Using the X-Series Command Line Interface (CLI)

CLI Guide | X-Series Appliances | v8.2.x

Forcepoint™ X-Series appliances are configured and maintained through a command line interface (CLI).

- The CLI is a text-based user interface for configuring, monitoring, and troubleshooting the appliance.
- The CLI allows you to write scripts to execute configuration changes and perform updates across multiple blades more efficiently.

This guide describes the syntax and usage of each CLI command, including:

- Conventions, page 1
- System configuration, page 10
- Maintenance and support, page 24

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Conventions

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Administrators who are new to the appliance CLI may benefit from these quick summaries:

- Logon and authentication, page 2
- CLI modes (context) and account privileges, page 3
- Command syntax, page 9
- Help for CLI commands, page 9
Logon and authentication

After the X10G hardware is set up, you will execute the firstboot wizard through the CMC to boot each blade appliance into the correct security mode (Web or Email) and policy mode (for Web appliances), and to give each blade a name and IP address.

See the X10G Getting Started Guide for full setup details.

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**Important**

Make sure that Microsoft SQL Server is installed and running, and that you have database credentials ready.

To support TRITON AP-WEB, the network needs one—and only one—policy source machine to manage policy and configuration data for your deployment. That server must be set up first. This can be a server that is off-chassis (recommended) or the blade in SLOT-1.

The Getting Started Guide provides important assistance with off-chassis policy source setup.

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When you are ready to start booting the blades:

1. Power on a blade.
2. Log on to the CMC.
   a. Enter the IP address of the CMC into a browser that has connectivity to the network the chassis is on.
      
      $$
      \text{http://<CMC\_IP\_address>}
      $$
   
   Replace `<CMC_IP_address>` with the address assigned to the CMC during initial configuration of the chassis.
   b. If there is a security warning, continue to the address and enter the CMC logon credentials.
3. On the home screen, select SLOT-N from the list on the left, where “N” is the slot of the blade being configured. If the policy source machine will be a blade server, configure it first in SLOT-1.
   - If it fails to open, look in the blade iDRAC window (launched when you attempted to open the console), and:
     a. Go to **Overview > Server > Virtual Console**.
     b. Change the **Plug-in Type** from **Native** to **Java** or **Java** to **Native**.
     c. Click **Apply** and then **Launch Virtual Console** (upper left).
5. In the console, accept the subscription agreement if prompted. You are now entering the firstboot wizard.
Choose initialization settings such as the appliance name, IP address, time and date, and, for web protection products, the policy mode.

You have an opportunity to change these settings before you exit firstboot. All except one setting can be changed later, through the CLI.

---

**Important**

After firstboot has been run to completion, you cannot change the security mode or policy mode without re-imaging the blade.

In addition, if you assign a default VLAN ID during firstboot, then later want to configure the blade to be VLAN-unaware, you must re-image.

---

At the conclusion of firstboot, you are logged on as **admin** automatically. Your logon session is timed out after 15 minutes, unless you log out prior to that.

From that point forward, the account name and password are required for logging on.

**CLI modes (context) and account privileges**

---

**Tip**

Be sure to enable CLI remote access if you plan to use PuTTY or other remote tool to access the CLI.

```
set access ssh --status on
```

By default, only the **admin** account is enabled on each blade. This is the account password that you set during the firstboot process.

Three working contexts are supported by the Command Line Interface (CLI) and are available to every person logged on as admin.

<table>
<thead>
<tr>
<th>Context Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>view</strong></td>
<td>The default context. Used for displaying status and settings.</td>
</tr>
<tr>
<td><strong>config</strong></td>
<td>The context required for changing settings and enabling/disabling options.</td>
</tr>
<tr>
<td><strong>diagnose</strong></td>
<td>The context used to perform troubleshooting. It provides support for system and network test commands.</td>
</tr>
</tbody>
</table>

Immediately after logon, an admin is always in the **view** context.

To move to the **diagnose** context, enter `diagnose` on the command line.

To move from **view** to the **config** context, enter `config` on the command line. The **admin** password is required for this context switch.
Only one person logged in as admin can be working in config context at a time.

If needed, a person logged in as admin who is working in the view context can use the following command to immediately bump the admin who is working in the config context:

```
clear session --config
```

This moves the administrator who had been working in config context back into the view context.

A person logged in as admin can optionally enable two accounts: an audit account for colleagues who need to view settings, and a technical support account for use by a Forcepoint technician (websense-ts).

To summarize the differences between the admin and audit accounts:

- The admin account has full privileges in the view, config, and diagnose contexts.
- The audit account can work only in the view context and can use only show and exit commands.
Basic account management

A person who is logged in as admin can view, enable, and disable the audit account status and can change the password for the admin and audit accounts.

Configure accounts

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>show account admin</td>
<td>You must know the current admin password to make this change. The admin password is first set when you run the firstboot script. The password must be 8 to 15 character in length and it must include: At least one uppercase character At least one lowercase character At least one number At least one character in the set: (! # % &amp; ’ ( ) * + , . / ; &lt; = &gt; ? @ [ ] ^ _ { } ~ Exclude all of the following: The special characters: space $ : ` &quot; Not repeat the previous 3 passwords for the account The device’s hostname The user name of any appliance service account (admin, root, webspense-ts, audit) Common appliance-related names, such as appliance, filtering, TRITON, AP-WEB, AP-EMAIL, ContentGateway, PolicyBroker, PolicyDatabase, and similar</td>
</tr>
<tr>
<td>set account admin --password &lt;password&gt;</td>
<td></td>
</tr>
<tr>
<td>show account audit --status</td>
<td>The audit account is disabled by default.</td>
</tr>
</tbody>
</table>
### Action and Syntax

<table>
<thead>
<tr>
<th>Enable or disable the audit account.</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>set account audit --status &lt;on</td>
<td>off&gt;</td>
</tr>
<tr>
<td>Set or change the audit account password.</td>
<td>The password must be 8 to 15 character in length and it must include:</td>
</tr>
<tr>
<td>set account audit --password &lt;password&gt;</td>
<td>● At least one uppercase character</td>
</tr>
<tr>
<td></td>
<td>● At least one lowercase character</td>
</tr>
<tr>
<td></td>
<td>● At least one number</td>
</tr>
<tr>
<td></td>
<td>● At least one character in the set: (! # % &amp; '()*+.,-/;&lt;=?&gt;@[^[]_{</td>
</tr>
<tr>
<td></td>
<td>Exclude all of the following:</td>
</tr>
<tr>
<td></td>
<td>● The special characters: space $ : ` &quot;</td>
</tr>
<tr>
<td></td>
<td>● Not repeat the previous 3 passwords for the account</td>
</tr>
<tr>
<td></td>
<td>● The device’s hostname</td>
</tr>
<tr>
<td></td>
<td>● The user name of any appliance service account (admin, root, websense-ts, audit)</td>
</tr>
<tr>
<td></td>
<td>● Common appliance-related names, such as appliance, filtering, TRITON, AP-WEB, AP-EMAIL, ContentGateway, PolicyBroker, PolicyDatabase, and similar</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enable or disable remote CLI access via SSH.</th>
<th>SSH status is enabled or disabled for all active accounts.</th>
</tr>
</thead>
<tbody>
<tr>
<td>set access ssh --status &lt;on</td>
<td>off&gt;</td>
</tr>
<tr>
<td>Display whether remote CLI access via SSH is enabled or disabled.</td>
<td></td>
</tr>
<tr>
<td>show access ssh --status</td>
<td></td>
</tr>
<tr>
<td>Display the admin account email address.</td>
<td></td>
</tr>
<tr>
<td>show account email</td>
<td></td>
</tr>
<tr>
<td>Define an email address to use for admin account password recovery.</td>
<td>A temporary password is sent to this email address when you request automated password recovery help.</td>
</tr>
<tr>
<td>set account email --address &lt;address&gt;</td>
<td>You must also define an SMTP server. (See next command.)</td>
</tr>
<tr>
<td></td>
<td>Technical Support can also manually issue a temporary password if you provide the security code you see in the appliance iDRAC console.</td>
</tr>
<tr>
<td>Display the SMTP server settings used with the admin email address to facilitate password recovery.</td>
<td>Displays:</td>
</tr>
<tr>
<td>show account smtp</td>
<td>● Server IP address or hostname</td>
</tr>
<tr>
<td></td>
<td>● Server port</td>
</tr>
<tr>
<td></td>
<td>● Server user name</td>
</tr>
<tr>
<td></td>
<td>● Server password</td>
</tr>
</tbody>
</table>
Using the X-Series Command Line Interface (CLI)

### Action and Syntax

**Define an SMTP server for use during admin account password recovery.**

- `set account smtp`  
  --host <location>  
  --port <port> --user <name>

**For admin account password recovery, enter Ctrl+P.**

**Delete the password recovery email address.**

- `delete account email`

**Delete SMTP settings.**

- `delete account smtp`

### Details

Password recovery requires you to define:

1. An SMTP server
2. A valid email address to receive a temporary password

The host location can be either the SMTP server’s IPv4 address or its hostname.

The SMTP port is optional (set to 25, by default).

The user is the account to use to connect to the SMTP server.

If you have lost or forgotten your admin password, you can either:

- Have a temporary password sent to the email address configured on the blade.
- Contact Technical Support to receive a temporary password by providing the security code displayed on the appliance iDRAC console.

Use the temporary password to log on to the blade and enter a new password within 1 hour. If you are not able to set a new password within the hour, you’ll need to start the password recovery process over, by obtaining a new temporary password.

The password must be at least 8 characters but less than 15 characters. The password must contain at least one letter and one number.
Using the X-Series Command Line Interface (CLI)

### Action and Syntax

<table>
<thead>
<tr>
<th>Show Technical Support account access or activity history.</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>show account websense-ts --status</td>
<td>The --status and --history parameters cannot be used at the same time.</td>
</tr>
<tr>
<td>show account websense-ts --history</td>
<td>The activity history includes both local and remote access via the websense-ts account.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enable or disable access for Technical Support.</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>set account websense-ts --status &lt;on</td>
<td>off&gt;</td>
</tr>
<tr>
<td></td>
<td>To allow Technical Support remote access, SSH access must also be enabled via the “set access ssh --status on” command</td>
</tr>
<tr>
<td></td>
<td>When a technician uses the websense-ts account, the session ends automatically after 15 minutes of inactivity.</td>
</tr>
<tr>
<td></td>
<td>View the logon history of the websense-ts account with:</td>
</tr>
<tr>
<td></td>
<td>show account websense-ts --history</td>
</tr>
</tbody>
</table>

### Session management

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter the appliance CLI config context.</td>
<td>Audit accounts do not have access to this context. The admin password is required.</td>
</tr>
<tr>
<td>config</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Show connection information for active CLI sessions.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>show session</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>End a config mode session immediately.</th>
<th>Ends the session for whichever admin is in config mode, and allows another admin to enter config mode.</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear session --config</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exit the current config context.</th>
<th>If you are working in the config or diagnose contexts, you return to the view context. If you are in the view context, your session ends and you exit the appliance CLI.</th>
</tr>
</thead>
<tbody>
<tr>
<td>exit</td>
<td></td>
</tr>
</tbody>
</table>
Command syntax

The CLI syntax follows this format:

Command + Option + Parameter

Typically, verbs such as show, set, and save are used to view status or statistics, to change the configuration, and to initiate actions.

For example:

```
# set system clock --date <yyyy/mm/dd>
```

In this example:

- set system is the command.
- clock is the option.
- --date is the parameter, which takes a value in the format yyyy/mm/dd.

Some commands have options and parameters, while others do not. Please refer to Help for CLI commands, page 9, for more details.

Help for CLI commands

Assistance is built into the CLI.

Use the help command to access information at any level.

```
# help
# help show
# help show log
```

Use the special character (? the question mark) to display help for the current command path without pressing Enter and without losing the current input.

```
# ?
# show ?
# show system ?
```
System configuration

Use the System Configuration commands of the security blade CLI to view, set, or change:

- **Time and date**, page 10
- **Host name and description**, page 12
- **Filestore definition and file save commands**, page 13
- **Appliance interface configuration**, page 14
- **Static routes**, page 16.
- **SNMP monitoring (polling)**, page 18
- **SNMP traps and queries**, page 20

### Time and date

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>View the system date and time. show system clock</td>
<td>The time and date format is: yyyy/mm/dd hh:mm:ss</td>
</tr>
<tr>
<td>Set system time and date manually. set system clock --date &lt;yyyy/mm/dd&gt; --time <a href="">hh:mm:ss</a></td>
<td>Stop all TRITON services before changing the time. Then, set the time and make certain that the time is consistent across all servers running TRITON services. Finally, start appliance services. If you do not stop the services first, client updates and policy changes entered after the time reset are not saved. Note that instead of setting the time manually, you can synchronize with a Network Time Protocol (NTP) server. See “set system ntp” below.</td>
</tr>
<tr>
<td>View the configured time zone. show system timezone</td>
<td></td>
</tr>
<tr>
<td>View supported timezone formats. show system timezone-list</td>
<td></td>
</tr>
<tr>
<td>Set the timezone for this security blade. set system timezone --zone &lt;zone_string&gt;</td>
<td>GMT (Greenwich Mean Time), the default, is also known as UTC (Universal Time, Coordinated). Other time zones are calculated by adding or subtracting from GMT. GMT is sometimes chosen to provide a common time stamp for geographically distributed systems.</td>
</tr>
</tbody>
</table>
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#### Action and Syntax

<table>
<thead>
<tr>
<th>Action</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>View the configured NTP servers.</td>
<td><code>show system ntp</code></td>
</tr>
<tr>
<td>Configure timezone synchronization with up to 3 NTP servers.</td>
<td><code>set system ntp</code> `</td>
</tr>
</tbody>
</table>

#### Details

To synchronize with a Network Time Protocol (NTP) server ([www.ntp.org](http://www.ntp.org)), set the status to "on" and enter the address of a primary NTP server. The secondary and tertiary servers are optional.

If you synchronize the system clock with an NTP server, NTP protocol packets and their response packets must be allowed on any firewall or NAT device between a security blade and the NTP server. Ensure that you have outbound connectivity to the NTP servers. Add a firewall rule that allows outbound traffic to UDP port 123 for the NTP server.

If interface P1 on a security blade is not connected to the Internet, then you must provide a way for interface P1 to reach an NTP server. One solution is to install an NTP server on the local network where interface P1 can reach it.
## Host name and description

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>View the security blade hostname and</td>
<td>These values are set initially during the firstboot wizard.</td>
</tr>
<tr>
<td>description.</td>
<td></td>
</tr>
<tr>
<td><code>show system host</code></td>
<td></td>
</tr>
<tr>
<td>Change the hostname and description</td>
<td>Name: The hostname may be 1 - 60 characters long.</td>
</tr>
<tr>
<td>for the security blade.</td>
<td>● The first character must be a letter.</td>
</tr>
<tr>
<td>`set system host</td>
<td>● Other characters can be letters, numbers, dashes, or periods.</td>
</tr>
<tr>
<td><code>--name &lt;name&gt;</code></td>
<td>● The name cannot end with a period.</td>
</tr>
<tr>
<td><code>--description</code></td>
<td>● The name cannot have 2 periods in a row.</td>
</tr>
<tr>
<td><code>&lt;&lt;description&gt;&gt;</code></td>
<td>For Web mode blades where Content Gateway will be configured to perform Integrated Windows Authentication (IWA), the hostname cannot exceed 11 characters, excluding the domain name.</td>
</tr>
<tr>
<td></td>
<td>In addition, if the hostname is changed after the blade has been joined to a domain, IWA will immediately stop working and will not work again until the domain is unjoined and then re-joined with the new hostname.</td>
</tr>
<tr>
<td></td>
<td>For more information, see the “Integrated Windows Authentication” topic in the Content Gateway Manager Help.</td>
</tr>
<tr>
<td></td>
<td><strong>Description (optional):</strong> A unique appliance description to help you identify and manage the system.</td>
</tr>
<tr>
<td></td>
<td>● Must be in quotation marks</td>
</tr>
<tr>
<td></td>
<td>● May contain up to 100 characters</td>
</tr>
</tbody>
</table>
## Filestore definition and file save commands

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
</table>
| **Display all filestore aliases.**  
  show filestore | A filestore is a remote storage location that you define for storing backup and configuration files. |
| **Define a remote location to host backup and configuration files.**  
  set filestore  
  --alias <name>  
  --type <ftp|samba|tftp>  
  --host <ip_address>  
  --path <share_directory>  
  [--user <user_name>]  
  [--port <port>] | - --alias: Provide a unique name for the remote storage location. The alias must be between 1 and 60 characters and begin with a letter. It may contain letters, numbers, periods, and hyphens, but may not contain 2 consecutive periods, nor end with a period.  
- --type: Specify the protocol to use to connect to the filestore (FTP, Samba, or TFTP).  
- --host: Provide the IP address of the machine hosting the filestore.  
- --path: Give the directory path to the shared location on the remote server.  
- --user (optional): Provide a user account with full permissions to the filestore.  
- --port (optional): Specify a port to use to connect to the filestore.  
  Example with Samba. Note the “--user” name format.  
  ```bash  
  set filestore --alias XLOGfsstore  
  --type samba --host 10.123.48.70  
  --path XLOGFiles --user  
  domain_name/user_name  
  ```  
  Incorrectly formed “--user” argument may result in misleading error messages. |
| **Delete one or more filestore aliases.**  
  delete filestore  
  --alias <filestore_alias> | You can specify a comma-separated list of filestore aliases:  
  ```bash  
  delete filestore  
  --alias ftp-fs1,samba-fs5  
  ``` |
| **Save the appliance MIB file to the specified location.**  
  save mibfile  
  --location <filestore_alias> | Saves the MIB file to a remote storage location defined by the “set filestore” command. |
| **Summarize configuration data and save it to a specified location.**  
  save configsummary  
  --location <filestore_alias> | Saves your configuration data to a remote storage location defined by the “set filestore” command.  
  May be requested by Technical Support for analyzing unexpected behavior. |
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#### Appliance interface configuration

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
</table>
| **Save SNMP trap events settings for editing or later use.**  
  save trap  
  --location <filestore_alias>  
  [--default] | Saves default trap settings for editing. If “--default” is not specified, saves current trap settings. |
| **Zip a log file and save it to a remote filestore.**  
  save log --module <all|app>  
  --type <file_type>  
  --location <filestore_alias> | Specify which module logs to save, which type of logs to save, and where to save the file. The module options are *all* or *app*, both of which currently save logs for all modules. The log types are *all*, *system*, or *audit*. |

### Action and Syntax Details

**Display the current network interface configuration.**

```bash
show interface
```

**Configure appliance interface in IPv4 settings.**

```bash
set interface ipv4  
--interface <p1|p2>  
--ip <ipv4_address>  
--mask <ipv4_netmask>  
--gateway <ipv4_address>
```

The interface name must be p1 or p2. IP address, netmask, and gateway definitions must use IPv4 format.

**(Email only) Configure appliance virtual IP address settings.**

```bash
set interface ipv4  
--interface <p1|p2>  
--vip <virtual_ip_address>
```

Specify a single virtual IPv4 address. You can assign up to 10 virtual IP addresses to an interface, entered one at a time.

**(Web only) Enable or disable IPv6 support on an appliance.**

```bash
set interface ipv6  
--status <on|off>
```

**(Web only) Configure appliance interface in IPv6 settings.**

```bash
set interface ipv6  
--interface <p1|p2>  
--ip <ipv6_address>  
--prefixlen <integer>  
--gateway <ipv6_address>
```

The interface name must be p1 or p2. IP address and gateway definitions must use IPv6 format. The `prefixlen` parameter sets the prefix length of the IPv6 address. It must be an integer between 1 and 128.
## Using the X-Series Command Line Interface (CLI)

### Appliance vswitch configuration

<table>
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<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure appliance DNS settings.</td>
<td>Enter the IP address of the primary domain name server.</td>
</tr>
</tbody>
</table>
| ```
set interface dns
--dns1 <ip_address>
[--dns2 <ip_address>]
[--dns3 <ip_address>]
``` | You can optionally also specify a second and third DNS server. |
| For Email appliances, IP addresses must be entered in IPv4 format only. | Web appliances support IPv4 or IPv6 format. |

| Enable or disable optional interface P2. | Determines whether the interface is enabled (on) or disabled (off). |
| ```
set interface p2
--status <on|off>
``` | |

| Configure appliance VLAN settings. | Assign a VLAN ID to an interface. The VLAN ID must be an integer in the range 2 - 4094. |
| ```
set interface vlan
--interface <p1|p2>
--vid <integer>
``` | In order for blades to receive VLAN traffic, the A1 and A2 switches must be configured for VLAN support. See the [Switch Configuration Guide](#) for details. |

### Action and Syntax Details

#### Show the virtual switch STP bridge priority setting.

```
show vswitch
```

**Output:**

```
stp:
  priority : <stp bridge value>
``` 

#### Set the virtual switch STP bridge priority value.

```
set vswitch stp
--priority <4096-61440>
```

**Priority:** An integer in the range 4096-61440. For an explanation of Spanning Tree Protocol bridge priorities, including how the root is determined, see any quality text on layer 2 switching.
## Static routes

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
</table>
| Display the list of configured static IPv4 routes.  
  `show route` |  |
| *(Web only)* Display the list of configured static IPv6 routes.  
  `show route6` |  |
| Add a static route in IPv4 format.  
  `set route`  
  `--dest <ipv4_address>`  
  `--interface <p1|p2>`  
  `--mask <ipv4_netmask>`  
  `--gateway <ipv4_address>` | Destination IP address must be in IPv4 format (okay to specify subnet instead).  
The interface name must be p1 or p2.  
Netmask must be in IPv4 format and must be the subnet mask of the IP address.  
Gateway (next hop) must be in IPv4 format.  
*(Web only)* The interface name must be p1 or p2.  
IP address and gateway definitions must use IPv4 format.  
The `prefixlen` parameter sets the prefix length of the IPv6 address. It must be an integer between 1 and 128.  
*(Web only)* To delete multiple IPv4 routes in a batch, use the “load route” command (described later in this table). |
| Delete a single IPv4 static route.  
  `delete route`  
  `--dest <ip_address>`  
  `--mask <ipv4_netmask>`  
  `[--interface <p1|p2>]`  
  `[--gateway <ipv4_address>]` |  |
| *(Web only)* Delete a single IPv6 static route.  
  `delete route6`  
  `--dest <ipv6_address>`  
  `--prefixlen <integer>`  
  `[--interface <p1|p2>]`  
  `[--gateway <ipv6_address>]` | To delete multiple IPv6 routes in a batch, use the “load route6” command (described later in this table).  
*(Web only)* Saves IPv4 static routes to a remote storage location defined by the “set filestore” command.  
*(Web only)* Saves IPv6 static routes to a remote storage location defined by the “set filestore” command. |
| Export IPv4 static routes.  
  `save route`  
  `--location <filestore_alias>` |  |
| *(Web only)* Export IPv6 static routes.  
  `save route6`  
  `--location <filestore_alias>` |  |
### Action and Syntax

**Add or delete one or more IPv4 static route definitions via a text file.**

```bash
load route
--file <file_name>
--location <filestore_alias>
--action <add|del>
```

**Details**

The system can handle a maximum of 5000 routes. Each line in the file defines one route. The line format is:

```
<destination_address> <netmask> <gateway> <p1|p2>
```

A blank space separates parameters on a single line.

The following characters serve as separators between lines (individual routes):

```
```

Use the `--action` parameter to specify whether to add or delete the routes in the file.

**Web only**: Add or delete one or more IPv6 static route definitions via a text file.

```bash
load route6
--file <file_name>
--location <filestore_alias>
--action <add|del>
```

**Details**

The system can handle a maximum of 5000 routes. Each line in the file defines one route. The line format is:

```
<destination_address> <prefix_length> <gateway> <p1|p2>
```

A blank space separates parameters on a single line.

The following characters serve as separators between lines (individual routes):

```
```

Use the `--action` parameter to specify whether to add or delete the routes in the file.

---

### Appliance status

**Action and Syntax**

<table>
<thead>
<tr>
<th>Action Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show current CPU usage, refreshed every 4 seconds.</td>
<td><code>show cpu</code></td>
</tr>
<tr>
<td>Show system memory usage, refreshed every 4 seconds.</td>
<td><code>show mem</code></td>
</tr>
<tr>
<td>View disk IO activity for a selected module, refreshed every 4 seconds.</td>
<td><code>show diskio</code></td>
</tr>
</tbody>
</table>

**Details**

- Press Ctrl+C to quit.
- You will be given a choice of modules after you enter the command. The modules vary depending on whether the appliance security mode is Web or Email.
- Press Ctrl+C to quit.
Using the X-Series Command Line Interface (CLI)

**Action and Syntax**

**Display disk statistics for all partitions.**

`show diskspace`

**Details**

Results are shown in these areas:

- disk position
- total space
- used space
- free space
- rate

The partitions vary depending on whether the appliance security mode is Web or Email.

**Show network traffic statistics.**

`show bandwidth`

**Details**

Displays bandwidth statistics for each enabled interface. Includes:

- Data (byte)
- Packets
- Packets dropped
- Error
- Rate (Mbps)
- Status

Data is refreshed every 5 seconds. Press Ctrl+C to quit.

---

**SNMP monitoring (polling)**

**Action and Syntax**

**Show SNMP monitor server information.**

`show snmp config`

**Enable or disable SNMP monitoring (polling).**

`set snmp service --status <on|off>`

**Details**

SNMP monitor service and SNMP trap settings are independent, but SNMP monitor service must be enabled before you activate the SNMP trap configuration.

**Configure SNMP v1 monitoring.**

`set snmp v1 --community <name>`

**Details**

Community name for the appliance. From 5 to 64 characters long with no spaces. All other ASCII characters can be used.

**Configure SNMP v2c monitoring.**

`set snmp v2c --community <name>`

**Details**

Community name for the appliance. From 5 to 64 characters long with no spaces. All other ASCII characters can be used.
### Action and Syntax

<table>
<thead>
<tr>
<th>Configure SNMP v3 monitoring.</th>
</tr>
</thead>
<tbody>
<tr>
<td>set snmp v3</td>
</tr>
<tr>
<td>--securitylevel &lt;level&gt;</td>
</tr>
<tr>
<td>...</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>There are 3 levels of security available for SNMP v3 monitoring:</td>
</tr>
<tr>
<td>No authentication or encryption:</td>
</tr>
<tr>
<td>noAuthNoPriv</td>
</tr>
<tr>
<td>Authentication only:</td>
</tr>
<tr>
<td>authNoPriv</td>
</tr>
<tr>
<td>Authentication and encryption:</td>
</tr>
<tr>
<td>authPriv</td>
</tr>
<tr>
<td>See full syntax for each level, immediately below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Configure SNMP v3 monitoring with no authentication or encryption.</th>
</tr>
</thead>
<tbody>
<tr>
<td>set snmp v3</td>
</tr>
<tr>
<td>--securitylevel</td>
</tr>
<tr>
<td>noAuthNoPriv</td>
</tr>
<tr>
<td>--user &lt;username&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>User specifies the account name to use for SNMP monitoring. Enter a user name between 1 and 15 characters long, with no spaces. Only alphanumeric characters can be used.</td>
</tr>
</tbody>
</table>
### Action and Syntax

**Configure SNMP v3 monitoring with authentication only.**

- set snmp v3
  - --securitylevel authNoPriv
  - --user <username>
  - --authentication <md5|sha>

**Details**

User is the account name to use for SNMP communication. Enter a user name between 1 and 15 characters long, with no spaces. Only alphanumeric characters can be used.

SNMP authentication protocol (md5 or sha) specifies an interactive mode for entering the authentication password.

Enter an authentication password between 8 and 64 characters long, with no spaces. All other ASCII characters can be used.

Sample password dialog is shown here:

```
(config)# set snmp v3
--securitylevel authNoPriv
--user test
--authentication md5
Password: ********
Confirm password: ********
```

**Configure SNMP v3 monitoring with authentication and encryption.**

- set snmp v3
  - --securitylevel authPriv
  - --user <username>
  - --authentication <md5|sha>
  - --encrypt <des|aes>

**Details**

User is the account name to use for SNMP communication. Enter a name between 1 and 15 characters, with no spaces. Only alphanumeric characters can be used.

SNMP authentication protocol (md5 or sha) specifies interactive mode for entering password.

You are prompted for a password and encryption key. The password must be 1-64 characters, and the key 8-64 characters long, with no spaces. All other ASCII characters can be used.

Example:

```
(config)# set snmp v3
--securitylevel authPriv
--authentication sha
--encrypt des --user test
Password: ********
Confirm password: ********
Encrypt key: ********
Confirm encrypt key: ********
```

### SNMP traps and queries

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display SNMP trap server on/off status and version information.</td>
<td>SNMP monitor service and SNMP trap settings are independent, but SNMP monitor service must be enabled before you activate the SNMP trap configuration.</td>
</tr>
</tbody>
</table>
  - show trap config |
| Display a table of SNMP trap events and settings. | |
  - show trap events |

---

20  X-Series Blade Server Appliance
### Using the X-Series Command Line Interface (CLI)

#### Action and Syntax

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Save SNMP trap events settings for editing or later use.</strong>&lt;br&gt;save trap&lt;br&gt; --location &lt;alias&gt; [--default]</td>
<td>Saves default trap settings for editing. If “--default” is not specified, saves current trap settings.</td>
</tr>
<tr>
<td><strong>Enable or disable SNMP traps.</strong>&lt;br&gt;set trap service&lt;br&gt; --status &lt;on</td>
<td>off&gt;</td>
</tr>
<tr>
<td><strong>Load SNMP trap events configuration from a file.</strong>&lt;br&gt;load trap&lt;br&gt; --location &lt;filestore_alias&gt;&lt;br&gt; --file &lt;name&gt;</td>
<td>Enter the name of a predefined remote filestore alias.</td>
</tr>
<tr>
<td><strong>Send a test trap to verify SNMP communication.</strong>&lt;br&gt;test trap event</td>
<td></td>
</tr>
<tr>
<td><strong>Configure SNMP v1 traps for alerting.</strong>&lt;br&gt;set trap v1&lt;br&gt; --community &lt;name&gt; &lt;br&gt; --ip &lt;ip_address&gt; &lt;br&gt; --port &lt;port&gt;</td>
<td>Enter a community name, trap server IP address, and port for traps sent by the appliance. The community name must be 5 to 64 characters long, with no spaces. All other ASCII characters can be used.</td>
</tr>
<tr>
<td><strong>Configure SNMP v2c traps for alerting.</strong>&lt;br&gt;set trap v2c&lt;br&gt; --community &lt;name&gt; &lt;br&gt; --ip &lt;ip_address&gt; &lt;br&gt; --port &lt;port&gt;</td>
<td>Enter a community name, trap server IP address, and port for traps sent by the appliance. The community name must be 5 to 64 characters long, with no spaces. All other ASCII characters can be used.</td>
</tr>
<tr>
<td><strong>Configure SNMP v3 traps for alerting.</strong>&lt;br&gt;set trap v3&lt;br&gt; --engineid &lt;id&gt; &lt;br&gt; --ip &lt;ip_address&gt; &lt;br&gt; --port &lt;port&gt; &lt;br&gt; --securitylevel &lt;level&gt; ...</td>
<td>There are 3 levels of security available for SNMP v3 traps:&lt;br&gt;No authentication or encryption:&lt;br&gt; noAuthNoPriv&lt;br&gt;Authentication only:&lt;br&gt; authNoPriv&lt;br&gt;Authentication and encryption:&lt;br&gt; authPriv&lt;br&gt;See full syntax for each security level, immediately below.</td>
</tr>
<tr>
<td>Action and Syntax</td>
<td>Details</td>
</tr>
<tr>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>set trap v3 --engineid &lt;id&gt; --ip &lt;ip_address&gt; --port &lt;port&gt; --securitylevel noAuthNoPriv --user &lt;username&gt;</td>
<td>Specify the engine ID, IP address, port, and user name to use for communication with your SNMP manager. The engine ID is a hexadecimal number between 10 and 64 characters long. The number cannot be all 0 or F characters, and the length of the string must be an even number. User is the account name to use for SNMP communication. Enter a name between 1 and 15 characters, with no spaces. Only alphanumeric characters can be used.</td>
</tr>
</tbody>
</table>
**Action and Syntax**

<table>
<thead>
<tr>
<th>Configure SNMP v3 traps with authentication only.</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>set trap v3 --engineid &lt;id&gt;</code>&lt;br&gt;<code>--ip &lt;ip_address&gt;</code>&lt;br&gt;<code>--port &lt;port&gt;</code>&lt;br&gt;<code>--securitylevel authNoPriv</code>&lt;br&gt;<code>--user &lt;username&gt;</code>&lt;br&gt;`--authentication &lt;md5</td>
<td>sha&gt;`</td>
</tr>
<tr>
<td><code>Password: ********</code></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Configure SNMP v3 traps with authentication and encryption.</th>
<th>Specify the engine ID, IP address, port, and user name to use for communication with your SNMP manager. The engine ID is a hexadecimal number between 10 and 64 characters long. The number cannot be all 0 or F characters, and the length of the string must be an even number. User is the account name to use for SNMP communication. Enter a name with 1-15 alphanumeric characters, with no spaces. Specify the authentication protocol used on the trap server (md5 or sha), and the SNMP encryption protocol (des or aes). You are prompted for a password and encryption key. The password must be 1-64 characters, and the key 8-64 characters long, with no spaces. All other ASCII characters can be used. Example:</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>set trap v3 --engineid &lt;id&gt;</code>&lt;br&gt;<code>--ip &lt;ip_address&gt;</code>&lt;br&gt;<code>--port &lt;port&gt;</code>&lt;br&gt;<code>--securitylevel authPriv</code>&lt;br&gt;<code>--user &lt;username&gt;</code>&lt;br&gt;`--authentication &lt;md5</td>
<td>sha&gt;<code>&lt;br&gt;</code>--encrypt &lt;des</td>
</tr>
</tbody>
</table>
Maintenance and support

Access the following groups of commands below:

- **Starting and stopping services**, page 24
- **Module status and version details**, page 25
- **Appliance patches and hotfixes**, page 25
- **Backup and restore**, page 29
- **Collecting a configuration summary for analysis**, page 30
- **Log files**, page 30

Starting and stopping services

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
</table>
| *(Web only)* Start Web module or Content Gateway services.  
  **start** <web|proxy> | The **start** web command starts all services in the Web module.  
The **start** proxy command starts all Content Gateway services. |
| *(Email only)* Start TRITON AP-EMAIL services.  
  **start** email |  |
| *(Web only)* Stop Web module or Content Gateway services.  
  **stop** <web|proxy> | The **stop** web command stops all Web module services.  
The **stop** proxy command stops all Content Gateway services. |
| Stop TRITON AP-EMAIL services.  
  **stop** email |  |
| Shut down the appliance.  
  **shutdown appliance** |  |
| Restart the appliance.  
  **restart appliance** |  |
| *(Web only)* Restart a web protection appliance module.  
  **restart** <web|proxy> |  |
| *(Email only)* Restart the Email module.  
  **restart** email |  |
Module status and version details

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review status information for the appliance controller (APP) module. show appliance</td>
<td>Shows: ● The full blade model -- X10G or X10G G2. ● The blade’s position in the chassis ● The Security mode (Web or Email) ● The software version ● The Policy mode, if the Security mode is Web</td>
</tr>
<tr>
<td>(Web only) Review status information for the Web module. show web</td>
<td>Shows the version of the Web module and lists whether each component in the module is running or stopped.</td>
</tr>
<tr>
<td>(Web only) Review status information for the Content Gateway module. show proxy</td>
<td>Shows the version of Content Gateway, the IP address of the Content Gateway manager, and lists whether Content Gateway and the Content Gateway manager are running or stopped.</td>
</tr>
<tr>
<td>(Email only) Review status information for the Email module. show email</td>
<td>Lists whether each component in the module is running or stopped.</td>
</tr>
</tbody>
</table>

Appliance patches and hotfixes

All patches and hotfixes available for X10G blades can be listed from the CLI. There are 2 ways to retrieve patch and hotfix files:

- Download the patch or hotfix file directly from Forcepoint download servers to each blade.
- Log on to your Forcepoint My Account, go to the Downloads > Hotfixes & Patches page, download the needed files to a filestore, and then upload the files from the filestore to each blade.

The speed of your Internet connection and the size of the patch will influence which method is more efficient for your environment.

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>View a list of available upgrade patches. show patch --list</td>
<td>Shows both patches available on Forcepoint download servers and patch files currently residing on the appliance.</td>
</tr>
<tr>
<td>Display the status of the patch download process. show patch --status</td>
<td>Except when using an express upgrade package, the load process is asynchronous, allowing the administrator to perform other CLI tasks while the download occurs. This command lets the administrator check to see if the download is complete.</td>
</tr>
<tr>
<td>Action and Syntax</td>
<td>Details</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Display information about applied patches.</td>
<td>The list shows all patches installed on the appliance.</td>
</tr>
<tr>
<td>show patch --history</td>
<td></td>
</tr>
<tr>
<td>View a list of available appliance hotfixes.</td>
<td>The simple command, with no parameters, shows all hotfixes available for download from Forcepoint servers or residing on the appliance. Note the name and ID of the hotfix file you want to install.</td>
</tr>
<tr>
<td>show hotfix list [--id &lt;hotfix_id&gt;] [--location local] [--module &lt;module&gt;]</td>
<td>Parameters can narrow the scope of hotfixes displayed:</td>
</tr>
<tr>
<td></td>
<td>• Use --id to see information about a specific hotfix.</td>
</tr>
<tr>
<td></td>
<td>• Use --module and specify a module type to see hotfixes for the appliance module (app), Web module (web), Content Gateway module (proxy), or Email Security module (email).</td>
</tr>
<tr>
<td></td>
<td>• Specify --location local to see hotfixes residing on the appliance.</td>
</tr>
<tr>
<td>Display the status of the hotfix download process.</td>
<td>The load process is asynchronous, allowing the administrator to perform other CLI tasks while the download occurs. This command lets the administrator check to see if the download is complete.</td>
</tr>
<tr>
<td>show hotfix load --status</td>
<td></td>
</tr>
<tr>
<td>Display the status of the hotfix installation or removal process.</td>
<td>The list of hotfixes installed or uninstalled, or that failed to install on the appliance.</td>
</tr>
<tr>
<td>show hotfix install --status</td>
<td></td>
</tr>
<tr>
<td>show hotfix uninstall --status</td>
<td></td>
</tr>
<tr>
<td>Show information about applied hotfixes.</td>
<td></td>
</tr>
<tr>
<td>Action and Syntax</td>
<td>Details</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
</tbody>
</table>
| Select and download patch files, or select, download, and install express upgrade patches.  
  `load patch [--file <name>  
  --location <alias>]` | Use the “load patch” command with no parameters to see a list of patch files and express upgrade packages available on Forcepoint servers.  
  • Select a **patch file** from the list to download it to the appliance, and then use the “install patch” command to start the upgrade.  
  • Select an **express upgrade package** to download it to the appliance and automatically initiate the upgrade process.  
  Use the “load patch --location <alias>” command to see a list of patch files and express upgrade packages available on a remote filestore. Note that if you change the name of a file in a remote filestore, the file will fail to download.  
  Use the “load patch --file <name>” command to download a specific patch file, rather than selecting it from a list.  
  **IMPORTANT:** When performing an upgrade, or preparing a remote filestore to support an express upgrade package, always follow the instructions in the X-Series upgrade guide. |
| Download or upload a hotfix to the appliance.  
  `load hotfix  
  [--id <hotfix_id>]  
  [--file <name>  
  --location <alias>]` | Specify the hotfix ID to download a hotfix from Forcepoint servers, or specify a hotfix file name and location to upload the hotfix from a remote filestore.  
  • Use the “show hotfix --id” command to find the hotfix ID on the download server.  
  • The filestore alias is created with the “set filestore” command.  
  Enter the “load hotfix --location <alias>” command with no file name to select the hotfix from a list of files on the filestore. Note that if you change the name of a hotfix file in a filestore, the option cannot be used. |
| Install a patch file on the appliance.  
  `install patch  
  [--file <patch_name>]` | `<patch_name>` is the exact name of the patch file.  
  Enter “install patch” without the “--file” parameter to select the patch file from a list of patch files residing on the appliance. |
| Install a hotfix file on the appliance.  
  `install hotfix  
  [--id <hotfix_id>]` | If no hotfix ID is specified, you can choose from a list of available hotfix files. |
| Remove a patch file from the appliance.  
  `delete patch  
  --file <patch_name>` | This removes patch files that have been transferred to the appliance, but not installed.  
  `<patch_name>` is the exact name of the patch file. |
### Action and Syntax

<table>
<thead>
<tr>
<th>Action Description</th>
<th>Syntax Example</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove a hotfix file from the appliance.</td>
<td>delete hotfix [--id &lt;hotfix_id&gt;]</td>
<td>This removes hotfix files that have been transferred to the appliance, but not installed. If no hotfix ID is specified, you can choose from a list of available hotfix files.</td>
</tr>
<tr>
<td>Uninstall a hotfix from the appliance.</td>
<td>uninstall hotfix [--id &lt;hotfix_id&gt;]</td>
<td>If no hotfix ID is specified, you can choose from a list of installed hotfixes.</td>
</tr>
</tbody>
</table>
## Backup and restore

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
</table>
| Show all available backups in a specified location. show backup list --location <local|alias> | Displays the file name, date, and description of each patch file found in the specified location.  
- **local** is the current security blade.  
- **alias** is the filestore alias of a remote storage location. |
| Display the configured backup schedule. show backup schedule | Includes the schedule frequency, the last scheduled backup, the next scheduled backup, and the backup location. |
| Create a full appliance backup now. create backup now --location <local|alias> [--desc "<description>" ] | You can back up files onto the appliance (local) or onto a remote filestore. You can restore from either location. The optional description of the backup is limited to 18 characters and must be enclosed in single or double quotes (’ or “). Each appliance can store up to 20 backup files. |
| Restore the appliance configuration settings saved in the specified backup file. restore backup --location <local|alias> [ --file <file_name> ] | For location, specify a filestore alias or “local” for a local file. Optionally specify the name of the backup file to restore. If you do not specify a name, you can choose a file from a list. |
| Define a schedule of automatic backups. create backup schedule --location <local|alias> --freq <interval> --day <day_name> --date <month_day> --time <hh:mm> | Backups are full appliance backups, including all installed modules. You can schedule a backup to occur daily, weekly, or monthly, to the appliance (“local”) or to a remote filestore. For the frequency interval, specify daily, weekly, or monthly (required). For all interval options, specify the time of day in 24-hour format (hh:mm). Do **not** specify seconds. If the interval is weekly, also specify the day of the week: Mon, Tue, Wed, Thu, Fri, Sat, or Sun (case matters). If the interval is monthly, also specify the day of the month (integer from 1-28). |
| Cancel all scheduled backups. cancel backup schedule | |
| Delete all backup files in a location or a named backup file. delete backup --files <name|all|inter> | Takes one of the following values:  
- **name**: the name of a specific file  
- **all**: every backup file on the appliance  
- **inter**: interactive mode, which can be used to select files to delete |
### Collecting a configuration summary for analysis

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a configuration summary file for Technical Support analysis.</td>
<td>Collects both the appliance configuration and all configurations for the modules running on the appliance. You must choose a remote location that can be shared with Technical Support.</td>
</tr>
<tr>
<td><strong>save configsummary</strong> --location <code>&lt;filestore_alias&gt;</code></td>
<td></td>
</tr>
</tbody>
</table>

### Log files

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display a list of log file types.</td>
<td>Specify a specific module whose log file types should be shown. All (default) includes all modules. App includes the entire appliance.</td>
</tr>
<tr>
<td><em>show log typelist</em> --module `&lt;all</td>
<td>app&gt;`</td>
</tr>
<tr>
<td>Display the last <em>n</em> lines of the appliance log file.</td>
<td></td>
</tr>
<tr>
<td><em>show log lastline</em> --module app --type `&lt;system</td>
<td>audit&gt;<code>--line</code>&lt;integer&gt;`</td>
</tr>
<tr>
<td>Display data as it is appended to the appliance log file.</td>
<td></td>
</tr>
<tr>
<td><em>show log realtime</em> --filter <code>&lt;string&gt;</code> --type `&lt;system</td>
<td>audit&gt;` --module app</td>
</tr>
<tr>
<td>Configure how log files are archived.</td>
<td></td>
</tr>
</tbody>
</table>
| *set log archive* --type `<system|audit>` --size `<integer|string>` --freq `<weekly|monthly|yearly>` | When a log file reaches the specified maximum size (between 10 MB and 200 MB), or at the specified frequency interval, the file is archived and a new log file is started. The default unit of measurement for --size is bytes. To instead use kilobytes or megabytes, append “k” or “m” to the size. For example:
  - set log archive --size 50m
  Use freq to specify a frequency interval: weekly, monthly, or yearly. |
|                                                                                   |                                                                                                                                       |
Using the X-Series Command Line Interface (CLI)

### Diagnose

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<tr>
<th>Action and Syntax</th>
<th>Details</th>
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<tr>
<td><strong>Display log file archiving settings.</strong>&lt;br&gt;show log archive&lt;br&gt; --type &lt;system</td>
<td>audit&gt;</td>
</tr>
<tr>
<td><strong>Zip the log file and move it to a remote filestore.</strong>&lt;br&gt;save log --module &lt;all</td>
<td>app&gt;&lt;br&gt; --type &lt;all</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Action and Syntax</th>
<th>Details</th>
</tr>
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<tbody>
<tr>
<td><strong>Display the kernel ARP table.</strong>&lt;br&gt;arp</td>
<td>Displays the kernel ARP table.</td>
</tr>
<tr>
<td><strong>Netcat (nc) attempts to read and write data across the network to the specified server using the specified protocol.</strong>&lt;br&gt;nc&lt;br&gt; --protocol &lt;tcp</td>
<td>udp&gt;&lt;br&gt; --dest &lt;ipv4_addr</td>
</tr>
<tr>
<td><strong>Use netcat for functional tests of components and verification of connectivity.</strong>&lt;br&gt;nc&lt;br&gt; --protocol &lt;tcp</td>
<td>udp&gt;&lt;br&gt; --dest &lt;ipv4_addr</td>
</tr>
<tr>
<td><strong>Obtain DNS information for the specified host.</strong>&lt;br&gt;nslookup&lt;br&gt; --host &lt;ipv4_addr</td>
<td>hostname&gt;&lt;br&gt; --dns-server &lt;ipv4_address&gt;</td>
</tr>
<tr>
<td><strong>Tests connectivity with the specified hostname or IP address.</strong>&lt;br&gt;ping&lt;br&gt; --interface &lt;p1</td>
<td>p2&gt;&lt;br&gt; --dest &lt;ipv4_addr</td>
</tr>
</tbody>
</table>
### Action and Syntax

**Displays information about packets from the specified network interface, for packets matching the specified boolean expression.**

```
tcpdump
  --location <filestore>
  --file <filename>
  --interface <P1|P2>
  --expression <filter expr>
```

**tcpdump** is a packet analyzer. tcpdump intercepts and displays packets being transmitted or received by the specified network interface.

The output from tcpdump can help you determine whether all routing is occurring properly, to and from the interface. The output is verbose; it displays the data of each package in both hex and ASCII, and it includes a link-level header on each line.

**Location:** (optional) Save output to a file in this filestore.

**File:** (optional) Name of output file located in the filestore.

**Interface:** (optional) P1 or P2. Interface will display in output as eth0 or eth1.

**Expression:** (optional) A boolean expression used to select the packets of interest.

**Example 1:** To capture all TCP traffic to and from the proxy on port 8080, specify:

```
  “tcp port 8080”
```

**Example 2:** To capture all TCP traffic to the site google.com, specify:

```
  “tcp and dst host google.com”
```

**Example 3:** To capture all TCP traffic from a specific end-user machine, specify:

```
  “tcp and src host user.example.com”
```

**Note:** You can enter a hostname if it is resolvable by a DNS server, but the output uses IP addresses.

**Displays the route used by packets to reach the specified destination.**

```
traceroute
  --dest <ipv4_addr|hostname>
traceroute6
  --dest <ipv6_addr|hostname>
```

If some machines are not receiving policy enforcement, or if traffic is not getting to the appliance, this shows the devices (or hops) that are between the machines that may be blocking access to the host. Use **tcpdump** to get a packet capture from each device.

If you are having latency issues, traceroute can also help identify potential causes.

**Note:** traceroute is of limited usefulness if an IP address is being spoofed.
### Action and Syntax

**Tests connectivity with the specified URL (file download not supported).**

```bash
wget
 --url <url>
```

**Tests connectivity between the specified URL and the proxy (file download not supported).**

```bash
wget-proxy
 --url <url>
 --proxy-ip <proxy_ip_addr>
 --proxy-user <user_name>
 --proxy-password <password>
```

### Details

Supports non-interactive download of web pages to help diagnose connectivity issues.

Use `wget`, for example, if you have configured the proxy, but cannot access the Web. `wget` simulates the proxy going out and retrieving content at the specified URL. `wget` supports HTTP, HTTPS, and FTP.

**Url**: The URL of the website to which you want to test connectivity

**Proxy-ip**: The proxy IP address. This is the IP address of the P1 interface on most appliance configurations.

**Port**: The port on which the proxy expects traffic. 8080 is configured for HTTP by default.

**Proxy-user**: The user name of the client, if required for authentication

**Proxy-password**: The password of `proxy-user`, if required for authentication
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Net-snmp

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Nisedit

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**Py2exe**

Version 0.6.9

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Using the X-Series Command Line Interface (CLI)

Pyserial

Version 2.7

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Pyutmp

Version 0.2.1

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Wxpython

Version 2.9

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