saved report results and originating report templates. You can modify the criteria filters and save customize a saved. You can also review, edit, or delete the report schedule. See Saved reports.
- **Export the data.** On saved reports, click Export Result to convert the report to a different format and to select an export type. See Export report results.
- **Manage report schedules.** Click All Schedules to view all of the report schedules that you created. See All schedules

Inspection reports

The SMS has the following Security report templates:

- All attacks
- All destinations
- All sources
- Specific attack
- Specific country
- Specific destination
• Specific source
• Specific user
• Top attacks
• Top attacks by country
• Top destinations
• Top IPS VLANs with attacks
• Top sources
• Top users

The SMS has the following Application report templates:
• All applications
• All destinations
• All P2P peers
• All sources
• Specific applications
• Specific country
• Specific destination
• Specific P2P peers
• Specific source
• Specific user
• Top applications
• Top attacks by country
• Top destinations
• Top P2P peers
• Top sources
• Top users

The following table lists the criteria panels that are available for those report templates.
<table>
<thead>
<tr>
<th><strong>USE THIS CRITERIA PANEL...</strong></th>
<th><strong>TO FILTER THE REPORT BY:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter Criteria</td>
<td>Details including filter name and number, category, profile, severity, Reputation Type, and action. Attack filters are assigned a severity level which indicates the importance of attack traffic. Severities are color-coded to help you quickly identify and respond to attack traffic. The SMS uses the following severity levels:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Critical</strong> — Indicates critical attacks that must be looked at immediately.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Major</strong> — Indicates major attacks that must be looked at soon.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Minor</strong> — Indicates minor attacks that should be looked at as time permits.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Low</strong> — Indicates traffic that is probably normal, but may have security implications.</td>
</tr>
<tr>
<td>Filter Taxonomy Criteria</td>
<td>Classification, protocol, and/or platform. Click the Lookup icon to quickly search the list.</td>
</tr>
<tr>
<td>Network Criteria</td>
<td>Addresses and Ports, VLAN, country, and/or client IP.</td>
</tr>
<tr>
<td>User Info Criteria</td>
<td>Login IDs of source/destination users and user groups, and the IP addresses of the source/destination domains and machines.</td>
</tr>
<tr>
<td>Device or segment</td>
<td>Segment, device or stack.</td>
</tr>
<tr>
<td></td>
<td>• Click <strong>Add</strong> to add a device or segment.</td>
</tr>
<tr>
<td></td>
<td>• Click <strong>Delete</strong> to remove an existing device or segment.</td>
</tr>
</tbody>
</table>

### Reputation templates

Reputation reports provide data on malicious IP addresses or DNS domains. The SMS includes the following reputation report templates:

- All DNS Requestors
- All Reputation DNS Names
- All Reputation Events
- All Reputation IP Addresses
- Specific Reputation DNS Names
- Specific Reputation Events
- Specific Reputation IP Addresses
- Top DNS Requestors
- Top Reputation by Country
- Top Reputation DNS Names
- Top Reputation Events
- Top Reputation IP Addresses

The following table lists the criteria panels that are available for those report templates.
Filter Criteria Details including filter name and number, category, profile, severity, Reputation Type, and action. Attack filters are assigned a severity level which indicates the importance of attack traffic. Severities are color-coded to help you quickly identify and respond to attack traffic.

The SMS uses the following severity levels:
- **Critical** — Indicates critical attacks that must be looked at immediately.
- **Major** — Indicates major attacks that must be looked at soon.
- **Minor** — Indicates minor attacks that should be looked at as time permits.
- **Low** — Indicates traffic that is probably normal, but may have security implications.

Filter Taxonomy Criteria Classification, protocol, and/or platform. Click the Lookup icon to quickly search the list.

Network Criteria Addresses and Ports, VLAN, country, URL, and/or client IP.

User Info Criteria Source and destination information for users, domains, and machines.

Device or segment Segment, device, or stack.
- Click **Add** to add a device or segment.
- Click **Delete** to remove an existing device or segment.

### Rate Limit templates

Rate Limit reports provide options for reporting the percentage of bandwidth used in a pipeline of traffic for rate limit action sets. You can generate reports by device and by rate limit action set. Rate limiting through an action set defines a maximum bandwidth that can be used by traffic that matches filters assigned to that action set. Incoming traffic in excess of this bandwidth is dropped. If two or more filters use the same rate limiting action set, then all packets matching these filters share the bandwidth.

The SMS includes two rate limit report templates: Rate Limits by Specific Device and Specific Rate Limit Action Set.

The following table lists the criteria panels that are available for that report templates.

<table>
<thead>
<tr>
<th><strong>USE THIS CRITERIA PANEL...</strong></th>
<th><strong>TO FILTER THE REPORT BY:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Device / Rate Limit Criteria</td>
<td>Device or Rate Limit action set.</td>
</tr>
<tr>
<td></td>
<td>- Click <strong>Add</strong> to add a device.</td>
</tr>
<tr>
<td></td>
<td>- Click <strong>Remove</strong> to select or clear Rate Limit action sets.</td>
</tr>
</tbody>
</table>

### Device Traffic templates

The Device Traffic report provides options for reporting statistical changes in network traffic patterns by device. The report documents the traffic units per unit time according to devices, detailing the direction of traffic tracked according to port. Device Traffic templates allow you to enhance reporting by configuring the traffic direction and data display as average bps or total bytes.

The SMS includes one device traffic report template: IPS Physical Port. The following table lists the criteria panels that are available for that report template.

<table>
<thead>
<tr>
<th><strong>USE THIS CRITERIA PANEL...</strong></th>
<th><strong>TO FILTER THE REPORT BY:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Rate Limit Report Options</td>
<td>Time (minute, hours, or days) and/or throughput.</td>
</tr>
</tbody>
</table>
Advanced DDoS templates

Advanced DDoS reports provide information about the detection of SYN flood attacks. These attacks enact a series of requests with false SYN flags that constantly request a connection. SYN Proxy enables the use of SYN traps to block all new TCP connection requests from a single attacker against a host.

Only devices that support Advanced DDoS have access to these reports. Only devices that have Advanced DDoS Protection filters can provide data for these reports.

The SMS includes one advanced DDoS report template: DDoS. The following table lists the criteria panels that are available for that report template.

<table>
<thead>
<tr>
<th>Use this criteria panel...</th>
<th>To filter the report by:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Criteria</td>
<td>Device or stack, or specific segment of a device.</td>
</tr>
<tr>
<td>Device Traffic Report Options</td>
<td>Time (minute, hours, or days), data display, data aggregation, and/or traffic direction.</td>
</tr>
</tbody>
</table>

Executive reports templates

Executive Inspection Security reports provide a summary of the top attacks and can include specific report items from the following report areas:

- Security: Top attacks, top destinations, top sources
- Application: Top applications, top P2P peers
- Reputation: Top events, top IP addresses, top DNS names, top URLs

The SMS includes one executive inspection security report template: Executive. The following table lists the criteria panels that are available for that report template.

<table>
<thead>
<tr>
<th>Use this criteria panel...</th>
<th>To filter the report by:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter Criteria</td>
<td>Inspection Profile and Advanced DDoS filters are required to run this report.</td>
</tr>
<tr>
<td>Segment Criteria</td>
<td>Segment or group for a device.</td>
</tr>
<tr>
<td>Advanced DDoS Report Options</td>
<td>Time (minute, hours, or days) and/or one or more DDoS types.</td>
</tr>
<tr>
<td>Report Options</td>
<td>Use the Report Options pane to specify various aspects of your report. Report Options selections provide options that directly correlate with how your Report appears. The Report Options panel may include some or all of the following options:</td>
</tr>
<tr>
<td></td>
<td>• Chart Type</td>
</tr>
<tr>
<td></td>
<td>• Classification labels</td>
</tr>
<tr>
<td></td>
<td>• Include All Details Table</td>
</tr>
<tr>
<td></td>
<td>• Number of matching details</td>
</tr>
<tr>
<td></td>
<td>• Report logo</td>
</tr>
<tr>
<td></td>
<td>• Report style</td>
</tr>
<tr>
<td></td>
<td>• Security Classification label</td>
</tr>
</tbody>
</table>
Traffic Analysis templates

Traffic Analysis reports provide security teams with a holistic view of traffic patterns by sampling a random flow of traffic using the sFlow® feature. The data gets sent to a collector server for analysis. Security administrators can establish a baseline of typical application traffic to identify unusual patterns.

The data that is sampled gets sent as an sFlow datagram packet to a collector server where analysis occurs.

The SMS includes the following traffic analysis report templates:

- Top IP by Bandwidth
- Top Protocol by Bandwidth
- Top Service by Bandwidth

Note

The option to generate a Traffic Analysis report is available only for SMS-managed NX-Platform IPS devices running TOS v 3.6.0 or later and TPS devices running TOS v5.0.0 or later. Traffic sampling using sFlow is not supported on vTPS devices.

The following table lists the criteria panels that are available for those report templates.

<table>
<thead>
<tr>
<th>Use this criteria panel…</th>
<th>To filter the report by:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocols, Services Criteria</td>
<td>Protocols, such as GGP, ICMP, TCP, and UDP, and services to be included or excluded. Services are defined collections of TCP/UDP ports, IP protocols, or ICMP type and code values. Service groups are collections of services and are available for selection in this same list.</td>
</tr>
<tr>
<td>Segment, Device Criteria</td>
<td>Available physical segments and devices.</td>
</tr>
<tr>
<td></td>
<td>• Click Add to add a device or stack, device group, or physical segment.</td>
</tr>
<tr>
<td></td>
<td>• Click Remove to remove an existing device, device group, or physical segment.</td>
</tr>
<tr>
<td>Network Criteria</td>
<td>Source and destination addresses and ports, and VLAN.</td>
</tr>
<tr>
<td>Report Options</td>
<td>• Bandwidth: A to B, B to A, or Both</td>
</tr>
<tr>
<td></td>
<td>• Endpoint: Source, Destination, or Both</td>
</tr>
</tbody>
</table>

Run a report

When you open a report, it appears with a variety of criteria panels at the top of the screen. By using the criteria panels, you can look at your data from multiple angles. The available criteria panels depend on the type of report that you select. A basic report in the SMS is broken up into two parts:

- **Criteria panels.** This section is at the top of the screen. You can use it to filter and perform other options on a report. For example, you can use the Report Options to choose a chart type and classification label, determine the number of data to include, upload your company logo, and select a color and font as the report style.

- **Generated report.** This section shows the report itself. What is visible depends on the construction of the report and what you have permission to see in the SMS. The report is then ready for instant viewing using a built-in viewer component on the screen, printing, and saving/exporting to other popular document formats like DOCX, PDF, HTML, RTF, XLS, ODT, CSV, or XML.
Run a report

Procedure

1. Go to Reports > Templates, and then select a report.

2. Click the arrow on the left side of the report template name, and use the criteria panels to limit the results of your report.

   Depending on the report, some filters are selected by default (i.e., every severity filter is selected for the All Destinations reports) and others include required fields that must be completed before you can run a report (i.e., you must provide a filter name or filter number to run the Specific Attack report). Your applied filters display in italics to the right of the criteria panel name.

3. (Optional) Click Customize Query to build a custom report formula. For more information about building a criteria query, see Customize a query.

4. (Optional) From the Last Hour drop-down list, adjust your time frame from the following:
   - Last — Select a standard time interval, such as last minutes, hours, days, or month.
   - User Defined — Type in the field, or click the calendar to select a time duration between two dates (Start Time and the End Time).
   - General — Click Edit to choose a custom range by selecting a day of the month or day of the week, and then specifying the duration in hours and 5-minute intervals.
   - Incremental - Choose increments of minutes, hours, days, or weeks.

5. Click Run.

   Important
   
   The time required to process a report varies, as many variables affect the amount of time needed for a report to process, such as the time range, the number or type of filters, the number of events accumulated within the time range, and other activities processed by SMS when the report runs including the number of events, additional reports or queries executed at that time, and any database maintenance. Reports run with Last Hour criteria do not include a full hour of data due to an extract, transform, and load (ETL) process that occurs every five minutes. Reports are typically missing a five minute window of events that haven’t been processed through ETL.

   Note
   
   Percentages in reports are usually rounded to the nearest integer; therefore, total percentages do not always add up to 100.

6. From the generated report, you can perform a variety of functions:
   - Drill down in to view Event details. Click a Filter Name in the report to view the Reputation Events for the selected filter name. The criteria for the event matches the criteria that was assigned when the report was generated, such as the name of the filter and the IP address.
   - Save, save as a custom template, or print the report. For more information about saving a report template, see Create a saved report.

Clear filters

If you have reports with advanced filters, you can easily reset the filters to expand the results.
Procedure

1. Open the report to which you applied filters.
2. To the right of a criteria panel, click **Reset** to remove a filter.
3. Click **Reset All** to quickly clear all filters.

## Customize the criteria panels

Use the Customize Panels feature to dictate how many of the criteria panels you see on the report. At any time, you can configure these panels. The report template dictates which filters are available.

## Change the criteria panels that display on a report

### Procedure

1. Click the arrow on the left side of the report template name.
   
   The SMS displays the available criteria panels for the selected report.

2. Click **Customize Panels**.
   
   The Criteria Panels dialog opens, and all panels for the report are divided into two list boxes: Available Criteria Panels and Selected Criteria Panels. The panels listed under the Selected Criteria Panels list box are the panels that currently display on the Reports screen.

3. Select a panel name, and then use the directional arrows to add or remove it from your display, respectively. To quickly move all panel names, use the double arrows.

4. Click **OK**.

   The Reports screen opens, and your criteria panels reflect your changes.

## Customize a query

When defining filters in the criteria panels section of a report, you can select criteria and then customize a query to change the logical operators or criteria grouping.

## Create a custom query for a report

### Procedure

1. Go to **Reports**, and then select a report template name.

2. Click **Customize Query**.

3. Type your query in the Query Structure field.
   
   As you type your query, the syntax displays in the Full Query Expression list box. Syntax that contains errors will automatically display bold, and you will not be able to proceed.

4. Click **OK**.
Report results

When you run a saved report on the fly or according to schedule, it is added to the Report Results table. The Reports Results table lists the report title, the user who created the report, and the date and time the report was generated. All reports are sorted in reverse chronological order. The number of generated results displays in parenthesis next to the report title.

Open a saved report

Procedure
1. Go to Reports > Saved Reports.
2. Select a report title, and then click Open.

Edit result settings and permissions

Procedure
1. Expand a saved report title, and then click Results.
   The Report Results table opens.
2. Select a report title, and then click Edit.
   The Edit Report Result wizard opens.
3. On the Result Settings screen, provide the following information:
   a. Saved Result Name — Update the existing report title as needed.
   b. Specified Cleanup Date — Select this option, and then click to schedule a date in which the report will be kept until. After this date/time, the report result will be deleted from the SMS.
   c. No Cleanup — Select this option to keep all report results.
4. Click Permissions, and then select the check boxes to designate who has permission to view the report.
5. Click OK.

Delete a saved report

Procedure
1. Expand a saved report title, and then click Results.
   The Report Results table opens.
2. Select a report title. Hold the SHIFT key to select multiple sequential reports; hold the CTRL key to select two or more non-sequential reports.
3. Click Delete.
   The report is removed from the Saved Reports table and the Reports navigation pane.
Export report results

After you save a report, you can export the report data. The main reason to export a reports into another format is to allow more people to view those reports. For example, it may be useful to transform the reports into other, more popular formats like PDF, DOCX, XLS, CSV, HTML, or XML. This way, users can view those reports without having to install special viewers on their systems, which is especially important in the case of documents sent over a network.

Exported results can be in the following formats:

- **PDF** — Generated PDF file accessed using Adobe Reader. This option can include images of graphs.
- **DOCX** — A Microsoft Word document.
- **HTML Attached** — Attached or Embedded Hyper Text Markup Language (a Web page). This option can include images of graphs. These files save in zip files, containing the HTML file and any associated image files.
- **XML** — XML files containing the data for the reports. This file can be used by applications that import XML.
- **CSV** — Comma-Separated-Values file. This file can be opened from common spreadsheet applications including Microsoft Excel.

**Important**

CSV views are unlimited. Exported CSV files could become rather large and cause potential issues when emailing them.

Export a report result

**Procedure**

1. Expand a saved report title, and then click **Results**.
   
   The Report Results table opens.

2. Select a report title on the Report Results table, or open a saved report, and then click **Next**.
   
   - Export to local file — Browse to and select a file.
   
   - Export via email — Add all the email address that apply, separated by commas; select whether to include a link to the online report; and select one or more report formats.
   
   - Export to an external source — Select whether to include a remote copy/archive. If you select SMB, NFS, or SCP, select one or more formats, and then provide the directory, server, filename, and user credentials.

3. Click **Finish**.

Report schedules

When you create a report schedule, schedule information is added to the Schedules table. The Schedules table lists the name of the schedule, the report title, the report recurrence, the set end date, and the report status. All schedules are sorted in the order in which they were created. The number of schedules displays in parenthesis at the top of the title.
Create a new schedule

**Procedure**

1. Expand a saved report title, and then click **Schedules**.
   The Schedules table opens.
2. Click **New**.
   The Create Schedule wizard opens.
3. On the Schedule screen, select one of the following:
   • Run Now — Immediately execute the report. “Immediate execution” will display on the Report Results and Schedules tables.
   • Run on Schedule — Specify the following:
     • Schedule Name — Enter a name for the schedule in the Schedule Name field.
     • Time — Specify the time. First select a time range option, and then for the selected option, create a custom range. For example, if you want to look at a weekly report, select Weekly, and then define the interval.
     • Duration — Specify when the report schedule will end.
4. Click **Permissions** (or click **Next**), and then select the check boxes to designate who has permission to view the report.
5. Click **Export Results** (or click **Next**), and then do the following:
   a. Email Results — Add all the email address that apply, separated by commas. Alternatively, click **Current User Email** to use the email address of the currently logged in user.
   b. (Optional) Select the **Include HTTP(s) link to online web report** check box to include the logged in user.
   c. Format — Decide in what format you want to send the report.
   d. Remote Copy/Archive — Use the radio buttons to select whether you want to archive the report and enter the remote directory, server, filename, and user credentials. From — Enter the email address where the notifying email originates.
6. Click **Finish**.
   The schedule is added to the Schedule and All Schedules tables.

Edit an existing schedule

**Procedure**

1. Expand a saved report title, and then click **Schedules**.
2. Select a report title, and then click **Edit**.
3. Edit the report schedule as needed.
4. Click **Finish**.
Delete a schedule

Procedure

1. Expand a saved report title, and then click Schedules.
2. Select a schedule title. Hold the SHIFT key to select multiple sequential reports; hold the CTRL key to select two or more non-sequential reports.
3. Click Delete.

Templates

The SMS includes different types of report templates. Click Templates to view a table of all of the template groups and the number of reports available for each template.

To create a report, select a template and modify its settings. All reports are displayed as charts and are listed in a table; depending on the type of report that you select, you may choose a chart type to dictate how you want your data visually presented.

Report permissions

To protect reported data, reporting functions limit access according to user administration settings. All report visibility functions are based on the access level of the user and the security settings for segment groups.

When you create a report, you become the owner of the report. If a report has no owner, then the report and its schedule items and results are visible only to SuperUsers. Saved reports are only visible if the user's user group has permission to the report.

Saved reports

The Saved Reports folder (on the Reports navigation pane) displays the report title, results, and schedules for each saved report. From here, you can:

- **Create a saved report.** A fast and easy way to generate a report is to customize an existing report template by using the Create Report wizard to determine the schedule, to set permissions, and to configure where to export the data to.

- **Maintain your saved report library.** Click a report title to view its current template and to run the report. You can update an existing report as needs arise; use a saved report as a template to create a new saved report; and delete unnecessary reports.

- **Track report results.** Use the Report Results table to review a list of every time the report was generated. You can open a report result in a new window; edit the result settings and permissions of a report result; export a report result to a local file, email, or external source; save the report result to a popular document format, such as a PDF; or delete a report result. For more information about tracking report results, see Report results.

- **Manage report schedules.** Use the Schedules table to drill down into the schedules for a saved report. You can create a new report schedule; edit the result settings and permissions of a report result; export a report result to a local file, email, or external source; or delete a report schedule. Alternatively, you can access this information on the All Schedules table. For more information about viewing all report schedules, see All schedules.
Create a saved report

The Create Report wizard guides you through the steps for creating a custom report. At a minimum, you must name your report and select a template. Use the icons located in the navigation pane to quickly see if all of the required fields for a category are complete; incomplete categories display a red x, complete categories display a green check mark.

Procedure

1. On the navigation pane for the Reports workspace, select **Saved Reports**.
   
   The Saved Report screen displays a table that lists the report title and its corresponding report template.

2. Click **Create Report**.
   
   The Create Report wizard opens.

   *Note*

   You can also access the Create Report wizard if you click **Save Report** on a report template or **Save As** on a saved report. For details, see **Run a report**.

3. On the Report Name screen, provide the following information:
   
   - **Name** — Enter a title for the report in the Name field.
   - **Description** — (Optional) Type a description that will help you remember the purpose of the report.
   - **Template** — Select the desired report template from the Template drop-down list.

4. Click **Template** (or click **Next**), and then do the following:
   
   a. **Report Time Period** — From the Last Hour drop-down list, adjust your time frame from the following:
      
      - **Last** — Select a standard time interval, such as last minutes, hours, days, or month.
      - **User Defined** — Type in the field, or click the calendar to select a time duration between two dates (Start Time and the End Time).
      - **General** — Click **Edit** to choose a custom range by selecting a day of the month or day of the week, and then specifying the duration in hours and 5-minute intervals.

      The first drop-down list relates to the day of the month — From (1st to 31st), To (1st to 31st), and Of (previous or current month). The second drop-down list relates to the day of the week. If you select a day of the month, you cannot select a day of the week and vice versa, unless you select of previous month or current month. The third drop-down list relates to the duration of the report in a 24-hour clock. The fourth drop-down list relates to the duration of the report in five minute increments.

   b. **Report Row Limit** — To help further narrow your result set, enter the number of rows to display from 1 to 10,000.

5. Click **Schedule** (or click **Next**), and then do the following:
   
   a. **Run Now** — Select the **Run Now** check box to immediately execute the report. “Immediate execution” will display on the Report Results and Schedules tables.

   b. **Run on Schedule** — Select the **Run on Schedule** check box, and then do the following:
      
      - **Schedule Name** — Enter a name for the schedule in the Schedule Name field.
      - **Time** — Specify the time. First select a time range option, and then for the selected option, create a custom range. For example, if you want to look at a weekly report, select Weekly, and then define the interval.
• Duration — Specify when the report schedule will end.

6. Click Permissions (or click Next), and then select the check boxes to designate who has permission to view the report.

7. Click Export Results (or click Next), and then do the following:
   • Email Results — Add all the email address that apply, separated by commas. Alternatively, click Current User Email to use the email address of the currently logged in user.
   • (Optional) Select the Include HTTP(s) link to online web report check box to include the logged in user.
   • Format — Decide in what format you want to send the report.
   • Remote Copy/Archive — Use the radio buttons to select whether you want to archive the report and enter the remote directory, server, filename, and user credentials. From — Enter the email address where the notifying email originates.

8. Click Finish.

The report is added to the Saved Reports folder (sorted in alphabetical order) and the All Schedules table.

Run a saved report

Procedure

1. Click a saved report title.

   The Report screen for the saved report template opens.

2. Use the criteria panels to limit the results of your report. For details, see Run a report.

3. Click Run to apply your selected filters.

   The report reappears based on the filters you defined; the report is also added to the Results table.

Edit a saved report

Procedure

1. Click a saved report title.

   The Report screen for the saved report template opens.

2. Edit the report as needed.

   __Note__

   You must edit at least one filter in the report to enable the Save button.

3. Click Save to updated the saved report.
Save as a new report

Procedure

1. Click a saved report title.

   The Report screen for the saved report template opens.

2. Edit the report as needed.

   Note
   At a minimum, you must enter a different report title to save as a new report.

3. Click Save As.

   The Create Report wizard opens. For details, see Create a saved report.

   When you save the new report, the SMS adds it to the Saved Reports folder on the Reports navigation pane.

All schedules

When you schedule a report, the SMS stores the schedule details in two areas: Saved Reports, which separates the schedules for each saved report; and All Schedules, which displays the compiled schedules for all of your saved reports. The All Schedules screen displays the Schedules table. The number of schedules displays in parenthesis. For each schedule, the table lists the custom schedule name, the name of the report, the schedule recurrence and end date, and report status.

From here, you can:

• Drill into the schedule details for a saved report.

• Edit a report schedule.

• Delete a report schedule.

To view schedule details for a report, double-click a schedule.

Note
You cannot create a new schedule from the All Schedules screen, nor can you clone an existing schedule. If you want to create a new schedule, go to the Schedules folder for a Saved Report.

Edit a report schedule

Procedure

1. On the navigation pane for the Reports workspace, select All Schedules.

2. Select a schedule, and then click Edit.

3. Edit the report schedule as needed.

4. Click Finish.
Delete a report schedule

**Procedure**

1. On the navigation pane for the Reports workspace, select **All Schedules**.
2. Select a schedule title. Hold the **SHIFT** key to select multiple sequential reports; hold the **CTRL** key to select two or more non-sequential reports.
3. Click **Delete**.

Administration

The SMS client provides administration options to enable you to manage user access, system and audit logs, and system settings. Options are also available to back up the SMS database, configure the SMS server, and upgrade SMS software and licenses.

The Admin workspace enables you to manage user access, system and audit logs, and system settings. Options available through the Admin workspace are limited to users with the appropriate role and access level.

To open the Admin workspace, click **Admin** on the SMS toolbar.

General administration

General administration of the SMS server includes tasks, such as upgrading or patching the SMS software, administering licenses, reviewing system health, and other maintenance tasks.

Working with the Admin (General) screen

The General screen in the Admin workspace displays information about your SMS including system time and server uptime, current software version and installed patches, software and patches available for download, license information, security certificates, and the certificate key.

SMS server

The SMS Server panel displays the system date and time according to the time zone and network time options configured on the SMS. Buttons in this panel allow you to **Refresh** the connection with the SMS, or **Reboot** or **Shutdown** the SMS server.

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**CAUTION!**

Before rebooting or shutting down an SMS Server consult your company's policies for handling service interruptions of key servers. At a minimum, you might need to communicate that all connections to the SMS server will be disrupted.

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**Important**

When you shut down or reboot an HA-configured cluster, both nodes of the cluster are shut down or rebooted.

SMS software

The SMS Software panel displays the current SMS software version installed on the server, any SMS software that is available for you to download, and SMS software that has been downloaded and is ready to be installed. From this panel, you can download, import, and install SMS software.
When it is connected to the TMC, the server monitors for newer versions of the SMS software. When a version newer than the current version is detected, the Available for Download field displays the software version number, and the **Download** button on the SMS Software panel becomes available.

Before you download and install a new version of the SMS software, read the SMS Release Notes thoroughly and take note of the following caveats:

- The SMS server can obtain the software automatically from the TMC or can import a patch file from storage media such as a CD-ROM or hard drive.
- You cannot roll back an upgrade.
- An SMS software upgrade can take up to thirty minutes. Connect to the SMS server by display console to monitor the process.
- Installing a new version of SMS causes the SMS server to reboot and close all client connections. If you perform an upgrade from an SMS client, the client eventually loses connection because the SMS server to which it is connected must reboot.
- When the SMS server is unavailable during the reboot process, the availability and operations of TippingPoint devices managed by the SMS are not affected. IPS and other devices continue to operate as usual and without interruption.
- The version of SMS client software should match the version of the SMS server. When you upgrade the SMS server, you might be unable to connect to the server through an SMS client until you have upgraded the SMS client software. You can still connect to the SMS server through the command-line interface and through a Web browser.
- If your SMS server is configured for High Availability (HA), you must disable HA prior to performing an upgrade of the SMS servers. To upgrade a HA cluster, break down the cluster, upgrade each SMS individually, and then re-establish the cluster.

**Download and install SMS software**

**Procedure**

1. Click **Download** (when the button is available) to download the software update.
   
   When the download is complete, the value in the Available for Download field matches the value in the Available for Install field.

2. Click **Install** to install the downloaded package.

3. Click **Yes** to confirm the installation.

4. Update each SMS client that connects to the SMS server.
   
   You can also obtain SMS software through media such as a CD, or you can download the software to a system through a direct login to the TMC. In this case, you must first import the software package, and then install it.

**Note**

Do not modify the name of the file prior to importing it.

**Import and install SMS software from a CD or the TMC**

**Procedure**

1. Click **Import**.
2. Select the SMS software package, and click **Open**.

3. Click **Install** to install the imported package.

4. Click **Yes** to confirm the installation.

5. Update each SMS client that connects to the SMS server.

---

**SMS patches**

The SMS Patches panel displays information about software patches that are currently installed and software patches that are available for download from the TMC. The SMS Patch Notifications field indicates whether SMS patch notifications are enabled or disabled.

SMS patches provide updates to the SMS server, the SMS client, or both. Patches are cumulative; the latest patch includes all previously released patches for a particular version of the product. For more details, refer to the Release Notes available during the patch upgrade process or on the Software Details page for the patch on the TMC.

The SMS server, when connected to the TMC, monitors the TMC for SMS software patches. In the SMS client, you can enable or disable SMS patch notifications that indicate when a more recent patch is available. If patch notifications are enabled, a green check and the value “Enabled” are displayed in the SMS Patch Notifications field. If patch notifications are disabled, the value “Disabled” is displayed. Click the button to the right of the field to enable or disable patch notifications.

Before you download and install an SMS patch, read the SMS Release Notes thoroughly and take note of the following caveats:

- The SMS server can obtain the software automatically from the TMC or can import a patch file from storage media such as a CD-ROM or hard drive.

- You can typically roll back a patch; refer to the patch Release Notes for rollback information. If you choose to roll back a patch, it rolls back the cumulative patch, effectively removing all patches from the SMS server. A patch rollback typically requires a restart of the SMS server application.

- Installing an SMS patch typically causes the SMS server application to restart, and in some cases requires the SMS server to reboot. All client connections to the SMS are stopped during the patch process.

- When the SMS server is unavailable during the reboot process, the availability and operations of TippingPoint devices managed by the SMS are not affected. IPS and other devices continue to operate as usual and without interruption.

- The version of SMS client software should match the version of the SMS server. Some patches require an update to the SMS client as well as the SMS server. In this case, all clients are prompted to upgrade to the newer version when they try to connect to the patched SMS server.

- If your SMS server is configured for High Availability (HA), see **Apply software updates to a cluster**.

---

**Install an SMS patch**

**Procedure**

1. Click **Update** to open the SMS Patch wizard.

2. Do one of the following:

   Import an SMS patch file from storage media or your local drive:

   a. Select **Import from File**, and then click **Next**.

   b. Choose the SMS patch file to import.
c. Click **Import**.

d. Click **Finish**.

---

**Note**

Do not modify the name of the file prior to importing it.

---

Download an SMS patch file from the TMC website:

a. Select **Download from TMC**, and then click **Next**.

b. If there are any available SMS patches, select the appropriate patch from the list. The Release Notes section displays information about the selected patch.

c. Click **Download** to download the selected patch.

3. Click **Install** to install the downloaded package.

4. Click **Finish**.

If necessary, update each SMS client that connects to the SMS server.

---

**Roll back an SMS patch**

---

**Procedure**

1. On the SMS Patches panel, click **Rollback**.

2. Click **Rollback** again on the Confirm Rollback screen to confirm the operation.

3. Click **Finish**.

The SMS server rolls back the patch, which requires a restart of the SMS server software. When the rollback process is complete, the SMS server is running the base SMS software (without any patches).

---

**SMS web security SSL certificate**

The SMS uses a web security SSL certificate to establish secure communication between a web browser and the SMS server. When the SMS is configured for high availability (HA), the certificate is synchronized across nodes in the SMS HA cluster.

You can import a certificate now, or if you have already imported a certificate into the SMS certificate repository, simply choose the one you want. For more information about certificate management, see *View certificates*.

---

**Note**

The web security SSL certificate is included in an SMS backup. The certificate is reset during a factory reset operation.

---

The SMS web security SSL certificate panel displays the following information for the current certificate:

- **Current Certificate** – The SMS name of the certificate.

- **Pending Certificate** – If you edit the name of the certificate, the SMS will display the new name until you reboot the SMS. After you reboot the SMS, the certificate name will appear as the current certificate.

The SMS provides a `<Default Certificate>`.

If you experience problems with the certificate, you can reset the certificate to the default.
Reset the SMS web security SSL certificate

Procedure

1. On the SMS Web Security SSL Certificate panel, click **Reset**.
2. In the Confirm Reset dialog, click **Yes**.
3. Restart the SMS server for the new certificate to take effect.

**Note**
Resetting the certificate generates and installs a default SMS Web Security SSL Certificate, which replaces the current certificate.

In some cases, you might want to replace the default certificate with a root Certificate Authority (CA) signed certificate to establish a trusted relationship between Web clients and the SMS Web server. The SMS client enables you to import an X.509 certificate and corresponding PKCS#8 DER-encoded private key for use as a Web server certificate.

Import a custom Web security SSL certificate

You can specify a custom Web security SSL certificate.

Procedure

1. On the SMS Web Security SSL Certificate panel, click **Import**.
2. In the dialog, provide the locations of the X.509 and the corresponding PKCS#8 private key.

**Important**
The PKCS#8 file must not be password protected.

3. Click **Import**.
4. Restart the SMS server for the new certificate to take effect.

**Note**
When import a custom Web security SSL certificate, and then run the SMS in FIPS mode, when you attempt to log on to the SMS client, a dialog box will appear prompting you to trust the new certificate.

SMS certificate key

The SMS Certificate Key panel displays information about the currently installed certificate key including the certificate number, key size, and description. The SMS certificate key is an RSA certificate that contains the serial number used to identify this SMS. It is also used as the SSL certificate for communication between the SMS client and the SMS server.

By default, the SMS comes from manufacturing with a 1K key (1024 bits). We recommend that you upgrade this certificate with the 2K (2048 bits) version, which also uses stronger hashing functions. The upgraded 2K key certificate will have the same serial number as the one it replaces. If SMS is currently running a 1K key, it will display a message about upgrading to a 2K key.
Only users with SuperUser capabilities are able to upgrade the SMS certificate key.

Before you upgrade the SMS certificate key, note the following caveats:

- The SMS can obtain the certificate key package automatically from the TMC, or you can import the key from a file.
- Some devices (TPS devices running TOS v4.0 and CoreController) are incompatible with the larger certificate key size. Before you upgrade to the 2K, review the list of unsupported devices available on the TMC. After you upgrade the SMS certificate key, you will not be able to manage any of the unsupported device types.
- Installing the 2K key requires a restart of the SMS. The 2K key will not be in use until you restart the SMS. When you install the 2K key without restarting the SMS, a message will display on the SMS Certificate Key panel.
- After you install the 2K key, you will lose device management functionality on the SMS, if you roll back to TPS devices running TOS v4.0.

For more information, see Rollback to a previous version.

FIPS mode and certificate key size

If the SMS is currently running a 1K key, it will display a message about upgrading to a 2K key to be fully FIPS compliant. You can still enable FIPS mode on the SMS without installing the 2K key, but when the SMS is in FIPS mode, you cannot install the 2K key.

High Availability (HA)

When the SMS is configured for HA, keep in mind:

- You cannot install the 2K key in either SMS while the SMS is running in HA. You must first disable the HA cluster, install the 2K key on each SMS, and then reconfigure the SMS HA cluster.
- Both SMS systems in the HA cluster must be running the same key size. For example, the primary SMS cannot be running a 1K key and the secondary SMS be running a 2K key.

For more information, see SMS High Availability.

Update the SMS certificate key

By default, the SMS will be running with the 1K key installed. Follow these steps to upgrade to the 2K key.

Procedure

1. Click Upgrade to open the SMS Certificate Key Upgrade wizard, review the list of incompatible devices, and then click Next.

2. Do one of the following:
   - Download the SMS certificate key from the TMC:
     a. Select Download from TMC, and then click Next. The SMS displays the status of the certificate key package download. The SMS displays an error message if a connection cannot be made to the TMC, the file is not found, or the file is invalid.
     b. Click Download to download the selected patch.
   - Import the SMS certificate key file from storage media or your local drive:
     The SMS certificate key is available on the TMC at My Account > FIPS Certification Package
     a. Select Import from File, and then click Next.
b. Click **Browse**, and then select the SMS certificate key package.

c. Click **Import**.

3. **(Optional)** Select the **Restart the SMS when finished** check box to immediately restart the SMS.

   The 2K key will not be in use until you restart the SMS. If you install the 2K key without restarting the SMS, a message will display on the SMS Certificate Key panel.

4. Click **Finish**.

---

**View system health**

The System Health screen in the Admin workspace enables you to monitor and review the health of the SMS server, including hardware and software. To open the screen, expand the General node in the navigation pane and select **System Health**.

The System Health screen displays a summary of the current state of the monitored statistics in a table, and shows longer-term historical statistics in a series of graphs. When the SMS is configured in a HA cluster, the System Health screen displays information for both the active and the passive server using a separate tabbed view for each server.

The SMS monitors memory usage, CPU utilization, swap usage, and various file system categories (archive, database, package, system, report, and operating system). The top portion of the screen displays current health statistics in a table view. The Refresh button directly below the table refreshes the current statistics.

**Note**

The System Health screen displays temperature for a physical SMS appliance, but not for a virtual deployment (vSMS).

You can adjust is to customize how the SMS client presents this information. The bottom portion of the screen displays Memory, CPU, and File System graphs that represent historical statistics over time. To view realtime data from any of the historical graphs, click the **Realtime** icon.

**View port health**

The Port Health screen in the Admin workspace enables you to view statistics related to the SMS server ethernet ports. To open the screen, expand the General node in the navigation pane and select **Port Health**.

The Port Health screen displays a summary of port usage statistics in a table, and shows longer-term historical statistics in a series of graphs. When the SMS is configured in a HA cluster, the Port Health screen displays information for both the active and the passive server using a separate tabbed view for each server.

The top portion of the Port Statistics screen displays current port statistics in a table view. For each interface, the table displays the number of bytes incoming and outgoing, the number of packets discarded, and the number of errors, as described in the following table.

<table>
<thead>
<tr>
<th>INFORMATION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>Network interface, typically shown as primary port or secondary port.</td>
</tr>
<tr>
<td>Total In: Bytes</td>
<td>Total number of bytes that have passed into the port.</td>
</tr>
<tr>
<td>Total Out: Bytes</td>
<td>Total number of bytes that have passed out of the port.</td>
</tr>
<tr>
<td>Total In: Discards</td>
<td>Number of inbound packets discarded, although no errors were detected.</td>
</tr>
<tr>
<td>Total Out: Discards</td>
<td>Number of outbound packets discarded, although no errors were detected.</td>
</tr>
</tbody>
</table>
**View or export SMS system log messages**

The SMS system Log contains information about software processes that control TippingPoint devices, including startup and maintenance routines. By default, the SMS system log contains information about events that have occurred during the current day.

For each event, the system log displays the date and time it took place, the severity level of the event (Info, Warn, or Error), and a message-level description of the event.

*Note*

You must have SuperUser privileges to access the SMS system log.

You can adjust table properties to customize how the SMS client displays system log information.

**Procedure**

1. Select **Admin > General > SMS System Log**.
2. On the Date Range panel, do one of the following:
   a. Click the first option, and select a duration from the drop-down menu.
   b. Click the second option, and specify Start Time and End Time.
3. Click **Refresh**.
4. Do one of the following:
   a. To export the full set of results, click **Export All**.
   b. To export specific events, select the events in the list, and then click **Export Selected**.
5. In the dialog, specify a name and location for the file and click **Save**.

   To change the file format, select another option in the file type drop-down menu before you click Save.

   Note that you can use the **Find** utility to locate a specific event. Also, you can select **Details** from the right-click menu to view System Log Record Details for an event.

**View or export SMS audit log messages**

The SMS Audit Log contains detailed information about user activity. By default the log contains information about events that have occurred during the current day.

The following table describes the information shown on the SMS Audit Log screen.

<table>
<thead>
<tr>
<th>INFORMATION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total In: Errors</td>
<td>Sum of all errors that prevented the final transmission of inbound packets.</td>
</tr>
<tr>
<td>Total Out: Errors</td>
<td>Sum of all errors that prevented the final transmission of outbound packets.</td>
</tr>
</tbody>
</table>
Audit log events can help you investigate user-initiated activities. You can export one, or all, of the events and send them to a customer support organization for a detailed analysis of the information.

**Note**
The system log is accessible only to users with superuser privileges.

**Procedure**
1. Go to Admin > General > SMS Audit Log.
2. Select the appropriate options on the Date Range Panel to view the SMS system log.

**Authentication and authorization**

Authentication and Authorization includes tasks such as configuring authentication, managing user roles, configuring user groups, and setting up user accounts.

**Note**
Users must meet authorization requirements to perform tasks described in this section. The user account must be a member of a group with SuperUser role capabilities or the SMS Authentication and Authorization Admin capabilities.

**Manage active sessions**

The Admin (Authentication and Authorization) screen displays information about active sessions on the SMS. This screen allows you to view and manage client sessions active on the SMS. In addition to viewing information about active client sessions, you have the ability to terminate user sessions if necessary.

The following table describes the fields in the Active Sessions table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Name</td>
<td>User name of the account with which the session connection is established.</td>
</tr>
<tr>
<td>IP Address</td>
<td>IP address of the system that initiated the session and with which the SMS has an active connection.</td>
</tr>
<tr>
<td>Groups</td>
<td>Groups to which the user account is a member. Also specifies the New Resource Group (target creation group for the account).</td>
</tr>
<tr>
<td>Login Time</td>
<td>Date and time, based on the time zone of the SMS Server, that the session initiated its connection with the SMS Server.</td>
</tr>
</tbody>
</table>
A New Resource Group is the target group into which objects created by a user are contained and verified for authorized access. When a remote user logs on to the SMS, the user may be prompted to set a New Resource Group if one is not already assigned in SMS or mapped to an Active Directory group.

If the New Resource Group is not set through automatic mapping to an Active Directory group, then you can set or change the New Resource Group for a user logged on to the SMS.

Set or change a new resource group for a user account

Procedure

1. In the navigation pane for the Admin workspace, click Authentication and Authorization.
2. Select the session row in the Active Sessions table, and then click Set New Resource Group.
3. In the dialog, select a New Resource Group from the list, and then click OK.

Note

When you are using Active Directory for authentication and authorization — If you want to use telephone notes to determine new resource group mapping and the SMS is set to reject login on group mapping failure, you must be a member of any groups listed in your telephone notes. If you include a group in your telephone notes that you are not a member of in AD, then you will not be allowed to login to the SMS. See Edit Active Directory global group mapping.

Terminate an active session

Procedure

1. On the Admin (Authentication and Authorization) screen, select the session in the Active Sessions table.
2. Click Terminate.

When a session is terminated, the SMS Server does not request confirmation, nor does it send notification to the SMS client when the connection is ended. From the perspective of the end user, the SMS client closes without warning.

Note

To terminate an active session, your account must have SuperUser privileges or user management capabilities. In addition, you cannot terminate your own active session.

Configure authentication

The Authentication screen enables you to configure the mechanism with which the SMS server authenticates user login requests.

The SMS supports five types of user authentication: local, RADIUS, Active Directory, TACACS+, and CAC. You must choose one authentication method per SMS server:

- **Local** – Authentication is performed locally on the SMS.
- **RADIUS** – Authentication is performed on the RADIUS server; user role and access rights are maintained on the SMS server. If the RADIUS server is unavailable, the SMS can authenticate local users. You cannot manage the SMS user account on the RADIUS server, and you can modify the user password only from the RADIUS server.
• **Active Directory** – Authentication is performed on the Active Directory (AD) server; for SMS accounts, user role and access rights are maintained on the SMS server. If the AD server is unavailable, the SMS can authenticate local users if the Authentication Mode for the active group mapping is set to “Allow only users defined in the SMS to login.” If another mode has been configured, only users whose access privileges are maintained locally on the SMS are able to login. You cannot manage the SMS user account on the AD server; you can modify the user password only from the AD server.

• **TACACS+** – Authentication is performed on the TACACS+ server; user role and access rights are maintained on the SMS server. You can specify up to three TACACS+ servers.

Because SMS authentication using TACACS+ does not support authorization, you must create a local user for all users that log in to SMS by using TACACS+. Create a local SMS user with the appropriate group memberships and clear the Local Authentication Only check box. A local password is only needed for Local Authentication failover (on TACACS+ timeout only).

• **CAC** – Authentication is performed on the SMS server using Certificate Authority (CA) certificates and an ActivClient smart card reader. Users are validated against their Active Directory accounts. The SMS matches a user’s group in Active Directory with a group on the SMS. If the SMS is in CAC Authentication mode, all SMS users must log in using CAC. No local users are allowed to log into the SMS client.

Only one authentication method per SMS server is permitted at any one time, but the SMS does allow an administrator to designate user accounts that must always be authenticated locally regardless of the designated authentication source. In this way, you can configure the SMS to use either RADIUS, Active Directory, or TACACS+ as an authentication source, but to specify user accounts that must be authenticated on the SMS.

---

**Tip**

We recommend that you have at least one superuser account that authenticates locally to ensure access for system troubleshooting.

---

### Authentication source

The Authentication Source panel displays the authentication method that is currently enabled. By default, the authentication method is set to Local Authentication.

Before you can change the authentication source to use remote authentication, you must configure those options. See Authentication and authorization.

When you enable an authentication source, you can specify users that must always be authenticated locally regardless of the designated authentication source. The SMS does not support the use of RADIUS, Active Directory, TACACS+, and CAC authentication on the same SMS server.

**Edit the SMS server authentication source**

**Procedure**

1. In the Admin workspace, expand Authentication and Authorization and select Authentication.

2. Click Edit on the Authentication Source panel.

3. In the dialog, select an option as the group mapping method:
   - Use Local Authentication
   - Use RADIUS Authentication
   - Use Active Directory Authentication
   - Use TACACS+ Authentication
• Use CAC Authentication

**Note**
You cannot select Active Directory, RADIUS, or TACACS+ authentication options until these options are configured. See *Configure authentication*. For more information on configuring CAC Authentication, see *Configure CAC authentication*.

4. In the lower portion of the dialog, select user accounts that are **only** authenticated locally, even if a remote authentication server is selected as authentication source.

5. Click **OK**.

**Authentication configuration**

The Authentication Configuration panel contains separate tabs for RADIUS, Active Directory (AD), TACACS+, and CAC configuration. Select the appropriate tab to configure one of these authentication options.

To secure information passed during authentication, you can enable SSL-based encrypted communication between the SMS and an AD authentication server, and you can import an x509 certificate from a RADIUS server to the SMS. The SMS server accepts DER (binary) or PEM (Base64) encoded x509 certificates. TACACS+ servers do not use SSL-based encryption or certificate-based authentication.

To edit authentication configuration, your user account must be a member of a group with superuser role capabilities or the *SMS Authentication and Authorization Admin* capabilities.

**Configure RADIUS authentication**

Remote Authentication Dial In User Service (RADIUS) is an industry-standard method used to authenticate user login requests.

Although user authentication is performed on the RADIUS server, user authorizations and access rights are maintained on the SMS server. If the RADIUS server is unavailable, the SMS can authenticate local users. The SMS does not permit you to manage SMS user accounts on the RADIUS server; the account password for a RADIUS authenticated user must be changed on the RADIUS server.

**Edit the RADIUS server configuration**

**Procedure**

1. On the Authentication screen, select the RADIUS tab on the Authentication Configuration panel.
2. Click **Edit** to the right of the Primary RADIUS Server panel.
3. In the dialog, configure the RADIUS server options described in the following table.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>IP address of the RADIUS server.</td>
</tr>
<tr>
<td>Port</td>
<td>Port on the RADIUS server that listens for authentication requests; the default value is 1812.</td>
</tr>
</tbody>
</table>
Setting | Description
--- | ---
Authentication Protocol | Authentication method used on the RADIUS server:
• PAP
• MD5
• PEAP/EAP-MSCHAPv2
To use the PEAP/EAP-MSCHAPv2 protocol, you must first import an X509 certificate for the RADIUS server. You can click Import to import a certificate or choose a previously imported one from the SMS certificate repository. For more information about certificate management, see View certificates.

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>A certificate import or reset is a separate operation from configuring the authentication source and takes effect immediately. The SMS administration should carefully coordinate certificate and the RADIUS configuration changes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secret/Confirm Secret</td>
<td>String used to encrypt and sign packets between RADIUS clients and the RADIUS server, set in the RADIUS client configuration file.</td>
</tr>
<tr>
<td>Timeout</td>
<td>Timeout, in seconds, for communication with the RADIUS server; the default value is 3 seconds.</td>
</tr>
</tbody>
</table>

4. Test the RADIUS configuration by entering a valid User Name and Password for the server (and confirming), and then clicking Test.

5. Click OK to save the server configuration.

An X509 certificate is required for validating PEAP/EAP-MSCHAPv2 authentication responses. The certificate is generated on the RADIUS server, and must be imported to the SMS. The SMS server accepts DER (binary) or PEM (Base64) encoded X509 certificates.

What to do next

You can also change the configuration of RADIUS servers by selecting Devices > device-name > Authentication > RADIUS Groups > Edit > RADIUS Servers > Edit.

Configure Active Directory authentication

Active Directory is a Microsoft-produced, Windows-centric method used to authenticate user login requests.

Although user authentication is performed on the Active Directory server, user authorizations and access rights are maintained on the SMS server. If the Active Directory (AD) server is unavailable, SMS can authenticate the user locally. The account password for an AD-authenticated user must be changed on the SMS. The SMS does not permit you to manage user accounts on the Active Directory server. User credentials for remote AD accounts must be managed on the Active Directory server. The SMS is not permitted to change passwords for user accounts on the Active Directory server.

The SMS server supports using Active Directory to authenticate logon requests as well as mapping users to AD groups for authorization requests. You specify Active Directory Global Group Mapping when you configure the Active Directory server for authentication on the SMS.

Before you configure an Active Directory server for user authentication, the SMS must be able to resolve the IP address of the server. The Domain Name System (DNS) must be configured and enabled on the Active Directory server, and all domain clients must use the AD server as their primary DNS server.
When using an Active Directory server for user authentication on the SMS, the **User ID** is case-sensitive. You must type the **User ID** on Active Directory exactly as it was entered on the SMS.

**Note**

If you experience a problem with the DNS configuration on Active Directory, contact customer support (TAC) for assistance.

**Note**

When the SMS is configured to operate in HA mode and the authentication source is Active Directory, the SMS HA cluster must use the shared virtual management IP address. In addition, the shared virtual management IP address must be configured on the Active Directory server as a location from which to accept authentication requests.

**Edit the Active Directory server configuration**

**Procedure**

1. Go to **Admin > Authentication and Authorization > Authentication**.
2. Click the **Active Directory** tab.
3. Click **Edit** under Active Directory Server Configuration panel.
4. In the dialog, configure the Active Directory server options described in the following table.

<table>
<thead>
<tr>
<th>SETTING</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Address</td>
<td>IP address or host name of the Active Directory server.</td>
</tr>
<tr>
<td>Enable SSL</td>
<td>Select <strong>Using LDAPS</strong> to enable Lightweight Directory Access Protocol (LDAP) over SSL. If enabled, you must also import an Active Directory SSL certificate. See Configure Active Directory authentication.</td>
</tr>
<tr>
<td>Port</td>
<td>The port on the Active Directory server that listens for authentication requests. The default non-SSL port is 389; if SSL is enabled, the default port is 636.</td>
</tr>
<tr>
<td>Timeout</td>
<td>Timeout, in seconds, for communication with the Active Directory server; the default value is 30 seconds.</td>
</tr>
<tr>
<td>Search Base</td>
<td>Top-level distinguished name in the Active Directory hierarchical structure where the authentication request begins. Example: DC=adomain, DC=example, DC=com</td>
</tr>
<tr>
<td>Admin Name/DN</td>
<td>Identifies the account on the Active Directory server that is permitted to search the LDAP directory within the defined search base. This is the bind user on the Active Directory server that enables the SMS to query the LDAP directory and authenticate users. Example: Administrator@DOMAINNAME</td>
</tr>
<tr>
<td>Admin Password</td>
<td>Active Directory server administrative password.</td>
</tr>
</tbody>
</table>

5. Test the Active Directory configuration, enter the Admin Password for the server, and then click **Test**.
6. Click **OK** to save the server configuration. All SMS users must be identified with a New Resource Group. See Manage active sessions.
Edit Active Directory global group mapping

Procedure

2. Click the Active Directory tab.
3. Click Edit under Active Directory Global Group Mapping.
4. In the dialog, select a group mapping method and options for the SMS to use.

<table>
<thead>
<tr>
<th>SETTING</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication Mode</td>
<td>Select one: Allow only users defined in the SMS to log in or Allow AD users to log in with or without an SMS account. If you choose to allow access for non-local users, you must also specify how the New Resource Group will be determined for those users. By default, users are allowed to choose a New Resource Group.</td>
</tr>
<tr>
<td>Authorization Mode</td>
<td>If you configured Authentication Mode to allow only users defined in the SMS to log in, then you can select either of two options: Use SMS local group mappings or Use active directory group mappings. Otherwise, Authorization Mode uses active directory group mappings.</td>
</tr>
<tr>
<td>New resource group mapping</td>
<td>Specify how the New Resource Group is set for Active Directory (AD) authenticated users:</td>
</tr>
<tr>
<td>mechanism</td>
<td>• Allow user to choose – users specify an SMS group as their New Resource Group</td>
</tr>
<tr>
<td></td>
<td>• Use Active Directory Primary Group – automatically sets the AD primary group as the New Resource Group; users are unable to set the group manually. Typically, the default primary AD group is Domain Users.</td>
</tr>
<tr>
<td></td>
<td>• Use Active Directory ... attribute – specify an AD attribute for the SMS to use in mapping a New Resource Group for all AD-authenticated SMS users.</td>
</tr>
<tr>
<td>Mapping Failure Action</td>
<td>Select an action to take when an Active Directory group cannot be mapped:</td>
</tr>
<tr>
<td></td>
<td>• Reject Authentication</td>
</tr>
<tr>
<td></td>
<td>• Accept Authentication with local SMS group mappings – available only if Authentication Mode is configured to allow only users defined in the SMS to log in.</td>
</tr>
<tr>
<td></td>
<td>• Accept Authentication – Select an SMS user group to which the user is assigned for authorized access.</td>
</tr>
</tbody>
</table>

5. Click OK.

An X509 certificate is required for validating authentication responses over an SSL connection. The certificate is generated on the Active Directory server, and must be imported to the SMS. The SMS server accepts DER (binary) or PEM (Base64) encoded X509 certificates.

Import an Active Directory SSL certificate

Procedure

2. Click the Active Directory tab.
3. On the Active Directory tab, click Import to the right of the Active Directory SSL Certificate panel.
4. Select the X509 certificate file from your local drive or storage media, and click Import.
5. (Optional) If you have already imported a certificate into the SMS certificate repository, simply choose the one you want. For more information about certificate management, see View Certificate Authority (CA) certificates.

Configure TACACS+ authentication

Terminal Access Controller Access-Control System Plus (TACACS+) is another industry-standard method used to authenticate user login requests.

TACACS+ authenticates over TCP. Because TCP is a connection-oriented protocol, TACACS+ does not require transmission control the way RADIUS does. While RADIUS encrypts only passwords, TACACS+ uses MD5 encryption on all communication and is consequently less vulnerable to attacks.

Unlike RADIUS authorization, the role (privilege level) of a TACACS+ user is determined by the TACACS default-user group configuration on the TPS device. For example, if the TACACS+ default-user group is set to operator, TACACS users are assigned the operator role. This might not provide sufficient control for the user's environment. To assign a TACACS+ user a higher role from the default-user group role:

1. On the TPS device, create a local user that uses the same name as the TACACS user.
2. Assign that local TPS user to a user group. The TPS device references that user group to determine the authorization level of the TACACS user.

Note
Because authentication is through the TACACS+ server, do not create a password for the local TPS user.

This differs from RADIUS authorization; for that, TPS devices can use the filter ID returned from the RADIUS server during user authentication to determine a RADIUS user role. If the RADIUS server does not return the filter ID, the TPS device uses the RADIUS default-user group configuration to determine the user role.

Although user authentication is performed on the TACACS+ server, user authorizations and access rights are maintained on the SMS server. If the TACACS+ server is unavailable, the SMS can authenticate local users. The SMS does not permit you to manage SMS user accounts on the TACACS+ server; the account password for a TACACS+ authenticated user must be changed on the TACACS+ server.

Edit the TACACS+ server configuration

Procedure

1. On the Authentication screen, select the TACACS+ tab on the Authentication Configuration panel.
2. Click Edit to the right of the Primary TACACS+ Server panel.
3. In the dialog, configure the TACACS+ server options described in the following table.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address / Hostname</td>
<td>IP address or hostname of the TACACS+ server. The IP Address field can contain an IPv4, IPv6, or named IP address. The Hostname field can contain an unqualified hostname or a fully qualified hostname (hostname+domain name).</td>
</tr>
<tr>
<td>Port</td>
<td>Port on the TACACS+ server that listens for authentication requests; the default is port 49.</td>
</tr>
</tbody>
</table>
SMS User Guide

Setting Description

Authentication Protocol Authentication method used on the TACACS+ server:
• ASCII
• PAP (default)
• CHAP
• MSCHAP (supported with IPS devices only)

Secret/Confirm Secret Case-sensitive string used to encrypt and sign packets between TACACS+ clients and the TACACS+ server, set in the TACACS+ client configuration file. Maximum is 63 characters.

Timeout Timeout, in seconds, for communication with the TACACS+ server. Default is 15.

Attempts Number of times, between 1 and 10, communication with the TACACS+ server is attempted. Default is 3 attempts.

4. Test the TACACS+ configuration by entering a valid User Name and Password for the server, and then clicking Test.

5. Click OK to save the server configuration.

6. If a TACACS+ server is already configured, click Reset to the right of the TACACS+ Server panel to delete that configuration.

If the configuration you reset is the last configured TACACS+ server, and if TACACS+ is the current authentication choice, then the SMS changes the current authentication source to Local.

What to do next

You can also change the configuration of TACACS+ servers by selecting Devices > device-name > Authentication > TACACS+ Groups > Edit > TACACS+ Servers > Edit.

Configure CAC authentication

Common Access Card (CAC) authentication enables you to secure SMS client access by using two-factor authentication, which is more secure than the standard username and password authentication.

<table>
<thead>
<tr>
<th>CAC AUTHENTICATION ON THE SMS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActivClient software</td>
<td>ActivClient extracts certificate information from the CAC that the SMS uses to authenticate users. ActivClient interacts with identification tokens, certificate authorities, and smart card readers.</td>
</tr>
<tr>
<td>Certificate management</td>
<td>PKI certificates come from an approved Certificate Authority (CA) and are used to verify and authenticate the card holder. Go to Admin &gt; Certificate Management &gt; CA Certificates to import, replace, and view certificate details.</td>
</tr>
</tbody>
</table>
| CAC authentication            | When CAC authentication is enabled on the SMS:
• All users must use their CAC to log in to the SMS client.
• Users will not be able to access the SMS Web client.
• The SMS will not allow an administrator to designate user accounts to be authenticated locally (local authentication).
Go to Admin > Authentication and Authorization > Authentication to select the authentication source that the SMS will use to authenticate users. |
Managing user roles and user accounts

The SMS uses capabilities and roles to give users permissions to perform specific actions.

Go to Admin > Authentication and Authorization > Roles to set the capabilities for each role.

Users with enabled access to the SMS CLI capability can log in from the SMS CLI to disable CAC authentication, which sets the SMS back to the default authentication method (local authentication).

Go to Edit/Create Role > Capabilities > Admin > SMS Management > Access Management > Access SMS CLI to expand or limit this capability.

Prerequisites

All SMS client workstations that are enabled with CAC authentication source require ActivClient software, a Windows compatible smart card reader, and the common access card (CAC). ActivClient must already be installed and configured before you can configure CAC authentication on the SMS. ActivClient is supported on the following Windows operating systems.

<table>
<thead>
<tr>
<th>WINDOWS OPERATING SYSTEM</th>
<th>ACTIVCLIENT VERSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 7 (32- and 64-bit)</td>
<td>ActivClient 6.2 or ActivClient 7.0.2</td>
</tr>
<tr>
<td>Windows 8 (32- and 64-bit)</td>
<td>ActivClient 6.2 or ActivClient 7.0.2</td>
</tr>
<tr>
<td>Windows 10 (32- and 64-bit)</td>
<td>ActivClient 6.2 or ActivClient 7.0.2</td>
</tr>
</tbody>
</table>

Perform the following tasks before you configure CAC authentication on the SMS:

Procedure

1. Install the ActivClient software. For additional details, refer to the ActivClient documentation.
2. Disable all other smart card readers on your computer. Go to Control Panel > Hardware and Sound > Device Manager > Smart card readers, right-click on any other enabled driver, and then click Disable.
3. Install the SMS client.
4. Verify the SMS client references the ActivClient DLL.

Go to the location where you installed the SMS client, expand the config folder, and then open the cac.properties file.

The file contains name, library, and description details, and the path is similar in format to the following:

library="C:/Program Files/ActivIdentity/ActivClient/acpkcs211.dll"

Note

If the cac.properties file is not available under the SMS client program files, make sure you have installed ActivClient and either install the software again or refer to the ActivClient documentation.

Import CA Certificates

Certificates come from an approved Certificate Authority (CA) and are used to validate the CAC certificate when the card holder attempts to log in to the SMS.
Procedure

1. Go to Admin > Certificate Management > CA Certificates.

2. Click Import and then do the following:
   a. Enter a name for the certificate in the Certificate Name field.
   b. Click Browse and then browse to and select the certificate.
   c. Select the certificate format according to the certificate file.
   d. Click OK.

3. Repeat Steps 1-3 for all Root and Intermediate certificates that are used in the chain of validation.

Configure the Active Directory server for CAC authentication

Procedure


2. Click the CAC tab.

3. Click Edit under Active Directory Server Configuration.

4. In the dialog, configure the Active Directory server options described in the following table.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Address</td>
<td>Fully qualified host name or IP address of the Active Directory server.</td>
</tr>
<tr>
<td>Enable SSL</td>
<td>Select Using LDAPS to enable Lightweight Directory Access Protocol (LDAP) over SSL. If enabled, you must also import an Active Directory SSL certificate. See Configure Active Directory authentication.</td>
</tr>
<tr>
<td>Port</td>
<td>The port on the Active Directory server that listens for authentication requests. The default non-SSL port is 389; if SSL is enabled, the default port is 636.</td>
</tr>
<tr>
<td>Timeout</td>
<td>Timeout, in seconds, for communication with the Active Directory server; the default value is 30 seconds.</td>
</tr>
<tr>
<td>Admin Name</td>
<td>Identifies the account on the Active Directory server that is permitted to search the LDAP directory within the defined search base. This is the bind user on the Active Directory server that enables the SMS to query the LDAP directory and authenticate users. Example: Administrator@DOMAINNAME</td>
</tr>
<tr>
<td>Admin Password</td>
<td>Active Directory server administrative password.</td>
</tr>
<tr>
<td>User Search Base</td>
<td>Top-level distinguished name in the Active Directory hierarchical structure where the user search is done. Examples include DC=adomain,DC=example, and DC=com</td>
</tr>
<tr>
<td>User Search Attribute</td>
<td>Attribute to use when searching for user login names.</td>
</tr>
<tr>
<td>Username Display Attribute</td>
<td>The display name used on the SMS.</td>
</tr>
<tr>
<td>Group Search Base</td>
<td>Top-level distinguished name in the Active Directory hierarchical structure where the group search is done.</td>
</tr>
<tr>
<td>Group Name Attribute</td>
<td>The attribute to use when searching for group names.</td>
</tr>
</tbody>
</table>
5. Test the Active Directory configuration, enter the Admin Password for the server, and then click Test.

6. Click OK.

Enable CAC authentication

After you import the CA Certificates and set up the Active Directory server configuration, you can configure the SMS to authenticate user login requests using CAC authentication.

When CAC authentication is enabled on the SMS, keep in mind:

- All users must use their CAC to log in to the SMS client.
- Users will not be able to access the SMS Web client. If a user backs up the SMS database, the backup will not be available on the Web client, but it will be available on the SMS at Admin > Database > Backup.

Procedure


2. Under Authentication Source, click Edit.

3. Select Use CAC Authentication.

   Note
   The SMS will not allow an administrator to designate user accounts to be authenticated locally (Local Authentication). However, users (with SMS CLI role capabilities) can log in to the SMS command line interface (CLI) to disable CAC authentication. Disabling CAC authentication sets the SMS back to the default authentication method (Local Authentication).

4. Click OK.

5. To enforce CAC authentication, do the following:
   a. Attach the USB card reader to the SMS client workstation.
   b. Log out of the SMS client.

Log in to the SMS using CAC authentication

Authentication is performed on the SMS server using Certificate Authority (CA) certificates and an ActivClient smart card reader. Users are then validated against their Active Directory accounts. The SMS matches a user's group in Active Directory with a group on the SMS to determine the user's privileges.

If the SMS is in CAC Authentication mode, all SMS users must log in using CAC. No local users are allowed to log into the SMS client.

Procedure

1. Insert your Common Access Card (CAC) into the card reader.

2. Type the IP address in the SMS Server field.

3. Select the appropriate certificate from Certificates drop-down list.

4. Click Login.
Create or edit a user account

User account administration includes user roles and correlating group assignments, password requirements, and user ID requirements. The tasks users are required to perform on the SMS must have access privileges and permissions defined in the group(s) to which the user account is assigned.

The user inherits the access permissions and user role capabilities defined for an assigned group.

You can delete users whose accounts are enabled or disabled. If you delete a user that has an active session, the user will be deleted but the active session will remain until the user logs off or the session is ended.

Procedure

1. Go to Admin > Authentication and Authorization > Users.
2. Click New, or select an existing user account and click Edit.
3. Select Authentication, and provide the following:

<table>
<thead>
<tr>
<th>SELECT:</th>
<th>To ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Enable or disable the user account.</td>
</tr>
<tr>
<td>User Id</td>
<td>Enter a username.</td>
</tr>
<tr>
<td></td>
<td>• Must be 1 to 150 characters in length.</td>
</tr>
<tr>
<td></td>
<td>• Cannot contain a space.</td>
</tr>
<tr>
<td></td>
<td>• Cannot contain a backslash.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter and confirm the password for the user account that adheres to</td>
</tr>
<tr>
<td></td>
<td>the guidelines set by the security level.</td>
</tr>
<tr>
<td></td>
<td>The SMS enforces secure access through security policies that are</td>
</tr>
<tr>
<td></td>
<td>specified by the security level set in the system preferences. Learn</td>
</tr>
<tr>
<td></td>
<td>more: Edit SMS security preferences.</td>
</tr>
<tr>
<td></td>
<td>To change a user password, you must either be logged in as the user</td>
</tr>
<tr>
<td></td>
<td>whose password you want to change or be logged in with SuperUser</td>
</tr>
<tr>
<td></td>
<td>capabilities.</td>
</tr>
<tr>
<td></td>
<td>You cannot change Active Directory user account passwords on the SMS.</td>
</tr>
<tr>
<td></td>
<td>For an AD account used to log on to the SMS, you must change the</td>
</tr>
<tr>
<td></td>
<td>password on the Active Directory server.</td>
</tr>
<tr>
<td>Password Expiration</td>
<td>Enable or disable an expiration date for the user account password.</td>
</tr>
<tr>
<td>Change password on next login</td>
<td>Require the user to change their password the next time that they log in.</td>
</tr>
<tr>
<td>Local Authentication Only</td>
<td>Force the user to authenticate using the local authentication source rather than any remote authentication source. Learn more: Authentication source.</td>
</tr>
<tr>
<td>Regenerate API Key</td>
<td>Generate or regenerate the API key used to access the SMS web API. API keys are long-lasting keys that users can store securely. Learn more: Generate the API key.</td>
</tr>
</tbody>
</table>

4. Select Group Membership, and assign a group to the account:
   - Click Add and select the group(s) to assign to the account. By default, the first group assigned to the user account becomes its New Resource Group.
   - If you assign multiple groups to a user, then you can designate any one of them as New Resource Group. Select the group, and click Set Resource Group.

5. Select Contact Details, and provide the following:
User roles and capabilities

User roles and capabilities give users permissions to perform specific actions within the SMS. A capability is an ability to affect an object in the system; for example, the ability to add a device. A role is a collection of capabilities.

The SMS has three user roles that grant distinct privileges to different functions on the SMS. The user roles are the operator, admin, and superuser.

- **Operator** — Read-only capabilities including running reports/queries, viewing configuration settings, inspection events, and audit data.
- **Admin** — Management of basic configuration settings including report management, profile management, and general device management.
- **Superuser** — All other system functionality including management of advanced configuration settings, responder configuration, device configuration, and authentication and authorization.

User roles have hierarchical permissions; the admin role has all operator privileges, the superuser role has all admin privileges. You cannot modify predefined system roles, but you can use them as starting points to initialize new roles. When you create a role, you can select a base system role from which to initialize the new role. The new role is given the same capabilities as the system role it is initialized from, until you customize the capabilities.

Events

The privileges that are granted to each user role are described in the following sections.

**Operator**

The operator role does not have any event management capabilities.

**Admin**

The admin role includes the following event capabilities:

- Event management: edit event comments and export query results.
- Saved query management: save, save as, and delete query.
- View saved packet trace.

**Superuser**

The superuser role includes all admin capabilities in addition to the following:

- URL forwarding management

Reports

The privileges that are granted to each user role are described in the following sections.
Operator
The operator role includes the following capability:

• Run report

Admin
The admin role includes all operator capabilities in addition to the following:

• Saved report management: save, save as, and delete report.
• Results and schedule management.

Superuser
The superuser role includes all admin capabilities in addition to the following:

• Report logos management: upload and delete report logo.

Profiles
The privileges that are granted to each user role are described in the following sections.

Operator
The operator role includes the following capabilities:

• Profile search management: create, edit, or delete query.

Admin
The admin role includes all operator capabilities in addition to the following:

• AUX DV package management: import, activate (de-activate), distribute, uninstall, or delete AUX DV packages. Edit AUX DV auto activate settings.
• DV Toolkit management: import, activate (de-activate), distribute, uninstall, or delete DV Toolkit packages.
• DV management: import, download, activate, distribute, or delete Digital Vaccines. Edit DV auto activate settings.
• Extended device management: VPN profile management.
• Profile management: create, edit, delete, export, or distribute profile. Edit or lock category settings. Manage application groups.
• Exception management: create, edit, lock, or delete attack filter exceptions, attack filter restrictions, reputation filter exceptions, or performance filter exceptions.
• Profile filter management: edit or lock filters.
• Advanced DDoS filter management: create, edit, lock, or delete Advanced DDoS filters.
• Filter exception management: create, edit, or delete filter exceptions.
• Reputation filter management: create, edit, lock, reorder, or delete Reputation filters. Modify Reputation filter settings.
• SSL filter management: create, edit, lock, or delete SSL filters.
• Traffic management filter management: create, edit, lock, reorder, or delete Traffic Management filters.
• Snapshot management: create, activate, edit, or delete snapshots.
• Share settings management: view or manage named services. SSL server management.
• Action set management: create, edit, or delete action sets.
• Contact management: create, edit, or delete contacts.
• Vulnerability scan management: import vulnerability scans.

Superuser
The superuser role includes all admin capabilities, in addition to the following:
• Reputation management: create, update, or delete (delete all) local Reputation entry.
• Create, edit, or delete Reputation tag category.
• Import or export local Reputation database. Import or export Reputation dictionary.
• Reputation database summary distribution and synchronization. Reputation service management.

Responder
The privileges that are granted to each user role are described in the following sections.

Operator
The operator role includes the following capability:
• View responder settings configuration.

Admin
The admin role has the same privileges as the operator.

Superuser
The superuser role includes all admin capabilities in addition to the following:
• Action management: create, edit, or delete action. Create, export, or delete action type.
• Netident management: create, edit, or delete mapping. Create, edit, reorder, or delete netident web service.
• Policy management: create, edit, or delete policy.
• RADIUS management: RADIUS proxy management.
• Responder device management: discover, create, edit, or delete device. Create, delete, or export device type.
• Responder management: create or close active response.

Devices
The privileges that are granted to each user role are described in the following sections.

Operator
The operator role includes the following capabilities:
• Device management: remote login as the operator user.
• Device network management: view traffic capture.
• Event management: view status, device health, audit logs, or system logs.
• General device management: view configurations, DDoS settings, and snapshots.
Admin

The admin role includes all operator capabilities (except for remote operator login) in addition to the following:

- Device management: remote login as the admin user.
- Device network management: manage traffic capture.
- Event management: clear adaptive filter states, blocked IP addresses, trusted streams, rate limited streams, or blocked streams.
- Edit device health; flush or resync identity sessions or user groups; quarantine management; view SSL or VPN logs.
- General device management: manage DDoS settings and snapshots. VLAN manager.
- Configuration management: edit AFC, global SSL, HA, host IP filters, NAT, NMS, servers, TSE, authentication preferences, performance protection, remote syslog, services, time, and sFlow management configurations.
- High privilege management: identity configuration.
- Manage X-series devices
- NGFW/TPS device management: ARP/NDP configuration, DHCP configuration, DNS host and proxy cache configuration, captive portal settings, device high availability, network interfaces and segments, route configuration, VPN configuration, X509 certificate configuration.

Note

You must select these capabilities to manage a TPS device on the SMS.

- Segment group membership: distribute to a segment group, manage segment groups.
- TOS management: delete previous TOS versions, roll back TOS, and manage TOS.

Superuser

The superuser role includes all admin capabilities (except for remote admin login) in addition to the following:

- Device group/stack management: manage device group or stack structure.
- Device management: export configuration. Remote login as the superuser.
- Device network management: manage ports, segments, or inspection bypass rules. Manage core controller.
- Configuration management: edit management information, management routes, and security configurations.
- High privilege management: edit permissions. Edit permissions for segment groups. FIPS management. Intrinsic HA. Virtual segment manager.
- Log management: reset audit, block, misuse, quarantine, device reset alert, and system logs. Reset packet stats and traces.

Admin

The privileges that are granted to each user role are described in the following sections.

Operator

The operator role includes the following capabilities:
• Access management: access SMS UI.
• Administer the logs of the SMS: read system log.
• Authentication and authorization administration: view authorization settings.
• Certificate management: view X509 certificates.
• Database management: view database information.
• General SMS management: view general management, Geo Locator, or IP address ID settings.
• HA: view HA settings.
• ID Resolver: view ID Resolver.
• NAT network management: view NAT or network settings.
• SNMP user management: view SNMP settings.
• Status management: view port or system health.
• View and customize the dashboard.

Admin
The admin role includes all operator capabilities in addition to the following:
• Export archive management: read export list.
• Named resource management: view email address groups, named IP addresses, and named VLAN IDs.

Superuser
The superuser role includes all admin capabilities in addition to the following:
• Access management: access SMS CLI or SMS web services.
• Administer the SMS: access diagnostics. Access or manage preferences. Reboot or shutdown the SMS.
• Administer the logs of the SMS: Read audit log.
• Authentication and authorization administration: manage authorization settings. Manage and view groups or roles.
• User management: manage own resource groups. Terminate user sessions. User record management. View other users. View user sessions.
• Certificate management: SMS certificate key management. Web certificate management. X509 certificate management. X509 certificate private key management.
• Database management: manage, backup, or restore database. View backup database information. Edit external database information. Clean, edit, or reset database tables.
• Export archive management: export or delete export archive.
• HA: configure or manage HA.
• ID Resolver: manage ID Resolver.
• IP address identifier lookups: DNS, Geo, Meta, NR, Rep, UserId, or WhoIs
• NAT network management: NAT or network management.
• Named resource management: edit email addresses, named IP addresses, or named VLAN IDs.
• SNMP user management: manage SNMP request settings or SNMP traps.
• Software administration: manage software, entitlements, or patches.
• User ID IP Correlation: edit User ID IP correlation, Identity Agents, or agent groups.

Create or edit a user role

User roles and capabilities give users permissions to perform specific actions within the SMS. A capability is an ability to affect an object in the system; for example, the ability to add a device. A role is a collection of capabilities.

The SMS uses three predefined roles: SuperUser, Admin, and Operator. You cannot modify predefined system roles, but you can use them as starting points to initialize new roles. When you create a role, you can select a base system role from which to initialize the new role. The new role is given the same capabilities as the system role it is initialized from, until you customize the capabilities. The SuperUser role includes all Admin and Operator capabilities.

You can create new roles to expand or limit the capabilities of existing roles or to target a specific set of capabilities for a group of SMS users. You can further control the access rights and capabilities of users through Groups, but you cannot delete a role when it is in use by a Resource Group. Learn more: Create or edit a user group.

Procedure

2. Click New, or select an existing role and click Edit.

   **Note**
   When you edit a user role, you can change the base system role that the SMS uses to determine what to do during an SMS upgrade. For example, if you created a user role based on the Admin system role, but you do not want this role automatically updated with new Admin role capabilities during an upgrade, you can change the value for the Upgrade As field to “None.”

   You can copy a system role by selecting it in the User Roles list and clicking Save As.

3. Select Name & Description, and provide the following:
   - Role name
   - Role description
   - Initialize from system role – SuperUser, Admin, Operator, or None (no capabilities are preselected).

4. Select Capabilities, select a functional area on the SMS (Events, Reports, Profiles, Responder, Devices, or Admin), and then select the capabilities you want to assign to the role using the following options:
   - **Global capabilities for a functional area:** Select the top-level list item, so that a checkmark appears to the left of every capability in the list.
   - **Group capabilities:** Select a parent list item, so that a checkmark appears to the left of every capability under that parent.
   - **Named capabilities:** Select an individual named capability from the list. If you select a single capability, consider that one capability may depend on others for full access rights to complete a task. Capabilities are listed hierarchically in groups; child capabilities are required for that particular group function.

5. Click Finish.
If a user role was initialized from a system role, the specified system role determines how the user role is affected during an SMS upgrade. Capabilities that were added for a new SMS release are added to this role based on the system role specified.

Create or edit a user group

User groups align user capabilities with functional areas on the SMS. A user group pairs a role with resources that group members can access.

The SMS uses one predefined group named superuser. This group includes the superuser role, and provides access to all SMS features and functionality. Give careful scrutiny before you assign users to this group. In a typical new installation, you must create a new user group to specify access rights for users who do not have superuser privileges.

Any user account that logs on to the SMS must be assigned to at least one user group, because a user account must have a New Resource Group.

Procedure

1. Go to Admin > Authentication and Authorization > Groups.
2. Click New, or select an existing user group and click Edit.
3. Select Name & Description, and provide the following:
   • Group name
   • Role – Select an existing role, create a new role, or select a role and edit the role capabilities. The role assigned to a group specifies the rights to execute the capabilities to manage the group resources, such as devices and profiles. When you assign a role, keep in mind that you cannot modify predefined system roles. If you edit role capabilities for a user role, changes are saved to the role, not just to the group. Learn more: Create or edit a user role.
   • Group description
4. Select Devices to define the list of devices, device groups, and stacks the user will have permission to access.
5. Select Segment Groups to define the list of segment groups the user will have permission to access.
6. Select Profiles to define the list of profiles the user will have permission to access.
7. Select DV Toolkit Packages to define the list of DV Toolkit packages the user will have permission to access.
8. Select Action Sets to define the list of action sets the user will have permission to access.
9. Select Reports to define the list of reports the user will have permission to access.
10. Select SSL Servers to define the list of action sets the user will have permission to access.
11. Select Action Sets to define the list of SSL servers the user will have permission to access.
12. Select Active Directory Global Group Mapping if Active Directory authentication is configured for the SMS, users may be authorized through a mapped AD group.
   • Map this group to the same named group in active directory.
   • Map this group to a specific active directory group, and then specify the group name by entering the user group without entering the fully qualified distinguished name. Click Test to test the mapping.
13. Click Finish.
Generate the API key

The API key is an alternative way for users to access the SMS Web API without having to authenticate with a username and password. You can use the API key as part of the header for HTTP requests. Include the `X-SMS-API-KEY` header in addition to the API Key. You can generate the API key for a local SMS user account.

**Procedure**

1. Verify that the role for the selected user account has the Access SMS Web Services capability enabled. Learn more: Create or edit a user role.
2. Go to Admin > Authentication and Authorization > Users.
3. Select the user account, and click Edit.
4. Click Regenerate API Key to get a new API key. You can reset the API key for any reason. But when you do From this point, the previous API key can no longer be used.

Certificate Management

Certificate management enables the SMS to maintain a central repository from which certificates and private keys are automatically distributed to the appropriate TippingPoint devices. Unlike previous releases, you no longer need to load the certificates and private keys onto each device. Instead, import your certificates and private keys into the SMS, and update the device configuration to assign the appropriate certificates.

Certificate Management provides general X.509 certificates management on the SMS and its managed devices using the following:

- The SMS certificate password
- Certificates
- Certificate Authority (CA) certificates
- Revocation
- Certificate Signing Requests (CSRs)

Manage the SMS certificate password

The SMS certificate password protects the private keys in the SMS certificate repository with encryption. The SMS encrypts the private keys using a randomly generated 2048-bit RSA key pair. The private key of this key pair is encrypted using a 256-bit AES cipher based on your SMS certificate password.

Setting up the SMS certificate password is required when you import private keys into the SMS certificate repository.

**Note**

Managing the SMS certificate password requires the Admin Certificate Management capability in your user role.
Private key encryption status

<table>
<thead>
<tr>
<th>STATUS</th>
<th>WHAT IT MEANS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unused</td>
<td>There are no private keys in the SMS certificate repository. You can set up the SMS certificate password without importing private keys.</td>
</tr>
<tr>
<td>Setup Required</td>
<td>There are private keys pending to be in the SMS certificate repository. Click Setup Encryption to set up the SMS certificate password to import private keys.</td>
</tr>
<tr>
<td>Password Required</td>
<td>Enter the SMS certificate password to manage certificates with private keys and export them to devices. Go to Admin &gt; Certificate Management &gt; Enter Password.</td>
</tr>
</tbody>
</table>

Set up encryption

Once you set up the SMS certificate password, keep in mind:

- The SMS does not store the SMS certificate password. You must enter this password every time the SMS server restarts.
- There is no way to recover a lost password. If you lose your password, you must reset your password. Resetting the SMS certificate password deletes all of the private keys in the SMS certificate repository, which breaks the corresponding certificates. To repair the broken certificates, re-import your private keys.

Procedure

1. Go to Admin > Certificate Management.
2. Click Setup Encryption.
3. Provide a password in the password and the confirm fields.
4. Click OK.

A new RSA key pair is generated after password validation. The new password encrypts the private key of this key pair which encrypts your private keys in your SMS certificate repository.

Change the certificate password

Change the SMS certificate password to update the password that secures the SMS certificate repository.

Changing the certificate password requires the current SMS certificate password.

Procedure

1. Go to Admin > Certificate Management.
2. Click Change Password.

Provide the current password and a new password in the Change SMS Certificate Password dialog.

Note

Changing the certificate password requires the Admin Certificate Management capability in your user role.
3. Click OK.

**Reset the certificate password**

Reset the SMS certificate password to delete the private keys in the SMS certificate repository and create a new SMS certificate password. Resetting the SMS certificate password is only necessary when you have lost the SMS certificate password.

If you want to change the SMS certificate password, we recommend that you do not reset the certificate password. Resetting the SMS certificate password breaks the corresponding server certificates for:

- SSL inspection
- SMS web server

A broken certificate cannot be used until it is repaired. For information about repairing a broken certificate, see *Repair a certificate*.

To avoid losing any pending CSRs created by the SMS, we recommend resetting the SMS certificate password after you import the corresponding CA certificate and public key. After the SMS certificate password is reset, the SMS cannot associate the CSR private key in the certificate repository with the new CA certificate and public key.

**Note**

Resetting the certificate password requires the **Admin Certificate Management** capability in your user role.

**Procedure**

1. Go to **Admin > Certificate Management**.
2. Click **Reset**.

3. Click **OK**.

**View certificates**

The Certificates table lists the server certificates in the SMS certificate repository. Right-click the certificate and select **Show Usage** to view certificate usage.

The following table describes the fields in the Certificates table.

**Important**

The SMS does not notify you when a certificate is about to expire. Use the Certificates table to verify that the certificates are up-to-date and avoid expired certificate errors.

<table>
<thead>
<tr>
<th>FIELD</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>An icon with the private key status and a unique identifier for the certificate. Hover over this column to view data from the certificate.</td>
</tr>
<tr>
<td>Issued To</td>
<td>The Subject Common Name (CN).</td>
</tr>
<tr>
<td>FIELD</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Issued By</td>
<td>The Issuer Common Name (CN).</td>
</tr>
<tr>
<td>Status</td>
<td>An icon with verification status and the state of the certificate.</td>
</tr>
<tr>
<td>Expires On</td>
<td>The date and time of the expiration of the certificate.</td>
</tr>
<tr>
<td>Private Key</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td>• Checkmark – The certificate has a private key.</td>
</tr>
<tr>
<td></td>
<td>• Empty circle – The certificate does not have a private key.</td>
</tr>
<tr>
<td></td>
<td>• Broken – The certificate is missing its private key after an SMS certificate password reset. Repair the certificate by reimporting the private key.</td>
</tr>
<tr>
<td>Exportable</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td>• Checkmark – The certificate and the private key can be exported.</td>
</tr>
<tr>
<td></td>
<td>• Empty circle – The private key cannot be exported.</td>
</tr>
<tr>
<td></td>
<td>• N/A – There is no private key associated with the certificate.</td>
</tr>
</tbody>
</table>

### Import a certificate

Importing a certificate to the SMS certificate repository makes that certificate available to the SMS and all managed devices for:

- SSL inspection.
- SMS web server.
- Captive portals.

**Note**

Importing certificates requires the Admin X509 Certificate Management capability in your user role.

### Procedure

1. Go to Admin > Certificate Management > Certificates.
2. Click Import.
3. Provide a unique certificate name to reference a PEM/DER certificate or a unique base name for PKCS12 certificates in the Certificate Name field.
4. Browse to and open a certificate in the Certificate File field.
5. Select the file format of the certificate.
   - PEM/DER format allows optional private key file import. Browse to and open the associated private key. If the private key is encrypted, enter the appropriate password in the Password field.
   - PKCS12 format imports multiple certificates with or without private keys. If the private keys are encrypted, enter the appropriate password in the Password field.
6. Check Private Key Export to enable private key export from the SMS, and include private keys in the SMS backup.
Disabling private key export cannot be undone. If necessary, you can disable private key export later by right-clicking the certificate in the Certificates table and selecting Make Non-Exportable.

7. Click OK. The certificate appears in the Certificates table.

Export a certificate

Exportable certificates and their associated private keys can be written to a file for external use.

**Note**

Exporting a certificate and a key to a file requires the Admin X509 Certificate Private Key Management capability in your user role and the SMS certificate password.

**Procedure**

1. Go to Admin > Certificate Management > Certificates.
2. Click Export.
3. Select a file format for your certificate, private key, or both.
   
   You can enter an optional password to encrypt .p12 or .key files.
4. Specify the file name and location under Export To File.
5. Click OK.

Replace a certificate

Replace a certificate with a new one, for example, when you have certificates which have expired or will expire soon. When you replace a certificate, the SMS certificate repository automatically updates managed devices with the new certificate.

Simply adding the new certificate and deleting the old one would require you to also update any configuration settings to use the new certificate. Replacing the certificate changes the certificate while preserving any existing references in these configuration settings.

When replacing a certificate, consider the following:

- A certificate with a private key must be replaced by another certificate with a private key.
- A certificate without a private key must be replaced by another certificate without a private key.
- The replacement certificate is not already in the SMS certificate repository.
- You must have the Device X509 Certification Configuration capability in your user role for all of the devices where the certificate is replaced.
- All devices with the certificate must be managed by the SMS at the time of replacement. If the SMS cannot communicate with all of the devices with the certificate, the SMS displays an error message.

**Note**

Replacing certificates requires the Admin X509 Certificate Management capability in your user role.
Procedure

1. To replace certificates, go to **Admin > Certificate Management > Certificates.** To replace CA certificates, go to **Admin > Certificate Management > CA Certificates.**

2. Click **Replace.**
   - For certificates with a private key, browse to and open a certificate. For PEM/DER certificates, browse to and open the associated private key. (Optional) Provide a password to encrypt the private key.
   - For certificates without a private key or CA certificates, browse to and open a certificate. Private keys in PKCS12 files are ignored. Select the file format of the certificate.

3. Click **OK.**

   The replaced certificate is saved under the original name with _REPLACED appended. The new certificate replaces the old certificate on the corresponding devices and the SMS.

Repair a certificate

Repair a broken server certificate to re-import its private key into the SMS certificate repository. Repairing a certificate is necessary, for example, when you reset the SMS certificate password, or when you restore a backup which does not include private keys.

Procedure

1. Go to **Admin > Certificate Management > Certificates.**
2. Right-click the broken certificate and select **Repair.**
3. Browse to and open the corresponding private key file.
4. Select the file format of the private key.
5. (Optional) Provide a password to encrypt the private key.
6. Click **OK.**

   The new private key is copied to the private key file of the broken certificate.

Make a private key non-exportable

Make a private non-exportable to disable private key export from the SMS, and if the SMS backup is configured to include private keys, exclude the private key from the SMS backup. This command is useful for securing a private key that was imported into the SMS without disabling private key export.

To make a private key exportable after you make it non-exportable, you must delete the corresponding certificate and private key and then re-import the certificate and private key.

**Note**

Making a private key non-exportable requires the **Admin X509 Certificate Private Key Management** capability in your user role.

Procedure

1. Go to **Admin > Certificate Management > Certificates.**
2. In the Certificates table, right-click a certificate with an Exportable private key and click Make Non-Exportable.

Delete a certificate

Delete a certificate to remove it from the SMS certificate repository and any managed devices. If the certificate is in use by the SMS or a managed device, you cannot delete it.

Note that to make a private key exportable after you make it non-exportable, you must delete the corresponding certificate and private key, and then reimport the certificate and private key.

Deleting a private key requires the Admin X509 Certificate Private Key Management capability in your user role.

Procedure

1. Go to Admin > Certificate Management > Certificates.
2. In the Certificates table, right-click a certificate and click Delete.

View Certificate Authority (CA) certificates

The CA Certificates table lists the CA certificates in the SMS certificate repository. CA certificates are issued by a CA and do not have private keys. Right-click the CA certificate and select Show Usage to view CA certificate usage.

The following table describes the fields in the CA Certificates table.

<table>
<thead>
<tr>
<th>FIELD</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>An icon with the type of the CA certificate and a unique identifier for the CA certificate. Hover over this column to view data from the CA certificate.</td>
</tr>
<tr>
<td>Issued To</td>
<td>The Subject Common Name (CN).</td>
</tr>
<tr>
<td>Issued By</td>
<td>The Issuer Common Name (CN).</td>
</tr>
<tr>
<td>Status</td>
<td>An icon with verification status and the state of the CA certificate.</td>
</tr>
<tr>
<td>Expires on</td>
<td>The date and time of the expiration of the CA certificate.</td>
</tr>
</tbody>
</table>

Import a CA certificate

Importing a CA certificate to the SMS certificate repository makes that CA certificate available to the SMS and all managed devices for:

- Radius authentication (SMS and device)
- LDAP authentication (SMS)
- VPN configuration
- Remote syslog
Importing CA certificates requires the **Admin X509 Certificate Management** capability in your user role.

**Procedure**

1. Go to **Admin > Certificate Management > CA Certificates**.
2. Click **Import**.
3. Provide a unique certificate name to reference a PEM/DER certificate or a unique base name for PKCS12 certificates in the Certificate Name field.
4. Browse to and open a CA certificate in the Certificate File field.
5. Select the file format of the CA certificate.
6. Click **OK**. The certificate appears in the CA Certificates table.

**Export a CA certificate**

CA certificates can be written to a file for external use.

**Note**

Exporting a CA certificate requires the **Admin X509 Certificate Private Key Management** capability in your user role and the SMS certificate password.

**Procedure**

1. Go to **Admin > Certificate Management > CA Certificates**.
2. Click **Export**.
3. Select a file format for your CA certificate.
   - You can enter an optional password to encrypt .p12 files.
4. Specify the file name and location under Export To File.
5. Click **OK**

**Replace a CA certificate**

Replace a certificate with a new one, for example, when you have certificates which have expired or will expire soon. When you replace a certificate, the SMS certificate repository automatically updates managed devices with the new certificate.

Simply adding the new certificate and deleting the old one would require you to also update any configuration settings to use the new certificate. Replacing the certificate changes the certificate while preserving any existing references in these configuration settings.

When replacing a certificate, consider the following:

- The replacement certificate is not already in the SMS certificate repository.
- You must have the **Device X509 Certification Configuration** capability in your user role for all of the devices where the certificate is replaced.
All devices with the certificate must be managed by the SMS at the time of replacement. If the SMS cannot communicate with all of the devices with the certificate, the SMS displays an error message.

**Note**
Replacing certificates requires the Admin X509 Certificate Management capability in your user role.

**Procedure**

1. To replace certificates, go to Admin > Certificate Management > Certificates. To replace CA certificates, go to Admin > Certificate Management > CA Certificates.

2. Click Replace.
   
   • For certificates with a private key, browse to and open a certificate. For PEM/DER certificates, browse to and open the associated private key. (Optional) Provide a password to encrypt the private key.
   
   • For certificates without a private key or CA certificates, browse to and open a certificate. Private keys in PKCS12 files are ignored. Select the file format of the certificate.

3. Click OK.

   The replaced certificate is saved under the original name with _REPLACED appended. The new certificate replaces the old certificate on the corresponding devices and the SMS.

**Manage revocation**

Revocation in Certificate Management verifies the certificates issued by the CA certificates in the SMS certificate repository. You can specify Online Certificate Status Protocol (OCSP) settings and Certificate Revocation List (CRL) locations for each CA certificate.

**View Online Certificate Status Protocol (OCSP) settings**

The OCSP Settings table lists the OCSP settings in the SMS. OCSP gets the revocation status of a certificate. You can specify one OCSP setting per CA certificate.

The following table describes the fields in the OCSP Settings table.

<table>
<thead>
<tr>
<th>FIELD</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate Authority</td>
<td>The name of the CA certificate using the specified OCSP setting.</td>
</tr>
<tr>
<td>OCSP URI</td>
<td>The URI to the OCSP with revocation information.</td>
</tr>
</tbody>
</table>

**Specify an OCSP setting**

You can specify an OCSP URI that overrides the OCSP URI defined in the CA certificate.

**Note**
Specifying, editing, and deleting an OCSP setting require the Admin X509 Certificate Management capability in your user role.
Procedure

2. Click New under OCSP Settings.
3. Choose a Certificate Authority.
4. Specify an OCSP URI for the chosen CA certificate.

View Certificate Revocation Lists (CRLs)

The Certificate Revocation Lists table lists the configured CRLs in the SMS. A CRL contains a list of revoked certificates. You can configure one CRL location per CA certificate.

The following table describes the fields in the Certificate Revocation Lists table.

<table>
<thead>
<tr>
<th>FIELD</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate Authority</td>
<td>The name of the CA certificate with the configured CRL.</td>
</tr>
<tr>
<td>Source</td>
<td>The file location or the URL of the CRL.</td>
</tr>
<tr>
<td>Entries</td>
<td>The number of the certificates revoked by the CRL.</td>
</tr>
<tr>
<td>Status</td>
<td>The state of the CRL.</td>
</tr>
<tr>
<td>Published</td>
<td>The date and time of the publication of the CRL.</td>
</tr>
<tr>
<td>Next Publish</td>
<td>The date and time of when the CRL will publish next.</td>
</tr>
<tr>
<td>Last Update</td>
<td>The date and time of when the CRL updated on the SMS.</td>
</tr>
</tbody>
</table>

Configure a CRL location

You can specify a CRL location that overrides the CRL location defined in the CA certificate.

Note

Configuring, editing, and deleting a CRL requires the Admin X509 Certificate Management capability in your user role.

Procedure

3. Choose a Certificate Authority.
4. Specify a Distribution Point URL or browse to and open a Local CRL File.
5. Click OK.

View signing requests

The Signing Requests table lists the Certificate Signing Requests (CSRs) in the SMS. A CSR contains information that identifies the requestor.

To request a signed certificate with a CSR and use it in the SMS,
1.  *Create a CSR.*

2.  *Export a CSR*

3.  Send the exported CSR to a CA. The CA signs the CSR and sends back a certificate.

4.  *Import the certificate.*

The following table describes the fields in the Signing Requests table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the certificate request.</td>
</tr>
<tr>
<td>Common Name (CN)</td>
<td>The CN stored in the CSR.</td>
</tr>
<tr>
<td>Requestor</td>
<td>The RFC822 name stored in the CSR.</td>
</tr>
<tr>
<td>Signing Certificate</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td>• Check mark – The CSR has the key certificate sign bit set in the key usage extension. The &quot;Make it a signing certificate&quot; box is checked in the request.</td>
</tr>
<tr>
<td></td>
<td>• Empty circle – The CSR does not have the key certificate sign bit set in the key usage extension. The &quot;Make it a signing certificate&quot; box is unchecked in the request.</td>
</tr>
<tr>
<td>Key Size (bits)</td>
<td>The number of bits used to create the private key.</td>
</tr>
</tbody>
</table>

### Create a new signing request

You can create a new CSR, public key, and private key in the New Signing Request dialogue.

*Note*

Creating and deleting a signing request require the Admin X509 Certificate Management capability in your user role and the SMS certificate password.

**Procedure**


2.  Click **New**.

3.  Fill out the General section to specify CSR information used in the SMS and to create the private key.

   a.  Provide a unique request name for the CSR to be stored in the SMS.

       The request name is not stored in the generated CSR.

   b.  Select a key size.

       We recommend 2048 bits or greater.

   c.  Check or uncheck "Make it a Signing Certificate".

       A signing certificate sets the key certificate sign bit in the key usage extension and sets the basic constraints extension to true.

4.  Fill out the Subject Distinguished Name section to define the subject of the certificate to be generated for the CSR.
a. (Optional) Provide a valid email address for the subject.
b. Provide a fully qualified domain name or the IP address of the owner for the certificate as the CN.
c. (Optional) Provide the organization unit or the department name of the certificate's subject DN.
d. (Optional) Provide the organization name of the certificate's subject DN.
e. (Optional) Provide the locality or the city of the certificate's subject DN.
f. (Optional) Provide the state of the certificate's subject DN.
g. (Optional) Provide the two-letter ISO code for the country of the certificate's subject DN.

5. Fill out the Subject Alternative Name section to add a DNS and RFC822 name to the subject alternative name extension in the CSR.
   a. (Optional) Provide a domain name for the subject alternative name.
   b. (Optional) Provide a user name of the owner as an email address.

6. Click OK.

The CSR fields are saved to the SMS database. A public and private key pair is generated. A certificate is generated from the data and is used to create the actual CSR to be saved in the SMS database.

Export a signing request

CSRs can be written to a .pem file to be sent to a CA to generate a certificate.

Note

Exporting a signing request require the Admin X509 Certificate Management capability in your user role and the SMS certificate password.

Procedure

2. Select a signing request and click Export.
3. Specify the file location and provide a unique name.
4. Click OK.

Import the certificate

You can import the CA-signed certificate that is generated from a CSR into the SMS. For more information, see Import a certificate.

When you import the certificate, the SMS retrieves the private key associated with that CSR and places it in the imported certificate. You may delete the corresponding CSR after the import.

Database

Administration of the SMS database includes viewing database statistics and managing data retention policies, configuring external access and replication of the database, and backing up and restoring the database.
In the Admin workspace, select Database in the navigation pane to display database-related information and to perform tasks on the database.

**Working with the Admin (Database) screen**

The Database screen in the Admin workspace displays database statistics and enables you to manage data retention policies, perform cleanup of selected database entries, and configure external database settings.

**Database maintenance**

The SMS database cleanup processes leverage the retention policies. The database needs to be managed to ensure its size does not exceed a desired maximum. By removing old data and limiting the amount of data stored for a particular data type, the database size can be constrained.

The SMS performs automatic cleanup procedures based on the values specified in the maintenance settings of the retention policies, that is, the age of the data and maximum rows allowed. The cleanup process removes rows that are older than the Age setting and also decreases the number of stored rows so as not to exceed MaxRows. This cleanup process is automatically performed at least one time within a 24-hour period. You have the ability to initiate an immediate clean up and to edit the retention values.

The Database Maintenance area displays the following information.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>Name of the database data.</td>
</tr>
<tr>
<td>Rows</td>
<td>Current number of rows of data in the database.</td>
</tr>
<tr>
<td>Max Rows</td>
<td>Maximum number of rows for the data in the database. The system clears records at the end of the list to make room for the newest entries, always keeping the number of total records equal to or less than this value. You can edit this value.</td>
</tr>
<tr>
<td>Age</td>
<td>Number of days to keep data before clearing it. The system clears data older than this setting. You can edit this setting.</td>
</tr>
<tr>
<td>Status</td>
<td>Cleanup status.</td>
</tr>
<tr>
<td>Last Cleanup</td>
<td>Last time the entries were cleaned. Cleanup occurs daily. You can also initiate an immediate cleanup by clicking Cleanup Now.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Events</td>
<td>Filter hits retrieved from managed devices.</td>
</tr>
<tr>
<td>Audit Log</td>
<td>Audit log records for the SMS.</td>
</tr>
<tr>
<td>Malware DV</td>
<td>Auxiliary DV (Threat DV) filter package for the SMS.</td>
</tr>
<tr>
<td>Device Audit Log</td>
<td>Audit log records for managed devices.</td>
</tr>
<tr>
<td>Device Monitoring Data</td>
<td>Monitoring statistics for managed devices.</td>
</tr>
<tr>
<td>Device System Log</td>
<td>System log records for managed devices.</td>
</tr>
<tr>
<td>Device Traffic Data</td>
<td>Traffic statistics for managed devices.</td>
</tr>
<tr>
<td>DV</td>
<td>Digital Vaccine for the SMS.</td>
</tr>
<tr>
<td>COLUMN</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Historical Events</td>
<td>Filter hit-based data for SMS reporting.</td>
</tr>
<tr>
<td>Historical DDOS Stats</td>
<td>Device DDOS statistics for SMS reporting.</td>
</tr>
<tr>
<td>Historical IP User Mapping</td>
<td>IP user mapping data for SMS reporting.</td>
</tr>
<tr>
<td>Historical Port Traffic Stats</td>
<td>Device port traffic statistics for SMS reporting.</td>
</tr>
<tr>
<td>Historical Rate Limit Stats</td>
<td>Device rate limit statistics for SMS reporting.</td>
</tr>
<tr>
<td>Network Mapping</td>
<td>Network mapping and IP correlation data for Responder.</td>
</tr>
<tr>
<td>IP Address Lookup Results</td>
<td>IP addresses and IP address groups for event IP address lookup.</td>
</tr>
<tr>
<td>IP User Mapping</td>
<td>IP user and group mapping.</td>
</tr>
<tr>
<td>Device SSL Log</td>
<td>SSL inspection log for managed devices.</td>
</tr>
<tr>
<td>Next Generation VPN Log</td>
<td>VPN logs from managed NGFW appliances.</td>
</tr>
<tr>
<td>Notifications</td>
<td>Latest SMS and managed device log notifications.</td>
</tr>
<tr>
<td>Profile Change History</td>
<td>Inspection profile version history.</td>
</tr>
<tr>
<td>Response History</td>
<td>Response History events for Responder.</td>
</tr>
<tr>
<td>sFlow®</td>
<td>sFlow® statistics from managed devices.</td>
</tr>
<tr>
<td>SMS Monitoring Data</td>
<td>SMS-specific monitoring data.</td>
</tr>
<tr>
<td>Events HTTP Context</td>
<td>URI metadata (i.e., hostname, URI, and Method) from managed devices.</td>
</tr>
<tr>
<td>User ID IP Correlation</td>
<td>User log in and group information from the Identity Agent.</td>
</tr>
<tr>
<td>VPN</td>
<td>X-series VPN logs.</td>
</tr>
<tr>
<td>Segment Traffic Stats</td>
<td>Segment traffic statistics from managed devices.</td>
</tr>
</tbody>
</table>

### Edit data retention settings

**Procedure**

1. On the Admin (Database) screen, select the data row for the retention settings you want to edit, and then click **Edit**.

2. Enter a value for the maximum permitted age of data in the **Clear data older than** field.

   Data older than the entered value is removed from the database during the cleanup process.

3. Enter a value for the maximum number of permitted rows in the **Clear records exceeding the newest** field.

   The database cleanup process removes records at the end of the list to make room for the newest entries, always keeping the number of total records equal to or less than this value.

4. Click **OK**.

### Reset data statistics

**Procedure**

1. On the Admin (Database) screen, select the data row for the retention settings you want to reset, and then click **Reset**.
2. Click **Yes** to confirm that you want to delete all data from the selected database table.

Initiate an immediate cleanup of data statistics

**Procedure**

1. On the Admin (Database) screen, select the data row for the retention settings you want to reset, and then click **Cleanup Now**.
2. Click **Yes** to confirm you want to continue.

Depending on settings, the system removes or archives all entries older than the **Age** setting and more than the set **Max Rows**.

External database settings

You can configure settings for external access to the SMS database and for database replication. If you enable external database access, an external system can perform a number of read-only tasks, such as reading the SMS database, generating additional custom reports, and replicating the database.

The SMS does not allow modifications to the database through external connections. External systems are restricted to read-only access to the SMS database. You can secure external access by granting access to a specific list of IP addresses.

**Note**

Enabling external access and enabling database replication to an external system both require a reboot of the SMS server. Follow your company's server downtime policies, including notification to the SMS client of the pending reboot.

The External Database Settings panel indicates whether the following services are enabled or disabled:

- **External Database Access** – Allows read-only access to the SMS database. A typical use of this service is to allow an external reporting tool to generate custom reports. You must reboot the SMS to enable or disable this service. When enabled, the database name to connect to is **ExternalAccess**.

- **External Database Replication** – Allows an external database server to replicate reporting data from the SMS. You must reboot the SMS to enable or disable this service.

- **Access Restrictions** – Restricts external access to a specified list of IP addresses. You select these addresses from a list of user-defined Named Resources.

You can access **Exports and archives** to view snapshots and exported and archived SMS files.

For more information on the external database, see the *SMS Web API Guide*.

**Configure the SMS for external access**

Open a MariaDB read-only database for any third-party access or reporting tool. The read-only database is named **ExternalAccess**.

**Procedure**

1. On the SMS, go to **Admin > Database > External Database Settings > Edit**.
2. Select **External Access Settings > Enable external database access**.
3. Enter the following:
• **Username** – Provide the user name for an account with sufficient rights to read all the desired data from the SMS database.

• **Password** – Enter and confirm the password.

4. If you changed the external access settings, click **Reboot** to restart the SMS server and initialize the service.

**Note**
Follow your company's server downtime policies, including notification to SMS clients of a pending reboot. Before you reboot
the SMS, gracefully stop other client connections to the server.

5. Click **OK**.

If verification fails:

• Verify that the username/password on the database matches the SMS.

• Reboot the SMS before you try to access the database.

• Running a complex report against SMS server may slow down the SMS response time significantly.

**Configure the SMS for replication**

This service allows an external database server to replicate data from the SMS. Using an external database for data replication allows you to offload report processing to an external server which can provide performance gains to your existing system. Reboot the SMS to completely enable or disable this service.

Before you begin, make sure that your replication system has sufficient disk space to accommodate the database and any increase in size due to additional data or reporting.

**Procedure**

1. In the SMS, go to **Admin > Database**.

2. On the External Database Settings panel, click **Edit**.

3. In the Edit External Database Settings wizard, select **External Replication Settings**.

**Note**
To configure external database replication, you must create an SMS database snapshot, and then copy the snapshot to the target replication system and import it into a MariaDB database before the SMS server can replicate its data to the target system.

4. Select **Enable external database replication** to enable the service. (To disable the service, clear the check box.)

5. Provide the following:

• **Username** – Provide the user name for an account with sufficient rights to read all the desired data from the SMS database.

• **Password** – Provide the password for the user account. Retype the password in the Confirm Password field.

6. If you changed the replication settings, click **Reboot** to restart the SMS server and initialize the service.

**Note**
Follow your company's server downtime policies, including notification to SMS clients of a pending reboot. Before you reboot
the SMS, gracefully stop other client connections to the server.
7. Click **Create Snapshot**, and select **Include Events in Snapshot** if you want the snapshot to include event data.

**Note**
The snapshot is saved locally on the SMS server. You must copy the snapshot to the target replication system and import it into a new or existing MariaDB database before the SMS server can replicate its data to the target system.

8. Click **OK**.

**Note**
External database replication and the SMS High Availability (HA) features both leverage the same functionality in the underlying MariaDB database. The SMS database does not support replication to multiple destinations; therefore, we do not recommend using SMS HA and external database replication at the same time.

---

**Configure the SMS to enable restricted access**

This service allows access to the external database to be restricted to a set of IP addresses.

**Procedure**

1. In the SMS, go to **Admin > Database**.
2. On the External Database Settings panel, click **Edit**.
3. In the Edit External Database Settings wizard, select **Access Restrictions**.
4. Select **Enable restricted access** to enable the service. (To disable the service, clear the check box.)
5. Provide the following:
   - **Named IP Address Group** – To restrict a set of IP addresses, click the arrow, and either select a Named IP Address Group or create a new one.
6. Click **OK**.

---

**Backup and restore**

The SMS server maintains important data in both its database and its configuration files. The database contains data from current and historical events and operations as well as devices the SMS manages. Configuration files contain such data as SMTP server, NAT configuration, and user data. This data is critical to the operation of the SMS Server; you should back up the data periodically to assist in recovery from any unexpected failures.

**Backup**

The backup process backs up both the database and the configuration files. By default, event-related and statistics-related database tables are not backed up due to their size, but you can choose to include these tables as well as other, optional configuration files.

**Note**
You should include event data when you backup your SMS prior to migrating to a new version.

Backing up the SMS database is a resource-intensive process, particularly if the server is under heavy load conditions and the database is large. Take this into consideration when scheduling a regular backup or initiating an immediate backup.
Backup the SMS database

Procedure

1. Go to Admin > Database > Backup.
2. Do one of the following:
   • Click New on the Scheduled Backups panel to schedule a one-time or recurring backup.
   • Click Backup Now on the Backup and Restore panel to initiate an immediate backup.
3. For an immediate backup, skip to the next step. For a one-time or recurring backup, provide a Schedule Name and select the recurrence options for your scheduled backup, and then click Next.
4. Configure your backup from the available options.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include... most recent Digital Vaccine(s)</td>
<td>Select the number (1–6) of Digital Vaccines to include in the backup. The most recent Digital Vaccine is always included in a backup.</td>
</tr>
<tr>
<td>Include... most recent Device TOS packages</td>
<td>Select up to the six most recent Device TOS packages to include in the backup.</td>
</tr>
<tr>
<td>Include... most recent Custom packages</td>
<td>Select up to the six most recent custom packages to include in the backup. The active DV Toolkit (if you have one) is always included in a backup.</td>
</tr>
<tr>
<td>Include contents of events table</td>
<td>Select this option to include data from the Events table in the backup.</td>
</tr>
<tr>
<td>Email the backup results</td>
<td>Select this option to send a copy of the backup results to members of the SMS notification list. The System Notification List is defined in the Server Properties.</td>
</tr>
<tr>
<td>Use timestamp as suffix of the backup file name</td>
<td>Select this option to append the current timestamp to the end of the backup filename.</td>
</tr>
<tr>
<td>Encrypt backup</td>
<td>Select this option to encrypt the backup file. If you select this option, you must provide an encryption password. Note that this password is not recoverable. You cannot restore the contents of an encrypted backup without this password.</td>
</tr>
</tbody>
</table>

5. Click Next.
6. Select the protocol the backup process is to use, and then click Next.

**Note**

If you choose HTTPS, the backup file is placed on the SMS server. Best practices imply that you move the file to other storage media. To do this, use a Web browser to connect to the SMS server and copy the file. (The backup location is provided in the backup configuration summary.) SMS local backups should be offloaded from the SMS as any subsequent backup attempts will remove the current backup file.

If you choose NFS, ensure the NFS share grants the SMS Server write permissions for the anonymous user.

7. If prompted, provide the appropriate access information, and click Next.

   Depending on the protocol you select, access information might include one or more of the following:
   • Location path, including hostname, directory structure, and backup file name.
   • Username and Password for account with sufficient access to write to the identified storage location.
8. On the Summary screen, verify your backup configuration and then click Finish.

The backup procedure validates access to the storage location and then proceeds to back up the data. Backup time varies according to amount of data, server performance, and the performance of the storage location/device.

**Note**
An SMS backup includes the web certificate (and its private key in encrypted form) configured for the system. If the SMS is configured to use a custom web certificate, and a backup (that was created before the custom web certificate was imported) is restored, the custom web certificate will be overwritten with the original web certificate (and its private key) from the backup. If this happens, you will need to re-import the custom web certificate. To secure the private key, you can encrypt the backup.

**Note**
If the backup version does not match the current SMS version, the vulnerability scan (eVR) converters are not restored. The vulnerability scan (eVR) converters are only restored during a backup if the backup version and the current version of the SMS are the same.

**Edit a scheduled backup**

**Procedure**

1. On the Backup and Restore screen, select a scheduled backup in the list, and click Edit.

2. In the SMS Backup wizard, edit the backup options as needed.

3. Click Finish to save your changes.

**Delete a scheduled backup**

**Procedure**

1. On the Backup and Restore screen, select a scheduled backup in the list, and click Delete.

2. In the Delete Confirmation dialog, click Yes.

**Restore**

The restore process restores the SMS database and configuration files from a backup file. Before restoring the database, the SMS validates the integrity of the backup file. If the file is invalid, the SMS console displays an error message. To ensure database integrity, the system automatically reboots after the restore operation.

The SMS supports restoring a backup taken from a previous version of SMS. For example, you can restore a backup taken with SMS 3.5 and restore it to an SMS 3.6 server. When you restore a backup file from a previous version, the database is not only restored, but the data is migrated and data structures conform to the version of SMS running on your SMS server.

**Note**
If you restore a backup to an SMS server on which SMS patches are installed, you might need to rollback and reapply an SMS patch. In this case, the restoration process displays a dialog that indicates if you need to perform this task.
Backup and restore processes require access to storage, either to back up data to storage or restore data from storage. The SMS backup and restore processes can perform their tasks using any of the following storage access protocols:

- Network File System (NFS) Protocol — Does not require local storage on the SMS.
- Server Message Block (SMB) Protocol — Microsoft-based shared-access file system. Does not require local storage on the SMS.
- Secure File Transfer Protocol (sFTP) — Does not require local storage on the SMS.
- Secure Copy Protocol (SCP) — Requires temporary local storage on the SMS.
- Secure Hypertext Transfer Protocol (HTTPS) — Data is stored locally on the SMS. HTTPS requires that the service be enabled on the SMS server.

During backup and restore processes, the SMS server performs the following tasks:

- Mount the storage destination, referred to in the SMS product as the location.
- Stop the SMS server database and SMS server application.
- Back up or restore the database files to/from the specified storage location.
- Unmount the storage destination.
- Restart the SMS server database and SMS Server application. If it is a restore operation the SMS server is restarted and rebooted, which stops client connections to the SMS server.

Some of the supported storage access protocols allow IPv6 addressing. When you specify a backup location in the SMS backup wizard with an IPv6 address, be sure to follow the following syntax requirements:

- NFS — Does NOT support IPv6
- SMB — IPv6 address MUST be surrounded by brackets
- SCP — IPv6 address with or without brackets
- sFTP — IPv6 address with or without brackets

If the restored SMS is a different platform or version than the SMS from which you backed up then the following configurations will not be restored and will remain unchanged:

- **Admin Server Properties** (Admin > Server Properties)
  - Management: System Information and Services
  - Network: Network Interface, Date/Time, and DNS
- **Auto DV Activation** (Profiles > Digital Vaccines > DV Inventory > Auto DV Activation)
  - Automatic Download
  - Automatic Activation
  - Automatic Distribution

**Restore the SMS database**

Before you initiate the restore process, ensure there are no active client connections to the SMS server through the SMS client, command line interface, or Web browser.
Procedure

1. On the Backup and Restore screen, click Restore.

2. In the SMS Restore wizard, select the backup file you want to restore, and click OK.

3. Click Import.

   The SMS Restore wizard verifies the integrity of the chosen file and proceeds if the file is valid. If the file is invalid, the SMS displays an error message.

4. A summary page appears. If the information is correct, click Finish.

   Database restoration begins, with the restored data overwriting the existing data. When complete, the SMS Server reboots to finalize the restore process and ensure data integrity of the restored database.

Server Properties

Management

Update system information

You must have SuperUser privileges to use this feature. Learn more: User rules and capabilities.

Procedure

1. Go to Admin > Server Properties, and then select the Management tab.

2. Update the following:
   - Name
   - Contact
   - Location

3. Select Management Port Negotiation to enable automatic negotiation on the management port.

4. Click Apply.

Enable FIPS Crypto Core mode

Only the cryptographic libraries used by SMS version 4.2.1 and later are FIPS 140-2 certified. Because of this, FIPS mode in SMS version 4.2.1 and later is called FIPS Crypto Core.

The Federal Information Processing Standard (FIPS) Publication 140-2 is a U.S. government computer security standard used to accredit cryptographic modules. The FIPS 140-2 publication coordinates requirements and standards for cryptography modules that include both hardware and software components. Some United States federal agencies and departments require software, including the SMS, to comply with the 140-2 standards.

The SMS supports two levels of FIPS operation:

- **Disabled** — No FIPS compliance actions or restrictions are activated on the SMS server.

- **FIPS Crypto Core** — In this mode the SMS uses cryptographic libraries certified by the National Institute of Standards and Technology to be compliant with FIPS 140-2 publication. The SMS automatically reboots when placed into FIPS Crypto Core mode or when FIPS Crypto Core mode is disabled.
You must have SuperUser privileges to use this feature. Learn more: User roles and capabilities.

**Procedure**

1. Go to Admin > Server Properties, and then select the Management tab.
2. Click Edit under FIPS Mode.
3. Review the current state. The current state radio button indicates if the SMS is in FIPS Crypto Core mode. If it is not, the radio button is unselected and the current state displays as Disabled.
   a. If the current state is Disabled, select the FIPS Crypto Core radio button to enter FIPS Crypto Core mode.
   b. If the current state is FIPS Crypto Core, select the Disabled radio button to turn that mode off.
4. Click OK.

When you submit the request to enter FIPS Crypto Core mode, the SMS server reboots. This process, along with the reboot, also occurs when transitioning out of FIPS Crypto Core mode.

**Note**

If the SMS is currently running a 1K key, it will display a message about upgrading to a 2K key to be fully FIPS compliant. You can still enable FIPS mode on the SMS without installing the 2K key, but when the SMS is in FIPS mode, you cannot install the 2K key.

When this process is complete, the SMS operates in FIPS Crypto Core mode. The following restrictions apply in this mode:

- Upgrading the SMS certificate key will not be allowed. For more information, see SMS certificate key.
- SMS will not be able to communicate with the Identity Agent. For more information, see User ID IP Correlation.
- SMS High Availability (HA) will not be available.
- The SSH terminal will negotiate connections using only FIPS 140-2 approved algorithms.
- Custom Responder Actions cannot be imported or executed.
- To get logs from a managed SSL device, you must first set up SMS as the syslog destination in the SSL web client.

---

**Enable SMS services**

You can enable or disable the services that run on the SMS server. Services listed on the panel are used to communicate with the SMS server.

You must have SuperUser privileges to use this feature. Learn more: User roles and capabilities.

**Procedure**

1. Go to Admin > Server Properties, and then select the Management tab.
2. Select a service from the following.

<table>
<thead>
<tr>
<th>SELECT:</th>
<th>TO ENABLE ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTPS</td>
<td>Web services for the SMS.</td>
</tr>
<tr>
<td>SELECT:</td>
<td>To enable ...</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Ping</td>
<td>The SMS to respond to an ICMP request.</td>
</tr>
<tr>
<td>SSH</td>
<td>Secure communication connection used for CLI. Requires SuperUser access.</td>
</tr>
<tr>
<td></td>
<td><strong>SSH Login Grace Time</strong> - Amount of time a user has to enter a password and establish a connection. The SMS disconnects after this time if the user has not successfully logged in. The default is 60 seconds, but you can set the time from 30 to 600 seconds.</td>
</tr>
<tr>
<td></td>
<td><strong>SSH Max Authentication Attempts</strong> - A limit of six invalid SSH connection attempts can now be configured.</td>
</tr>
<tr>
<td>TAXII</td>
<td>The SMS to receive Structured Threat Information eXpression (STIX™) 2.0 data using a TAXII service. STIX data is used for tag categories in the Reputation Database. For more information, see View open threat intelligence - STIX/TAXII data. This service is enabled by default. To enable the TAXII service, ensure that you have TLS v1.2 enabled. For more information, see Edit TLS versions.</td>
</tr>
</tbody>
</table>

3. Click Apply.

## Network

**Update network interface information**

**Procedure**

1. Select Admin > Server Properties, and then select the Network tab.
2. Update the following:

<table>
<thead>
<tr>
<th>SETTING</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet MAC ID(4)</td>
<td>Unique identifier assigned by the manufacturer to network interface cards (NICs) capable of supporting the IPv4 standard.</td>
</tr>
<tr>
<td>Scope Link Address</td>
<td>Unique identifier assigned by the manufacturer to network interface cards (NICs) capable of supporting the IPv6 standard.</td>
</tr>
<tr>
<td>IP Address</td>
<td>Internet protocol (IP) address of the SMS server used for management communication.</td>
</tr>
<tr>
<td>Subnet Mask</td>
<td>Subnet mask of the IP address.</td>
</tr>
<tr>
<td>Gateway</td>
<td>Network gateway through which SMS Server traffic flows.</td>
</tr>
<tr>
<td>IPv6 Address</td>
<td>IP version 6 address of the SMS Server.</td>
</tr>
<tr>
<td>Default Router</td>
<td>IP address of the default router through which SMS Server traffic is routed to/from the network.</td>
</tr>
</tbody>
</table>

3. Click Apply. If you change the management IP address, you must reboot the SMS server (Admin > General > SMS Server > Reboot).

(4) read-only field
Enable Network Time Protocol (NTP)

Configure how the SMS Server obtains its date and time. You can configure the SMS Server to obtain its date and time from a network-based network time protocol (NTP) server or you can set the date and time manually.

To keep date and time consistent between the SMS Server and the devices it manages, consider configuring your SMS Server as an NTP Server, and configure the managed devices to obtain their date and time from the SMS Server. You can then configure the SMS Server to obtain its time from another NTP Server.

Do not set the time backwards on the SMS server as it might cause inconsistencies in system services that depend tightly on time. The SMS will restart if the time zone is changed, or if the time change is greater than 1 minute.

Enable SMS Network Time Protocol authentication settings - You can only enable Network Time Protocol (NTP) authentication settings for the SMS from the SMS CLI. For details, see "ntp-auth" in the CLI Reference.

The SMS does not store NTP log messages or connection details. Review this information on the NTP Server.

Procedure
1. Go to Admin > Server Properties, and then select the Network tab.
2. Select Enable Time Protocol (NTP) under Date/Time.
3. Provide the IP address or hostname of one or more NTP servers. If Enable Time Protocol (NTP) is selected, you must identify at least one NTP Server.
4. Click the Time Zone drop-down list, and select the correct time zone in which the SMS server operates.
5. Click Apply.

Manually set the date and time on the SMS server

Procedure
1. Go to Admin > Server Properties, and then select the Network tab.
2. Clear the Enable Time Protocol (NTP) check box under Date/Time.
3. Click the calendar icon next to the New Date/Time field.
4. Use the controls in the pop-up window to select the month, year, day, and time, and then click OK.
5. Click the Time Zone drop-down list, and select the correct time zone in which the SMS server operates.
6. Click Apply.

Edit SMTP server settings

Identify a Simple Mail Transfer Protocol (SMTP) server through which the SMS can send email messages, typically generated when critical operational states trigger email communications with system and network administrators. The SMS sends email messages for specific events, including the following:

- SMS HA fail-over and activation
- SMS start and stop
- Critical device failures (device can no longer communicate)
• Critical or Error entries in the device syslog
• Database backup
• SMS migrate
• Auto DV download and activation
• Auto DV distribution including both success and failures
• Reports can be configured for scheduled runs where an email is sent

Procedure

1. Go to Admin > Server Properties, and then select the Network tab.
2. Click Edit under SMTP Server.
3. Enter the following.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Address</td>
<td>IP address or hostname of the SMTP mail server through which the SMS can send email messages.</td>
</tr>
<tr>
<td>SMTP Port</td>
<td>Port on the mail server that listens for SMTP requests; this is typically port 25.</td>
</tr>
<tr>
<td>Aggregation Period</td>
<td>Amount of time (in seconds) that the SMS aggregates the device email notifications before it sends the notifications in a single email.</td>
</tr>
<tr>
<td></td>
<td>If you set the aggregation to zero (default), the SMS will immediately disable the email aggregation.</td>
</tr>
<tr>
<td></td>
<td>The maximum number of emails the SMS can collect for a single aggregation period is 10,000. When the SMS reaches this limit, it will discard</td>
</tr>
<tr>
<td></td>
<td>new device email notifications received.</td>
</tr>
<tr>
<td></td>
<td>This setting only applies to device notifications. All other SMS emails are sent immediately.</td>
</tr>
<tr>
<td>System Notification</td>
<td>List of email addresses or email address groups to which the SMS sends email notifications.</td>
</tr>
<tr>
<td>List</td>
<td></td>
</tr>
<tr>
<td>From</td>
<td>Email address or address group to appear as the sender for email notifications sent by the SMS.</td>
</tr>
<tr>
<td>Reply To</td>
<td>Email address or address group to receive replies to email notifications originally sent by the SMS.</td>
</tr>
</tbody>
</table>

4. If the mail server requires authentication, select Authentication and provide the required user name and password.
5. Click Test.

The SMS transmits a test email to the SMTP Server, which should then send the email to the designated recipients. The test verifies whether the SMS can connect to the mail server using the SMTP server settings; it does not verify that the designated recipients receive the email, which is the responsibility of the SMTP server.
6. Click OK.

Configure TMC proxy connection

Configure a proxy server for communication between the SMS and the TMC.

Procedure

1. Go to Admin > Server Properties, and then select the Network tab.
2. Select **Proxy TMC Connections** under TMC Proxy.

3. Provide the IP address or hostname and the port number for the proxy server.

4. If the proxy server requires authentication, select **Use Proxy Authentication** and provide the user name and password in the appropriate fields.

5. Click **Apply**.

---

**Configure DNS**

Configure a DNS server that the SMS can use to locate other servers and to register its own identity. You are not required to identify a DNS server.

**Procedure**

1. Go to **Admin > Server Properties**, and then select the **Network** tab.

2. Enter an IP address or hostname of up to three DNS servers under Domain Name Service (DNS).

3. Click **Apply**.

---

**NAT**

**Enable SMS NAT**

Configure an alternate IP addresses that a device can use to communicate with the SMS Server. You can manage a device when the IP address for the SMS network interface is not available to the device because the SMS is behind a network address translation (NAT) boundary or a network address translation protocol translation (NAT-PT) boundary. Typically, when the SMS discovers a TippingPoint device, the SMS communicates with the device via the IP address of the SMS. When the SMS is behind a NAT boundary, it can provide devices with an alternate IP address that the device can reach. An alternate IP address can be defined as part of a global NAT, per network NAT, or both.

For basic NAT configuration, you can choose to use only the global NAT option. Global NAT is an alternate IP address that is made available across multiple networks that managed devices can use to connect with the SMS.

When you use the per network NAT option, you may want to configure a global NAT address that can be used if the system is unable to match a device network.

**Procedure**

1. Go to **Admin > Server Properties**, and then select the **NAT** tab.

2. Click **Edit** under SMS NAT.

3. Select **Enable Global NAT**.

   Global NAT is an alternate IP address that is made available across multiple networks that managed devices can use to connect with the SMS. If Global SMS NAT is enabled, the system uses the specified Global NAT Address as the SMS IP address. If the system cannot locate an SMS NAT address or a Global NAT address, it uses the configured IP address of the SMS network interface.

4. Enter an IP address that the device should use to communicate with the SMS.

5. Click **OK**.
6. Click **Apply**.

---

**Enable SMS per network NAT**

Specify a list of alternate IP addresses so that managed devices separated from the SMS Server by a NAT layer can connect to the SMS through an address that resides on the same network as each device.

**Procedure**

1. Go to **Admin > Server Properties**, and then select the **NAT** tab.
2. Click **Enable** under SMS Per Network NAT.
   
   If Per Network NAT is enabled, the system consults the list of SMS NAT Addresses and chooses the entry whose network matches that of the specified device address. In case of multiple matches, the system chooses the most specific match. If no network address matches, the system consults the Global SMS NAT settings.
3. Click **Add**.
4. Enter the IP address for the device network.
5. Enter the prefix length in bits. The Prefix Length is the number of bits that make up the network portion of the address. The maximum is 32 bits for an IPv4 address and 128 for an IPv6 address.
6. Enter an SMS NAT Address that the device can use to connect to the SMS.
7. Click **OK**.
8. Click **Apply**.

---

**ID Resolver**

**Configure, enable, and query IDResolver (A10 Networks)**

You can configure the SMS to retrieve user information from an A10 Networks appliance. This service provides information about a user based on a host association entry on the A10 Networks appliance.

To configure integration between the SMS and the A10 Networks appliance, the location and login credentials of the A10 Networks appliance must be identified on the SMS server.

**Procedure**

1. Go to **Admin > Server Properties**, and then select the **Integration** tab.
2. Click **Edit**, and provide the following information:
   - **Address** and **Port**.
   - **User Name** and **Password**.
   - Select a value for **Password Encryption**.
   - Specify a numerical value for **Timeout**.
3. Click **OK**.
4. Click **Enable**.
5. To query IDResolver, right-click an entry that displays an IP address that is part of an A10 managed network, and select Query IDResolver.

SNMP

Enable SNMP requests

SNMP is an application-layer protocol that monitors network devices for conditions that warrant administrative attention. Items typically monitored include servers, workstations, routers, switches and hubs.

You can configure SMS to be a managed device that is monitored by an SNMP server. The SNMP server periodically requests information from the SMS server. You can also configure the SMS to send trap information to the SNMP server. The SNMP server is also referred to as a network management system (NMS). SNMP request settings determine how the SMS handles SNMP requests, they do not affect SMS communication with IPS devices.

Procedure

1. Go to Admin > Server Properties, and then select the SNMP tab.
2. Click Edit under Request Settings.
3. Select Enable SNMP Requests.
4. Select a version from the following:
   a. Select v2, and use the Community String field to restrict access. By default, the Community String is “public.”
   b. Select v3, and provide the following information:
      • Username required for the SNMP application
      • Protocols used for authentication and privacy
      • Keys used with the authentication and privacy protocols

The Engine ID is a read-only, SMS-generated identifier for the SNMP application. If no protocol is selected, the Key field is disabled.

5. Click OK.
6. Click Apply.

Configure an NMS trap destination

Procedure

1. Go to Admin > Server Properties, and then select the SNMP tab.
2. Click Add under NMS Trap Destinations.
3. Enter the IP address and port number.
4. Select a version from the following:
   a. Select v2, and use the Community String field to restrict access. By default, the Community String is “public.”
   b. Select v3, and provide the following information:
• Username required for the SNMP application
• Protocols used for authentication and privacy
• Keys used with the authentication and privacy protocols

The Engine ID is a read-only, SMS-generated identifier for the SNMP application. If no protocol is selected, the Key field is disabled.

5. Click Test to send a test trap to the specified destination.

6. Click OK.

7. Click Apply.

Syslog

Create or edit syslog notification settings

Configure syslog notification settings to set up the sending of events to a syslog server and to control the number of events that are sent to it.

Procedure

1. Go to Admin > Server Properties, and then select the Syslog tab.

2. Click New to set up the sending of events to a syslog server, or select an existing configuration and click Edit.

3. Select Enable to turn on this feature.

4. Enter the host name or IP address in the Syslog Server field.

5. Select a transportation Protocol:
   • UDP
   • TCP
   • Encrypted TCP, and import or select the x509 certificate that is generated on the syslog server.

6. Enter the Port number (for the listener port on the syslog server).

7. Select a Log Type format. Learn more: Syslog format types.

8. Select an Event Query to send all events or a select set of events to the syslog server.

9. Select a Facility option to limit the events sent to a specific facility level. Facilities are defined by the BSD Syslog Protocol. Refer to RFC 3164. The default setting is Security/Authorization.

10. Select a Severity to limit the events sent to the remote syslog server to that specific severity level.

11. Select a Delimiter to determine the character the SMS uses as a delimiter for event data in the syslog message. The default setting is TAB.
12. Select a **Timestamp in Header** option:
   - None
   - SMS current timestamp – when the SMS sends the message to the syslog server.
   - Event timestamp – original timestamp of the event.

13. Select **Include SMS Hostname in Header** to include the hostname of the SMS.

14. Select **Send New Events/Log Only** to determine whether the SMS will send only new events and log entries, not those already received by the SMS. Select this when you initially configure the connection to a syslog server to exclude what could be a sizable number of historical events.

15. Click **OK**.

16. Click **Apply**.

---

**Create or edit a syslog format**

The SMS server generates and gathers syslog events, which log information about a variety of conditions and operational state changes from monitored devices. You can define a custom message format that will be sent to a syslog server. The maximum size of a syslog message is 9K.

**Procedure**

1. Go to **Admin > Server Properties**, and then select the **Syslog** tab.

2. Do one of the following under Syslog Formats:
   - Click **New** to define a new syslog format.
   - Select an existing format, and click **Copy** to save as.
   - Select an existing format, and click **Edit**.

3. Enter a name in the **Name** field.

4. Click **Insert Field**, and then select from the following.

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Max size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_delimiter</td>
<td>integer</td>
<td></td>
<td>tab, comma, semi-colon, or pipe.</td>
</tr>
<tr>
<td>actionSetSetName</td>
<td>integer</td>
<td>56</td>
<td>Action set name.</td>
</tr>
<tr>
<td>actionType</td>
<td>integer</td>
<td>3</td>
<td>Action type on the filter associated with the syslog event.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 7 — IPS Alert</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 8 — IPS Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 9 — P2P</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 12 — Quarantine</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 37 — Reputation Alert</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 38 — Reputation Block</td>
</tr>
<tr>
<td>arcSightFilterName</td>
<td>string</td>
<td>250</td>
<td>Name of the filter associated with the syslog event.</td>
</tr>
<tr>
<td><strong>FIELD</strong></td>
<td><strong>TYPE</strong></td>
<td><strong>MAX SIZE</strong></td>
<td><strong>DESCRIPTION</strong></td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------</td>
<td>--------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>arcsightSeverity</td>
<td>integer</td>
<td>7</td>
<td>0 is Normal, 1 is Low, 2 is Minor, 3 is Major, 4 is Critical</td>
</tr>
<tr>
<td>categoryName</td>
<td>string</td>
<td>128</td>
<td>Name of the filter category.</td>
</tr>
<tr>
<td>clientAddress</td>
<td>IP address</td>
<td>39</td>
<td>TCIP/XFF client IP address in IPv4 or IPv6 format from HTTP traffic when configured in the profile settings. This field matches the <code>srcAddress</code> field when TCIP/XFF collection is enabled but TCIP/XFF is unavailable for the traffic flow associated with the event. This field will be empty in the following situations: • The profile configured on the segment does not have TCIP/XFF enabled • The IPS device is running a version of TOS that doesn't support the feature</td>
</tr>
<tr>
<td></td>
<td>IP address</td>
<td>15</td>
<td>TCIP/XFF client IP address in IPv4 format from HTTP traffic when configured in the profile settings. This field matches the <code>srcAddress</code> field when TCIP/XFF collection is enabled but TCIP/XFF is unavailable for the traffic flow associated with the syslog event. This field will be empty in the following situations: • The profile configured on the segment does not have TCIP/XFF enabled • The IPS device is running a version of TOS that doesn't support the feature • An IPv6 address was captured</td>
</tr>
<tr>
<td>clientAddressv6</td>
<td>IP address</td>
<td>39</td>
<td>TCIP/XFF client IPv6 address in IPv6 format (for example, 2001:db8:85a3::8a2e:370:7334) from HTTP traffic when configured in the profile settings. This field matches the <code>srcAddress</code> field when TCIP/XFF collection is enabled but TCIP/XFF is unavailable for the traffic flow associated with the event. This field will be empty in the following situations: • The profile configured on the segment does not have TCIP/XFF enabled • The IPS device is running a version of TOS that doesn't support the feature • An IPv4 address was captured</td>
</tr>
<tr>
<td>cveIds</td>
<td>string</td>
<td>1000</td>
<td>CVE ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>When creating a custom syslog format, note the following: Because commas are used to separate multiple CVEs in a syslog entry, define and manually insert an escape character when you use comma delimiters in your custom syslog. These characters will properly separate the CVE ID field so that the receiving server can parse the custom fields. You might also need to adjust the settings for your syslog server so that it recognizes the defined escape character.</td>
</tr>
<tr>
<td>destAddress</td>
<td>IP address</td>
<td>39</td>
<td>Destination address of the syslog event.</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Max size</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>destAddressv4</td>
<td>IP address</td>
<td>15</td>
<td>Destination IPv4 address. This field will be empty if the destAddress is an IPv6 address.</td>
</tr>
<tr>
<td>destAddressv6</td>
<td>IP address</td>
<td>39</td>
<td>Destination IPv6 address. This field will be empty if the destAddress is an IPv4 address.</td>
</tr>
<tr>
<td>destPort</td>
<td>integer</td>
<td>5</td>
<td>Destination port number.</td>
</tr>
<tr>
<td>destUserDomain</td>
<td>string</td>
<td>255</td>
<td>Active Directory domain name of the user at the destination IP address. The Identity Agent must be configured for the SMS.</td>
</tr>
<tr>
<td>destUserMachine</td>
<td>string</td>
<td>1023</td>
<td>Computer name for the user at the destination IP address. The Identity Agent must be configured for the SMS.</td>
</tr>
<tr>
<td>destUserName</td>
<td>string</td>
<td>1023</td>
<td>Active Directory logged in username at the destination IP address. The Identity Agent must be configured for the SMS.</td>
</tr>
<tr>
<td>deviceName</td>
<td>string</td>
<td>63</td>
<td>User-provided name of the device event was received from.</td>
</tr>
<tr>
<td>deviceSegment</td>
<td>integer</td>
<td>11</td>
<td>Segment on the device where the event occurred.</td>
</tr>
<tr>
<td>deviceSlot</td>
<td>integer</td>
<td>11</td>
<td>Device slot.</td>
</tr>
<tr>
<td>deviceTimeZone</td>
<td>string</td>
<td>50</td>
<td>Device time zone.</td>
</tr>
<tr>
<td>eventID</td>
<td>long</td>
<td>20</td>
<td>SMS event identifier. This is the Event No field, available on Inspection Event Details.</td>
</tr>
<tr>
<td>eventTimestamp</td>
<td>long</td>
<td>20</td>
<td>Event timestamp in milliseconds.</td>
</tr>
<tr>
<td>filterName</td>
<td>string</td>
<td>250</td>
<td>Name of the filter associated with the syslog event.</td>
</tr>
<tr>
<td>filterNameV2</td>
<td>string</td>
<td>250</td>
<td>Name of the filter associated with the event and contains the same information as the filterName field except for the colon (:) and semi-colon (;) punctuation.</td>
</tr>
<tr>
<td>flowControl</td>
<td>string</td>
<td>20</td>
<td>Flow control of the filter.</td>
</tr>
<tr>
<td>hitCount</td>
<td>integer</td>
<td>10</td>
<td>Number of times this event occurred during aggregation period.</td>
</tr>
<tr>
<td>msgParameters</td>
<td>string</td>
<td>255</td>
<td>Message parameters used for certain filters, such as DDoS filters and Reputation filters. Each parameter is separated by pipes (for example, 10.1.4.80/32</td>
</tr>
<tr>
<td>Example: If a signature has a message (e.g., 7202 is 7202: SYN flood against [1][2][3] SYNs/sec {current rate = [4]}, the numbers in brackets refer to the data in the message parameters. The complete message results when the signature message is combined with the message parameters. For example: 7202: SYN flood against 10.1.4.80/32 exceeds 1 SYNs/sec {current rate = 3}</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>originalFilterName</td>
<td>string</td>
<td>250</td>
<td>Name of the original filter associated with the event.</td>
</tr>
<tr>
<td>originalSignatureNumber</td>
<td>integer</td>
<td>50</td>
<td>Original filter number (for example, 1000730).</td>
</tr>
<tr>
<td>packetTrace</td>
<td>boolean</td>
<td>3</td>
<td>Packet trace associated with the event — 0 is if there is no packet trace, 1 is if there is a packet trace. This field will not be available from TPS devices.</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Max Size</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>physicalPortIn</td>
<td>integer</td>
<td>5</td>
<td>Physical port in.</td>
</tr>
<tr>
<td>policyUUID</td>
<td>string</td>
<td>36</td>
<td>UUID for the policy (for example, c6da0827-798b-49ad-85e8-bb8e0ae531b5). You can also use this field in conjunction with the SMS Web Services API.</td>
</tr>
<tr>
<td>profileName</td>
<td>string</td>
<td>127</td>
<td>Name of the profile on the device segment/interface where the event occurred.</td>
</tr>
<tr>
<td>protocol</td>
<td>string</td>
<td>30</td>
<td>Name of the protocol.</td>
</tr>
<tr>
<td>protocolLower</td>
<td>string</td>
<td>30</td>
<td>Name of the protocol in lowercase letters.</td>
</tr>
<tr>
<td>severity</td>
<td>integer</td>
<td>3</td>
<td>0 is Normal, 1 is Low, 2 is Minor, 3 is Major, 4 is Critical</td>
</tr>
<tr>
<td>severityType</td>
<td>string</td>
<td>8</td>
<td>Severity type (Low, Minor, Major, etc.)</td>
</tr>
<tr>
<td>signatureName</td>
<td>string</td>
<td>250</td>
<td>User-friendly name for the filter. Use this field with the SMS Web Services API.</td>
</tr>
<tr>
<td>signatureNumber</td>
<td>integer</td>
<td>11</td>
<td>Filter number. Use this field in conjunction with the SMS Web Services API.</td>
</tr>
<tr>
<td>signatureUUID</td>
<td>string</td>
<td>36</td>
<td>UUID for the filter. Use this field in conjunction with the SMS Web Services API.</td>
</tr>
<tr>
<td>smsName</td>
<td>string</td>
<td>63</td>
<td>User-provided name of the SMS.</td>
</tr>
<tr>
<td>snortClass [deprecated]</td>
<td>string</td>
<td>64</td>
<td>Snort Classification.</td>
</tr>
<tr>
<td>snortDate [deprecated]</td>
<td>date</td>
<td>15</td>
<td>Event timestamp.</td>
</tr>
<tr>
<td>snortDestAddress [deprecated]</td>
<td>IP address: Port</td>
<td>45</td>
<td>Destination address and port of the event.</td>
</tr>
<tr>
<td>snortName [deprecated]</td>
<td>string</td>
<td>255</td>
<td>Name of the filter associated with the event.</td>
</tr>
<tr>
<td>snortNameV2 [deprecated]</td>
<td>string</td>
<td>255</td>
<td>Name of the filter associated with the event.</td>
</tr>
<tr>
<td>snortPriority [deprecated]</td>
<td>integer</td>
<td>6</td>
<td>0 is Normal, 1 is Low, 2 is Minor, 3 is Major, 4 is Critical</td>
</tr>
<tr>
<td>snortProtocol [deprecated]</td>
<td>string</td>
<td>36</td>
<td>Name of the protocol.</td>
</tr>
<tr>
<td>snortProtocolV2 [deprecated]</td>
<td>string</td>
<td>36</td>
<td>Name of the protocol.</td>
</tr>
<tr>
<td>snortSid [deprecated]</td>
<td>string</td>
<td>25</td>
<td>Snort rule identifier (for example, [1:0:1]).</td>
</tr>
<tr>
<td>snortSrcAddress [deprecated]</td>
<td>IP address: Port</td>
<td>45</td>
<td>Source address and port of the event (for example, 10.0.0.3:80).</td>
</tr>
<tr>
<td>srcAddress</td>
<td>IP address</td>
<td>39</td>
<td>Source address of the event (for example, 10.0.0.3).</td>
</tr>
<tr>
<td>srcAddressv4</td>
<td>IP address</td>
<td>15</td>
<td>Source IPv4 address, (for example, 10.0.0.3). This field will be empty if the srcAddress is an IPv6 address.</td>
</tr>
<tr>
<td>srcAddressv6</td>
<td>IP address</td>
<td>39</td>
<td>Source IPv6 address, (for example, 1417:85a3::8a2e:370:7336). This field will be empty if the srcAddress is an IPv4 address.</td>
</tr>
<tr>
<td>FIELD</td>
<td>TYPE</td>
<td>MAX SIZE</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>------------</td>
<td>---------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>srcPort</td>
<td>integer</td>
<td>5</td>
<td>Source port number.</td>
</tr>
<tr>
<td>srcUserDomain</td>
<td>string</td>
<td>255</td>
<td>Active Directory domain name of the user at the source IP address. The Identity Agent must be configured for the SMS.</td>
</tr>
<tr>
<td>srcUserMachine</td>
<td>string</td>
<td>1023</td>
<td>Computer name for the user at the source IP address. The Identity Agent must be configured for the SMS.</td>
</tr>
<tr>
<td>srcUserName</td>
<td>string</td>
<td>1023</td>
<td>Name for the user at the source IP address. The Identity Agent must be configured for the SMS.</td>
</tr>
<tr>
<td>taxonomyID</td>
<td>long</td>
<td>11</td>
<td>Category ID assigned to the signature.</td>
</tr>
<tr>
<td>uriHost</td>
<td>string</td>
<td>255</td>
<td>HTTP hostname from the HTTP header when HTTP context is configured for the profile and reported by the IPS device (for example, example.com).</td>
</tr>
<tr>
<td>uriMethod</td>
<td>string</td>
<td>15</td>
<td>HTTP method from the HTTP header when HTTP context is configured for the profile and reported by the IPS device (for example, GET).</td>
</tr>
<tr>
<td>uriString</td>
<td>string</td>
<td>284</td>
<td>URI from the HTTP header when HTTP context is configured for the profile and reported by the IPS device (for example, /path/to/resource/resource.txt).</td>
</tr>
<tr>
<td>vlanTag</td>
<td>integer</td>
<td>5</td>
<td>Vlan ID.</td>
</tr>
</tbody>
</table>

5. Edit the pattern for the syslog format as needed.

6. Select a protocol to truncate or split messages:
   - RFC 3164 compliant - messages are truncated
   - RFC 5424 compliant - messages are split into multiple messages

7. Click OK.

8. Click Apply.

Syslog format types

Use the following default syslog formats for SMS message logging. Formats depending on the version of the SMS and the syslog event itself. The format is important because the receiving server must know how to interpret the data. Each format includes a syslog event example.

**SMS System**

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Severity — 2 is Info, 3 is Warning, 4 is Error, 5 is Critical</td>
</tr>
<tr>
<td>1</td>
<td>Message</td>
</tr>
<tr>
<td>2</td>
<td>Event timestamp in milliseconds</td>
</tr>
</tbody>
</table>

Auto refresh of TMC package versions at 30-minute interval.
### SMS Audit

<table>
<thead>
<tr>
<th>Column</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Number</td>
</tr>
<tr>
<td>1</td>
<td>Event timestamp</td>
</tr>
<tr>
<td>2</td>
<td>User</td>
</tr>
<tr>
<td>3</td>
<td>Hostname or IP address</td>
</tr>
<tr>
<td>4</td>
<td>Operation or description</td>
</tr>
<tr>
<td>5</td>
<td>Status</td>
</tr>
</tbody>
</table>

labuser\tab152.67.137.78\tab-1\tab2\tabsuccess\tabView SMS System Log\tab1169157145027

### Device System

Use this format for logging data from managed devices.

<table>
<thead>
<tr>
<th>Column</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Device name</td>
</tr>
<tr>
<td>1</td>
<td>Severity</td>
</tr>
<tr>
<td>2</td>
<td>Component</td>
</tr>
<tr>
<td>3</td>
<td>Message</td>
</tr>
<tr>
<td>4</td>
<td>Time</td>
</tr>
</tbody>
</table>

110-400\tabINFO\tabUDM\tabCompleted UDM Load request (force = 0)\tab1318265740029

### Device Audit

Use this format for logging data from managed devices.

<table>
<thead>
<tr>
<th>Column</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Device name</td>
</tr>
<tr>
<td>1</td>
<td>Access level</td>
</tr>
<tr>
<td>2</td>
<td>Interface</td>
</tr>
<tr>
<td>3</td>
<td>Source IP address</td>
</tr>
<tr>
<td>4</td>
<td>Category</td>
</tr>
<tr>
<td>5</td>
<td>Result</td>
</tr>
<tr>
<td>6</td>
<td>Device user</td>
</tr>
</tbody>
</table>

110-400\tabSuperUser\tabWEB\tab239.142.226.15\tabSMS\tabPASS\tabroot00
### Snort Syslog Format MARS [Deprecated]

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Date (timestamp)</td>
</tr>
<tr>
<td>1</td>
<td>Device identifier</td>
</tr>
<tr>
<td>2</td>
<td>SID</td>
</tr>
<tr>
<td>3</td>
<td>Filter name</td>
</tr>
<tr>
<td>4</td>
<td>Classification</td>
</tr>
<tr>
<td>5</td>
<td>Priority</td>
</tr>
<tr>
<td>6</td>
<td>Protocol (<strong>TCP</strong>, <strong>UDP</strong>, <strong>ICMP</strong>, and <strong>IP</strong>)</td>
</tr>
<tr>
<td>7</td>
<td>Source address</td>
</tr>
<tr>
<td>8</td>
<td>→ (indicates direction of traffic flow: source → destination)</td>
</tr>
<tr>
<td>9</td>
<td>Destination address</td>
</tr>
</tbody>
</table>


### Snort Syslog Format V2 [Deprecated]

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Device identifier</td>
</tr>
<tr>
<td>1</td>
<td>SID</td>
</tr>
<tr>
<td>2</td>
<td>Filter name</td>
</tr>
<tr>
<td>3</td>
<td>Classification</td>
</tr>
<tr>
<td>4</td>
<td>Priority</td>
</tr>
<tr>
<td>5</td>
<td>Protocol</td>
</tr>
<tr>
<td>6</td>
<td>Source address</td>
</tr>
<tr>
<td>7</td>
<td>→</td>
</tr>
<tr>
<td>8</td>
<td>Destination address</td>
</tr>
</tbody>
</table>


### SMS 2.0/2.1 Syslog Format

<table>
<thead>
<tr>
<th>COLUMN</th>
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</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Syslog category — &quot;&lt;32&gt;&quot; — defined facility and severity</td>
</tr>
<tr>
<td>1</td>
<td>Action type — 7 is Permit, 8 is Block, 9 is P2P</td>
</tr>
<tr>
<td>2</td>
<td>Severity — 0 is Normal, 1 is Low, 2 is Minor, 4 is Critical</td>
</tr>
<tr>
<td>3</td>
<td>Policy UUID — TippingPoint UUID for policy</td>
</tr>
<tr>
<td>Column</td>
<td>Definition</td>
</tr>
<tr>
<td>--------</td>
<td>------------</td>
</tr>
<tr>
<td>4</td>
<td>Signature UUID — TippingPoint UUID for signature</td>
</tr>
<tr>
<td>5</td>
<td>Signature name — user-friendly name for signature and policy</td>
</tr>
<tr>
<td>6</td>
<td>Signature number</td>
</tr>
<tr>
<td>7</td>
<td>Signature protocol — protocol of signature (IP, UDP, TCP, HTTP, etc.)</td>
</tr>
<tr>
<td>8</td>
<td>Source address</td>
</tr>
<tr>
<td>9</td>
<td>Source port</td>
</tr>
<tr>
<td>10</td>
<td>Destination address</td>
</tr>
<tr>
<td>11</td>
<td>Destination port</td>
</tr>
<tr>
<td>12</td>
<td>Hit count — number of attacks during aggregation period</td>
</tr>
<tr>
<td>13</td>
<td>Device slot — this slot can be 3, 5, 7, 8</td>
</tr>
<tr>
<td>14</td>
<td>Device segment — device segment of above slot that got event</td>
</tr>
<tr>
<td>15</td>
<td>Device name — user-friendly name of the device event was received</td>
</tr>
<tr>
<td>16</td>
<td>TippingPoint Taxonomy ID — category ID assigned to the signature</td>
</tr>
<tr>
<td>17</td>
<td>Event timestamp in milliseconds</td>
</tr>
<tr>
<td>18</td>
<td>Additional comments about the event</td>
</tr>
<tr>
<td>19</td>
<td>Sequence number of the event in the SMS</td>
</tr>
</tbody>
</table>

**SMS 2.5 Syslog Format**

<table>
<thead>
<tr>
<th>Column</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Syslog category — &quot;&lt;32&gt;&quot; — defined facility, and the severity</td>
</tr>
<tr>
<td>1</td>
<td>Action type — 7 is Permit, 8 is Block, 9 is P2P</td>
</tr>
<tr>
<td>2</td>
<td>Severity — 0 is Normal, 1 is Low, 2 is Minor, 3 is Major, 4 is Critical</td>
</tr>
<tr>
<td>3</td>
<td>Policy UUID — TippingPoint UUID for policy</td>
</tr>
<tr>
<td>4</td>
<td>Signature UUID — TippingPoint UUID for signature</td>
</tr>
<tr>
<td>5</td>
<td>Signature name — user-friendly name for signature and policy</td>
</tr>
<tr>
<td>6</td>
<td>Signature number</td>
</tr>
<tr>
<td>7</td>
<td>Signature protocol — protocol of signature (IP, UDP, TCP, HTTP, etc.)</td>
</tr>
<tr>
<td>8</td>
<td>Source address</td>
</tr>
<tr>
<td>9</td>
<td>Source port</td>
</tr>
<tr>
<td>Column</td>
<td>Definition</td>
</tr>
<tr>
<td>--------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>10</td>
<td>Destination address</td>
</tr>
<tr>
<td>11</td>
<td>Destination port</td>
</tr>
<tr>
<td>12</td>
<td>Hit count</td>
</tr>
<tr>
<td>13</td>
<td>Source zone name</td>
</tr>
<tr>
<td>14</td>
<td>Destination zone name</td>
</tr>
<tr>
<td>15</td>
<td>Incoming physical port</td>
</tr>
<tr>
<td>16</td>
<td>VLAN ID</td>
</tr>
<tr>
<td>17</td>
<td>Device name — user-friendly name of the device event was received</td>
</tr>
<tr>
<td>18</td>
<td>TippingPoint taxonomy ID — category ID assigned to signature</td>
</tr>
<tr>
<td>19</td>
<td>Event timestamp in milliseconds</td>
</tr>
<tr>
<td>20</td>
<td>Additional comments about the event</td>
</tr>
<tr>
<td>21</td>
<td>Sequence number of the event in the SMS</td>
</tr>
</tbody>
</table>

7<tab>2<tab>00000002-0002-0002-0002-00000000005
3<tab>00000001-0001-0001-0001-000000000053<tab>0053: IP: Source IP Address Spoofed (IANA Reserved) <tab>53<tab>ip<tab>120.254.109.188<tab>80<tab>120.156.183.239<tab>1531<tab>1<tab>1A<tab>1B<tab>1<tab>0<tab>sct231-22<tab>100807421 <tab>1168641645097<tab>additional comment<tab>1

**ArcSight CEF Format v3.5 [Deprecated]**

Use this format type to send events to an ArcSight connector. This format type does not support IPv6.

<table>
<thead>
<tr>
<th>Column</th>
<th>CEF Key Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CEF</td>
<td>CEF header (Version</td>
</tr>
<tr>
<td>1</td>
<td>app</td>
<td>Application protocol</td>
</tr>
<tr>
<td>2</td>
<td>cnt</td>
<td>Base event count</td>
</tr>
<tr>
<td>3</td>
<td>dst</td>
<td>Destination address</td>
</tr>
<tr>
<td>4</td>
<td>dpt</td>
<td>Destination port</td>
</tr>
<tr>
<td>5</td>
<td>act</td>
<td>Device action</td>
</tr>
<tr>
<td>6</td>
<td>cn1</td>
<td>Device custom number 1: VLAN tag</td>
</tr>
<tr>
<td>7</td>
<td>cn1Label</td>
<td>Device custom number 1 label</td>
</tr>
<tr>
<td>8</td>
<td>cn2</td>
<td>Device custom Number 2: taxonomy ID</td>
</tr>
<tr>
<td>9</td>
<td>cn2Label</td>
<td>Device custom number 2 label</td>
</tr>
<tr>
<td>10</td>
<td>cn3</td>
<td>Device custom number 3: packet trace</td>
</tr>
<tr>
<td>11</td>
<td>cn3Label</td>
<td>Device custom number 3 label</td>
</tr>
<tr>
<td>12</td>
<td>cs1</td>
<td>Device custom string 1: profile name</td>
</tr>
<tr>
<td>COLUMN</td>
<td>CEF KEY NAME</td>
<td>DEFINITION</td>
</tr>
<tr>
<td>--------</td>
<td>--------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>13</td>
<td>cs1Label</td>
<td>Device custom string 1 label</td>
</tr>
<tr>
<td>14</td>
<td>cs2</td>
<td>Device custom string 2: policy UUID</td>
</tr>
<tr>
<td>15</td>
<td>cs2Label</td>
<td>Device custom string 2 label</td>
</tr>
<tr>
<td>16</td>
<td>cs3</td>
<td>Device custom string 3: signature UUID</td>
</tr>
<tr>
<td>17</td>
<td>cs3Label</td>
<td>Device custom string 3 label</td>
</tr>
<tr>
<td>18</td>
<td>cs4</td>
<td>Device custom string 4: zone names</td>
</tr>
<tr>
<td>19</td>
<td>cs4Label</td>
<td>Device custom string 4 label</td>
</tr>
<tr>
<td>20</td>
<td>cs5</td>
<td>Device custom string 5: device name</td>
</tr>
<tr>
<td>21</td>
<td>cs5Label</td>
<td>Device custom string 5 label</td>
</tr>
<tr>
<td>22</td>
<td>cs6</td>
<td>Device custom string 6: message parameters</td>
</tr>
<tr>
<td>23</td>
<td>cs6Label</td>
<td>Device custom string 6 label</td>
</tr>
<tr>
<td>24</td>
<td>src</td>
<td>Source address</td>
</tr>
<tr>
<td>25</td>
<td>spt</td>
<td>Source port</td>
</tr>
<tr>
<td>26</td>
<td>externalID</td>
<td>External ID (event ID)</td>
</tr>
<tr>
<td>27</td>
<td>rt</td>
<td>Event time</td>
</tr>
<tr>
<td>28</td>
<td>cat</td>
<td>Device event category</td>
</tr>
<tr>
<td>29</td>
<td>proto</td>
<td>Transport protocol</td>
</tr>
<tr>
<td>30</td>
<td>deviceInboundInterface</td>
<td>Device inbound interface (physical port in)</td>
</tr>
</tbody>
</table>

CEF:0|TippingPoint|UnityOne|1.0.0.17|3702|3702:
HARBOR: Remote Command Execution|VeryHigh|app=TCP cnt=1 dst=74.156.184.90
dpt=4123
act=Block
cn1=0 cn1Label=VLAN ID
cn2=17170251 cn2Label=Taxonomy
cn3=0 cn3Label=Packet Trace
cs1=Default cs1Label=Profile Name
cs2=00000000-0002-0002-0002-000000003702 cs2Label=Policy UUID
cs3=00000001-0001-0001-0001-000000003702 cs3Label=Signature UUID
cs4=1B 1A cs4Label=ZoneNames
cs5=110-400 cs5Label=Device Name
cs6= cs6Label=Filter Message
Parms src=222.188.115.183
spt=48345
externalId=60907
rt=1318264810021
cat=Exploits
transportProtocol=TCP
deviceInboundInterface=2

**ArcSight CEF Format v4.1 [Deprecated]**

Use this format type to send events to an ArcSight connector. This format type includes HTTP context information and supports IPv6.
<table>
<thead>
<tr>
<th>COLUMN</th>
<th>CEF KEY NAME</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CEF</td>
<td>CEF header (Version</td>
</tr>
<tr>
<td>1</td>
<td>app</td>
<td>Application protocol</td>
</tr>
<tr>
<td>2</td>
<td>cnt</td>
<td>Base event count</td>
</tr>
<tr>
<td>3</td>
<td>dst</td>
<td>Destination IPv4 address</td>
</tr>
<tr>
<td>4</td>
<td>dpt</td>
<td>Destination port</td>
</tr>
<tr>
<td>5</td>
<td>act</td>
<td>Device action</td>
</tr>
<tr>
<td>6</td>
<td>cn1</td>
<td>Device custom number 1: VLAN tag</td>
</tr>
<tr>
<td>7</td>
<td>cn1Label</td>
<td>Device custom number 1 label</td>
</tr>
<tr>
<td>8</td>
<td>cn2</td>
<td>Device custom number 2: taxonomy ID</td>
</tr>
<tr>
<td>9</td>
<td>cn2Label</td>
<td>Device custom number 2 label</td>
</tr>
<tr>
<td>10</td>
<td>cn3</td>
<td>Device custom number 3: packet trace</td>
</tr>
<tr>
<td>11</td>
<td>cn3Label</td>
<td>Device custom number 3 label</td>
</tr>
<tr>
<td>12</td>
<td>cs1</td>
<td>Device custom string 1: profile name</td>
</tr>
<tr>
<td>13</td>
<td>cs1Label</td>
<td>Device custom string 1 label</td>
</tr>
<tr>
<td>14</td>
<td>cs2</td>
<td>Device custom string 2: policy UUID</td>
</tr>
<tr>
<td>15</td>
<td>cs2Label</td>
<td>Device custom string 2 label</td>
</tr>
<tr>
<td>16</td>
<td>cs3</td>
<td>Device custom string 3: signature UUID</td>
</tr>
<tr>
<td>17</td>
<td>cs3Label</td>
<td>Device custom string 3 label</td>
</tr>
<tr>
<td>18</td>
<td>cs4</td>
<td>Device custom string 4: zone names</td>
</tr>
<tr>
<td>19</td>
<td>cs4Label</td>
<td>Device custom string 4 label</td>
</tr>
<tr>
<td>20</td>
<td>cs5</td>
<td>Device custom string 5: device name</td>
</tr>
<tr>
<td>21</td>
<td>cs5Label</td>
<td>Device custom string 5 label</td>
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<tr>
<td>22</td>
<td>cs6</td>
<td>Device custom string 6: message parameters</td>
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<tr>
<td>23</td>
<td>cs6Label</td>
<td>Device custom string 6 label</td>
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<tr>
<td>24</td>
<td>src</td>
<td>Source IPv4 address</td>
</tr>
<tr>
<td>25</td>
<td>spt</td>
<td>Source port</td>
</tr>
<tr>
<td>26</td>
<td>externalID</td>
<td>External ID (event ID)</td>
</tr>
<tr>
<td>27</td>
<td>rt</td>
<td>Event time</td>
</tr>
<tr>
<td>28</td>
<td>cat</td>
<td>Device event category</td>
</tr>
<tr>
<td>29</td>
<td>proto</td>
<td>Transport protocol</td>
</tr>
<tr>
<td>30</td>
<td>deviceInboundInterface</td>
<td>Device inbound interface (physical port in)</td>
</tr>
<tr>
<td>31</td>
<td>c6a2</td>
<td>Source IPv6 address</td>
</tr>
<tr>
<td>COLUMN</td>
<td>CEF KEY NAME</td>
<td>DEFINITION</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td>------------</td>
</tr>
<tr>
<td>32</td>
<td>c6a3</td>
<td>Destination IPv6 address</td>
</tr>
<tr>
<td>33</td>
<td>request</td>
<td>URI string</td>
</tr>
<tr>
<td>34</td>
<td>requestMethod</td>
<td>URI method</td>
</tr>
<tr>
<td>35</td>
<td>dhost</td>
<td>URI host</td>
</tr>
</tbody>
</table>

CEF:0|TippingPoint|UnityOne|1.0.0.17|3701|3701:
HTTP: PayPal Login Phish Site|4|app=TCP cnt=1
dst=168.187.175.20
dpt=80
act=Block
cn1=0 cn1Label=VLAN ID
cn2=33885180 cn2Label=Taxonomy
cn3=0 cn3Label=Packet Trace
cs1=URI Profile cs1Label=Profile Name
cs2=00000002-0002-0002-0002-000000003701
cs2Label=Policy UUID
cs3=00000001-0001-0001-0001-000000003701
cs3Label=Signature UUID
cs4=6A 6B
cs4Label=ZoneNames
cs5=smorzorro02
cs5Label=Device Name
cs6= cs6Label=Filter Message Parms
src=189.206.92.117 spt=80
externalId=16118775 rt=1396449083073 cat=Identity Theft proto=TCP
deviceInboundInterface=11
c6a2= c6a2Label=Source IPv6
c6a3= c6a3Label=Destination
IPv6 request=/modules/FCKeditor/upload/Media/index.html?login_cmd=3Dlogin_access=3D1109785584
requestMethod=GET dhost=www.reptilien-freunde.net

**ArcSight CEF Format v4.2**

Use this recommended format type to send events to an ArcSight connector. This format type includes HTTP context information, TCIP/XFF client IP, and user information.

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>CEF KEY NAME</th>
</tr>
</thead>
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<td>CEF</td>
</tr>
<tr>
<td>1</td>
<td>app</td>
</tr>
<tr>
<td>2</td>
<td>act</td>
</tr>
<tr>
<td>3</td>
<td>c6a1</td>
</tr>
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<td>c6a1Label</td>
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<td>c6a2</td>
</tr>
<tr>
<td>6</td>
<td>c6a2Label</td>
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<tr>
<td>7</td>
<td>c6a3</td>
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<td>COLUMN</td>
<td>CEF KEY NAME</td>
</tr>
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<td>--------</td>
<td>-------------------</td>
</tr>
<tr>
<td>8</td>
<td>c6a3Label</td>
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<tr>
<td>9</td>
<td>cat</td>
</tr>
<tr>
<td>10</td>
<td>cn1</td>
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<tr>
<td>11</td>
<td>cn1Label</td>
</tr>
<tr>
<td>12</td>
<td>cn2</td>
</tr>
<tr>
<td>13</td>
<td>cn2Label</td>
</tr>
<tr>
<td>14</td>
<td>cn3</td>
</tr>
<tr>
<td>15</td>
<td>cn3Label</td>
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<tr>
<td>16</td>
<td>cs1</td>
</tr>
<tr>
<td>17</td>
<td>cs1Label</td>
</tr>
<tr>
<td>18</td>
<td>cs2</td>
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<td>19</td>
<td>cs2Label</td>
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<td>20</td>
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<td>cs4Label</td>
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<td>25</td>
<td>cs5Label</td>
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<tr>
<td>26</td>
<td>cs6</td>
</tr>
<tr>
<td>27</td>
<td>cs6Label</td>
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<td>28</td>
<td>cnt</td>
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<td>29</td>
<td>deviceInboundInterface</td>
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<td>externalId</td>
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<tr>
<td>37</td>
<td>proto</td>
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<tr>
<td>38</td>
<td>request</td>
</tr>
<tr>
<td>39</td>
<td>requestMethod</td>
</tr>
</tbody>
</table>
## CEF Key Names and Definitions

<table>
<thead>
<tr>
<th>Column</th>
<th>CEF Key Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td><code>rt</code></td>
<td>Event time stamp</td>
</tr>
<tr>
<td>41</td>
<td><code>sntdom</code></td>
<td>Source domain name</td>
</tr>
<tr>
<td>42</td>
<td><code>sourceTranslatedAddress</code></td>
<td>Client IPv4 address</td>
</tr>
<tr>
<td>43</td>
<td><code>spt</code></td>
<td>Source port</td>
</tr>
<tr>
<td>44</td>
<td><code>src</code></td>
<td>Source IPv4 address</td>
</tr>
<tr>
<td>45</td>
<td><code>suser</code></td>
<td>Source user name</td>
</tr>
</tbody>
</table>

CEF:0|TippingPoint|UnityOne|1.0.0.17|3701|3701:
HTTP: PayPal Login Phish Site|4|app=TCP
cnt=1
dst=168.187.175.20
dpt=1185
act=Block
cn1=0 cn1Label=VLAN ID
cn2=33885180 cn2Label=Taxonomy
cn3=0 cn3Label=Packet Trace
cs1=URI Profile cs1Label=Profile Name
cs2=00000002-0002-0002-0002-000000003701
cs2Label=Policy UUID
cs3=00000001-0001-0001-0001-000000003701
cs3Label=Signature UUID
cs4=6A 6B
cs4Label=zoneNames
cs5=cs5Label=Device Name
cs6= cs6Label=Filter Message Parms
src=189.206.92.117 spt=80
externalId=16118775 rt=1396449083073 cat=Identity Theft proto=TCP
deviceInboundInterface=11
c6a2= c6a2Label=Source IPv6
c6a3= c6a3Label=Destination
IPv6 request=/modules/FCKeditor/upload/Media/index.html?login_cmd=3Dlogin_access=3D1109785584
requestMethod=GET dhost=www.reptilien-freunde.net
sourceTranslatedAddress=50.60.222.111
c6a1= c6a1Label=Client
IPv6 suser=userName
sntdom=reptilien-freunde.net
duser=userName
dntdom=reptilien.net

### TLS

**Edit TLS versions**

Configure which TLS versions is enabled for the various SMS communication categories.

- **Web Server** — allows access to the SMS web server using a Web browser or the SMS Web API. The TLS version on your client (e.g., Web browser) must be compatible with the TLS versions enabled in this section.

- **IPS Remote Authentication** — used by the IPS devices when the SMS is used as the authentication source. If the device doesn't support the TLS version, the SMS will not be able to communicate with the device.
- **SMS Client Communication** — used for communication between the SMS client and the SMS server.

- **SMS connecting to Devices/TMC/LDAP** — used for communication between the SMS and remote servers, such as LDAP, TMC, Identity Agent, and managed devices. You can enable SSLv3.0 if your remote server requires this protocol.

**SMS connecting to Devices/TMC/LDAP**

If the SSLv3.0 protocol is not required in your network environment, we recommend that you disable it as it is the least secure TLS version.

The TLS versions enabled on a TPS device must be compatible with the TLS versions enabled in this section. To review the TLS settings on the TPS device, go to the TPS device, and then select **Device Configuration > Services**.

If TLS v1.2 is enabled and you are using the Identity Agent with TLS v1.2 enabled, the SMS must be running with the 2K key. For more information, see [SMS certificate key](#).

If you have trouble managing a TippingPoint SSL appliance 1500S, set the TLS version to 1.0 only.

Before you edit the TLS versions, note the following caveats:

- You must select at least one TLS version for each communication category. Due to security reasons, we recommend that you disable TLS v1.0 and SSLv3.0 if they are not required in your network environment.

- The TLS versions for some devices are incompatible with the SMS. Before you configure the TLS versions settings, review the list of unsupported devices available on the [TMC](#).

- Editing the TLS versions requires a restart of the SMS.

For more information on the supported cipher suites for the TLS versions, see [SMS encryption protocols, algorithms, and cipher support](#).

**Procedure**

1. Go to **Admin > Server Properties**, and then select the **TLS** tab.

2. Review the current state for each communication type. A check mark indicates if a TLS version is enabled. If it is not, the radio button is unselected and the current state displays as Disabled.

3. Click **Edit** to edit the TLS versions.

4. Select one or more TLS versions for the communication categories:

   ![Note]
   
   You must select at least one TLS version for each communication category.

   - Click **Select All Settings** to quickly select all versions for all communication categories. Clear the check box to quickly remove all version selections for the communication categories.

   - Click **All TLS v1.0** to quickly select all v1.0 versions for all communication categories.

   - Click **All TLS v1.1** to quickly select all v1.1 versions for all communication categories.

   - Click **All TLS v1.2** to quickly select all v1.2 versions for all communication categories.

   - Click **All SSL v2Hello** to quickly select the SSL v2Hello versions for the Web Server and IPS Remote Authentication communication categories.

5. If there are incompatibilities between the SMS TLS versions and the managed device TLS versions, the SMS will display warnings and/or errors. Click **Details** to review the severity and descriptions. If there are any errors, you cannot save your changes until you select compatible TLS versions.
6. Click **OK**. Editing the TLS versions requires a restart of the SMS. Click **Yes** to immediately reboot the SMS and commit the TLS versions.

**SMS High Availability**

You can configure the SMS to operate in an active-passive, high availability (HA) cluster, increasing availability of the SMS when an unexpected event causes the primary SMS to fail or become inaccessible. The SMS HA cluster consists of two nodes, a primary and a secondary. If the primary SMS becomes unavailable, the secondary SMS becomes active.

In the Admin workspace, select **High Availability** in the navigation pane to display the Admin (High Availability) screen. From this screen you can configure and adjust the SMS HA settings, synchronize the two nodes, and monitor the HA cluster status. Learn more.

**Synchronization**

During initial configuration, the SMS synchronizes the database from the active SMS to the passive SMS. To keep the passive SMS current, the active SMS replicates critical SMS data to the passive SMS.

**Failover**

The process of promoting a passive SMS server to an active SMS server is called failover. A failover occurs when the primary SMS server experiences a fault or is taken offline for maintenance. You can also manually failover the cluster and swap roles between the active and passive SMS servers. Learn more.

**Heartbeat**

When the cluster is operating in a normal state, the passive server periodically sends a heartbeat signal to the active server.

If the passive server is unable to obtain a response from the active server, the passive server assumes the active server is unavailable and initiates a failover process. The total heartbeat timeout and the mitigation timeout are configurable fields that determine the total time the passive SMS spends to recover from a heartbeat failure. Learn more.

**Network configuration**

You can configure SMS HA to send the heartbeat over one of two possible network configurations. SMS HA can send the heartbeat over the same public network that the SMS uses to communicate to its clients and managed devices. Alternatively, you can instruct the SMS to send the heartbeat over a private, intra-cluster Ethernet network. If you use an intra-cluster network, the replication activity occurs over this private network, removing the traffic from the public network.

If you configure SMS HA to use the private network, your configuration also has built-in redundancy. If the heartbeat signal does not make it through the private network, the SMS attempts to communicate the heartbeat through the public network before initiating a failover. To make use of an intra-cluster network, connect an Ethernet crossover cable between the two cluster nodes and configure SMS HA to use a primary and secondary network configuration.

**Cluster requirements**

**Compatibility requirements**

- **System resources** – Both systems must have similar memory and disk space and must have the same disk partitions, which are set during initial install and are identified internally by a partition number.
- **FIPS mode** – Both systems must have FIPS mode disabled.
- **SMS certificate key** – Both systems must have compatible SMS certificate key sizes. For example, the active SMS cannot be running a 1K key and the passive SMS be running a 2K key. You cannot install the 2K key in either SMS while the SMS is running in HA. To install a 2K key, disable the cluster, install the 2K key on each SMS, and then reconfigure the cluster.
• **SNMP** – You cannot modify SNMP settings for the passive SMS server after you configure SMS HA. If you use SNMP to monitor and manage your SMS servers, you must configure the SMS's connectivity to an SNMP server before you configure the SMS HA cluster. To modify SNMP settings, disable the cluster, modify the SNMP settings on both servers separately, and then reconfigure the cluster.

**Unsupported features**

• **IPv6** – SMS HA is not supported with IPv6. If the SMS is IPv6 only, the HA configuration button shows an error when selected.

• **External database replication** – External database replication and SMS HA features both leverage the same functionality in the underlying database. The SMS database does not support replication to multiple destinations; therefore, Trend Micro does not recommend using SMS HA and external database replication at the same time.

**Replication bandwidth requirements**

The SMS has replication bandwidth requirements for heartbeat, event traffic, and downloads for digital vaccines (DVs) and upgrade packages.

• Less than 10 Kb/s bandwidth is required for heartbeat and system usage/administration operations, such as policy management.

• A minimum of 1 Mb/s bandwidth is recommended to download DVs and upgrade packages. These operations consume as much bandwidth as is available between the two systems, but headroom of about 1 Mb/s keeps the two systems reasonably synchronized.

• Event traffic requires approximately 1.5 Mb/s per 1,000 events/second.

**Configure the cluster**

Configure an SMS HA cluster from the primary SMS server. The active SMS server must manage all of your devices. After you configure SMS HA, the SMS client can no longer log in to the passive SMS.

**Procedure**

1. In the Admin workspace, select **High Availability** in the navigation pane.

2. Click **Configure** on the HA Cluster Status panel.

3. In the SMS High Availability wizard, click **Next**.

4. Select replication options:
   • **Enable Event Data Replication** – Replicates event data from the active SMS to the passive SMS. This option is already selected by default.
   • **Enable Encrypted Replication** – Encrypts replicated data. This option does not affect data replication during synchronization, which automatically occurs over a secure channel.

   **Note**

   If you clear the **Enable Event Data Replication** check box, the new events are not replicated from the active server to the passive server. Only turn this off when the SMS is already configured to use an external log process server like the Reporting Server and SIEM.

5. Click **Next**, and specify the parameters that the SMS server uses to determine the timeout values:

   • **Total Heartbeat Timeout** – Indicates the total time the passive SMS uses to recover from a heartbeat failure. This option is set to three minutes by default but can be adjusted from two to four minutes.
• **Mitigation Timeout** – Indicates the total time the passive SMS spends on mitigation. This option is set to five minutes by default but can be adjusted from four to six minutes.

When the passive SMS detects a health check failure, the maximum time the SMS spends on the recovery process is the sum of the total heartbeat and mitigation timeouts. Learn more.

6. Click Next, and then choose the appropriate network configuration:
   • **Primary Only** – All communications occur over a single network interface.
   • **Primary and Secondary** – Replication and heartbeat signals occur over a secondary, intra-cluster, network path.

7. Click Next, and then do the following:
   • To use a Shared Virtual Management IP address, select the check box and enter the IP address.

   **Note**
   The Shared Virtual Management IP address and the Maintenance IP addresses of the active and passive SMS servers must be in the same subnet.

   • Provide the maintenance IP address for the passive SMS server.

8. Click Next, and then do the following if you specified a primary and secondary network configuration:
   a. Provide the secondary IP addresses for the active and passive SMS.
   b. If you do not require the IP addresses to reside in the same subnet, clear the check box and provide gateway IP addresses for the active and passive SMS servers.
   c. Click Next.

9. Enter the login credentials for the passive SMS server. The credentials must be those of a user with SuperUser permissions.

10. Click *Configure*.

    The Configuration Status dialog box displays ongoing status. When the configuration finishes, the HA Cluster Synchronization dialog box opens.

11. Select **Synchronize the HA cluster**. To include all historical event data, select **Include historical event data**.

    **Note**
    If you include historical event data, depending on the size of your event database, it can take several hours to synchronize the cluster.

12. Click *Finish*.

    All client connections are disconnected because access to the SMS database is prohibited during the synchronization process. To monitor progress, click *More*. The HA Synchronization Status dialog displays a progress bar, time elapsed, and more.

    When synchronization finishes, the SMS client automatically attempts to re-establish a connection with the active SMS server. When the connection is re-established, the SMS client opens to the Admin (High Availability) screen.

    **Note**
    Powering off the SMS while HA is enabled could result in unrecoverable file systems and database corruption. If an SMS node is inaccessible, SSH to it from its peer node and manually restart the SMS database and server services. If necessary, perform a shutdown or restart of the cluster from the primary SMS cluster using a CLI command.
13. Verify the operational state of the cluster.

   The active SMS status displays Active, and the passive SMS status displays Passive.
   If you chose the primary and secondary network configuration, verify that the Heartbeat IP addresses for each SMS
   cluster node are performing as expected. The SMS monitors the needs to synchronize the cluster nodes. In typical
   operation, you do not need to initiate another synchronization. However, if you manually failover a cluster node or take
   one of the nodes offline, you need to re-synchronize the SMS cluster.

Configure servers in different locations

You can configure the SMS server for HA while the servers are located in different geographic locations. With this
configuration, it is important to maintain the link between both SMS servers to make sure the network provides enough
bandwidth for the heartbeat signal and the database replication.

By default, each node sends a heartbeat signal to its peer node every minute. If network issues prevent both nodes from
receiving three consecutive heartbeat signals, the passive node initiates automatic failover even though it is possible for both
server nodes to be functional. This can result in two active SMS servers in the same node configuration. To avoid unnecessary
SMS HA server failover, ensure that the network has a reliable link between the SMS servers with a bandwidth delay of less
than 300 ms. Monitor the primary SMS server to make sure it is not overloaded and has adequate resources including
memory, file systems, and threads.

Adjust the timeout values

After you configure the SMS HA cluster, you can adjust its timeout values. For example, if the primary and secondary servers
are located in different geographic regions or if you experience intermittent connectivity issues, you can increase the HA
timeout values to prevent a heartbeat failover. However, if the two SMS servers are co-located or are on a low latency
network, use the default timeout configuration values (three minutes for the total heartbeat timeout and five minutes for the
mitigation timeout).

If the passive and active server-to-server communication is lost, the passive SMS initiates a mitigation process, which may
include restarting the SMS. Set the time the passive SMS spends on mitigation in the Mitigation Timeout field.

When the passive SMS detects a health check failure, the maximum time the SMS spends on the recovery process is the sum
of the Total Heartbeat Timeout and Mitigation Timeout fields.

Procedure

1. Click Timouts.

2. In the dialog box, adjust the total heartbeat and mitigation timeout values as needed.

View the cluster status

The HA Cluster Status panel displays the current status of the SMS HA cluster and configuration settings, which include the
management IP address and network, and event replication status data.

The nodes transition through these states. If a transition failure occurs, the node reverts to the previous state.

1. Un-configured

2. Configured

4. Restart

5. Primary node is active and the secondary node is passive.

HA Cluster Status and HA Replication Delay metrics are displayed in graphs to help you track the status of the SMS HA cluster. The HA Replication Delay metrics show how many seconds the passive SMS is behind the active SMS in data replication.

The SMS displays information for the active and passive SMS.

From within the passive SMS area, you can manually activate the passive SMS server, which in turn deactivates the current active SMS server by invoking a failover. You can also swap roles of the active and passive SMS servers. Learn more.

Synchronize the cluster

Synchronize the SMS HA cluster to restore the cluster to a fully-functional state. Synchronizing the cluster synchronizes the database and configuration files to the passive server and restores the primary SMS to active status. When you synchronize the SMS HA cluster, the SMS client is temporarily disconnected while the SMS server on each node in the cluster automatically restarts.

Before you begin

Before performing a synchronization, investigate and resolve any server-related issues on the primary SMS server that may have resulted in an automatic failover to the secondary node.

When investigating SMS server issues, consider the following:

- The number of managed devices
- The rate at which the SMS server receives device events
- Profile distribution
- DV distribution

Procedure

1. On the HA Cluster Status panel, click Synchronize.
   
   If the Synchronize button is disabled, it is not necessary to perform a synchronization.

2. Choose to include, or not include, historical event data in the synchronization.

   Note
   
   If you include historical event data, depending on the size of your event database, it can take hours to synchronize the cluster.

3. Select the synchronization source, either the default source which is the most recent active SMS server or specify another source from the drop-down list.

4. Click OK.
   
   When the synchronization completes, the IP address of the original primary SMS appears under the Active SMS group with a status of Active.

Swap the cluster node roles

On the High Availability screen, you can swap the roles of the SMS HA cluster nodes to promote the passive SMS to the active SMS, and reconfigure the active SMS to the passive SMS.
This process can take several minutes, during which time the SMS HA cluster is re-synchronized, nodes are restarted, and the SMS client is temporarily disconnected to re-establish the SMS HA cluster to a fully functional active-passive state. The operational state of the cluster is shown as Configured for the active SMS server and for the passive SMS server until the synchronization process finishes.

Invoke a failover

Invoke a failover to activate the secondary SMS server and deactivate the primary SMS. Failover the cluster when you want to verify that the initial configuration of the HA cluster works properly or to perform maintenance on the primary SMS.

To reactivate your primary node and reinstate the SMS HA cluster to a fully functioning high-availability state, make sure that the primary node is online and then synchronize the SMS HA cluster. Learn more.

Deactivate the active server

The most important aspects of the SMS HA cluster are the heartbeat connection and database replication. Periodically, verify that both activities are performing as expected.

Two methods are available in the Admin - High Availability screen to deactivate the active SMS server:

- **Swap** – Swaps the roles of the SMS HA cluster nodes. This process re-synchronizes and restarts the nodes to ensure that HA status of the cluster is maintained. This process involves a temporary disconnect of the client and is temporarily more disruptive than failover. For more information, see Swap the cluster node roles.

- **Failover** – Invokes a failover of the active node in the SMS HA cluster, thereby activating the passive SMS server. To bring the failed-over node back online and reinstate a fully functioning HA cluster, you must manually synchronize and restart the deactivated node. For more information, see Invoke a failover.

If you need to perform maintenance on the active SMS server, for example to swap out a network card, you can invoke a failover on the active node, which deactivates it and activates the passive SMS server. When it is deactivated you can take the node offline, power it off, and perform maintenance.

Disable the cluster

Disable the HA cluster before you apply software upgrades, patches, or hotfixes that include database updates.

SMS clients use an IP address or a hostname to connect to an SMS server. When an SMS client first connects to an SMS HA cluster, it obtains and caches the IP addresses of each cluster node. When you disable the cluster, you break the cluster into separate, independent systems with identical configurations. Ensure one of the SMS servers is rendered inaccessible to SMS clients and devices so that the two servers do not compete with each other. To avoid device management conflicts after you disable SMS HA, you can either power off the SMS that is not being used or perform a factory reset.

Because only one SMS can manage a device, the device always records the IP address and the certificate of the SMS in the HA cluster that manages it. This also prevents another SMS from taking control of the same device.

Under normal HA failover conditions, the certificate from the active SMS is copied to the passive SMS and used to manage the devices. If the cluster fails-over or is swapped, then the devices are still seamlessly managed with the same certificate.

If the original passive SMS server becomes the active SMS server and you disable HA, then the SMS displays a dialog with two list panels.

- The left panel identifies devices that will continue to be managed by the currently active (original secondary) SMS.
- The right panel identifies devices that will be unmanaged by the currently active SMS. The devices in this right panel will be managed by the currently passive (original primary) SMS unless you unmanage them and remanage them on the currently active SMS.
Apply software updates to a cluster

Upgrades: Disable the HA cluster before you apply software upgrades. To upgrade an HA cluster, upgrade each SMS server separately, and then re-establish the cluster. You cannot upgrade the passive SMS server while HA is enabled because the low-level services that are running on the passive node do not perform software upgrades or database updates, and because database updates on the passive node break database replication and as a result, data integrity.

Patches or hotfixes: Before applying a patch to an SMS HA cluster, determine whether the patch includes database updates:

- If the patch contains database changes, be sure to disable the SMS HA cluster, apply the patch to each SMS server separately, and then re-establish the cluster. Applying a database patch while under SMS HA breaks database replication and as a result, data integrity. The patch process does not prevent you from applying a database patch while under SMS HA.
- If the patch does not contain database changes, initiate the patch process from the active SMS server. The active SMS server automatically propagates the patch to the passive SMS server. If the patch requires a restart of the SMS software or a reboot of the SMS server, the action takes place on both the active and passive SMS servers.

Troubleshooting

This section discusses common troubleshooting techniques.

Collect logs

Collect SMS logs from both the primary and secondary SMS HA servers with these commands:

- Primary SMS server:
  ```
  set logs.create=yes
  ```

- Secondary SMS server:
  ```
  set logs.create-peer=yes
  ```

If this command is unsuccessful, SSH to the secondary SMS server and run the primary SMS command.

SMS out of Java Heap memory

A Java Heap memory error occurs when there is not enough Heap memory left for the application to operate correctly.

Run one of the following commands to check for out-of-memory errors:

- `grep "java.lang.OutOfMemoryError" tpt_sms.txt`
- `grep "java.lang.OutOfMemoryError" sms-info.log*`

Database errors

Check the following log file for database corruption or crash entries:

- `/var/lib/mysql/dbdatadir/mysqld.err`

Service mode

After you enable SMS HA, the SMS client cannot log in to the secondary (passive) server. Use service mode to access an otherwise inaccessible SMS server.
To access service mode, you must contact product support.

Named resources

To help you to group and manage the unique identification of resources, the SMS uses named resources. You can define and use named resources within the system for:

- **Devices** — Exception Rules, Servers, Management Routes
- **Events** — Inspection Events (Source and Destination Addresses)
- **Profiles** — Restrictions and Exceptions (Source and Destination Addresses)
- **Responder** — Policies (Inclusions and Exclusions)

Named resources are similar to aliases, and named resource groups are similar to groups of aliases. The SMS supports, and in some cases requires the creation of, named IP addresses, VLAN IDs, and named email addresses. For example, when you configure the SMS to deliver SMTP messages, you must create a named email address group for the recipient list. In another example, if you allow the creation of an external SMS database, you can restrict access to that database instance to only those members included in a specific named IP address group.

**Important**

Access to named resources functionality is based on user roles. Users with SuperUser capabilities can create or edit named resources; users with SuperUser or Admin capabilities can view named resources; users with Operator capabilities do not have access to named resources.

Resource types

The SMS uses three types of resources: unnamed, named, and permanent.

<table>
<thead>
<tr>
<th>Locked Resource</th>
<th>Description</th>
<th>User Capabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unnamed resources</td>
<td>Automatically assigned and used for autocomplete when you enter a value in a field that supports named resources. Select the <strong>Show Unnamed Items</strong> check box to show or hide these values. If you create a filter exception without assigning the source or destination IP address to a named IP address group, then you have created an unnamed IP address group. The IP address group exists on the SMS, but the SMS does not have a way to identify the name of the group.</td>
<td>No</td>
</tr>
<tr>
<td>Named resources</td>
<td>Created by the user.</td>
<td>Yes</td>
</tr>
<tr>
<td>Permanent resources</td>
<td>Created by the SMS and not by the user.</td>
<td>No</td>
</tr>
</tbody>
</table>

**Note**

Named resources are used only on the SMS. In its communication with the device, the SMS sends only the constituent parts of a named resource (IP addresses, CIDR, and email address) to the device. The named resource itself is not sent.
View whether a named resource is in use

Click Show References to view whether the named resource is currently in use. If it is in use, the SMS displays the respective settings for the named resource.

Save a copy of a named resource

Click Save As to create a copy of the named resource or named resource group with a different name.

Delete a named resource

You cannot delete a named resource if it is currently in use on the SMS. When you click Delete, the SMS displays the respective settings for the named resource. You must first remove the named resource from these associated items before the named resource itself can be deleted.

Create or edit a named resource

A named resource is an individual resource, typically created to be included in a named resource group.

Procedure

1. Select Admin > Named Resources.

2. Depending on the named resource you want to create (or edit), select either the Named IP Addresses tab, the Named VLAN IDs tab, or the Named Email Addresses tab.

3. Below the named resource table (located at the bottom of the screen), do one of the following:
   - Click New to create a new named resource.
   - Select an existing named resource, and click Edit. You cannot edit unnamed or permanent named resources. See Named resources.

   Select the Show Unnamed Items check box to show or hide any unnamed resources that exist on the SMS.

4. Enter a Name for the named resource.

   Note
   You cannot use special characters or spaces.

5. (Optional) To create a named IP Address:
   a. Select IP Host, and enter the single IP address.
   b. Select IP Subnet, and enter the IP address in CIDR notation.
   c. Select IP Range, and enter the range of IP addresses.

6. (Optional) To create a named VLAN ID:
   a. Select VLAN ID, and enter a numeric tag, assumed to be 802.1Q compatible, and has a max value of 4094. IDs must between 1 and 4094 inclusive.
   b. Select VLAN ID Range, and enter the range of VLAN IDs.

7. (Optional) To create a named email address, enter an Email Address.

8. Click OK.
Create or edit named resource groups

You can use named resource groups to simplify assigning actions or notifications to multiple resources on the SMS.

Procedure

1. Select Admin > Named Resources.

2. Depending on the named resource group you want to create (or edit), select either the Named IP Addresses tab, the Named VLAN IDs tab, or the Named Email Addresses tab.

3. Below the Groups area (located at the top of the screen), do one of the following:
   • Click New to create a new named resource group.
   • Select an existing named resource group, and click Edit. You cannot edit unnamed or permanent named resource groups. See Named resources.

   Select the Show Unnamed Items check box to show or hide any unnamed resource groups that exist on the SMS.

4. Enter a Name for the named resource group.

   Note
   You cannot use special characters or spaces.

5. To include a resource in the named resources group, select it in the left (Available) list panel, and click the right arrow to move it to the right (Selected) list panel.

   Note
   If the Available list panel is empty, then no named resources of this type have been defined. Click New to create an individual named resource. See Create or edit a named resource.

6. (Optional) To remove a resource from the named resource group, select it in the right (Selected) list panel, and then click the left arrow to move it to the left (Available) list panel.

7. (Optional) Select the Show Unnamed Items check box to show or hide any unnamed resources that exist on the SMS.

8. Click OK.

Import or export named resources

Procedure

1. Select Admin > Named Resources.

2. Depending on the named resource you want to import (or export), select either the Named IP Addresses tab, the Named VLAN IDs tab, or the Named Email Addresses tab.

3. Below the named resource table (located at the bottom of the screen), do one of the following:
   • Click Import, browse to and select the file, and then click Open. If the file format is valid, the Finish button is enabled.
Note

The imported file must contain only comma-separated values (CSV) or tab-separated values (TXT), without column headings or spaces in the names.

• Select an existing named resource, and click Export. Browse to the directory in which you want to save the file, enter a filename, and click Save.

Exports and archives

The Export and Archives screen provides a convenient location to store files on the SMS. In the Admin workspace, select Exports and Archives in the navigation pane to display this screen.

When you back up the SMS database or create a snapshot, the SMS client displays these files on the Export and Archives screen. This screen shows the following information for each file:

• Filename – File name, including the file extension.
• Size – File size in bytes.
• Last Modified – Date and time the file was last changed.

Export a file from the SMS exports and archives directory

Procedure

1. On the Exports and Archives screen, select a file, and then click Export.
2. In the dialog, click Save.

Delete a file from the SMS exports and archives directory

Procedure

1. On the Exports and Archives screen, select a file, and then click Delete.
2. In the Delete File dialog, click Yes.

To refresh the Exports and Archives list, click Refresh.

IP address identifier

The IP Address Identifier screen allows you to define address groups, enable event monitoring for IP addresses and address groups, and activate lookup services for a specified set of IP addresses. By default, all IP addresses in the network are monitored. You can modify the settings for any IP Address group that is configured for IP Address Identifier, or create new IP address groups containing one or more specific IP addresses to target for monitoring.

The IP Lookup Services enable you to specify and view selected metadata for monitored events associated with a given IP address or host. The IP Address Identifier screen lists address groups that the SMS is configured to monitor, which consists of the information described in the following table.
<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order</td>
<td>Order of priority.</td>
</tr>
<tr>
<td>Icon</td>
<td>Icon that distinguishes the event when viewed.</td>
</tr>
<tr>
<td>Name</td>
<td>Name or identifier of the IP address group.</td>
</tr>
<tr>
<td>Address(es)</td>
<td>Addresses included in the IP address group; an asterisk (*) indicates all addresses.</td>
</tr>
<tr>
<td>Geo</td>
<td>Indicates whether Geo Locator lookup service is enabled for the address group.</td>
</tr>
<tr>
<td>NR</td>
<td>Indicates whether Named Resources lookup service is enabled for the address group.</td>
</tr>
<tr>
<td>DNS</td>
<td>Indicates whether DNS lookup service is enabled for the address group.</td>
</tr>
<tr>
<td>User ID</td>
<td>Indicates whether User ID lookup service is enabled for the address group.</td>
</tr>
<tr>
<td>Rep</td>
<td>Indicates whether reputation filter lookup service is enabled for the address group.</td>
</tr>
<tr>
<td>End Point</td>
<td>Indicates whether End Point Attributes lookup service is enabled for the address group.</td>
</tr>
</tbody>
</table>

### Add or edit an IP address ID

**Procedure**

1. On the IP Address Identifier screen, click **New**, or select a row, and then click **Edit**.

2. In the New/Edit Ip Addr Id Entry dialog, provide a name for this entry.

3. Leave the **All Addresses** option selected, or select **Specified Addresses**, and then do the following:
   a. Click **Add**, and then select one of the following options:
      - Host/Subnet/Range – add one or more IP addresses, subnets, or ranges.
      - Named IP Address Groups – select one or more named IP address groups.
      - Named IP Addresses – select one or more named IP addresses.
   b. In the dialog, provide the required information, and then click **OK**.

4. Click **Next**, and then provide any custom metadata to be applied to the specified addresses.

   You can select the following options:
   - **End Point Attributes** – Specify operating system and manufacturer.
   - **Network Location** – Specify network location to apply end-point network location metadata.
   - **Custom Attributes** – Specify one or two custom attributes that you describe.

5. Click **Next**, and then choose from the following Decoration options:
   - Select **No Icon**, or click **Apply Icon** and select or import an icon.
   - Select **No Color**, or click **Apply Color** and choose a color.

---

**Note**

By default, no color and no icon is applied to the entry.
6. Click **Next**, and then select lookup services to activate for the specified addresses. See *Look up an IP address or hostname*.

7. Click **Finish**.

8. Click **OK**.

**Note**

You can access all the IP Lookup services from the Tools menu. See *Tools*. You can also use the WhoIs utility to perform a WhoIs query from the Tools menu.

---

**Delete an IP address ID**

**Procedure**

1. On the IP Address Identifier screen, select an entry in the list.

2. Click **Delete**.

3. In the Confirm Delete dialog, click **Yes**.

---

**Change the priority order for IP address groups**

**Procedure**

1. On the IP Address Identifier screen, select an entry in the list.

2. Click **Move Up** or **Move Down** to change the order of priority.

   The list changes dynamically to show the new position of the entry in the IP Address Identifier table. The priority order helps you manage the Address Groups.

---

**User ID IP Correlation**

Once an Identity Agent is added to the SMS, the SMS will automatically poll the agent and will display the User ID to User IP correlation and security login events. With this data, you can search an IP address to view all historical information. When you first connect the Identity Agent in the SMS, the SMS will automatically poll the domain controller to get the last 15 minutes of historical information.

**Note**

When the SMS is in FIPS mode, it will not be able to communicate with the Identity Agent.

---

**Polling times**

The following table defines the polling times for the security login events and metadata and diagnostics.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>POLLING TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security login events</td>
<td>Every 4-5 seconds</td>
</tr>
<tr>
<td>Metadata and diagnostics</td>
<td>Every 15 minutes</td>
</tr>
</tbody>
</table>
Note
These are the default times. You can update the polling settings in the Identity Agent.

Note
You can manage the User ID IP Correlation data maintained by the SMS when you perform Database Maintenance and specify retention parameters for the data. See Database maintenance.

High level SMS and Identity Agent configuration process
There are four steps to configure the Identity Agent in the SMS in order to retrieve User Id IP correlation.

1. Add the Identity Agent.
2. Create an Agent Group.
3. Select an Identity Agent to be in a group.
4. Enable the Agent Group that will be actively used by the SMS to poll the Identity Agent for User ID IP correlation data.

Add the Identity Agent

Procedure
1. Click Admin on the SMS toolbar, and then expand User Id IP Correlation in the navigation pane.
2. Click Identity Agent Groups.
3. Create an agent by opening the Identity Agents tab and clicking New.
4. Specify the following information of the Identity Agent:
   • IP address of the hostname
   • Port. The default port is 8443.
   • (Optional) Description or comments about the agent.
5. Click OK.
   The agent is added to the Identity Agent table.

Create an Identity Agent Group

Each Identity Agent must be added to a group before the SMS can retrieve events. Agents in a group can also be used for redundancy.

Procedure
1. Click Admin on the SMS toolbar, and then expand User Id IP Correlation in the navigation pane.
2. Click Identity Agent Groups.
3. Create an agent group by opening the Identity Agents Groups tab and clicking New.
4. Specify the following information of the Identity Agent group:
• Name of the agent group.
• Domain name. This information gets automatically retrieved from the identity agent. All agents in a single group must belong to the same domain.
• (Optional) Description or comments about the agent group.
• Number of retries before the SMS attempts to contact the next agent in the group.
• Number of seconds the SMS waits for a connection to the agent.
• Number of seconds the SMS waits for a failed connection.

5. In the Identity Agents area, select from the available Identity Agents to add to the group.

Up to four agents can be added to a group. Use the Up and Down arrows to reorder the priority of the agents. The SMS attempts a connection to only one agent at a time, beginning with the first one in the list.

6. Click OK.

The Identity Agent group is added to the Identity Agent Group table. Click Show References to see which devices reference the group.

---

### Select an Identity Agent to be in a group

Select an Identity Agent group to use for the User ID IP Correlation.

**Procedure**

1. Click **Admin** on the SMS toolbar, and then expand **User Id IP Correlation** in the navigation pane.
2. Click **User Id IP Configuration**.
3. Select an agent group by clicking **Add**.
4. In the User Id IP Configuration area, select from the available Identity Agent groups. Use the Right and Left arrows to add or remove a group. Alternatively, click **New Identity Agent Group** to create a new group.
5. Click **OK**.

The Identity Agent group is added to the Identity Agent Groups table.

---

### Enable Identity Agent group

Enable the Agent Group that will be actively used by the SMS to poll the Identity Agent for User ID IP correlation data.

**Procedure**

1. Click **Admin** on the SMS toolbar, and then expand **User Id IP Correlation** in the navigation pane.
2. Click **User Id IP Configuration**.
3. Right-click on an agent group, and then click **Enable**. To disable an Identity Agent group, click **Disable**.

A checkmark appears in the Enabled column.
User ID IP Correlation events

Once the SMS is configured with the Identity Agent, the SMS automatically polls the agent, and the user login and group information displays in the User ID IP Correlation table. You can use this data to correlate events to user information. This data is used for SMS reports.

You can also search an IP address to view historical information.

<table>
<thead>
<tr>
<th><strong>COLUMN</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>Specifies the date and time that the event was retrieved by the SMS.</td>
</tr>
<tr>
<td>IP Address</td>
<td>Specifies the IP address of the security login event.</td>
</tr>
<tr>
<td>User Name</td>
<td>Specifies the user name.</td>
</tr>
<tr>
<td>Domain</td>
<td>Specifies the user domains.</td>
</tr>
<tr>
<td>Machine</td>
<td>Specifies the user machines.</td>
</tr>
<tr>
<td>Member of Groups</td>
<td>Specifies all of the groups for the user.</td>
</tr>
</tbody>
</table>

**Note**
You can manage the User ID IP Correlation data maintained by the SMS when you perform Database Maintenance and specify retention parameters for the data. See *Database maintenance*.

Unknown user

The SMS may display "unknown" for the following reasons:

- Any security event that happened before the Identity Agent was installed.
- The user is not logged into a domain that is monitored by an agent which SMS is using.
- The user is logged on a non Windows system
- The user is logged on a system that uses something other than Active Directory for authentication
- Any IPs that are listed in the Unmapped IPs area in the Identity Agent.
- A remote IP address outside of your corporate network that cannot be correlated by the Identity Agent.

Configure a user resolver filter

**Procedure**

1. On the User Resolver panel, click **Configure a User Name Filter**.
2. In the Configure User Names dialog, select the check box to filter out all user names that end with a $ character.

**Note**
The user name filter option is a convenient way to filter out recurring system events, such as Windows system service events. To filter out all system logons that end with “$” select the associated check box.

3. Click **Add**.
4. In the Add User Name dialog, specify a User Name and Domain. When the specified user logs on or off, the associated events are ignored for Active Directory monitoring purposes.
5. Click OK.

Geo Locator Database

The SMS uses geolocation databases to retrieve geographical information associated with IP addresses to:

- Correlate the country of origin for host IP addresses associated with events.
- Query the database to view the country location for a specified host name or IP address.
- Display a map showing the country of origin for all IP addresses generating events.
- Display event details, reporting information, and IP Lookup results.

You can import the Geo Locator Database from the TMC. You can also import Geo IP files from MaxMind. The SMS supports certain GeoLite Legacy and GeoLite2 databases (GeoLite2 City). Zipped database files must be in CSV format. To download the GeoIP database, go to https://dev.maxmind.com/geoip/geoip2/geolite2/.

Automatically download a Geo Locator package

Enable the SMS to automatically download a Geo Locator Database package file from the TMC.

Procedure

1. Select Edit > Preferences > TMC Information share, and select Enable TMC Polling for DV, OS, GEO DB, and License Package updates.
2. Go to Admin > Geo Locator Database, and click Enable.
   
   The SMS periodically checks the TMC for the latest version. If available, the SMS will automatically download and import the database package.
3. (Optional) Click Disable to stop the automatic Geo Locator Database download.

Download latest Geo Locator package from the TMC

Procedure

1. Go to Admin > Geo Locator Database.
2. Click Check Now to download the latest version of the Geo Locator package from the TMC, if available.

Import a Geo Locator database file

Procedure

1. On the Geo Locator Database screen, click Import.
2. In the dialog, locate the database file you downloaded.
3. Select the file, and click OK.
If the Automatic Geo Download is disabled, the SMS displays a dialog box when the import is complete. If the Automatic Geo Download is enabled, the SMS displays a dialog box asking if you want disable automatic Geo Locator package updates.

Licensing

The Licensing page contains information about the status and the availability of Trend Micro TippingPoint products and services for licensed devices. If your SMS has TMC connectivity, you can configure the System Preferences to poll for license entitlement package updates. See Share SMS information with the TMC for more information.

The TippingPoint License Package panel displays the following license information:

- **Status** – Top-level indicator of the status of your license entitlement package
- **Version** – License entitlement package version
- **Package Timestamp** – Day and time that the current license entitlement package was created
- **Notification Settings** – Current notification options for receiving results of the SMS daily check for license entitlement package issues. Options include email notifications and SMS system log notifications.

**Note**

If you receive license status errors, log in to your TMC account and check for a license entitlement package update. See Licensing details and Import a license entitlement package.

The SMS runs a daily check for licensed capability expiration and other license entitlement package issues. The Notification Settings on the TippingPoint Licensing Package panel allow you to specify whether to receive the results of this check by email or by an entry in the SMS system log. You can specify one, both, or none of these options.

**Trend Micro TippingPoint License Manager**

The license manager, which is accessible from the TMC by navigating to My Account > License Manager, allows you to manage the licenses and certificates for your TPS products. This licensing model enables you to attach and detach speed and feature licenses for your TPS devices.

For more information, see the License Manager User Guide available from the license manager.

**Default and licensed inspection throughput for TPS devices**

Before a license entitlement package is installed on a device, each device has a limited, default inspection throughput. Contact your sales representative to purchase an inspection throughput license compatible with your device to increase the inspection rate.

Any TPS device inspection throughput license can be assigned to a compatible TPS device. For instance, a 1 Gbps inspection throughput license can be assigned to a 440T, 2200T, or vTPS device. The following table displays both the default inspection throughput and the inspection throughput options available for purchase for each device.

<table>
<thead>
<tr>
<th>Device</th>
<th>Default Inspection Throughput</th>
<th>Purchasable Inspection Throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td>440T</td>
<td>100 Mbps</td>
<td>250 Mbps, 500 Mbps, 1 Gbps</td>
</tr>
<tr>
<td>2200T</td>
<td>200 Mbps</td>
<td>1 Gbps, 2 Gbps</td>
</tr>
<tr>
<td>8200TX</td>
<td>1 Gbps</td>
<td>3 Gbps, 5 Gbps, 10 Gbps, 15 Gbps, 20 Gbps, 30 Gbps, 40 Gbps</td>
</tr>
</tbody>
</table>
**Device** | **Default inspection throughput** | **Purchasable inspection throughput**
--- | --- | ---
8400TX | 1 Gbps | 3 Gbps, 5 Gbps, 10 Gbps, 15 Gbps, 20 Gbps, 30 Gbps, 40 Gbps
vTPS | 100 Mbps | 250 Mbps, 500 Mbps, 1 Gbps

**SSL inspection licenses**

With TOS v5.0.0 and later, SSL inspection is supported on TX Series (8200TX and 8400TX), 2200T, and Virtual TPS (vTPS) security devices. SSL inspection is not supported on the TippingPoint 440T TPS security device.

**Edit notification settings**

**Procedure**

1. On the TippingPoint Licensing Package panel, click **Edit** next to the Notification Settings field.
2. In the License Package Status Notification Settings dialog, select an option to enable it, or clear a selection to disable it.
3. Click **OK**.

**Import a license entitlement package**

Complete the following steps to manually import a device license entitlement package.

If your SMS is connected to the TMC, you do not need to manually import the entitlement file. The SMS automatically downloads the entitlement files from the TMC any time there is an update. See [Share SMS information with the TMC](#) for more information.

**Note**

It might take up to 30 minutes for a new license entitlement package to automatically update on the TMC database and for the SMS to reflect the change on the managed devices. Changes to the software, DV, and ThreatDV licenses are made automatically, but changes to the license-designated throughput speed require a device reboot to take effect.

**To manually import a device license entitlement package**

**Procedure**

1. Download the entitlement package from the TMC.
   a. Log on to the TMC at [https://tmc.tippingpoint.com](https://tmc.tippingpoint.com).
   b. From the TMC, navigate to **My Account > TippingPoint License Package**.
   c. Download and save the appropriate license entitlement package file to your local system.
2. In the SMS client, open the Admin Workspace.
3. In the left navigation pane, click **Licensing**.
4. On the TippingPoint Licensing Package panel, click **Import**.

5. Select the license entitlement package file to import, and then click **Open**.

   **Note**
   
   You can only import license entitlement files that match a valid device managed by the SMS and visible in the Licensing Details panel. An error message appears if you try to import an invalid entitlement package.

6. Click **OK**.

   The SMS displays the imported license entitlement package in the Licensing Details panel. See *Licensing details* for more information.

**Licensing details**

The Licensing Details panel displays status and information for the license on each managed device.

The following information is displayed in the Licensing Details table:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device/Capability</td>
<td>Displays the devices currently managed by the SMS. Click the expand button</td>
</tr>
<tr>
<td></td>
<td>next to each device to view the device feature details, including DV updates,</td>
</tr>
<tr>
<td></td>
<td>maintenance, SSL Inspection, TOS updates, Threat DV, and throughput speed.</td>
</tr>
<tr>
<td>Expiration Date</td>
<td>The license expiration date of each device feature.</td>
</tr>
<tr>
<td>Activation Code</td>
<td>The unique identification number assigned to the hardware, inspection</td>
</tr>
<tr>
<td></td>
<td>throughput speed, Threat DV, and SSL license components.</td>
</tr>
<tr>
<td>Action</td>
<td>Displays whether a feature is set to ALLOW or DENY.</td>
</tr>
<tr>
<td>Details</td>
<td>Displays detailed information about the feature, including any errors.</td>
</tr>
<tr>
<td>Certificate</td>
<td>The software certificate number.</td>
</tr>
<tr>
<td>Hardware Serial Number</td>
<td>The device hardware serial number.</td>
</tr>
</tbody>
</table>

**Expires within**

Use the Expires Within field to sort the results in the Licensing Details panel by the expiration dates of the device licenses. Select the drop down list to choose a time range from **One Week** to **Never** or select the start and end time to manually sort the table information by specific dates and times.

**Dashboard**

Use the dashboard to continuously display the information that is most important for monitoring your network. The SMS alerts you when there is an issue on your network. When you need to take action, you can drill down quickly to view the details of an alert.

   **Note**
   
   If you are logged in to multiple SMS servers, the client uses a tabbed view to display each SMS dashboard. Click a tab to display the dashboard for that particular SMS.
Dashboard palette

The dashboard palette is a collapsible toolbar with icons of the dashboard gadgets that are available to you. To open or collapse the palette area, click the Show Palette button (paint brush) in the dashboard toolbar.

Use the arrows at either end of the dashboard palette to scroll through the list of available gadgets.

You have the option to move the dashboard palette to the top, bottom, right, or left of the SMS Dashboard window. To change the location of the palette, click the Location button (compass needle) in the dashboard toolbar, and select an option.

For more information about adding gadgets to your dashboard, see Customize the SMS dashboard.

Default dashboard configuration

The SMS dashboard is configured with several gadgets. You can customize the existing gadgets or add additional gadgets to display the information that you need to monitor. By default, the dashboard contains the following gadgets:

- Top 5 Attacks (Last Hour)
- Top 5 Applications (Last Hour)
- Attacks (Last 24 Hours)
- Application Events (Last 24 Hours)
- Top 5 Attack Destinations (Last Hour)
- Top 5 Application Destinations (Last Hour)
- Top 5 App Users (Last Hour)
- Top 5 Attack Users (Last Hour)
- Device Health
- Device Status
- SMS Health
- SMS Client Health
- Distribution Status
- Top 5 Attack Geographic Sources (Last Hour)

See Customize the SMS dashboard for information on how to customize your dashboard and Dashboard gadgets for an overview of available gadgets.

Dashboard gadgets

The SMS dashboard provides you with configurable gadgets that enable you to view, monitor, and analyze health, status, and events at system and device levels. You can choose the gadgets that are displayed on your dashboard as well as the look and feel of the dashboard itself. Gadgets are categorized into:

- Health and Status gadgets — System health and status of managed devices
- Task Status gadgets — Distribution status and software update status
- Inspection Event gadgets — Information about events that trigger security or application filters on your system, as well as trends such as the top events and top events by IP address or geographic location
• **Event Rate gadget** — Overall number of filter-triggered events that the SMS is processing over a specified period of time.

• **Security gadgets** — Information based on SMS Security filters, and can display various aspects of related events including number of instances, IP addresses, and geographic locations.

• **Reputation gadgets** — Information based on the security filters and are further refined by the Reputation filter category.

• **Application gadgets** — Information based on application filters and can display various aspects of related events including number of instances, IP addresses, and geographic locations.

• **User gadgets** — Information based on user and user group query criteria including login names, and source and destination IP addresses of domains and machines.

**Health and Status gadgets**

Health and Status gadgets monitor characteristics of system health and report on the basic health and status of managed devices. These dashboard gadgets provide a high-level warning system for potential health and performance problems with your system and devices. Main focal points of the Health and Status gadgets include:

• **System Health** — SMS health status for CPU, memory, temperature, file system, and system log. Select gadget to display the General – System Health screen

• **SMS Client Health** — Health of the SMS client memory and CPU usage.

• **Device Health** — Number of devices in each condition of system health:
  - Green – Normal
  - Yellow – Major
  - Red – Critical

Depending on gadget options, health status might include system health, performance, and port health. Click a device to display the Device Details screen in the Devices workspace.

• **Device Status** — Number of devices in a particular state:
  - Managed
  - Unmanaged
  - Updating
  - Fallback Mode
  - Non-communicating
  - Rebooting

Click on the device to display the Devices screen in the Devices workspace.

---

**Note**

Device Health and Status gadgets display the number of devices in a condition or state, not the number of health events or device health items.

**Task Status gadgets**

The dashboard provides two gadgets that report the status for particular tasks:
• **Distribution Status** shows the status of the most recent profile and Digital Vaccine (DV) distributions. You can specify how many status entries to show for each distribution category:
  - Inspection Profile
  - Digital Vaccine
  - Reputation

• **Software Update Status** shows the current (active) and available TippingPoint software versions, including SMS software, SMS patches, Digital Vaccines, and TOS software.

Click anywhere in the Software Update gadget to display the Admin (General) workspace in the SMS client.

**Inspection Event gadgets**

The dashboard includes many gadgets you can use to analyze inspection events that occur on your system. These gadgets provide information about events that trigger security or application filters on your system, as well as trends such as the top events and top events by IP address or geographic location.

**Event Rate gadget**

The **Event Rate** gadget shows the overall number of filter-triggered events that the SMS is processing over a specified period of time. This gadget displays the time period and total number of events, and it shows the breakdown of events by device for a number of top devices.

Configurable options for the Event Rate gadget include the time period by which events are measured, the number of top devices for which to display statistics (1–100), and the option to include all managed devices or selected devices.

Click anywhere in this gadget to display the Devices workspace in the SMS client.

**Security gadgets**

Security gadgets display information based on SMS Security filters, and can display various aspects of related events including number of instances, IP addresses, and geographic locations.

With the exception of the Geographic gadgets, you can click a Security gadget to open the SMS client to the Events screen. If you click a specific entry in a pie chart, bar chart, or table, the Events screen displays events according to the filter and criteria selected.

The following table provides a description of each dashboard Security gadget.

<table>
<thead>
<tr>
<th>SECURITY GADGET</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attacks</td>
<td>Number of attacks observed over a specific period of time, based on the Security filter type. You can specify the Time Period in the gadget options. Click in this gadget to display Security events in the SMS client.</td>
</tr>
<tr>
<td>Top Attack Destinations</td>
<td>Top attack destination IP addresses displayed in table, bar graph, or pie chart format, and sorted by hit count. In addition to Event Criteria, you can configure the Time Period, the number of top events to display, and the chart type. Click an entry in this gadget to display the filter events in the SMS client.</td>
</tr>
<tr>
<td>Top Attack Geographic Destinations</td>
<td>Map or table view of the top geography (city, region, country) based on top hit count for destination IP addresses in attack events. In addition to Event Criteria, you can configure the Time Period, the number of top events to display, and whether to display information in a map or a table.</td>
</tr>
</tbody>
</table>
### Security gadget

<table>
<thead>
<tr>
<th>Security gadget</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Attack Geographic Sources</td>
<td>Map or table view of the top geography (city, region, country) based on top hit count for source IP addresses in attack events. In addition to Event Criteria, you can configure the Time Period, the number of top events to display, and whether to display information in a map or a table.</td>
</tr>
<tr>
<td>Top Attack Sources</td>
<td>Top attack source IP addresses displayed in table, bar graph, or pie chart format, and sorted by hit count. In addition to Event Criteria, you can configure the Time Period, the number of top events to display, and the chart type. Click an entry in this gadget to display the filter events in the SMS client.</td>
</tr>
<tr>
<td>Top Attacks</td>
<td>Top attacks displayed in table, bar graph, or pie chart format, and sorted by hit count. In addition to Event Criteria, you can configure the Time Period, the number of top events to display, and the chart type. Click an entry in this gadget to display security events in the SMS client.</td>
</tr>
</tbody>
</table>

### Reputation gadgets

Reputation gadgets are based on the Security filter type, but are further refined by the Reputation filter category. The SMS dashboard includes the following Reputation gadgets:

- **Top Reputation DNS Names** – Displays the top reputation DNS name hits as a table, bar graph, or pie chart sorted by hit count. You can select the Time Period, modify event criteria, specify the number of addresses to display (1–10), and choose the type of chart to use for display in the gadget options.

- **Top Reputation IP Addresses** – Displays the top reputation IP Address hits as a table, bar graph, or pie chart sorted by hit count. You can select the Time Period, modify event criteria, specify the number of addresses to display (1–10), and choose the type of chart to use for display in the gadget options.

### Application gadgets

Application gadgets display information based on application filters, and can display various aspects of related events including number of instances, IP addresses, and geographic locations.

The following table provides a description of dashboard application gadgets.

<table>
<thead>
<tr>
<th>Application gadget</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Events</td>
<td>Number of application events observed over a specific period of time, based on the Application filter type. You can specify the Time Period in the gadget options. Click in this gadget to display Application events in the SMS client.</td>
</tr>
<tr>
<td>Top Application Destinations</td>
<td>Top application destination IP addresses displayed in table, bar graph, or pie chart format, and sorted by hit count. In addition to Event Criteria, you can configure the Time Period, the number of top events to display, and the chart type. Click an entry in this gadget to display the filter events in the SMS client.</td>
</tr>
<tr>
<td>Top Application Geographic Destinations</td>
<td>Map or table view of the top geography (city, region, country) based on top hit count for destination IP addresses in application events. In addition to Event Criteria, you can configure the Time Period, the number of top events to display, and whether to display information in a map or a table.</td>
</tr>
<tr>
<td>Top Application Geographic Sources</td>
<td>Map or table view of the top geography (city, region, country) based on top hit count for source IP addresses in application events. In addition to Event Criteria, you can configure the Time Period, the number of top events to display, and whether to display information in a map or a table.</td>
</tr>
</tbody>
</table>
### User gadgets

The SMS dashboard includes two gadgets that you can use to monitor Active Directory information, such as user and user group query criteria, login names, and source and destination IP addresses of domains and machines.

The following table provides a description of dashboard user gadgets.

<table>
<thead>
<tr>
<th>USER GADGET</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top App Users</td>
<td>Top user login IDs in an application displayed in table, bar graph, or pie chart format, and sorted by hit count. In addition to Event Criteria, you can configure the Time Period, the number of top events to display, and the chart type. Click an entry in this gadget to display the filter events in the SMS client.</td>
</tr>
<tr>
<td>Top Attack Users</td>
<td>Top user login IDs in Security displayed in table, bar graph, or pie chart format, and sorted by hit count. In addition to Event Criteria, you can configure the Time Period, the number of top events to display, and the chart type. Click an entry in this gadget to display security events in the SMS client.</td>
</tr>
</tbody>
</table>

### Customize the SMS dashboard

Customize your dashboard to provide the information you need to monitor for issues and react quickly:

- **Select a dashboard theme** – Select the color and contrast of the visual elements of the dashboard
- **Change the dashboard layout** – Change the column widths or move gadgets around
- **Add or remove a gadget** – Choose which gadget you want to see on the dashboard
- **Configure a gadget** – Change the gadget to show items

**Note**

Changes to the dashboard are linked to user accounts. Other users will not be able to view your dashboard changes.

### Select a dashboard theme

Dashboard theme determines the color and contrast of the visual elements in your dashboard.

To change your dashboard theme, click the **Select Theme** button (picture) on the dashboard toolbar, and select a color scheme. Changes apply immediately to your dashboard.

### Change the dashboard layout

The dashboard displays gadgets in three adjustable columns. To adjust column width, select a column divider and drag it left or right.
To move a gadget up, down, or across columns, clicking the gadget and then drag and drop it to its new location on the dashboard.

You can minimize a gadget, or maximize it to the full size of the dashboard screen:

- To minimize a gadget, click the gadget title bar once. Click the title bar again to return the gadget to its usual size.
- To maximize a gadget to the full size of the dashboard screen, double-click the gadget title bar. Double-click the title bar again to return the gadget to its usual size.

**Restore dashboard defaults**

Click **Restore Defaults** (360° arrow) to remove all customizations to the dashboard. This removes all gadgets added that are not part of the default configuration. It also removes any customizations made to the gadgets included in the default configuration.

**Add or remove a gadget**

All of the dashboard gadgets can be found on the Dashboard Palette. You have the option to move the dashboard palette to the top, bottom, right, or left of the SMS Dashboard window. To change the location of the palette, click the **Location** button (compass needle) in the dashboard toolbar, and select top, bottom, right, or left.

**Procedure**

1. Click the **Show Palette** button (paint brush) in the top right hand corner of the dashboard. To change the location of the palette, click the **Location** button (compass needle) in the dashboard toolbar, and select top, bottom, right, or left.
2. Hover over the palette and use the scroll button on your mouse to scroll through the available gadgets. See *Dashboard gadgets* for information on the different types of gadgets available.
3. Either double-click or drag and drop the gadget from the dashboard palette to the display area.
4. To remove a gadget from your dashboard, hover the mouse over the gadget title and click the close button in the top-right corner of the gadget.

**Configure a gadget**

**Procedure**

1. Hover the mouse over the top right of the gadget title bar to display the configuration tools.
2. Click the **Configure** button (wrench) to display configuration options.
3. In the Options wizard, select a category in the navigation pane to display related options. Depending on the gadget, option categories might include:
   - **General** – Change the title and other general settings, such as time period. Description is a read-only field.
   - **Event Criteria** – Change what the events the gadget will track, such as filter criteria, filter taxonomy criteria, device or segment criteria. You can also build a custom query. For background information about editing Event Criteria, see *Search for Inspection events*.
   - **Display** – Choose how you want the information displayed. Some options are Top N Events or whether you want it to be a bar char, pie chart, or a table.
4. Use controls on each screen to configure the gadget.

5. Click **OK** to save your changes and close the Options wizard.

---

**Threat Insights**

Use Threat Insights to monitor all your applications and security alerts, and for troubleshooting and resource planning. Because Threat Insights are accessible from your mobile devices and tablets, you can achieve all this visibility and control remotely.

The count results on the Threat Insights refer to the number of events generated or suspicious objects discovered, not the number of blocked or permitted hits.

**Filter Threat Insights by time period**

Events are sent to the Threat Insights as they are generated with the most recent events listed at the top. Threat Insights events are updated approximately every minute. When the maximum number of Threat Insights events are displayed on the portal, the oldest event is deleted to allow new events to be displayed. To synchronize Threat Insights events, reload the page on your web browser or log out and then log back in.

By default, the events from the last 30 days are displayed when you access Threat Insights from a laptop or desktop computer. Events from the last 24 hours are displayed when you access Threat Insights from a mobile device. You can further filter your results to events from the last seven days or the last 24 hours. To narrow larger sets of events to a specific time period, you can configure your own custom date and time range.

To filter the number of Threat Insights events by time period or to adjust the time period, always return to Threat Insights and first select an option from the **Time period** list.

---

**Note**

Pre-Disclosed filter event hits are displayed regardless of the time range you select. For example, if you narrow the ZDI Filter Hits to the last 7 days, an event from the last 30 days will still be displayed.

---

**Breached Hosts**

Breached Hosts identify hosts in your network that might be compromised based on intelligence gathered from your Deep Discovery devices, TPS devices, and IPS devices. Security intelligence is leveraged to identify:

- Domain generation algorithms (DGA) defense malware filters
- Reputation events that score hosts and provide context from policy and attack filters

Threat Digital Vaccine (ThreatDV) delivers a weekly malware filter package to help protect against the latest advanced threats. It prevents and disrupts malware activity, secures sensitive data, and optimizes network performance. ThreatDV also includes reputation feeds that are updated multiple times a day. Entries are assigned a threat score between 1 to 100 based on a comprehensive analysis of the activity, source, category, and threat. Malware filters are designed to detect:

- Infiltration
- Exfiltration
- Phone-home
- Command-and-control (C&C)
- DGA
• Mobile traffic

Some malware families use DGA. This malware strategy randomly generates a large number of domain names to avoid hard-coding IP addresses or domain names within the malware. The breached host then attempts to contact some of the generated domain names. DGA Defense filters use pattern recognition and linguistic analysis to detect algorithmically generated DNS requests from infected hosts. As part of a malware filter package, these filters protect your system against known malware families and suspicious domain names generated by unknown malware families.

To identify breached hosts in your network environment, you must register your device for the ThreatDV service.

You can use newly discovered threats forwarded from your Deep Discovery devices to identify breached hosts in your network. The Deep Discovery devices detect suspicious network traffic between hosts and discovered C&C servers.

To include the C&C Callback Address data from your Deep Discovery device, you must include the following predefined tag categories on the SMS (Learn more: Tag Categories):

• Trend Micro Detection Category
• Trend Micro Publisher
• Trend Micro Severity
• Trend Micro Source

To view Breached Hosts on the SMS web management console, select Threat Insights > Breached Hosts Threat Insights. The following information displays.

<table>
<thead>
<tr>
<th>HEADING</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>IP address (either source or destination) of the identified breached host.</td>
</tr>
<tr>
<td>Host Name</td>
<td>Host name of the IP address, if available.</td>
</tr>
<tr>
<td>Last Breached Filter</td>
<td>The name of the filter that either matches traffic from the breached host or traffic to the breached host.</td>
</tr>
<tr>
<td>Last Hit Time</td>
<td>The time on the device that the traffic was last encountered.</td>
</tr>
<tr>
<td>Blocked Hits</td>
<td>Number of times traffic was blocked by a filter and an event was generated.</td>
</tr>
<tr>
<td>Permitted Hits</td>
<td>Number of times traffic matched a filter and was permitted to flow through.</td>
</tr>
</tbody>
</table>

If you see permitted hits, consider updating your security policy. You can change the action set to block or block + notify. Learn more: Action sets.

You can also associate your policy with a Responder Policy. Learn more: Responder.

Attacked Vulnerable Hosts

Attacked Vulnerable Hosts identify vulnerabilities in your network. Third-party scans generate the vulnerability data, which the SMS imports and presents as a list. This enhanced visibility into your network allows you to highlight blocked or permitted attacks targeted to vulnerable assets.

You can then make immediate updates to your security policy for the protection of your network. With the vulnerability insights provided by the Attacked Vulnerable Hosts, you can run updates on your assets.

**Importing vulnerability scan data to the SMS** — Before you can identify attacked vulnerable hosts in your network, you must first run a vulnerability scan using a third-party vendor and import this data to the SMS. Learn more: Import vulnerability scans.

To view Attacked Vulnerable Hosts on the SMS web management console select Threat Insights > Attacked Vulnerable Hosts. The following information displays.
### Suspicious Objects

Suspicious Objects use intelligence gathered from your Deep Discovery devices and your TippingPoint devices to block malware and other infections. In addition to preventing infections and disrupting malware communications, this integrated environment protects critical resources and isolates infected resources. Suspicious Objects also use data provided by the Deep Discovery and the Reputation Database.

When your Deep Discovery device detects a threat, it alerts your TippingPoint IPS and TPS devices by forwarding threat intelligence to the SMS.

You can use reputation filters to set policies that monitor or block access to discovered suspicious objects. When you create the reputation filters, include criteria from the following tag categories:

- Trend Micro Detection Category
- Trend Micro Publisher
- Trend Micro Severity
- Trend Micro Source

### Requirements

Note the following prerequisites before any data can be displayed for Suspicious Objects:

---

<table>
<thead>
<tr>
<th><strong>Heading</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Expand/Collapse</td>
<td>Controls visibility to the relevant filters associated with the vulnerable host identified in a vulnerability scan. Expand to view additional information including:</td>
</tr>
<tr>
<td></td>
<td>• Relevant filter name</td>
</tr>
<tr>
<td></td>
<td>• Vulnerabilities identified including the CVE ID</td>
</tr>
<tr>
<td></td>
<td>• Last hit time</td>
</tr>
<tr>
<td></td>
<td>• Number of blocked hits</td>
</tr>
<tr>
<td></td>
<td>• Number of permitted hits</td>
</tr>
<tr>
<td>IP Address</td>
<td>Network IP address of the vulnerable host.</td>
</tr>
<tr>
<td>Host Name</td>
<td>Host name of the IP address, if available.</td>
</tr>
<tr>
<td>Last Scan</td>
<td>Name of the vulnerability scan file available on the SMS, and the number of days since it was imported to the SMS. Consider importing a new vulnerability scan file to replace files that are older than two weeks.</td>
</tr>
<tr>
<td>Relevant Filters</td>
<td>The number of filters identified. When you expand the table column, the name of the filter displays in addition to the vulnerabilities. The SMS establishes a correlation between the CVE IDs provided from a vulnerability scan and the CVE IDs included in the DV filters. Using this information, the relevant filters are displayed.</td>
</tr>
<tr>
<td>Vulnerabilities</td>
<td>When you expand the table column, the name of the filter is displayed along with any associated vulnerabilities. Expand an event to see the CVE ID identified in the DV filter.</td>
</tr>
<tr>
<td>Last Hit Time</td>
<td>Date and time when the relevant filter was processed by the inspection, and traffic was either blocked or permitted.</td>
</tr>
<tr>
<td>Blocked Hits</td>
<td>Number of times traffic was blocked by a filter and an event was generated.</td>
</tr>
<tr>
<td>Permitted Hits</td>
<td>Number of times traffic matched a filter and was permitted to flow through. If you see permitted hits, consider updating your security policy. Learn more: Profile tuning</td>
</tr>
</tbody>
</table>
• Configure predefined tag categories. Learn more: *Tag Categories*

• Enable **HTTP Context** from the Reputation filter. Select the **Trend Micro Detection Category** check box, and then select a **Suspicious Object** value. Select the **Trend Micro Severity** check box, and then select a value. Learn more: *Create or edit a Reputation filter*

• Enable **HTTP Context** on the profile. Learn more: *Create a new profile*

To view Suspicious Objects on the SMS web management console, select **Threat Insights** > **Suspicious Objects**. The following information displays.

<table>
<thead>
<tr>
<th><strong>Heading</strong></th>
<th><strong>Description</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Object</strong></td>
<td>IP address, host name, or URL, if available, of the suspicious object.</td>
<td></td>
</tr>
<tr>
<td><strong>Severity</strong></td>
<td>Severity identified for the suspicious object, based on the <strong>Trend Micro Severity</strong> tag category. Learn more: <em>Tag Categories</em></td>
<td></td>
</tr>
</tbody>
</table>
| **Action in Profiles** | Every profile that is **configured for Reputation** has at least one reputation filter. For a profile to block or permit Suspicious Objects, its reputation filter must specify the following criteria:  
  - Entry criteria that matches the predefined tag categories for Suspicious Objects. Learn more: *Tag Categories*  
  - The filter is enabled.  
  - The action is set to **block** or **permit**.  
  Your security policy, as it relates to Suspicious Objects, is expressed using the following categories:  
  - **Protected** – All profiles configured for reputation **block** Suspicious Objects.  
  - **Partially protected** – Some profiles configured for reputation **block** Suspicious Objects, and other profiles **permit** Suspicious Objects.  
  - **Monitored** – All profiles configured for reputation **permit** suspicious objects.  
  - **Unprotected** – Displays for any of the following reasons:  
    - At least one profile is configured for reputation, but no filter is configured for Suspicious Objects on the SMS.  
    - A reputation filter matches but it is disabled.  
    - No profile is configured for reputation on the SMS.  
  If you see **Unprotected**, consider updating your security policy. Learn more: *Action sets*
| **Last Hit Time**    | Date and time that the filter was processed by the inspection.                  |   |
| **Blocked Hits**     | Number of times traffic was blocked by a filter and an event was generated.    |   |
| **Permitted Hits**   | Number of times traffic matched a filter and was permitted to flow through.    |   |
|                      | If you see permitted hits, consider updating your security policy. You can change the action set to **block** or **block + notify**. Learn more: *Action sets* |   |

**ZDI Filter Hits**

Zero Day Initiative (ZDI) Filter Hits identify the number of blocked or permitted hits for predisclosed and disclosed filters.

DV filter protection covers the time between when a vulnerability is discovered and when a patch is made available. In addition, DV filters provide added protection for legacy, unsupported software. DV packages are delivered weekly, or
immediately when critical vulnerabilities emerge, and can be deployed automatically with no user interaction required. Learn more: Digital Vaccines.

ZDI Filter Hits include:

- **Predisclosed Filters** - Include limited details to protect the secrecy of a ZDI vulnerability discovery until a product vendor can develop a patch. Although Predisclosed filters apply to critical security events and do not describe the vulnerability to you, the filters provided through the DV service still protect your network environment from the unpatched vulnerability.

  **Note**
  Predisclosed filter event hits display regardless of the time range you select. For example, if you narrow the ZDI Filter Hits to the last 7 days, an event from the last 30 days will still display.

- **Disclosed Filters** - After details are made public in coordination with the product vendor, the DV service provides an updated description.

To view ZDI Filter Hits on the SMS web management console, select Threat Insights > ZDI Filter Hits. The following information displays.

<table>
<thead>
<tr>
<th><strong>Heading</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter</td>
<td>Name of the filter that generated the alert or block.</td>
</tr>
<tr>
<td>CVE</td>
<td>Unique tracking number used to identify a Common Vulnerabilities and Exposures (CVE). CVE IDs are publicly known security vulnerabilities.</td>
</tr>
<tr>
<td>Released</td>
<td>Date the filter was released by the TMC.</td>
</tr>
<tr>
<td>Filter Disclosed</td>
<td>Date the filter was publicly disclosed, if available.</td>
</tr>
<tr>
<td>Last Hit Time</td>
<td>Date and time that the filter was processed by the inspection.</td>
</tr>
<tr>
<td>Blocked Hits</td>
<td>Number of times traffic was blocked by a filter and an event was generated.</td>
</tr>
<tr>
<td>Permitted Hits</td>
<td>Number of times traffic matched a filter and was permitted to flow through.</td>
</tr>
<tr>
<td></td>
<td>If you see permitted hits, consider updating your security policy. You can change the action set to block or block + notify. Learn more: Action sets.</td>
</tr>
<tr>
<td></td>
<td>You can also associate your policy with a Responder Policy. Learn more:</td>
</tr>
</tbody>
</table>

**SMS Web Management**

After you configure the SMS server and define your user account, you can connect to the SMS web management console. The SMS web management console provides at-a-glance insight into your network with data that reflects the health, status, and security events related to your system.

To log in to the SMS web management console, open a supported web browser, and type the IP address that you configured as the management address for the SMS server.

**Monitor all devices**

You can view all devices, device groups, clusters, and stacks added on the SMS, whether the device is currently managed or unmanaged.

Each device has a status condition that provides a high-level indication of system health, performance, and port health. Status conditions are color-coded and have associated icons so that you can quickly identify and respond to device status.
If the device is functioning properly, the System Health, Performance, and Port Health status indicators are green. If a device has issues with its health status, the status indicators change color, and the device is listed on the Devices Requiring Attention panel. If a device is unmanaged, a message is displayed under the System Health, Performance, and Port Health.

To monitor your devices, log in to the SMS web management console and select Devices. The All Devices page displays the following information.

<table>
<thead>
<tr>
<th>HEADING</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name (and icon) of the device. If a device is included in a device group, select the name of the device group to drill down or expand the device information.</td>
</tr>
<tr>
<td>IP Address</td>
<td>IP address used to connect to the device.</td>
</tr>
<tr>
<td>Model</td>
<td>Model and type of the device.</td>
</tr>
<tr>
<td>System Health</td>
<td>Indicator that provides information about the hardware components of the managed device. If the System Health indicator displays an error, you can view the error on the SMS System Log.</td>
</tr>
<tr>
<td>Performance</td>
<td>Indicator that provides top-level performance information of the managed device, such as packet statistics or CPU.</td>
</tr>
<tr>
<td>Port Health</td>
<td>Indicator that tracks key port statistics for the managed device.</td>
</tr>
<tr>
<td>Fallback Mode</td>
<td>Indicates current fallback status. Learn more: at Switch a device into fallback mode.</td>
</tr>
</tbody>
</table>

Identify devices that require your attention

You can quickly identify and respond to devices that might have health or performance issues.

To view devices that require your attention on the SMS web management console select Threat Insights. The following information displays.

<table>
<thead>
<tr>
<th>HEADING</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name (and icon) of the device that has system health, performance, or port health issues.</td>
</tr>
<tr>
<td>IP Address</td>
<td>IP address used to connect to the device.</td>
</tr>
<tr>
<td>Model</td>
<td>Model and type of the device.</td>
</tr>
<tr>
<td>System Health</td>
<td>Indicates a potential issue with the hardware components of a device. If the System Health indicator displays an error, you can view the error on the SMS System Log.</td>
</tr>
<tr>
<td>Performance</td>
<td>Indicates top-level performance issues of a device, such as packet statistics or CPU.</td>
</tr>
<tr>
<td>Port Health</td>
<td>Indicates port health issues of a device.</td>
</tr>
<tr>
<td>Fallback Mode</td>
<td>Indicates current fallback status of a device. If the device is in fallback mode, an explanation displays. To switch a device into fallback mode, see Switch a device into fallback mode.</td>
</tr>
</tbody>
</table>

Switch a device into fallback mode

In the event of a server outage, or if you detect a system failure, you can automatically switch to the fallback mode on a device. The fallback mode determines how a device manages traffic on each segment in the event of a system failure.

**Note**
You can switch the fallback mode on the device from your mobile phone or tablet.
Procedure

1. Log in to the SMS web management console.
2. Select a device (see Monitor all devices or Identify devices that require your attention).
3. Set the fallback mode to On.

   When a device is in fallback mode, it either permits or blocks all traffic on each segment, depending on the segment action setting. When a device is in fallback, any traffic allowed through the device is not inspected; it simply passes through the device.

   **Note**
   You cannot switch the fallback mode if the device is unable to communicate with the SMS.

4. Select Confirm.
5. To remove the fallback mode on a device, set the mode to Off.

View or download saved reports

You can view or download your saved reports from the SMS. Learn more: Saved reports.

Procedure

1. Log in to the SMS web management console.
2. Select Reports in the navigation pane.
3. Select Saved Reports, and then select a report name.
4. To download a report, select a file type: PDF, CSV, XML, DOCX, or XLS.

Download exported or archived files

You can download exported or archived files from the SMS.

Learn more: Exports and Archives.

Procedure

1. Log in to the SMS web management console.
2. Select Exports and Archives in the navigation pane.
3. To download a file, select the checkbox next to the filename, and click Download.
4. To delete one or more files, select the checkboxes next to the filenames, and click Delete Selected.
5. To delete all files, click Delete All.

View system logs

You can view system log messages sent from the SMS client. System logs are sent to the SMS web management console as they are generated with the most recent messages listed at the top. For each event, the system log displays the date and time,
severity level and color-coded icon, and description. To view the system logs, you must use a laptop or desktop workstation to access the SMS web management console.

**Procedure**

1. Log in to the SMS web management console.
2. Select **System Logs** in the navigation pane.
3. Select an option to filter the system logs by severity level.
4. To filter the system logs by date or time, select an option:
   - **Latest** to view the latest SMS system log messages.
   - **Custom Range** to filter the SMS system log messages by selecting or entering a start date (and time) and an end date (and time) from the calendar. This is helpful if your search has resulted in large set and you want to narrow your results to a specific time range.

**Install or upgrade the SMS client**

**Requirements**

- You must use a laptop or desktop computer to install the SMS client.
- To communicate with the SMS server, the SMS client must use TCP ports 9033 and 10042.
- Make sure your system meets TMC port requirements. Learn more: Port information.

**Procedure**

1. Log in to the SMS web management console.
2. Click **Client Installation** in the navigation pane.
3. Download the installer appropriate for your system.

**Tools**

Tools provide quick and convenient access to a number of tools, utilities, and services that enable you to lookup information for source and destination addresses, diagnose and resolve issues, and help ensure the security of your network.

**Look up an IP address or hostname**

Use the IP Lookup utility tool to find the geographical location, domain name server, and registration information for a domain or IP address.

You can run these services manually on the SMS client, or you can configure the SMS to run many of these services automatically. Learn more: IP address identifier.

**Procedure**

1. Select **Tools > IP Lookup**, and then select a lookup service from the following options.
## Select:

<table>
<thead>
<tr>
<th>Geo Locator</th>
<th>Perform a lookup in the Geo Locator database. Learn more: <a href="#">Geo Locator Database</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Named Resource</td>
<td>Search for an IP address from the list of named resources on the SMS. If found, the most specific match displays. Learn more: <a href="#">Named resources</a></td>
</tr>
<tr>
<td>DNS</td>
<td>Perform a reverse DNS lookup.</td>
</tr>
<tr>
<td>User Id</td>
<td>Perform a lookup in the User ID database. If found, results show the user associated with the specified address. Learn more: <a href="#">User ID IP Correlation</a></td>
</tr>
<tr>
<td>Who Is</td>
<td>View registration information, based on the American Registry for Internet Numbers (ARIN). You can also look up domain registration information (source, destination, or client IP address) for SMS events. Right-click an event, and select <strong>IP Lookup</strong>.</td>
</tr>
<tr>
<td>Reputation</td>
<td>View reputation properties for the IP address, based on entries in the Reputation Database. This service is available whether or not you have a subscription for ThreatDV.</td>
</tr>
<tr>
<td>End Point Attributes</td>
<td>View the end point attributes, if provided.</td>
</tr>
<tr>
<td>Multiple Lookups</td>
<td>Select every service listed above for the look up.</td>
</tr>
</tbody>
</table>

2. Enter an IP address or hostname.

3. Click **Lookup**.

4. Click **Copy All to Clipboard** to copy the text for all lookup services.

---

### Access the **TMC**

The TMC is a service center that monitors sensors around the world for the latest attack information and builds and distributes attack filters. The **TMC** also includes various documentation, the TippingPoint knowledge base, and how to contact support.

To access the **TMC** from the SMS, select **Tools > TMC**.

### Access ThreatLinQ

ThreatLinQ works with the **TMC** to collect and analyze information about the security posture of the Internet. You can view globally aggregated information about filters, source IP addresses, and source or destination ports.

Because ThreatLinQ data is sensitive, you must enable ThreatLinQ event sharing to use this feature. Learn more: [Share SMS information with the TMC](#).

To access ThreatLinQ from the SMS:

- Select **Tools > ThreatLinQ**.
- Right-click an event, and select **ThreatLinQ**.
- Select a filter, and then select **Filter Details**.
Create a Logs Zip file for the SMS client or SMS server

The Logs Zip file is a collection of log-related attributes used for troubleshooting. Create this file before you contact support.

Procedure

1. Select **Tools > Diagnostics > Log Utils**.
2. Select a tab: one is for the SMS client logs, and the other is for the SMS server logs.
3. Click **Create Logs Zip File**.

Edit logging levels

Procedure

1. Select **Tools > Diagnostics > Log Utils**.
2. Select a tab: one is for the SMS client loggers, and the other is for the SMS server loggers.
3. Click **Edit Loggers**.
4. Select a logger name, and then specify a **Logger Level** from the following options.

<table>
<thead>
<tr>
<th>SELECT:</th>
<th>To ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>Include all levels.</td>
</tr>
<tr>
<td>Trace</td>
<td>Designate more details than the Debug level.</td>
</tr>
<tr>
<td>Debug</td>
<td>Designate informational events useful to debug the log file.</td>
</tr>
<tr>
<td>Info</td>
<td>Designate informational messages.</td>
</tr>
<tr>
<td>Warn</td>
<td>Designate potentially harmful situations.</td>
</tr>
<tr>
<td>Error</td>
<td>Designate errors that might still allow the application to continue running.</td>
</tr>
<tr>
<td>Fatal</td>
<td>Designate severe errors.</td>
</tr>
<tr>
<td>Off</td>
<td>Turn off logging.</td>
</tr>
</tbody>
</table>

5. Click **OK**.

Install or roll back a hotfix

Procedure

1. Select **Tools > Diagnostics > Hotfixes**.
2. Click **Install** to install a single SMS software hotfix. Verify that there is enough free space before you install a hotfix.
3. Click **Install Bulk > Add** to batch install multiple software hotfixes.
4. Select a hotfix, and click **Rollback** to roll back to a previous version. The SMS retains system settings and configurations. Depending on the version you rollback to, not all functionality will be available.
Generate bookmark string

You can generate a bookmark string for use on the SMS client or the Command Line Interface (CLI).

Procedure

2. Click Generate Bookmark String.

Look up users on LDAP

If configured, you can look up a username and groups related to a user account that is authenticated against an LDAP server.

Procedure

1. Select Tools > Diagnostics > Users on LDAP.
2. To configure the LDAP server, go to Admin > Authentication > Active Directory.

System preferences

Edit SMS security preferences

Procedure

2. Specify the level of security required when creating a username and password.

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| 0 - None            | • Usernames cannot contain a space or a backslash.  
|                     | • Password length and complexity are not restricted.  
|                     | • Passwords cannot contain a space. |
| 1 - Low             | Passwords must meet Level 0 (None) restrictions and the following:  
|                     | • Usernames must be at least six characters.  
|                     | • Passwords must be at least eight characters.  
|                     | • New password must be different from the previous password. |
| 2 - Medium (default) | Passwords must meet Level 1 (Low) restrictions and the following:  
|                     | • Must contain at least two alphabetic characters.  
|                     | • Must contain at least one numeric characters.  
<p>|                     | • Must contain at least one non-alphanumeric character (examples include $ % ? &amp; #). |</p>
<table>
<thead>
<tr>
<th>LEVEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 - High</td>
<td>Passwords must meet Level 2 (Medium) restrictions and the following:</td>
</tr>
<tr>
<td></td>
<td>• Must contain at least 15 characters.</td>
</tr>
<tr>
<td></td>
<td>• Must contain at least one uppercase character.</td>
</tr>
<tr>
<td></td>
<td>• Must contain at least one lowercase character.</td>
</tr>
<tr>
<td></td>
<td>• Must be different from the previous password in at least half of the corresponding character positions.</td>
</tr>
</tbody>
</table>

3. Select password preferences from the following options:
   - **Require password to be different from user ID**
   - **Lock user after failed login attempts**, and enter a threshold to set the number of unsuccessful consecutive attempts.
   - **Require new password to be different from previous passwords**, and enter the number of previous passwords the SMS will check.
   - **Show previous login details when a user logs in**, and enter the number of successful logins the SMS will count. The SMS displays information for:
     - Last successful login including date, timestamp, and IP address.
     - Last failed login attempt including date, timestamp, and IP address.
     - Number of failed login attempts since the last successful login.
     - Any group or role changes to the user account since the last login.
   - **Disable inactive user accounts**, and enter the number of days the user account must be inactive before it is disabled on the SMS.
   - **Require user to re-authenticate**, and set a time.
   - **Enforce a minimum password lifetime**. Passwords cannot be changed again until the minimum time has passed.

4. Select **Limit number of total and user sessions** to determine whether the SMS limits the number of active sessions allowed on the SMS, or for a user, and enter a maximum number.

5. Select SMS client preferences from the following options:
   - **Allow storing the username and server used to login to this SMS**
   - **Timeout client session after inactivity**, and enter the number of minutes a user can be inactive.
   - **Auto reconnect client to server after a disconnect occurs**

   **Note**
   When the SMS is configured to use two-factor authentication, a user account might be locked out if there are network interruptions. Learn more: Configure authentication

6. Click **OK**. If you update a user's security level, the SMS forces a password change at the next login if the security level restrictions set for the user requires it.
Share SMS information with the TMC

Procedure

1. Select **Edit > Preferences > TMC Information Share**.
2. Select from the following options.

<table>
<thead>
<tr>
<th><strong>SELECT:</strong></th>
<th><strong>To ...</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable update tracking on TMC</td>
<td>By default, every SMS sends information to the TMC including version, model, and managed device information. Select this checkbox to send additional information to the TMC, such as configuration metadata and which SMS features are being used.</td>
</tr>
<tr>
<td>Enable TMC Polling for DV, OS, and License Package updates</td>
<td>Enable the SMS to periodically poll the TMC for updates.</td>
</tr>
<tr>
<td>Enable ThreatLinQ Event Sharing</td>
<td>Determine whether the SMS can upload aggregated events to the TMC in an effort to collect and analyze the security posture of the Internet. If you enable this option, choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• Hide All IP Addresses in ThreatLinQ - Hide the IP address for the event.</td>
</tr>
<tr>
<td></td>
<td>• Don't Hide IP Addresses in ThreatLinQ - Send the IP address for when the event happened.</td>
</tr>
<tr>
<td></td>
<td>• Hide the Following Addresses in ThreatLinQ - Determine which IP addresses to send to the TMC.</td>
</tr>
<tr>
<td></td>
<td>When enabled, the SMS uploads the aggregated events during the last calendar day.</td>
</tr>
<tr>
<td>Enable sharing CVE coverage gaps to help TippingPoint improve DV coverage</td>
<td>Enable the SMS to upload CVE IDs to the TMC including CVE IDs found in a vulnerability scan that are not yet associated to a filter.</td>
</tr>
<tr>
<td></td>
<td>Learn more: <a href="#">Access ThreatLinQ</a></td>
</tr>
</tbody>
</table>

3. Click **OK**.

Set SNMP preferences to communicate with a device

Set the SNMP preferences used to communicate with N/NX Series devices.

Procedure

1. Select **Edit > Preferences > Device SNMP**.
2. Configure device SNMP preferences from the following options:
   - Use SNMP v3 when possible
   - v2, and enter and verify the SNMPv2 community.
• v3, and enter or select the user name, authentication protocol, key, and privacy protocol.

3. Click OK.

Set device communication preferences

Configure device communication preferences to specify the device communication and data retrieval settings. This is a periodic poll to see if the device is communicating with the SMS.

Procedure

1. Select Edit > Preferences > Device Communication.

2. Select Enable Device Communication Check to enable the SMS to perform communication checks with managed devices. If selected, specify values for the following options:
   • Failure threshold, and set the maximum number of failures. This only applies to IPS devices that are using SNMP traps to send alert logs.
   • Comm check interval, and set the time between communication checks. This does not apply to IPS devices using the Encrypted Alert Channel.

3. Specify Data Retrieval Polling Intervals from the following options:
   • Device history stats
   • Device health and performance
   • Device port stats
   • SMS Health and performance

4. Click OK.

Set dashboard preferences

You must have SuperUser privileges to use this feature. Learn more: User roles and capabilities.

Procedure

1. Select Edit > Preferences > Dashboard.

2. Select Enable Dashboard to determine whether the dashboard automatically displays when a user logs in to the SMS client. If you disable this option, a user can still access the dashboard (View > Dashboard), but the SMS will not update the dashboard information.

3. Specify the time at which the dashboard is updated, from 5–60 minutes.

4. Specify the font name, style, and size used on all dashboard gadgets.

5. Click OK.
SSH client configuration

Specify which external SSH client application to use for the SSH client terminal from the SMS client. Select **Edit** > **Preferences** > **SSH Client Configuration**

Banner message

Configure banner messages to display security notices on the SMS client toolbar or when a user attempts to log in to the following interfaces: SMS client, SMS web management console, CLI, or remote SSH client.

Select **Edit** > **Preferences** > **Banner Message**.

Configure PCAP download preferences

Configure PCAP download preferences to provide remote storage information (directory and server name) for packet capture (PCAP) files, which can then be viewed through the SMS client.

---

**Note**

The SMS retrieves the most recent PCAPs first and then works backward to retrieve older PCAPs. Newer PCAPs are downloaded by the SMS even if a device accumulates PCAPs at a rate faster than the SMS can retrieve them. If the SMS cannot retrieve all PCAPs from the device, the SMS generates a message in the system log.

Before configuring this information, make sure you have the following:

- User role that enables you to edit preferences. Learn more: *Administration*
- Sufficient storage space for the PCAP files. Learn more: *Packet trace*
- PCAP management application

**Note**

Multiple SMS servers should not use the same remote destination to store PCAP files because filenames are not unique across different SMS server. If remote storage is full, an error message displays in the log file. You must manually clean up PCAP files.

**Procedure**

1. Select **Edit** > **Preferences** > **PCAP Download**.

2. Select an external source.

3. Enter the following information for the selected external source:
   - Remote directory
   - Server
   - Domain
   - Username and password

4. Click **OK**.
Reports

You can configure reporting extract, transform, and load (ETL) preferences to determine how often data is extracted from the database, transformed, and loaded on the SMS client and Threat Insights.

Select Edit > Preferences > Reports.

Responder

Responder features provide security mitigation to block infected or malicious traffic, inform you of possible threats, and place the host into remediation. Responder policies monitor all traffic according to devices, and use filters to enact another layer of protection. Filters include action sets with options to automatically redirect users and halt trigger traffic flows.

The Responder options described in this chapter define how to create actions and policies that perform expanded Responder actions beyond filter action sets. Triggered policies can make an entry to the event log, send email notification regarding the issue, send an SNMP trap, and add entries to the Reputation Database. You can also create switch-level policies and integrate with system management tools. The SMS also provides manual actions for adding hosts to the Active Responder queue.

Note

When SuperUser or Admin User access or authority is specified, the user must have the respective SuperUser or Admin capabilities. For more information, see Authentication and authorization.

The Responder workspace provides a centralized environment for managing security response actions, policies, switches, and response history. To open the Responder workspace, click Responder on the SMS toolbar.

For more information, refer to the SMS Responder User Guide.

Port information

The SMS requires certain ports to be available for it to perform its tasks. You can make other ports available for optional tasks.

Required ports

<table>
<thead>
<tr>
<th>PORT</th>
<th>SERVICE</th>
<th>FROM</th>
<th>TO</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>22/TCP</td>
<td>SSH</td>
<td>SMS client</td>
<td>SMS server</td>
<td>CLI management of SMS</td>
</tr>
<tr>
<td>9033/TCP</td>
<td>SMS</td>
<td>SMS client</td>
<td>SMS server</td>
<td>Required for the SMS client to connect to the SMS server</td>
</tr>
<tr>
<td>10042/TCP</td>
<td>SMS</td>
<td>SMS client</td>
<td>SMS server</td>
<td>Required for the SMS client to connect to the SMS server</td>
</tr>
<tr>
<td>443/TCP</td>
<td>HTTPS</td>
<td>SMS client browser</td>
<td>SMS server</td>
<td>File downloads, such as client installation, exported reports, Web services (if configured)</td>
</tr>
<tr>
<td>943/TCP</td>
<td>HTTPS</td>
<td>SMS server</td>
<td>SMS client</td>
<td>SMS restore</td>
</tr>
<tr>
<td>161/UDP</td>
<td>SNMP (agent)</td>
<td>SMS server</td>
<td>IPS</td>
<td>SMS management</td>
</tr>
<tr>
<td>PORT</td>
<td>SERVICE</td>
<td>FROM</td>
<td>To</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
<td>---------------------</td>
<td>---------------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>443/TCP</td>
<td>HTTPS</td>
<td>SMS server</td>
<td>TPS, IPS, DD</td>
<td>SMS management</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Analyzer</td>
<td></td>
</tr>
<tr>
<td>8162/UDP</td>
<td>SNMP</td>
<td>IPS</td>
<td>SMS server</td>
<td>SNMP traps from device to SMS</td>
</tr>
<tr>
<td>(trap)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8163/UDP</td>
<td>SNMP</td>
<td>IPS</td>
<td>SMS server</td>
<td>SNMP traps from device to SMS</td>
</tr>
<tr>
<td>(trap)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>HTTPS</td>
<td>SMS server</td>
<td>TMC</td>
<td>Updates from TMC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>For new SMS installations, this port is the NEW</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>default for communication with the TMC</td>
</tr>
<tr>
<td>4043/TCP</td>
<td>HTTPS</td>
<td>SMS server</td>
<td>TMC</td>
<td>Updates from TMC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Network ports required for the SMS to access the TMC for software and security updates** (5)

<table>
<thead>
<tr>
<th>PORT</th>
<th>SERVICE</th>
<th>FROM</th>
<th>To</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>80/TCP</td>
<td>HTTP</td>
<td>SMS server</td>
<td>Outbound, usually</td>
<td>Digital Vaccine updates from TMC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>d.tippingpoint.com</td>
<td></td>
</tr>
<tr>
<td>443/TCP</td>
<td>HTTPS</td>
<td>SMS server</td>
<td>TMC</td>
<td>Updates from TMC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>For new SMS installations, this port is the NEW</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>default for communication with the TMC</td>
</tr>
<tr>
<td>4043/TCP</td>
<td>HTTPS</td>
<td>SMS server</td>
<td>TMC</td>
<td>Updates from TMC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Network ports required for the SMS to perform WhoIs lookups**

<table>
<thead>
<tr>
<th>PORT</th>
<th>SERVICE</th>
<th>FROM</th>
<th>To</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>43/TCP</td>
<td>WhoIs</td>
<td>SMS server</td>
<td>whois.arin.net</td>
<td>Perform WhoIs lookups</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>whois.apnic.net</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>whois.ripe.net</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>whois.lacnic.net</td>
<td></td>
</tr>
</tbody>
</table>

**Note**

If your security policy requires you to restrict access by hostname, contact TippingPoint for a current list of required hosts.

**Proxy server port information**

A proxy server can be used for TMC access if required in your network. To update the TMC proxy connection, go to **Admin** > **Server Properties** > **Network** > **TMC Proxy**.

**HA ports**

The following table lists and describes the High Availability ports that you must make available. In addition to these HA ports, all of the ports listed in **Port information** must be open for both primary and secondary SMS servers.

The SMS provides command options that allow you to disable or re-enable HA ports. By default all SMS devices are set to **yes** or **enabled**. See “High Availability” in the **SMS CLI Reference Guide**.

<table>
<thead>
<tr>
<th>PORT</th>
<th>SERVICE</th>
<th>FROM</th>
<th>To</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>22/TCP</td>
<td>SSH</td>
<td>SMS primary</td>
<td>SMS secondary</td>
<td>Secure remote command execution and file replication</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SMS secondary</td>
<td></td>
</tr>
</tbody>
</table>

(5) The TMC is also available at [https://tmc.tippingpoint.com](https://tmc.tippingpoint.com) for manual package download. Network ports are not required when you configure the Proxy Server Port to access the TMC for software and security updates.
<table>
<thead>
<tr>
<th>Port</th>
<th>Service</th>
<th>From</th>
<th>To</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1098/TCP</td>
<td>RMI</td>
<td>SMS primary</td>
<td>SMS secondary</td>
<td>JAVA RMI for HA configuration and remote peer administration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SMS secondary</td>
<td>SMS primary</td>
<td></td>
</tr>
<tr>
<td>1099/TCP</td>
<td>RMI registry</td>
<td>SMS primary</td>
<td>SMS secondary</td>
<td>JAVA RMI for HA configuration and remote peer administration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SMS secondary</td>
<td>SMS primary</td>
<td></td>
</tr>
<tr>
<td>10042/TCP</td>
<td>SMS</td>
<td>SMS primary</td>
<td>SMS secondary</td>
<td>CLI command replication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SMS secondary</td>
<td>SMS primary</td>
<td></td>
</tr>
<tr>
<td>3306/TCP</td>
<td>MySQL</td>
<td>SMS primary</td>
<td>SMS secondary</td>
<td>Database replication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SMS secondary</td>
<td>SMS primary</td>
<td></td>
</tr>
<tr>
<td>4444/TCP</td>
<td>RMI</td>
<td>SMS primary</td>
<td>SMS secondary</td>
<td>JAVA RMI for HA configuration and remote peer administration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SMS secondary</td>
<td>SMS primary</td>
<td></td>
</tr>
<tr>
<td>IPS to IPS Transparent High Availability (TRHA)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9591/TCP</td>
<td>SSL</td>
<td>IPS primary</td>
<td>IPS secondary</td>
<td>Transparent High-Availability (TRHA) messaging is passed via SSL. Each &quot;HA Ping/Heartbeat&quot; message is sent at 60 second intervals.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IPS secondary</td>
<td>IPS primary</td>
<td></td>
</tr>
</tbody>
</table>

**Active Response ports**

The following tables list and describe the Active Response ports that you should make available. These ports are determined by the use of Active Response on SMS.

<table>
<thead>
<tr>
<th>Port</th>
<th>Service</th>
<th>From</th>
<th>To</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>25/TCP</td>
<td>SMTP</td>
<td>SMS server</td>
<td>Mail server</td>
<td>Active Response email action</td>
</tr>
<tr>
<td>80/TCP</td>
<td>HTTP</td>
<td>SMS server</td>
<td>Remote host</td>
<td>Active Response Web action</td>
</tr>
<tr>
<td>162/UDP</td>
<td>SNMP</td>
<td>SMS server</td>
<td>Remote host</td>
<td>Active Response SNMP action</td>
</tr>
<tr>
<td>162/UDP</td>
<td>SNMP</td>
<td>SMS server</td>
<td>Remote host</td>
<td>Active Response NMS action</td>
</tr>
<tr>
<td>514/UDP</td>
<td>Syslog</td>
<td>SMS server</td>
<td>Syslog server</td>
<td>Active Response Syslog action</td>
</tr>
</tbody>
</table>
### Optional ports

The following table lists and describes the optional ports that you can make available.

<table>
<thead>
<tr>
<th>PORT</th>
<th>SERVICE</th>
<th>FROM</th>
<th>TO</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SMS client port</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10042/TCP</td>
<td>SMS</td>
<td>SMS client</td>
<td>SMS server</td>
<td>SMS backup/restore</td>
</tr>
<tr>
<td><strong>SNMP client browser port</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80/TCP</td>
<td>HTTP</td>
<td>SMS client browser</td>
<td>SMS server</td>
<td>File downloads such as client installation, exported reports, web services</td>
</tr>
<tr>
<td><strong>SNMP client port</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>161/UDP</td>
<td>SNMP</td>
<td>SNMP client</td>
<td>SMS server</td>
<td>To query SMS SNMP MIBs</td>
</tr>
<tr>
<td><strong>Device ports</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>123/UDP</td>
<td>NTP</td>
<td>IPS</td>
<td>SMS server</td>
<td>Required only if IPS uses SMS for NTP time synchronization</td>
</tr>
<tr>
<td>Port</td>
<td>Service</td>
<td>From</td>
<td>To</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>--------------------------</td>
<td>------------</td>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>6343/UDP</td>
<td>sFlow®</td>
<td>IPS</td>
<td>sFlow server</td>
<td>Send sFlow data from TPS devices running TOS v5.0.0 or later and NX-platform IPS devices to one or more sFlow servers</td>
</tr>
<tr>
<td>10043/TCP</td>
<td>SMS provision</td>
<td>IPS</td>
<td>SMS server</td>
<td>Remote Authentication</td>
</tr>
<tr>
<td>443/TCP</td>
<td>URL Threat Analysis</td>
<td>SMS server</td>
<td>DD Analyzer</td>
<td>Send URL data from the SMS to the DD Analyzer</td>
</tr>
</tbody>
</table>

**SMS server ports**

<table>
<thead>
<tr>
<th>Port</th>
<th>Service</th>
<th>From</th>
<th>To</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>389/TCP</td>
<td>LDAP, Non-SSL</td>
<td>SMS server</td>
<td>AD server</td>
<td>SMS AD LDAP authentication</td>
</tr>
<tr>
<td>636/TCP</td>
<td>LDAP over SSL</td>
<td>SMS server</td>
<td>AD server</td>
<td>SMS AD LDAP over SSL authentication</td>
</tr>
<tr>
<td>3306/TCP</td>
<td>Database</td>
<td>SMS server</td>
<td>Any</td>
<td>External database access</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>External server</td>
</tr>
<tr>
<td>53/TCP</td>
<td>DNS</td>
<td>SMS server</td>
<td>Name server</td>
<td>Name resolution</td>
</tr>
<tr>
<td>135/TCP</td>
<td>IP correlation</td>
<td>SMS server</td>
<td>AD server</td>
<td>SMS server and AD communication for IP correlation</td>
</tr>
<tr>
<td>239/UDP</td>
<td>IP2ID</td>
<td>SMS server</td>
<td>IPS (A10)</td>
<td>IDsentrie</td>
</tr>
<tr>
<td>111/TCP</td>
<td>NFS</td>
<td>SMS server</td>
<td>File server</td>
<td>Report export, database backup</td>
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<tr>
<td>369/TCP</td>
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</tr>
<tr>
<td>2039/TCP</td>
<td></td>
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<tr>
<td>123/UDP</td>
<td>NTP</td>
<td>SMS server</td>
<td>NTP server (time source)</td>
<td>Time synchronization from external NTP server</td>
</tr>
<tr>
<td>1812/UDP</td>
<td>RADIUS</td>
<td>SMS server</td>
<td>RADIUS server</td>
<td>SMS user authentication</td>
</tr>
<tr>
<td>49/TCP</td>
<td>TACACS+</td>
<td>SMS server</td>
<td>TACACS+ server</td>
<td>SMS user authentication</td>
</tr>
<tr>
<td>137/TCP</td>
<td>Samba</td>
<td>SMS server</td>
<td>File server</td>
<td>Report export, database backup</td>
</tr>
<tr>
<td>138/TCP</td>
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<tr>
<td>139/TCP</td>
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<tr>
<td>1512/TCP</td>
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<tr>
<td>25/TCP</td>
<td>SMTP</td>
<td>SMS server</td>
<td>Mail server</td>
<td>Email notifications such IPS events, Responder</td>
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<tr>
<td>514/UDP</td>
<td>Syslog</td>
<td>SMS server</td>
<td>Syslog server</td>
<td>SMS audit and syslog</td>
</tr>
<tr>
<td>943/TCP</td>
<td></td>
<td>SMS server</td>
<td>External system</td>
<td>SMS backup/restore</td>
</tr>
</tbody>
</table>
# SMS encryption protocols, algorithms, and cipher support

The following table lists the SMS encryption protocols, algorithms, and supported ciphers.

<table>
<thead>
<tr>
<th>PORT</th>
<th>PROTOCOL</th>
<th>CIPHERS/ALGORITHMS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>443</td>
<td>TLSv1.0</td>
<td>TLS_RSA_WITH_AES_128_CBC_SHA</td>
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<tr>
<td></td>
<td>TLSv1.1</td>
<td>TLS_RSA_WITH_AES_128_CBC_SHA256 (only supported with TLSv1.2)</td>
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<tr>
<td></td>
<td>TLSv1.2</td>
<td>TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384</td>
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</tr>
<tr>
<td></td>
<td>SSLv2Hello</td>
<td>TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>HTTPS service</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SSL provided by SunJSSE</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Encryption algorithms provided by SunJCE (Non-FIPS) and NSS (FIPS)</td>
<td></td>
</tr>
<tr>
<td>10042, 9033</td>
<td>TLSv1.0</td>
<td>TLS_RSA_WITH_AES_128_CBC_SHA</td>
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<tr>
<td></td>
<td>TLSv1.1</td>
<td>TLS_RSA_WITH_AES_128_CBC_SHA256 (only supported with TLSv1.2)</td>
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<tr>
<td></td>
<td>TLSv1.2</td>
<td>TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384</td>
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<tr>
<td></td>
<td>SSLv2Hello</td>
<td>TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384</td>
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<tr>
<td></td>
<td></td>
<td>Client-server communication</td>
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</tr>
<tr>
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<td></td>
<td>• SSL provided by SunJSSE</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>• Encryption algorithms provided by SunJCE (Non-FIPS) and NSS (FIPS)</td>
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</tr>
<tr>
<td>10043</td>
<td>TLSv1.0</td>
<td>TLS_RSA_WITH_AES_128_CBC_SHA</td>
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<td>SSLv2Hello</td>
<td>TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384</td>
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<tr>
<td></td>
<td></td>
<td>Device provision manager (device remote authorization)</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>SSH-2</td>
<td>aes128-ctr</td>
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<td>aes192-ctr</td>
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<td></td>
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<td>aes256-ctr</td>
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<td>SSH service</td>
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<td>• SSH provided by OpenSSH</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Encryption algorithms provided by OpenSSL</td>
<td></td>
</tr>
</tbody>
</table>

When the SMS is in FIPS mode, it does not support SSLv2 formatted hello, SSLv3, TLSv1.2, and TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 and TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 ciphers. The SMS does not support SSLv2 protocol at any time.