

ExtremeCloud™ Orchestrator GUI Administration Guide

3.3.0

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Preface

Read the following topics to learn about:

- The meanings of text formats used in this document.
- · Where you can find additional information and help.
- · How to reach us with questions and comments.

Text Conventions

Unless otherwise noted, information in this document applies to all supported environments for the products in question. Exceptions, like command keywords associated with a specific software version, are identified in the text.

When a feature, function, or operation pertains to a specific hardware product, the product name is used. When features, functions, and operations are the same across an entire product family, such as ExtremeSwitching switches or SLX routers, the product is referred to as *the switch* or *the router*.

Table 1: Notes and warnings

Icon	Notice type	Alerts you to
	Tip	Helpful tips and notices for using the product
600	Note	Useful information or instructions
-	Important	Important features or instructions
1	Caution	Risk of personal injury, system damage, or loss of data
<u> </u>	Warning	Risk of severe personal injury

Table 2: Text

Convention	Description
screen displays	This typeface indicates command syntax, or represents information as it is displayed on the screen.
The words <i>enter</i> and <i>type</i>	When you see the word <i>enter</i> in this guide, you must type something, and then press the Return or Enter key. Do not press the Return or Enter key when an instruction simply says <i>type</i> .
Key names	Key names are written in boldface, for example Ctrl or Esc . If you must press two or more keys simultaneously, the key names are linked with a plus sign (+). Example: Press Ctrl+Alt+Del
Words in italicized type	Italics emphasize a point or denote new terms at the place where they are defined in the text. Italics are also used when referring to publication titles.
NEW!	New information. In a PDF, this is searchable text.

Table 3: Command syntax

Convention	Description
bold text	Bold text indicates command names, keywords, and command options.
<i>italic</i> text	Italic text indicates variable content.
[]	Syntax components displayed within square brackets are optional.
	Default responses to system prompts are enclosed in square brackets.
{ x y z }	A choice of required parameters is enclosed in curly brackets separated by vertical bars. You must select one of the options.
ж у	A vertical bar separates mutually exclusive elements.
< >	Nonprinting characters, such as passwords, are enclosed in angle brackets.
	Repeat the previous element, for example, member [member].
	In command examples, the backslash indicates a "soft" line break. When a backslash separates two lines of a command input, enter the entire command at the prompt without the backslash.

Documentation and Training

Find Extreme Networks product information at the following locations:

Current Product Documentation

Release Notes

Hardware and Software Compatibility for Extreme Networks products

Extreme Optics Compatibility

Other Resources such as articles, white papers, and case studies

Open Source Declarations

Some software files have been licensed under certain open source licenses. Information is available on the Open Source Declaration page.

Training

Extreme Networks offers product training courses, both online and in person, as well as specialized certifications. For details, visit the Extreme Networks Training page.

Help and Support

If you require assistance, contact Extreme Networks using one of the following methods:

Extreme Portal

Search the GTAC (Global Technical Assistance Center) knowledge base; manage support cases and service contracts; download software; and obtain product licensing, training, and certifications.

The Hub

A forum for Extreme Networks customers to connect with one another, answer questions, and share ideas and feedback. This community is monitored by Extreme Networks employees, but is not intended to replace specific guidance from GTAC.

Call GTAC

For immediate support: (800) 998 2408 (toll-free in U.S. and Canada) or 1 (408) 579 2800. For the support phone number in your country, visit www.extremenetworks.com/support/contact.

Before contacting Extreme Networks for technical support, have the following information ready:

- Your Extreme Networks service contract number, or serial numbers for all involved Extreme Networks products
- · A description of the failure
- A description of any actions already taken to resolve the problem
- A description of your network environment (such as layout, cable type, other relevant environmental information)
- Network load at the time of trouble (if known)
- The device history (for example, if you have returned the device before, or if this is a recurring problem)
- Any related RMA (Return Material Authorization) numbers

Subscribe to Product Announcements

You can subscribe to email notifications for product and software release announcements, Field Notices, and Vulnerability Notices.

- 1. Go to The Hub.
- 2. In the list of categories, expand the **Product Announcements** list.
- 3. Select a product for which you would like to receive notifications.
- 4. Select Subscribe.
- 5. To select additional products, return to the **Product Announcements** list and repeat steps 3 and 4.

You can modify your product selections or unsubscribe at any time.

Send Feedback

The User Enablement team at Extreme Networks has made every effort to ensure that this document is accurate, complete, and easy to use. We strive to improve our documentation to help you in your work, so we want to hear from you. We welcome all feedback, but we especially want to know about:

- Content errors, or confusing or conflicting information.
- · Improvements that would help you find relevant information.
- · Broken links or usability issues.

To send feedback, email us at documentation@extremenetworks.com.

Provide as much detail as possible including the publication title, topic heading, and page number (if applicable), along with your comments and suggestions for improvement.



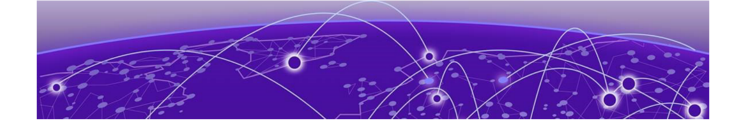
What's New in this Document

The following table describes changes to this guide for the ExtremeCloud Orchestrator 3.3.0 release.

Table 4: Summary of changes

Feature	Description	Link
UI enhancements	 Updated the following: Locations map view to show multiple locations Fabric device attributes Firmware upgrade procedure 	 Display Locations Map View on page 28 Create a Non-Clos Fabric on page 113 Create a 3 Stage Clos Fabric on page 118 Create a 5 Stage Fabric on page 123 Edit Fabric Topology on page 130 Firmware Upgrade on page 136

For more information about this release, see the *ExtremeCloud Orchestrator Release Notes, 3.3.0*.



Welcome to ExtremeCloud Orchestrator

Fabric Automation and Orchestration (Fabric Skill) on page 12 Visibility Solution (Visibility Skill) on page 13 XCO Limitations on page 15 XCO Deployment on page 16

ExtremeCloud™ Orchestrator (XCO) is an orchestration application that provides a unified and holistic graphical user interface (GUI) and application programming interface (APIs) for visibility management (visibility skill) and fabric-wide life cycle management (fabric skill) with highly scalable and flexible deployment model for Extreme solutions.

XCO integrates Extreme Fabric Automation (EFA) and Extreme Visibility Manager (XVM) solutions into a single orchestration solution. XCO provides common infrastructure and consistent installation and upgrade strategies for MLX, SLX, Extreme 8000 series, and 9920 devices with a focus on scalability and performance.

XCO provides an industry leading user interface with a comprehensive, microservices-based solution to tailor the network to the changing user behavior. The user interface enables IP fabric life-cycle management of SLX, and Extreme 8000 series devices and visibility and policy management of MLX, SLX, and 9920 devices.

For information about evolution of EFA and XVM into XCO, see the *ExtremeCloud Orchestrator CLI Administration Guide*, 3.3.0.



Note

All procedures in this document are performed through GUI.

Fabric Automation and Orchestration (Fabric Skill)

XCO automates and orchestrates SLX IP fabric networks through CLI and UI.

For more information about fabric skill, see:

- ExtremeCloud Orchestrator CLI Administration Guide, 3.3.0
- ExtremeCloud Orchestrator Command Reference, 3.3.0
- ExtremeCloud Orchestrator Deployment Guide, 3.3.0
- ExtremeCloud Orchestrator Security Guide, 3.3.0

- ExtremeCloud Orchestrator Hyper-V Integration Guide, 3.3.0
- ExtremeCloud Orchestrator VMware vCenter Integration Guide, 3.3.0

Visibility Solution (Visibility Skill)

XCO supports several network packet broker devices as part of the visibility solution to provide centralized device and policy management.

Although devices have different functionality and different configuration methods, XCO seamlessly interacts with all supported devices for simplified management.

XCO managed objects work together to accomplish packet broker functions. You can configure these objects from the user interface. For more information, see Packet Broker Functions on page 14.

Table 5: Managed objects

Object	Description
Ports and port channels	The interfaces on which traffic enters and exits a device. You can associate ports and port channels with ingress groups and egress. For more information, see Ports on page 69 and Port Channels on page 66.
Egress	A port or port channel that you associate with an egress policy, which identifies the actions to take on egress traffic. For more information, see Create an Egress for Devices on page 59.
Egress group	A set of interfaces and ports on which traffic is forwarded after a policy is applied. For more information, see Create an Egress Group on page 57.
Ingress group	A collection of ports, port channels, and tunnels on which monitored traffic is received. You can select several actions to perform on the incoming traffic and you can associate the ingress group with an ingress policy. For more information, see Ingress Groups on page 54.
Policy rule matches	The parts of a packet header that a rule targets, such as the source port or the payload length. One or more rules constitute a match. You associate matches with ingress or egress policies. For more information, see Policy Rule Matches on page 47.

Table 5: Managed objects (continued)

Object	Description
Ingress policy (or route map)	The actions to apply to inbound packets. You can associate policy rule matches and egress groups, and select other actions such as packet slicing and scope shift. For more information, see Create an Ingress Policy for a Device on page 45.
Egress policy (or listener policy)	The actions to apply to outbound packets. You can associate policy rule matches and select other actions such as packet slicing and header stripping. For more information, see Create an Egress Policy for a Device on page 43. Note: Applies to 9920 devices only.
User-defined access list (UDA)	The UDA profiles for SLX and MLX devices. For more information, see UDA Profiles on page 51.
Transport tunnel termination and encapsulation	The GRE or ERSPAN tunnels to associate with ingress groups or egress. For more information, see Tunnels on page 61. Note: Applies to 9920 devices only.
Quality of Service (QoS)	The QoS configuration is used on 9920 devices to manage traffic delivery. For more information, see Quality of Service on page 65.
Mirrors	A copy of the egress port traffic on 9920 is forwarded to the configured mirror destination port. For more information, see Mirrors on page 60.

Packet Broker Functions

A network packet broker aggregates network traffic from multiple ports for forwarding to analysis applications.

When a packet broker is attached to networking devices, a copy of the traffic that passes through the devices is sent to the packet broker. Based on your configuration, the packet broker filters the copied traffic for the data that you want to analyze. The packet broker then sends the filtered traffic to an analysis application.

In general, packet brokers can perform the following types of actions on copied network traffic.

Table 6: Packet broker functions

Function	Description
ACL filtering	Directs network traffic based on Layer 2 to Layer 4 protocol headers
Aggregation	Combines traffic that from multiple ports and directs it to one port or port channel
Decapsulation	Removes the outer tunnel headers from a packet
Header stripping	Removes header tags that are not supported by some visibility applications, including 802.1BR, VN (virtual NIC), VLAN, VXLAN, GTPU, GRE, and IPIP headers
Load balancing	Distributes network traffic among ports in a port channel
Packet slicing	Truncates packets to a specific size across ports.
Replication	Copies network traffic to multiple ports and port channels.
Route map forwarding	Redirects Layer 2 and Layer 3 packets to the selected physical or port channel interface
Transport tunnel termination	 GRE (Generic Routing Encapsulation). Creates a tunnel that encapsulates (or wraps) packets that use one type of protocol inside packets that use a different protocol. ERSPAN (Encapsulated Remote Switched Port Analyzer): Creates a tunnel that mirrors traffic from source ports for delivery to destination ports on a different device.
Transport tunnel encapsulation	GRE only

XCO Limitations

XCO has the following limitations:

- · Hostname or DNS name based device discovery is not supported.
- · Device location cannot be modified after discovery.
- · CLI support is not available for visibility skill.
- Only live statistics data streaming is supported.
- Secured Syslog configuration is not supported for MLX devices.

- User-defined access list (UDA) configuration is not migrated while configuration migration from an SLX or MLX to 9920.
- Listener policy byte count is incorrect for 9920 when truncation is enabled.
- Special characters such as %, {, }, \, and = are not supported in Name fields.
- If a device configured with both IPv4 and IPv6 addresses is discovered, only one entry is added to XCO. The first discovered IP address is used for communicating with that device.
- Device discovery failure is not listed on the Device log page for non-packet broker devices in the packet broker mode.
- All configurations are reverted when a port channel deployment fails. However, a LAG is created and deleted immediately, and the events are captured in the device logs.
- Firmware upgrade requires an absolute path to the image location.

XCO Deployment

XCO user interface is not supported on TPVM deployments.

For information about deploying XCO, see the *ExtremeCloud Orchestrator Deployment Guide, 3.3.0*.



Navigate the User Interface

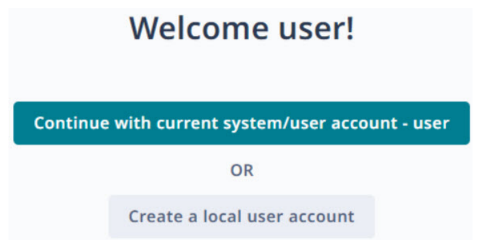
Log in to XCO on page 17 User Interface on page 18

You can access XCO using the latest two versions of Google Chrome or Microsoft Edge web browsers.

Log in to XCO

Procedure

- 1. In a web browser, open http://xx.xx.xx/login, where xx.xx.xx is the IP address of the control plane node.
- 2. Complete the **Username** and **Password** fields.
- 3. Select **Login**.



If this is your first login as a host user, you are prompted to either continue with the current host user account or create a new local user account. Otherwise, the user interface opens to the **Dashboard** page.

Follow the instructions in Add User on page 86 to create new user accounts.

Local users are prompted to reset the password on first login.

Related Topics

Add Location on page 26

The Location Definition file (in CSV format) identifies geographical locations.

Add Devices on page 30

User Interface

The XCO interface provides access to all system functions.

Table 7 describes the numbered elements in this diagram.

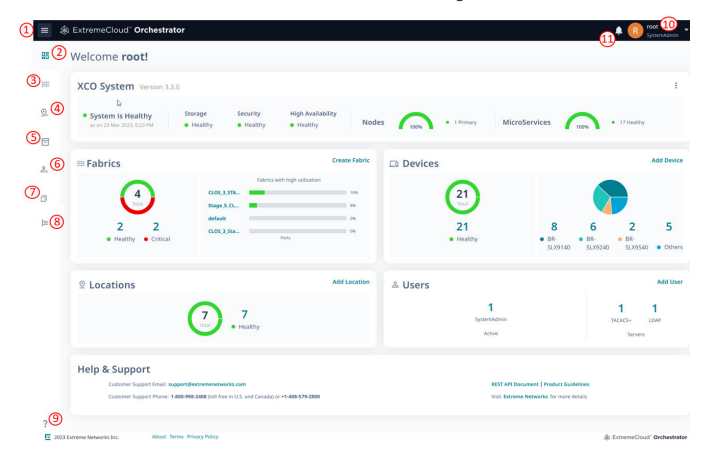


Figure 1: XCO user interface

Table 7: User interface descriptions

Legend	Interface Area	Description
1	Navigation menu	Provides access to all pages of the interface.
2	Dashboard	Provides an overview of system health and quick access to locations, devices, fabrics, and users configuration pages. See Dashboard on page 21.

Table 7: User interface descriptions (continued)

Legend	Interface Area	Description
3	Fabrics (Fabric Mode only)	Provides access to the fabrics management page. See Fabrics (Fabric Mode) on page 112.
4	Locations	Provides access to the location management page. See Locations on page 26.
5	Device Inventory	Provides physical details and access to all configuration settings of the selected device. Details vary by device type. See Device Inventory on page 30.
6	Users	Provides access to settings for users, profile, and authentication. See Users on page 84.
7	Logs	Provides access to the logs page. See Logs on page 100.
8	Library (Packet Broker Mode only)	Provides access to configured matches, policies, and UDA (user-defined ACL) profiles. See Library (Packet Broker Mode) on page 103.
9	Help & Support	Provides access to the help and support information.
10	User Profile	Displays the username and role of the logged-in user. From here, you can perform the following tasks: Change own password Log out
11	Notifications	Provides access to the notifications page. The notifications are user specific and do not persist. The icon indicates new notifications.

Refresh Page View

When you add a new entry or modify an existing entry in a table in the XCO user interface, you are prompted to refresh () the page to view the latest changes.

Pagination

XCO supports pagination in all pages that show detailed data, such as locally configured users, devices, device configurations, policies, authentication servers, and locations.

Procedure

Select the required **Page Size** (5, 10, 20, 50, 100) to specify the number of entries in a table.

- The default page size is 10.
- Use the **Previous** and **Next** icons () to scroll through the list.

Limitation:

The user interface displays incorrect data on the previous page when you scroll through list pages after applying filters.

Search, Group, and Filter

You can search for an item and organize lists in the XCO user interface.

About This Task

You can group records based on the pre-defined criteria that vary for different windows.

Use the **Previous** and **Next** icons () to scroll through the lists.

Procedure

- 1. To search for a record in a page, enter a search attribute such as object name, IP address, location in the **Search** field and click **Search** ($^{\bigcirc}$).
 - To clear the search, click X in the Search field.
- 2. To group records in a page, select Group By and choose an attribute.
 - To clear the grouping, select the **Clear** option.
 - The list is organized by the grouping attribute you selected. The headings are collapsible.
- 3. To filter records in a page, select **Filter** (T) and choose the filter attribute.

 To clear an individual filter, click **x** for the appropriate filter. To clear all the filters, click **Clear All Filters**.

The list is organized by the filtering attribute you selected.



Dashboard

System Widget on page 21
Fabrics Widget (Fabric Mode) on page 22
Locations Widget on page 22
Devices Widget on page 23
Users Widget on page 23
Help & Support Widget on page 23
Support Save on page 24

The XCO's **Welcome user!** dashboard screen or the landing page provides an overview of system health and provides quick access to various pages such as Fabrics, Locations, Devices, and Users. The critical errors in the system are marked in red.

The dashboard varies depending on the logged-in user role. For more information about user roles, see User Roles on page 85.

System Widget

The system widget on the dashboard displays information about nodes and microservices running in the system, health status of storage, security, and high availability. It also provides access to the **Support Save** menu.

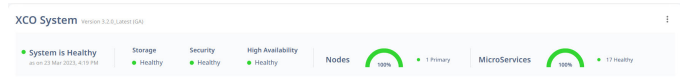


Table 8: System widget components

Component	Description	
Storage	Indicates the storage status.	
Security	Indicates the security status.	
High Availability	Indicates the high availability status.	
Nodes	Indicates the count of primary and standby nodes.	
Microservices	Indicates the count of healthy, degraded, and critical state of microservices.	

Related Topics

Support Save on page 24

XCO supports Support Save logs collection for troubleshooting.

Fabrics Widget (Fabric Mode)

The **Fabrics** widget on the dashboard displays an overview of fabrics health and the five most heavily used fabrics with high utilization. Use the Fabrics widget to access the Fabrics management page.



Locations Widget

The **Locations** widget on the dashboard displays the total number of locations and their health status. Use the locations widget to access the Locations management page.



Dashboard Devices Widget

Devices Widget

The **Devices** widget on the dashboard displays the total number of discovered devices and their health status along with type specific device health status. Use the devices widget to access the <code>Devices</code> management page.



Users Widget

The **Users** widget on the dashboard displays the number of active users, active users by type, TACACS+ servers, and LDAP servers information. Use the users widget to access the Users management page.



Help & Support Widget

The Help & Support widget displays customer support contact information.

Dashboard Support Save

Support Save

XCO supports Support Save logs collection for troubleshooting.

You can generate and download Support Save logs as follows:

- 1. Generate system Support Save logs
- 2. Configure remote server for copying Support Save logs
- 3. Download Support Save logs

Related Topics

Register Remote Server on page 24

Generate Support Save on page 24

Download Support Save on page 25

Register Remote Server

About This Task

You can configure a remoter server to copy the generated Support Save logs.

Procedure

- 1. In the Navigation menu, select **Dashboard**.
- 2. Select in the System Health widget.
- 3. Select Support Save.
- 4. Select **Register**.
- 5. In the IP Address field, add the IP address of the remote server.
- 6. In the Username and Password fields, add the device credentials.
- 7. In the **Directory** field, provide the remote server path.
- 8. In the Protocol field, select the protocol.
 - FTP
 - SCP
- 9. In the Max Support File Save Limit, select a value to configure the number of support save files.

When the configured support save file limit is reached, the oldest support save file is deleted when a new support save request is triggered.

- The number of save files defaults to five and a maximum of 20 files are supported.
- · A minimum of two support files are required.
- 10. Select Register.

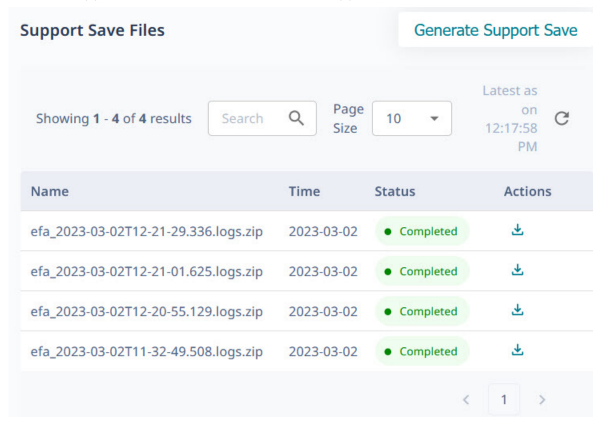
Generate Support Save

Procedure

- 1. In the Navigation menu, select Dashboard.
- 2. Select in the System Health widget.

- 3. Select **Support Save**.
- 4. Select Generate Support Save.

The new support save file is added to the list of support save files.



When the configured support save file limit is reached, the oldest support save file is deleted when a new support save request is triggered.

- The number of save files defaults to five and a maximum of 20 files are supported.
- · A minimum of two support files are required.

For information on configuring the support save file limit, see Register Remote Server on page 24.

5. Select OK.

A notification is displayed when the Support Save file is generated.

Download Support Save

Procedure

- 1. In the Navigation menu, select **Dashboard**.
- 2. Select in the System Health widget.
- 3. Select Support Save.
- 4. Select **Download** () for the required support save logs file. The selected support save file is downloaded to your device.



Locations

Add Location on page 26
Download Location Definition File on page 28
Delete Location on page 28
Display Location-Specific Device List on page 28
Display Locations Map View on page 28

XCO **Location Management** allows you to view and manage devices from different geographical locations. A default location is created during the XCO boot up which can be used for small deployments.

XCO manages the region, site, or location information for categorizing the devices by their physical location.



Note

- The default location cannot be modified or deleted.
- When an existing location is deleted, all its devices are moved to the default location.
- The device location cannot be modified after discovery.

Add Location

The Location Definition file (in CSV format) identifies geographical locations.

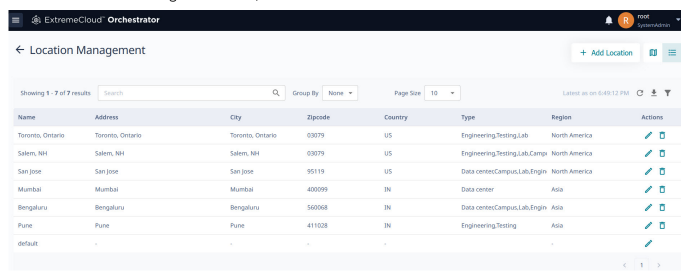
About This Task

After XCO is installed, you can upload the CSV file to the interface. For information about deploying XCO, see the *ExtremeCloud Orchestrator Deployment Guide, 3.3.0*.

Locations Add Location

Procedure

1. In the Navigation menu, select Locations.



The Location Management window opens.

2. Select Add Location.

The Add New Location window opens.

- 3. To add new locations manually, take the following steps:
 - a. Select **Add Address** and type the following information:
 - Name
 - Type
 - Region
 - Street Address
 - Country
 - State
 - City
 - · Zipcode
 - Latitude
 - Longitude



Note

All the above mentioned fields are mandatory to add a new location.

- b. Select Save.
- 4. To import the locations.csv file, do the following:
 - a. Select Import Location.
 - b. Click Select File.

Use the sample .CSV file provided to create a .CSV file with all the location details.

- c. Upload the .CSV file.
- d. Select Save.

Download Location Definition File

The Location Definition file (in CSV format) identifies regions and their associated zones and managed locations.

Procedure

- 1. In the Navigation menu, select Locations.
- 2. Select **Download**.

A file in .csv format is downloaded to your device.

Delete Location

About This Task

When an existing location is deleted, all associated devices are updated and moved to the default location.

Procedure

- 1. In the Navigation menu, select Locations.
- 2. In the **Location Management** page, select **Delete** () from the Actions column (••••) for the location you want to delete.

Display Location-Specific Device List

Procedure

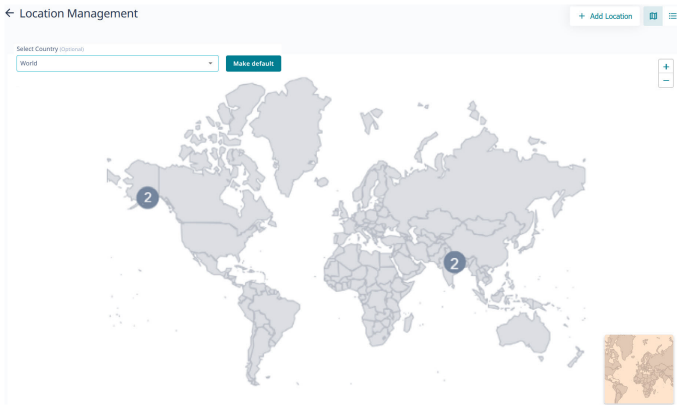
- 1. In the Navigation menu, select **Locations**.
- In the Location Management page, click anywhere in the location row except the Actions column (***) to display the list of devices associated with the location.
 To configure and manage devices, see Device Inventory on page 30.

Display Locations Map View

Procedure

- 1. In the Navigation menu, select Locations.
- 2. In the upper right corner of the **Location Management** page, select to display the map view.

The default map view is the list view.



- 3. Select a country from the drop-down menu to view the country specific location information.
- 4. (Optional) Select **Make Default** to make the selected country view as the default map view.



Device Inventory

Device Credentials on page 30

Add Devices on page 30

Create a Device Definition File on page 32

Download Bulk Device Inventory on page 32

Delete Device on page 33

Overview (Packet Broker Mode) on page 33

Device Actions (Packet Broker Mode) on page 36

Policies and Configuration (Packet Broker Mode) on page 43

Parts Details (Packet Broker Mode) on page 74

Monitor/Troubleshoot (Packet Broker Mode) on page 75

Upgrade Firmware on page 78

ExtremeCloud Orchestrator supports device discovery based on IP address, user credentials, and location information.

Device discovery limitations are as follows:

- Hostname or DNS name based device discovery is not supported.
- · Device location cannot be modified after discovery.
- If a device configured with both IPv4 and IPv6 addresses is discovered, only one entry is added to ExtremeCloud Orchestrator. The first discovered IP address is used for communicating with that device.

Device Credentials

The device credentials are stored in the Inventory Service database. All other microservices retrieve device credentials from the Inventory Service.

Add Devices

Before You Begin

- To be able to add multiple devices in bulk, create a Device Definition File, a CSV file that specifies the devices that you want to add. For more information, see Create a Device Definition File on page 32.
- The MLX devices must be configured for SSH as they are not AAA enabled and do not have the default user name and password.

Device Inventory Add Devices

About This Task

When a device is discovered, the device state is updated as In Progress. If the device connection is not successful, the appropriate error message is added to the notifications page.



Note

XCO deployed in packet broker mode supports device discovery notifications only for packet broker devices.

Procedure

- 1. In the Navigation menu, select **Device Inventory** > **Add Devices**.
- 2. Proceed to step 3 to add devices manually. Else, go to step 4 on page 31 to add multiple devices in bulk.
- 3. Select Manually and complete the following fields to add devices manually:
 - a. In the Add List of IP(s) field, enter the IPv4 or IPv6 address of the devices.
 You can add a single IP address or a list of IP addresses enclosed in double quotes as shown in the following examples:

```
1.1.1.1
"1.1.1.1, 2.2.2.2"
```

- b. In the **Location** field, select the location where the device resides.
 - ExtremeCloud Orchestrator 3.2.0 deployed in IP fabric mode supports only the **default** location.
 - XCO creates periodic system backup at scheduled intervals and all services are locked during system backup. For more information, see the ExtremeCloud Orchestrator CLI Administration Guide, 3.3.0.

The location drop-down list will not be available during system backup. This is reflected in the user interface as "Service is Locked with reason backup".

- c. Enter the Username and Password information.
- d. (9920 only) In the **LACP System Priority** field, select a value to set the LACP system priority.
- 4. Select **Import** > **Select File** to browse to the CSV file.

A sample CSV file template is available for download to create device definition files.

5. Select **Save**.

Create a Device Definition File

A Device Definition file (in CSV format) identifies devices by data such as IP address, location, and credentials.

About This Task

You use a Device Definition file to add multiple devices in bulk. Each row in the CSV file has a variation of the following format.

IP ADDRESS, USER NAME, PASSWORD, LOCATION, LACP SYSTEM PRIORITY

Table 9: Field descriptions

Field Number	Field	Description
1	IP_ADDRESS	One or more IPv4 or IPv6 addresses, separated by commas.
2	USER_NAME	Credentials for accessing the device, and not necessarily the credentials of the default user.
3	PASSWORD	Credentials for accessing the device, and not necessarily the credentials of the default user.
4	LOCATION	Specifies the name of a location.
5	LACP_SYSTEM_PRIORITY	Specifies LACP system priority (9920 only) .

Procedure

- Create a CSV file with a file name of your choosing.
 Use the Sample CSV file available at Device Inventory > + Add Devices > Import to create the .CSV file.
- 2. Add content to the .CSV file.
- 3. Save the CSV file to a location that is accessible from the XCO user interface.

Example

```
IP_ADDRESS, USER_NAME, PASSWORD, LOCATION, LACP_SYSTEM_PRIORITY
2620:100:c:fe08::110, admin, password, Site1,
2620:100:c:fe08::111, admin, password, Site1,
10.37.128.70, admin, password, Site1,
```

Download Bulk Device Inventory

You can download multiple or bulk device inventory information.

Procedure

1. In the Navigation menu, select **Device Inventory**.

Device Inventory Delete Device

2. In the **Devices** page, select **Download** ()

A zip file containing individual CSV files for each device type is downloaded.

- 3. To download the inventory of selected devices, do the following:
 - a. Select the check boxes for the devices you want to download.
 - b. Select **Download** (*).
 - Alternatively, you can select **Download Inventory** from the Actions column
 (***) for the required device.
 - A zip file containing individual CSV files for each device type is downloaded.

Delete Device

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the Devices page, select **Delete Device** from the Actions column (***) for the device you want to delete.
- 3. Select **Confirm** when prompted.

Overview (Packet Broker Mode)

You can view real-time device and health statistics in the device-specific dashboard.

Device Statistics

Device Statistics

The statistics are obtained from supported devices in the following ways.

- Extreme 9920 devices: When a 9920 device is discovered, XCO uses gNMI to subscribe to the required statistic types. The collected statistics are processed and displayed in dashboards.
- SLX devices: When an SLX device is discovered, XCO is configured as a telemetry collector for streaming statistics. Streamed statistics are processed and displayed in dashboards.
- MLX devices: XCO runs CLI commands periodically to collect statistics, which are processed and displayed in dashboards.

Table 10: Statistics collection interval by device type

Statistic	Interval (seconds)		
	9920	SLX	MLX
System	10	60	180
Interface	10	10	180
Interface summary	10	10	180

Table 10: Statistics collection interval by device type (continued)

Statistic	Interval (seconds)		
	9920	SLX	MLX
Ingress policy	10	60	180
Egress policy	10	NA	NA
Ingress group	10	NA	NA
Egress group	10	NA	NA
Transport tunnel	10	NA	NA
Tunnel encap	10	NA	NA

Table 11: Supported statistics by device type

Statistic	9920	SLX	MLX
System	Yes	Yes	Yes
Interface	Yes	Yes	Yes
Interface summary	Yes	Yes	Yes
Ingress policy	Yes	Yes	Yes
Egress policy	Yes	No	No
Ingress group	Yes	No	No
Egress group	Yes	No	No
Transport tunnel	Yes	No	No
Tunnel encap	Yes	No	No

View Statistics in a Device Dashboard

The reports on the device dashboard provide real-time, per-device statistics.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.

The Overview tab displays several device-specific default reports.

3. To view a different statistic in a report, select the statistic from the list in the upper right corner of the report.

Figure 2: Statistics list



4. To view statistics details, hover your cursor over an item in a report.

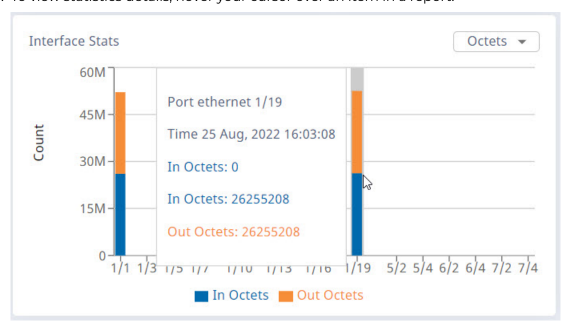


Figure 3: Statistics details

Device Actions (Packet Broker Mode)

You can perform the following tasks from the **Device Actions** menu on the Device **Overview** page.

- · Save Running Configuration
- · Refresh Configuration
- Export Configuration
- · Capture Packets
- · Clear Counters
- View Logs
- Upgrade Firmware
- Delete

Save the Running Configuration of SLX and MLX Devices

You can save the running configuration of SLX and MLX devices as start-up configuration for devices.

Procedure

- 1. the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. Select ${\bf Save\ Running\ Configuration}$ from the Device Actions menu.

A message is displayed indicating saving configuration. The running configuration is saved to the startup config file.

Refresh Configuration

You can use the refresh function to retrieve the latest configuration from a device. If there are any failures, the Notification page is updated.

About This Task

Perform this procedure to sync the configuration of a device with XCO.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.

Device Inventory Export Configuration

3. In the Device Actions menu, select **Refresh Configuration**.



Note

The XCO user interface does not support hostname updates. If you update device hostnames directly on the device, remove and re-add those devices in the user interface to view the updates.

A message is displayed that the device is in the **in_progress** mode and to wait until the device becomes **healthy**.

Export Configuration

You can export the configuration of an SLX or MLX device to an Extreme 9920 device.

About This Task

In general, the following configuration is exported:

- Policy rule matches (IPv4, IPv6, and L2 only)
- Policies
- · Ingress group
- Egress
- Egress group

The following configuration items are not exported. These items appear in red text on the Export Configuration page.

- Special characters such as %, {, }, \, and = are not supported on the Extreme 9920 device. Policies and rule matches are not exported if the names of those items contain these special characters.
- User-defined access lists (UDA) are not supported on the Extreme 9920 device and are not exported.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Actions menu, select **Export Configuration**.
- 4. In the **To Device** field, select the device to which you want to export the configuration.
 - The configuration of the source device is displayed.
 - Items in red text under each Configuration drop-down menu are not exported.
 - Items flagged with an "i" symbol require the selection of one or more ports before you can export the items.
- 5. Select all required ports.
- 6. Select Save.

The configuration is exported to the destination device.

Packet Capture Device Inventory

Packet Capture

XCO supports Packet Capture (PCAP) on 9920 and SLX devices.

PCAP captures packet data from the traffic that enters and leaves a device. The captured packets are stored in one or more PCAP files. After capturing the configured number of packets, packet capturing process automatically stops for the selected interface.

Ingress packets are captured before processing and egress packets are captured after processing, including header alterations.

You can use the data in PCAP files to monitor and analyze network traffic for information such as bandwidth usage, DNS resolution, network intrusion, and debugging.

- The packets received from data-path are written to the active PCAP file, pktcapture_running.pcapng.
- The active PCAP file is renamed and saved as pktcapture_N.pcapng, where N is 1-25.
- A maximum of 25 PCAP files with a file size of 100 MB each is supported for 9920.
 Packet capture automatically stops when 25 PCAP files are available. The existing PCAP files have to be removed to restart packet capture.
- The capture writes to the active PCAP file until file size reaches 100 MB. The PCAP file is then renamed and saved.
- Every SLX packet capture overwrites the previous PCAP file.
- If the capture is manually stopped, irrespective of the current file size, the active PCAP file is renamed and saved.
- (9920 only) XCO supports 10 simultaneous packet captures.

Start a PCAP on SLX Devices

PCAP information from an SLX device is captured in a file that you can download.

Before You Begin

Because PCAP for SLX devices is supported on only one port at a time, you must stop an existing PCAP before you can begin a new one. For more information, see Stop a PCAP on page 40.

About This Task

Every SLX packet capture overwrites the previous PCAP file.

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. Select **Capture Packets** from the Device Actions menu.
- 4. Select **Configure Port Capture** or **+** (**Enable PCAP**) as appropriate to start a new packet capture.
- 5. From the Packet Capture actions, select **Start**.

Device Inventory Packet Capture

- 6. In the Port field, select a port on which to capture packets.
- 7. In the **Direction** field, select the packet type:
 - Ingress (RX)
 - Egress (TX)
- 8. In the **Packet Count** field, select the number of packets that you want to capture, from 1 to 8,000.

Packet capture stops when the selected number of packets has been captured.

9. Select Add.

The capture configuration is displayed on the right.

10. Select Save.

The PCAP file is added to the Packet Capture page.

Start a PCAP on Extreme 9920 Devices

PCAP information from a 9920 device is displayed in the XCO interface.

About This Task

A maximum of 25 PCAP files are supported for 9920.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. Select **Capture Packets** from the Device Actions menu.
- 4. Select **Configure Port Capture** or **+** (**Enable PCAP**) as appropriate to start a new packet capture.
- 5. From the Packet Capture actions, select **Start**.
- 6. In the **Port** field, select a port on which to capture packets.
- 7. In the **Direction** field, select the packet type:
 - · Ingress (RX)
 - · Egress (TX)
 - · Both
- 8. In the **Packet Count** field, select the number of packets that you want to capture, from 1 to 8,000.

Packet capture stops when the selected number of packets has been captured.

9. Select Add.

The capture configuration for the selected port is displayed on the right.

10. Repeat step 5 through step 9 as needed to configure PCAPs for more ports.

PCAP configuration is supported for a maximum of 10 ports for the selected device.

11. Select Save.

The Packet Capture page displays running PCAPs and PCAP results.

Packet Capture Device Inventory

Stop a PCAP

For SLX devices, you must stop the current uncompleted PCAP before you can begin a new one. 9920 devices support up to 10 running PCAPs before you need to stop one, although you do not need to reach the limit of 10 before stopping a PCAP.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. Select Capture Packets from the Device Actions menu.
- 4. Select Configure Port Capture or + (Enable PCAP) as appropriate.
- 5. From the Packet Capture actions, select **Stop**.
- 6. Select **Delete** () for the packet capture you wish to stop. The packet is removed from the list.

Download a PCAP File

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. Select **Capture Packets** from the Device Actions menu.
- 4. In the **Packet Capture** page, select **Download PCAP File** (*) for the PCAP file you want to download.
- 5. In the File Name field, provide a name for the file.
 - This step allows you to provide a user-friendly file name.
- 6. In the **Host IP** field, enter the IP address of a device that is accessible from the SLX device.
- 7. In the **User Name** and **Password** fields, provide the device credentials.
- 8. In the **Path** field, provide the download file path.
- 9. Select Save.

The PCAP file is downloaded to the specified destination.

Delete a PCAP File

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. Select **Capture Packets** from the Device Actions menu.
- 4. To delete multiple PCAP files, do the following:
 - a. Select the check boxes for the PCAP files you want to delete.
 - b. Select **Delete**.

The selected PCAP files are deleted.

Device Inventory Clear Counters

The selected PCAP file is deleted.

Clear Counters

You can clear counters for Extreme 9920, MLX, and SLX devices.

About This Task

Counters track the number packets. Counters increase over time and you can clear them as needed. For some devices, XCO supports specific object level counter clear and for some devices supports all object clear counter.

Table 12: Support for clearing counters

	9920	SLX	MLX
Clear all counters	 Interface Match Egress group Ingress group Egress Ingress policy Egress policy Transport tunnel Tunnel encapsulation 	InterfaceMatch	Interface Match
Clear specific counters	 Interface Match Egress group Ingress group Egress Ingress policy Egress policy Transport tunnel Tunnel encapsulation 	InterfaceMatch	· Interface

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. Select Clear Counters from the Device Actions menu.

Device Inventory View Logs

4. To clear all counters of one object, select the check box for that type.

Selected All Interfaces × Matches Interfaces

5. To clear specific counters of one type, expand the type and select the check boxes for the counters.

Selected

3 Interfaces ×

- Matches
- Interfaces
 - Q Search Interfaces
 - Ethernet 0/1
 - Ethernet 0/2
 - ☐ Ethernet 0/3
 - Ethernet 0/4
- 6. Select Clear.

Reports in the dashboards are updated to reflect your selections.

View Logs

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the Devices page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Actions menu, select View Logs to view the device specific logs.

Delete a Device from the Device Overview Page

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Actions menu, select **Delete**.

Policies and Configuration (Packet Broker Mode)

The **Policy Configuration** page in the user interface allows you to view, configure, or update existing device configurations. You can select the existing ingress groups, ingress policies, and egress-groups or create new objects and link them to create a complete service chain.

Policies

A policy represents the route-map or listener policy on the device. A policy consists of matches and actions to be applied on packets.

XCO supports the following policy types:

- Ingress Policy (route-map)
- Egress Policy (9920 only)

Ingress Policy

An ingress policy specifies the actions to be taken at ingress on packets entering the devices.

Egress Policy

An egress policy optionally specifies the actions to be applied on selected packets exiting the 9920 devices. You must configure a match ACL at a minimum.

Create an Egress Policy for a Device

An egress policy (or listener policy) defines the actions to apply to outbound packets.

Before You Begin

- Create a policy rule match to associate with the policy. For more information, see Change a Policy Rule Match for a Device on page 51.
- An ACL bound to an egress policy can be modified.
- An egress policy bound to an egress can be modified.

Policies Device Inventory

About This Task

Take the following steps to define the criteria for a policy. Each set of criteria is a rule. A policy can contain multiple rules.



Note

This topic applies only to Extreme 9920 devices.

Listener policy byte count is incorrect when truncation is enabled. The byte count for truncated packets is the actual byte count seen by the egress ACL before truncation.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration > Policies > Add Policy**.
- 4. In the **Name** field, enter a unique name for the policy.

An egress policy cannot have the same name as another egress policy or the reserved keyword all.

- 5. In the **Policy Type** field, select **Egress Policy**.
- 6. Select the **Sequence** in which to apply the rule.
- 7. In the **Matches** field, select a policy rule match.
 - If you did not create a policy rule match, select **Create Match** to create the match now.
 - For a policy, you can select three rule matches of different types: 1 v4, 1 v6, and 1 l2.
 - · You cannot use the same policy rule match multiple times in a policy.
- 8. In the **Packet Slicing** field, enter a value to represent the maximum packet size after slicing.

The final packet size will be less than or equal to this value.

9. In the **Header Stripping** field, select one or more tags to strip: 802.1BR, VLAN, or VN (Virtual NIC).

The 802.1BR and VN tags cannot coexist in the same policy rule action.

- 10. In the VLAN field, select the VLAN ID to change the VLAN tag in the egress packet.
- 11. To remove the outermost tunnel headers from the packet, select the **Decap** check box.
- 12. To prevent the rule from being used in the policy, select the **Deny** check box.



Tip

This option prevents the rule from being used, but does not delete the configuration of the rule. The rule is skipped and is not used to drop a packet. You can reinstate the rule later without having to reconfigure it.

13. Select Add Rule.

The rule parameters appear in the pane on the right.

Device Inventory Policies

14. Repeat step 7 through step 13 until you have added all the rules you need.

15. Select Create.

Create an Ingress Policy for a Device

An ingress policy (or route map) defines the actions to apply to inbound packets.

Before You Begin

Create a policy rule match to associate with the policy. For more information, see Change a Policy Rule Match for a Device on page 51.

Create an egress group to associate with the policy. For more information, see Create an Egress Group on page 57.

About This Task

Take the following steps to define the criteria for a policy. Each set of criteria is a rule. A policy can contain multiple rules.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration > Policies > Add Policy**.
- 4. In the Name field, enter a unique name for the policy.
 An ingress policy cannot have the same name as another ingress policy or the reserved keyword all.
- 5. In the **Policy Type** field, select **Ingress Policy**.
- 6. Select the **Sequence** in which to apply the rule.
- 7. In the Matches field, select a policy rule.



Note

- For a policy, you can select three rule matches of different types: 1 v4, 1 v6, and 1 l2.
- If you did not create a policy rule match, select **Create Match** to create the match now.
- You cannot use the same policy rule match multiple times in a policy.
- For SLX devices, you can select only one rule match type (v4, v6, L2, or UDA) per rule.
- For MLX devices, you cannot select L2 and UDA match in the same rule.
- (MLX only) Do not apply an L2 rule match and a UDA rule match in the same policy. Doing so causes the related ingress group to fail.
- (MLX only) If you add a UDA rule match to a policy that is associated with an ingress group, ensure that you first apply the associated UDA profile to that group. For more information, see Create an Ingress Group for an SLX or MLX Device on page 54.

Policies Device Inventory

8. (9920 only) In the **QoS** field, select the required QoS.

For more information, see Quality of Service on page 65.

9. In the Egress Group field, select the group to associate with the policy.

If you did not create an Egress Group, select **Create Egress Group**. For more information, see Create an Egress Group on page 57.

10. (MLX and 9920 only) In the **Packet Slicing** field, enter a value to represent the maximum packet size after slicing.

The final packet size will be less than or equal to this value.

11. (SLX only) In the **Truncation Profile** field, select a profile that you created for a port or a port channel.

For more information, see Create a Truncation Profile for an SLX Device on page 70.

12. (9920 only) In the Advance Scope section, select one of the following:

Decap to remove the outermost tunnel headers from the packet

Scope Shift to move the ACL scope for matching from the outer headers to the inner headers of a tunneled packet

None to perform neither action

13. (9920 only) To prevent the rule from being used in the policy, select the **Deny** check box.



Tip

This option prevents the rule from being used, but does not delete the configuration of the rule. The rule is skipped and is not used to drop a packet. You can reinstate the rule later without having to reconfigure it.

14. Select Add Rule.

The rule parameters appear in the pane on the right.

- 15. Repeat step 7 through step 14 until you have added all the rules you need.
- 16. Select Create.

Change a Policy for a Device

You can add, change, or delete one or more rules or actions in a policy.

About This Task

You can change a policy for a specific device or change a policy in the library. To change a policy in the library, see Change a Policy in the Library on page 108.

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration** > **Policies**.
- 4. Select the policy that you want to change.

Device Inventory Policy Rule Matches

5. Follow the instructions in Create an Ingress Policy for a Device on page 45 or Create an Egress Policy for a Device on page 43 to add, change, or remove rules or actions in the policy.



Tip

(9920 only) To reinstate a rule that is not included in the policy (the **Deny** field is selected), clear the **Deny** field.

View the Policy Configuration

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. Select **Policies and Configuration**.

The Policy Configuration page displays the existing Ingress Group, Ingress Policy, and Egress Group information for the device.

Delete a Policy from a Device

About This Task

You can delete a policy from a device or from the library. To delete a policy from the library, see Delete a Policy in the Library on page 109.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select Policies and Configuration > Policies.
- 4. Select **Delete Policy** for the policy that you want to delete.
- 5. Remove the policy from any associated ingress group. For more information, see Change an Ingress Group on page 56.

Policy Rule Matches

A policy rule match represents IPv4, IPv6, L2, or UDA configuration on the device.

Create a Policy Rule Match for a Device

About This Task

When you create a policy rule match, you select all parts of a packet header that you want to target and then select the action to perform on the targeted items. These

Policy Rule Matches Device Inventory

selections are the rules in your match. The match can then be associated with ingress or egress policies. A policy rule match can contain one or more rules.



Note

A policy rule match is a device-specific feature. If you have UDAs configured for a device, UDA-related fields are displayed in the Create Match page. These fields are not described in this procedure.

XCO supports a maximum of 6000 IPv4, 2000 IPv6, and 1500 L2/MAC matches for 9920.

To create a policy rule match in the library, see Create a Policy Rule Match in the Library on page 103.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration** > **Policy Rule Matches** > **Add Policy Rule Match**.
- 4. In the **Name** field, enter a unique name for the match.
 - Alphanumeric characters, dashes, and underscores are allowed in the Name field.
 - The name, all is a reserved keyword on 9920 and cannot be used.
- 5. In the **Type** field, select whether the match applies to IPv4, IPv6, L2, or UDA. If you selected UDA on an SLX device, proceed to the next step. Else, go to step 7.
- 6. In the **UDA** field, select a profile.
- 7. (SLX only) In the **Sub Type** field, select the appropriate match.
 - · Standard: Matches the source address information
 - Extended: Matches the source and destination address information
- 8. In the Match section, complete the applicable fields to identify the packets of interest.



Note

All fields are not mandatory. You can leave the fields blank unless noted.

The items in this section vary by your selection in the **Protocol** field. The following list describes all possible selections.

- Protocol: The protocol that you want to target. If the protocol you want is not in the list, select None and provide the ID of the protocol you want in the Protocol ID field. Every protocol has a numeric value that is defined by the IETF.
- **Sequence**: The order in which this rule is performed in the match.
- **Protocol ID**: The ID of a protocol that you want to target. Use only when the protocol you want is not available in the **Protocol** field.
- Source IP: The IPv4 or IPv6 address of the device that sends the packets.
- **Source Mask**: The mask for the source IP address, in the following format: 255.255.255.255 or ffff:ffff:ffff:ffff:ffff.

Device Inventory Policy Rule Matches

• **Destination IP**: The IPv4 or IPv6 address of the device that is to receive the packets.

- Destination Mask: The mask for the destination IP address, in the following format: 255.255.255.255 or ffff:ffff:ffff:ffff:ffff.
- **Source Mac**: The MAC address of the device that sends the packets, in the following format: 1111.1111.1111 or 11:11:11:11. Any alpha characters in the address must be lowercase.
- **Source Mac Mask**: The mask for the source MAC address, in the following format: ffff.ffff or ff:ff:ff:ff:ff:ff. Any alpha characters in the mask must be lowercase.
- **Destination Mac**: The MAC address of the device that is to receive the packets, in the following format: 1111.1111.1111 or 11:11:11:11.11. Any alpha characters in the address must be lowercase.
- **Destination Mac Mask**: The mask for the destination MAC address, in the following format: ffff.ffff.ffff or ff:ff:ff:ff:ff. Any alpha characters in the mask must be lowercase.
- Source Port: The port through which packets enter the device.
- Source Port End: The last port in the range of ports through which packets enter the device.
- **Destination Port**: The port through which packets leave the device. Valid values range from 1 through 65535.
- **Destination Port End**: The last port in the range of ports through which packets leave the device. Valid values range from 1 through 65535.
- IP Payload Length: The length of the IP packets that you want to target, or the size of the IP payload. Valid values range from 64 through 9000.
- IP Payload Length End: The last acceptable value of the IP payload. Valid values range from 65 through 9000.
- **DSCP**: The value of the Differentiated Services Code Point in the Type of Service field in the header. Valid values range from 0 through 63.
- VLAN: The VLAN ID. The valid value ranges are as follows:
 - 9920: 0 through 4095
 - SLX and MLX: 0 through 4091
- EtherType: Identifies the protocol that is encapsulated in the payload. For example, the EtherType value for IPv4 is 0x0800. Valid values range from 1536 through 65536 (numerical), or 0x0600 through 0xffff (hexadecimal), or are one of the following: ARP, IPv4, or IPv6.
- **PCP**: The Priority Code Point, a 3-bit field in a VLAN header. Valid values range from 0 through 7.
- **Tunnel ID**: The ID number of the tunnel. Valid values range from 1 through 16777215.

Policy Rule Matches Device Inventory

• MATCHO, MATCH1, MATCH2, MATCH3: Specifies the UDA Hexadecimal. SLX presents these as specific header fields such as NEXT HEADER.



Note

- MLX UDA requires a match and mask for all fields.
- Use a mask of all zeros to make the any value for a field.
- MASK0, MASK1, MASK2, MASK3: Specifies the UDA Hexadecimal value used to mask the MATCH values. Use 0 bits for any value. A bit value of 1 must be matched.
- 9. In the Fragmentation sub-section, select one of the following.

The items in this section vary by your selection in the **Type**, **Sub Type** and **Protocol** fields. The following list describes all possible selections.

- Fragmented: Targets target fragmented packets.
- Non Fragmented: Targets non-fragmented packets.
- None: Targets packets in which the DF (Don't Fragment) flag is set in the IP header.
- 10. In the Options sub-section, select one or more of the following:

The items in this section vary by your selection in the **Type**, **Sub Type** and **Protocol** fields, in particular selection of a Layer4 protocol such as UDP, TCP, or STCP. The following list describes all possible selections.

- Acknowledgment: Targets packets in which the ACK flag is set in the TCP header.
- Congestion: Targets packets in which the CWR flag is set in the TCP header.
- ECN-Echo: Targets packets in which the ECE flag is set in the TCP header.
- Last Packet: Targets packets in which the FIN flag is set in the TCP header.
- **Push**: Targets packets in which the PSH flag is set in the TCP header.
- Reset: Targets packets in which the RST flag is set in the TCP header.
- Synchronize: Targets packets in which the SYN flag is set in the TCP header.
- **Urgent**: Targets packets in which the URG flag is set in the TCP header.
- 11. In the Action section, select one or more actions to perform on the targeted items.
 - Drop to drop the packet.
 - Count to keep track of the number of packets that match the policy rule.
 - Log to add the transaction to the XCO log.
- 12. Select Add.

The match parameters (the new rule) appear in the pane on the right.

- 13. Repeat steps 8 through 12 until you have added all the rules you need.
- 14. Select Save.

Device Inventory UDA Profiles

Change a Policy Rule Match for a Device

You can add, change, or delete one or more rules in a policy rule match.

About This Task

You can change a policy rule match for a specific device or change a match in the library. To change a match in the library, see Change a Policy Rule Match in the Library on page 106.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select Policies and Configuration > Policy Rule Matches.
- 4. Select **Edit** () from the Actions column (***) for the policy rule match that you want to change.
- 5. Follow the instructions in Create a Policy Rule Match for a Device on page 47 to add, change, or remove rules in the match.
- 6. Select **Update** to save the configuration changes.

Delete a Policy Rule Match from a Device

You can delete a policy rule match from a device.

Before You Begin

You cannot delete a policy rule that is attached to a device.

About This Task

To delete a policy rule match from the library, see Delete a Policy Rule Match from the Library on page 107.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select Policies and Configuration > Policy Rule Matches.
- 4. Select **Delete** () from the Actions column (***) for the match you want to delete.

UDA Profiles

The UDA profile consists of offset values. The UDA profile must be attached to the ingress group to apply it to all interfaces.

- A maximum of four parameters per profile are supported.
- Only multiples of four are supported as offset values for MLX devices.
- For SLX devices, the profiles are updated in the UDA match.

UDA Profiles Device Inventory

Create an MLX UDA Profile for a Device

About This Task

To create an MLX UDA profile in the library, see Create an MLX UDA Profile in the Library on page 110.

Procedure

- 1. In the Navigation menu, select Device Inventory.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- In the Device Config menu, select Policies and Configuration > UDA Profiles > Add UDA Profile
- 4. In the **Name** field, enter a unique name for the UDA profile.
- In the four Offset fields, select the appropriate offset values.
 An offset indicates the index of the received packet. For example, an offset of 0 indicates the first byte of the received packet.
- 6. Select Save.

Create an SLX UDA Profile for a Device

A UDA profile can be associated with a UDA match.

About This Task

To create an SLX UDA profile in the library, see Create an SLX UDA Profile in the Library on page 110.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- In the Device Config menu, select Policies and Configuration > UDA Profiles > Add
 UDA Profile
- 4. In the Name field, enter a unique name for the UDA profile.
- 5. Define the header fields that are required for a match.

The header fields you select constitute the header stack. As you select header types and header fields, additional header selections become available. The additional selections vary based on your header choices.

- a. In the **Header 0 Ethernet Ethernet** row, select the field that is required for a match and then click + to add your selection.
- b. In the **Header 1** row, select the type and field that are required for a match and then click + to add your selection.
 - Your selections determine whether a Header 2 row is displayed.
- c. Make selections in the Header 2 row and in all subsequent rows until no more rows are available or until your header stack is complete.
 - A maximum of 4 Headers are supported in a UDA profile.
- 6. Select Save.

Device Inventory UDA Profiles

Change a UDA Profile for a Device

You can change the parameters of a user-defined access list (UDA) profile.

About This Task

To change a UDA profile in the library, see Change a UDA Profile in the Library on page 111.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration > UDA Profiles**.
- 4. In the UDA Profiles page, select **Edit** () from the Actions column (***) for the UDA that you want to change.
- 5. To change a UDA Profile for a device, take the following steps.
- 6. Follow the instructions for the type of UDA you are changing.
 - Create an SLX UDA Profile for a Device on page 52
 - Create an MLX UDA Profile for a Device on page 52
- 7. Select Save.

Delete a UDA Profile from a Device

You can delete a user-defined access list (UDA) profile from the library or device inventory page.

About This Task

To delete a UDA profile in the library, see Delete a UDA Profile in the Library on page 111.

Before You Begin

You cannot delete a UDA profile that is attached to any ingress-group.

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select Policies and Configuration > UDA Profiles.
- 4. In the UDA Profile page, select **Delete** (\square) from the Actions column (\cdots) for the UDA Profile you want to delete.

Ingress Groups Device Inventory

Ingress Groups

Ingress policies are used to perform actions on packets at ingress. Ingress groups classify the packets received on devices.

Create an Ingress Group for an SLX or MLX Device

An ingress group is a set of ports and port channels on which monitored traffic is received.

Before You Begin

If necessary, create the port channel to associate with the ingress group. For more information, see Create a Port Channel on page 67.

If necessary, create the ingress policy to associate with the ingress group. For more information, see Create an Ingress Policy for a Device on page 45.

If necessary, create a UDA profile to associate with the ingress group. For more information, see Create an MLX UDA Profile in the Library on page 110.

About This Task

Ingress groups classify and apply policies on monitored traffic. After you create an ingress group, the group can be associated with an ingress policy.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration > Ingress Groups > Add Ingress Group**.
- 4. In the Name field, enter a name for the group.
- 5. In the **Ports/Port Channels** field, select at least one port or port channel for the group.
- 6. In the Policy Name field, select the ingress policy to associate with the group.
- 7. In the **UDA Profile** field, select a UDA profile to associate with the group. You must select a profile if the policy (in the **Policy Name** field) contains a UDA match. If you do not select a profile, your ingress group configuration will fail.
- 8. Select Create.

Create an Ingress Group for a 9920 Device

An ingress group is a set of ports, port channels, and tunnels on which monitored traffic is received.

Before You Begin

If necessary, create the port channel to associate with the ingress group. For more information, see Create a Port Channel on page 67.

If necessary, create the ingress policy to associate with the ingress group. For more information, see Create an Ingress Policy for a Device on page 45.

Device Inventory Ingress Groups

If necessary, create a mirror for the outer tunnel. For more information, see Configure a Traffic Mirror for 9920 Devices on page 61.

About This Task

Ingress groups classify and apply policies on monitored traffic. After you create an ingress group, the group can be associated with an ingress policy.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration > Ingress Groups > Add Ingress Group**.
- 4. In the **Name** field, enter a name for the group.
- 5. In the **Ports/Port Channels** field, select at least one port or port channel for the group.
- 6. (Optional) For single tunnel encapsulation, do the following to configure the Inner Tunnel:
 - a. Expand the Inner Tunnel section.
 - b. In the **Tunnel Type** field, select the type of tunnel for the incoming traffic.
 - GRE
 - GTPU
 - VXLAN
 - NVGRE
 - IPIP
 - c. (Optional) In the **Tunnel ID** field, select or enter a value that represents the tunnel ID.

This field is not applicable for GRE and IPIP tunnels.

- d. (Optional) Complete the applicable processing and filter options for the selected protocol.
 - Destination IP: Specifies the destination IP address
 - Destination Prefix: Specifies the destination prefix
 - Source IP: Specifies the source IP address
 - Source Prefix: Specifies the source prefix
- e. In the Advance Scope section, select one of the following actions to apply to the incoming traffic.
 - **Decap** to remove the outer tunnel headers from the packet
 - Scope Shift to move the ACL scope for matching from the outer headers to the inner headers of a tunneled packet
 - · None to perform neither action

Ingress Groups Device Inventory

7. (Optional) For packets with two sets of tunnel headers before the innermost packet, for example, a VXLAN tunnel wrapped around a GTPu tunneled packet, do the following to configure the Outer Tunnel.

- a. Expand the Outer Tunnel section.
- b. In the Outer Tunnel Type field, select the type of tunnel for the incoming traffic.
 - None
 - VXLAN
 - MPLS

A maximum of five MPLS header removal is supported. The packets with more than five MPLS headers are dropped.

- c. Complete the applicable filter options for the outer tunnel headers for the selected protocol.
 - Label: Filters on the last MPLS label present in a five label stack.
 - Traffic Class: Filters on the Traffic Class field of the last MPLS label present in a five label stack.
 - **Time To Live (TTL)**: Filters on the Time To Live field in the last MPLS label present in a five label stack.
 - Outer Tunnel ID: Filters on the VXLAN tunnel ID field.
 - Outer Destination IP: Specifies the destination IPv4 address or network...
 - Outer Destination Prefix: Specifies the destination prefix if filtering on a range of hosts.
 - Outer Source IP: Specifies the source IPv4 address or network.
 - Outer Source Prefix: Specifies the source prefix if filtering on a range of hosts.

The packets that do not match the selected filter options are dropped.

d. (Optional) In the **Mirror** field, select the mirror action to forward a copy of the entire packet to the configured mirrored port.

For more information, see Configure a Traffic Mirror for 9920 Devices on page 61.

- 8. In the **Policy Name** field, select the ingress policy to associate with the group.
- 9. Select Create.

Change an Ingress Group

You can add, change, or delete the parameters of an ingress group.

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration** > **Ingress Groups**.
- 4. In the list of ingress groups, select the group that you want to change.
- 5. In the Actions column, select **Edit** () for the ingress group.

Device Inventory Egress-Group

6. Follow the instructions in Create an Ingress Group for an SLX or MLX Device on page 54 and Create an Ingress Group for a 9920 Device on page 54 to add, change, or delete the parameters in the group.

Delete an Ingress Group

You can delete an ingress group from a device.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration** > **Ingress Groups**.
- 4. In the Actions column, select **Delete** for the group that you want to delete.

Egress-Group

An egress-group represents one or more interfaces for replicating the traffic for the given policy.

An egress-group connects an ingress-policy and the egress to define how traffic is forwarded to end devices.

Create an Egress Group

An egress group is a set of egresses (9920) or a set of interfaces or port-channels (SLX/MLX).

Before You Begin

Create the egress (9920) or port-channels (SLX/MLX) to associate with the egress group. For more information, see Create an Egress for Devices on page 59 and Create a Port Channel on page 67.

About This Task

When you create an egress group, you assign a name and associate at least one egress (9920) or port/port channel (SLX/MLX). An egress associates an egress port (or port channel) with an egress policy for 9920.

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration > Egress Groups > Add Egress Group**.

Egress-Group Device Inventory

- 4. To create an egress group for SLX and MLX devices, take the following steps.
 - a. In the **nHop Type** field, select the next hop domain type: **TVF** (transparent VLAN flooding) or **VLAN** (MLX only).
 - b. In the **nHop Value** field, provide the VLAN ID (MLX only) or TVF ID.

The valid value ranges for VLAN and TVF are as follows:

- MLX: VLAN is 1-4090 and TVF is 1-2016
- SLX: TVF is 1-4095
- c. Select the required Ports/PortChannels.
- d. Select Create.
- 5. To create an egress group for 9920 devices, take the following steps.
 - a. In the Name field, enter a name for the group.
 - An egress group cannot have the same name as an egress.
 - b. In the Egress List field, select at least one egress to associate with the group.
 - c. (Optional) Select **Create Egress** to create an egress to associate with the egress group, if required.
 - For more information, see Create an Egress for Devices on page 59.
 - d. Select Create.

Change an Egress Group

You can add or delete egress in an egress group.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select Policies and Configuration > Egress Groups.
- 4. In the Actions column, select Edit for the egress group that you want to change.
- 5. In the **Egress List** (9920) or **Interface/Port Channel** (SLX/MLX) field, select (or delete) at least one item.
 - For more information, see Create an Egress Group on page 57.
- 6. Select Save.

Delete an Egress Group

You can delete an egress group from a device.

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select Policies and Configuration > Egress Groups.
- 4. In the Actions column, select **Delete** for the group that you want to delete.

Device Inventory Egress

Egress

An egress defines an interface or a list of interfaces to be used for tool ports.

You can create an egress and combine it with various policies to perform additional processing actions to packets leaving the egress interfaces.

For MLX and SLX devices, the egresses are created internally when the egress group is created, and the egress group lists the ports or port-channels along with TVF or VLAN.

Create an Egress for Devices

Egress is a combination of ports, port channels, precedence, and an associated egress policy.

Before You Begin

If necessary, create a port channel. For more information, see Change a Port Channel on page 68.

(9920 only) If necessary, create an egress policy. For more information, see Create an Egress Policy for a Device on page 43.

About This Task



Note

For MLX and SLX devices, the egresses are created internally when the egress group is created, and the egress group lists the ports or port-channels along with TVF or VLAN.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration** > **Egresses** > **Add Egress**.
- 4. In the Name field, enter a name.

The egress cannot have the same name as an egress group.

- 5. In the Port/Port Channel field, select an egress port or port channel.
- 6. In the **Precedence** field, select the order of precedence for the port or port channel. The precedence indicates the priority given to the port or port channel. The lower the number, the higher the priority.
- 7. Select Add Port/Precedence (+) to add your selections.
- 8. (9920 only) In the **Egress Policy** field, select the policy to associate with the egress.
- 9. Select Save.

Mirrors Device Inventory

Change an Egress Configuration

You can change the parameters of the egress configuration for a 9920 device.

Before You Begin

The egress configuration is view-only for SLX and MLX devices.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. Select Policies and Configuration > Egresses.
- 4. In the Actions column, select Edit for the item that you want to change.
- 5. Complete the fields as described in Create an Egress for Devices on page 59.

Delete an Egress Configuration

You can delete the egress configuration from a 9920 device.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration** > **Egresses**.
- 4. In the Actions column, select **Delete** for the item that you want to delete.

Mirrors

XCO supports packet mirroring only for the 9920 devices.

Packet mirroring mirrors the whole frame to another egress port. For a frame without the outer tag, the header is terminated and the frame is subjected to further processing, based on ingress and egress configuration.

When mirroring is enabled, one copy of the whole frame is subjected to normal processing where the header is terminated and subjected to regular ingress or egress processing.

Another copy of the frame is mirrored with egress port without any header termination.

The filters for frame that are configured using ingress-group can be applied per port. If the frame does not match the filter, it is dropped.



Note

- Only one mirror destination port is supported.
- You can use the ingress-group to enable mirroring for outer MPLS-SR and outer VXLAN termination. MPLS-SR packets that match the filters are sent to the egress port based on the configured mirror.

Device Inventory Tunnels

Configure a Traffic Mirror for 9920 Devices

You can mirror traffic to a mirror port interface.

About This Task

The mirror is used in the outer tunnel configuration for an ingress group. This process ensures that the designated mirroring destination receives the same traffic as the egress port.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select Policies and Configuration > Mirrors > Add Mirror.
- 4. In the Name field, enter a name for the mirror.
- 5. In the **Description** field, enter the description for the mirror.
- 6. In the Port field, select the mirroring destination port.
- 7. Select Save.

Change a Mirror Configuration

You can change the parameters of the configuration.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. Select **Policies and Configuration** > **Mirror**.
- 4. Select the item that you want to change.
- 5. Complete the fields as described in Configure a Traffic Mirror for 9920 Devices on page 61.

Delete a Mirror Configuration

You can delete the configuration from a device.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration** > **Mirror**.
- 4. In the Actions column, select **Delete** for the item that you want to delete.

Tunnels

XCO supports GRE tunnel encapsulation and termination on 9920 devices for forwarding selected traffic from a local 9920 device to a remote 9920 device through a routed network. These packets are sent to the specified interface on 9920 compared

Tunnels Device Inventory

to other tunneled traffic that is mirrored or copied, but not addressed explicitly to the 9920.



Note

- XCO supports tunnel configuration only for the 9920 devices.
- As a best practice, configure static ARP entries on the routers for the connected 9920 device.

Encapsulation

Generic Routing Encapsulation (GRE) headers provide a private secure path for transporting packets.

The following information is required for tunnel creation or encapsulation:

- Source MAC address
- Source IPv4 address
- Destination MAC address
- VLAN ID
- Destination IPv4 address

The destination IP address must be in the network of the remote router.

Tunnel Termination

XCO decapsulates packets based on the configured parameters. The following information is required for tunnel termination:

- · Source IPv4 address
- Source Prefix
- Destination IP address
- Destination Prefix

Tunnel Termination Flow

Tunnel termination can be configured for received L2 or L3 packets.

You can configure settings to apply tunnel termination to received packets, either tunneled (both L2 and L3) or non-tunneled. Tunnel termination is performed at either ingress or egress depending on the policy configuration.

L2 tunnel termination flow is as follows:

- 1. The outer tunnel of L2 tunneled packets is removed.
- 2. The current position is shifted to the start of the inner L2 header.

Device Inventory Tunnels

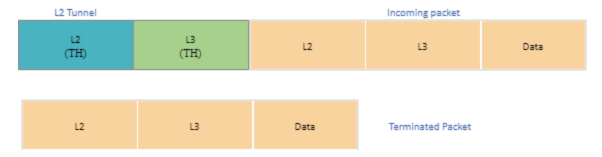


Figure 4: L2 tunnel termination

L3 tunnel termination flow is as follows:

- 1. The L2 header is retrieved from the L2 outer header because L3 tunneled-packet inner headers do not have the L2 header.
- 2. The L3 outer header is stripped.

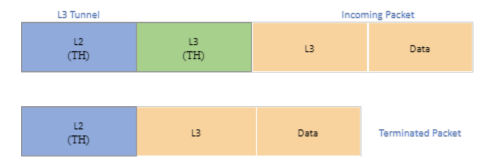


Figure 5: L3 tunnel termination

Create a Tunnel

You can configure transport tunnel termination and encapsulation for a device.

About This Task

You can associate transport tunnel termination with an ingress group and then associate that group with an ingress policy.



Note

This feature applies to Extreme 9920 devices only.

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration > Tunnels > Add Tunnel**.
- 4. In the Name field, enter a name for the tunnel.
- 5. In the **Type** field, select **Termination** or **Encapsulation**.

Tunnels Device Inventory

6. In the **Tunnel Type** field, select one of the following.

The options vary by the type you selected in step 5.

GRE (Generic Routing Encapsulation). This type of tunnel encapsulates (or wraps) packets that use a certain protocol inside packets that use a different protocol.

ERSPAN (Encapsulated Remote Switched Port Analyzer): This type of tunnel mirrors traffic from source ports for delivery to destination ports on a different device.

- 7. In the **Source IP** field, enter the IPv4 or IPv6 address of the device that sends the packets.
- 8. In the **Destination IP** field, enter the IPv4 or IPv6 address of the device that is to receive the packets.
- 9. Complete the following fields.

The fields vary by the type you selected in step 5.

Source MAC. The MAC address of the device that sends the packets.

Destination MAC. The MAC address of the gateway router.

VLAN Tag. A numeric string that identifies which VLAN a packet belongs to.

VLAN PCP. The Priority Code Point, a 3-bit field in the VLAN header.

Egress. The egress to associate with the tunnel.

Source Prefix. The prefix of the IP address of the device that sends the packets, in CIDR notation format.

Destination Prefix. The prefix of the IP address of the device that receives the packets, in CIDR notation format.

Ingress Groups. The ingress group to associate with the tunnel.

10. Select Save.

Change a Tunnel

You can change the tunnel configuration for a device.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration** > **Tunnels**.
- 4. Select the tunnel that you want to change.
- 5. Follow the steps in Create a Tunnel on page 63 to change the tunnel configuration.

Delete a Tunnel

You can the delete tunnel configuration from a device.

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration** > **Tunnels**.

Device Inventory Quality of Service

4. Select **Delete** for the tunnel that you want to delete.

Quality of Service

XCO supports Quality of Service (QoS) configuration on 9920 devices.

QoS provides preferential treatment to specific traffic that is received on multiple ingress interfaces or Test Access Points (TAPs). QoS enables a networking device prioritize critical traffic streams and provides dedicated bandwidth for effective delivery.

QoS aggregates, filters, and forwards traffic to a monitoring tool on an egress interface or egress group. The forwarding decision is based on the access control lists (ACLs) and route maps applied on the aggregated logical interface or port channel.

QoS can selectively drop the low priority traffic streams to allow high priority traffic to pass through. QoS manages traffic delivery using queues, buffers, and schedulers for maximum throughput.

QoS supports eight queues per egress port on a device. The highest queue priority is q7 and q0 is the lowest queue priority.

The configured QoS can be used in policy configuration and rule matches. For more information, see Create an Ingress Policy for a Device on page 45.

Add a QoS

Procedure

- 1. In the navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select Policies and Configuration > QoS > Add QoS.
- 4. In the Name field, enter a name.
- 5. In the **Description** field, enter the description.
- 6. In the **Queue** field, select the queue priority.

 The highest queue priority is q7 and q0 is the lowest queue priority.
- 7. Select **Save**.

Change a QoS

- 1. In the navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration** > **QoS**.
- 4. In the QoS page, select **Edit** () from the Actions column (***) for the QoS you want to change.
- 5. Follow the instructions in Add a QoS on page 65 to change the QoS parameters.

Port Channels Device Inventory

6. Select Save.

Delete a QoS

Procedure

- 1. In the navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration** > **QoS**.
- 4. In the QoS page, select **Delete** from the Actions column (***) for the QoS you want to delete.

Port Channels

Port channels, also called Link Aggregation Groups (LAG), are used for load balancing traffic among ports.

Link Aggregation

Link Aggregation (LAG) bundles multiple physical Ethernet links into a single high-bandwidth port-channel for enhanced performance and redundancy.

LAG provides load balancing across physical interfaces and improves reliability. The port-channel stays operational as long as at least one physical interface within the port-channel is operational.

Link Aggregation Control Protocol

Link Aggregation Control Protocol (LACP) is an IEEE standards-based protocol that allows two partner systems to dynamically negotiate attributes of physical links between them to form logical links.

LACP enables devices to send Link Aggregation Control Protocol Data Units (LACPDUs) to each other and establish link aggregation connections.

Static LAG

In static link aggregation, you can create a port-channel interface or LAG and add member interfaces manually.

In static link aggregation, Link Aggregation Control Protocol (LACP) packets are not exchanged between the partner systems. Aggregation and load-balancing of frames on static links is determined by the operational status and administrative state of the link.

Minimum Links

Minimum links define the operational state of a LAG interface. If the number of operationally up Ethernet ports are less than configured minimum links value, the LAG interface is considered operationally down. By default, minimum links value is set to 1. At least one member port must be up, for a LAG interface to be operationally up.

Device Inventory Port Channels

Create a Port Channel

Before You Begin

The MTU and egress configuration must be same on all ports prior to configuring a LAG. If the Egress configuration is different, take the following steps:

- 1. Remove the desired ports from the Egress they are associated with.
- 2. Create the LAG and add the LAG back into the appropriate Egress.

About This Task

After you create a port channel, it is available for selection when you create ingress group and egress.



Note

- The fields that are available for creating a port channel vary by the device type you are configuring.
- · LACP LAG is supported for 9920.
- For SLX devices, static LAG type is selected by default.
- All configurations are reverted when a port channel deployment fails.
 However, a LAG is created and deleted immediately, and the events are captured in the device logs.

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration** > **Port Channels**.
- 4. Select Add Port Channel.
- 5. (MLX only) In the **Port Channel Name** field, enter a unique name for the port channel.
- 6. (9920 and SLX) In the **Port Channel ID** field, enter a unique numeric ID. No two port channels can have the same ID.
- 7. In the Lag Speed field, select the speed for the ports that you will select in step 9.
- 8. In the **Description** field, provide enough information to help you identify the port channel.
- 9. In the **Ports** field, select at least one port from the list.
 - The ports in the list will be of the speed that you selected in step 7. A port can be a member of only one port channel. Ports that are not in the list are either already added to another port channel or are operating at a speed that is different from the selection in step 7.
- 10. (SLX and 9920 only) In the MTU field, enter the maximum transmission unit for packets that pass through the ports in the channel.(SLX only) If the Port Speed is configured as auto, but not connected, the Port Speed must be updated manually to refresh the list of ports.
- 11. (MLX only) In the **Primary Port** field, select one of the member ports.
- 12. In the **Minimum Link** field, select or enter the minimum number of interfaces that the port channel requires to be active.

Port Channels Device Inventory

13. (9920 only) In the **Load Balance Algorithm** field, select a load-balancing method or select **None**.

src-dst-ip-I4-port: The source and destination IP Layer 4 ports method is the default load-balancing method.

src-dst-ip-I4-port-tid: The source and destination IP Layer 4 ports method with tunnel ID.

14. Select **Enable** to change the port channel admin status to Up.

When you select this field, you initiate the **no shutdown** command on the device, which changes the admin and operating status. When the field is not selected, the **shutdown** command runs on the port channel and the admin status changes to Down.

- 15. Select the Lag Type.
 - STATIC
 - LACP
- 16. (MLX and SLX only) Select **Loopback** to configure the port channel as a loopback interface.

A loopback is a virtual interface that a device uses to communicate with itself. A loopback interface cannot be used as an egress interface.

17. Select Save.

Change a Port Channel

You can change the parameters of a port channel.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select Policies and Configuration > Port Channels.
- 4. Select the object you want to change.
- 5. Follow the steps in Create a Port Channel on page 67 to change the channel parameters.

Few of the parameters are read-only and cannot be changed.

Delete a Port Channel

You can delete a port channel from a device.

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select Policies and Configuration > Port Channels.
- 4. Select **Delete** for the object that you want to delete.

Device Inventory Ports

Ports

XCO supports port or port-channel configurations.

Configure Port Properties

You can change several port properties, including description, port speed, MTU, Forward Error Correction (FEC), port breakout, header stripping, Link Fault Signaling (LFS), admin state.

About This Task



Note

(SLX only) If the port you are configuring is part of a port channel, do not change the **MTU** or the **Port Speed** values from the ExtremeCloud Orchestrator interface.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select Policies and Configuration > Ports.
- 4. In the Actions column, select **Edit** for the port you want to configure.
- 5. In the **Description** field, provide new information.
- 6. In the **Port Speed** field, select a different speed.
- 7. In the **MTU** field, enter the maximum transmission unit for packets that pass through the port.
- 8. (MLX and SLX only) In the **Headers** field, select one or more types of header to strip.
- 9. (9920 only) In the **Breakout** field, select one of the following:
 - 4x10G: Configures four 10G breakout interfaces on the port.
 - 4x25G: Configures four 25G breakout interfaces on the port.
 - None



Note

Ports with auto speed configured and not connected, cannot have speed reconciled. Without the speed reconciliation, ports are not listed in the portchannel and are not allowed to breakout or un-breakout.

10. (SLX and 9920 only) In the Forward Error Correction field, select one of the following:

- Auto-negotiation: Selects the appropriate algorithm automatically.
- **FC-FEC**: An algorithm that corrects errors in a block of data, with lower latency than RS-FEC.
- **RS-FEC**: An algorithm that corrects errors in a block of data, with better error correction than FC-FEC.
- · Disabled: Disables the FEC feature.

Truncation Profile Device Inventory

FEC corrects errors in data without the need for retransmission of the data. Port speed determines which FEC configuration is supported.

- For 100G ports, RS-FEC, Auto-negotiation, and Disabled are supported.
- For 25G ports, RS-FEC, FC-FEC, Auto-negotiation, and Disabled are supported.
- For 40G and 10G ports, only Disabled is supported.



Note

FEC can be updated only when the port is in shutdown state.

11. (9920 only) To enable communication between two Ethernet devices, select **Link** Fault Signaling.

Link Fault Signaling is a physical layer protocol that enables a port to report fault conditions on inbound and outbound ports.

12. Select **Enable** to change the port admin status to Up.

When you select this field, you initiate the **no shutdown** command on the device, which changes the admin status to Up. When the field is not selected, the **shutdown** command runs on the port and the admin status changes to Down.

- 13. (MLX only) Select the required Port Type.
 - INGRESS
 - EGRESS
 - SERVICE
- 14. (MLX and SLX only) Select **Loopback** to configure the port as a loopback interface.

A loopback is a virtual interface that a device uses to communicate with itself. A loopback interface cannot be used as an egress interface.

15. Select Save.

Truncation Profile

A truncation profile is used for packet slicing in SLX devices. A maximum of four truncation profiles are supported for a device.

Create a Truncation Profile for an SLX Device

About This Task



Note

When a port is configured for truncation, it becomes a loopback port. When the truncation profile is deleted, the loopback mode is removed.

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- In the Device Config menu, select Policies and Configuration > Truncation Profile > Add Truncation Profile.

Device Inventory TACACS+ Authentication

- 4. In the **Profile Name** field, enter a name for the truncation profile.
- 5. In the **Frame Size** field, enter a value to represent the maximum packet size after truncation.
 - The frame size must be a multiple of 16 and valid range is 64 to 9216.
- 6. In the **Ethernet Interface** field, select the interface or in the **Port Channels** field, select the port-channel as appropriate.
- 7. Select Save.

Change a Truncation Profile

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select **Policies and Configuration** > **Truncation Profile**.
- 4. Complete the fields as described in Create a Truncation Profile for an SLX Device on page 70.
- 5. Save your changes.

Delete a Truncation Profile

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Device Config menu, select Policies and Configuration > Truncation Profile.
- 4. In the Actions column, select Delete for the truncation profile you want to delete.

TACACS+ Authentication

Terminal Access Controller Access-Control System Plus (TACACS+) is an external authentication server used for verifying user credentials. For more information, see TACACS+ Settings on page 95.

Configure TACACS+ Authentication for Device Access

For support of the TACACS+ servers you have configured, you must enable TACACS+ authentication.

About This Task

The default authentication value for Extreme 9920, SLX, and MLX devices is always local, so you explicitly change the authentication to TACACS+ when you add a TACACS+ server.

Procedure

1. In the Navigation menu, select **Device Inventory**.

Slots Device Inventory

- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. In the Devices Config menu, select **Policies and Configuration** > **Authentication**.
- 4. To change authentication from local to TACACS+ on the device, take the following steps.
 - a. In the Actions column, select Edit.
 - b. In the Authentication Type field, select TACACS+.
 - c. Select Save.
- 5. To change authentication from TACACS+ to local, take the following steps.
 - a. In the Actions column, select Edit.
 - b. In the Authentication Type field, select Local.
 - c. Select Save.

Slots

You can view and update the configuration of the slots for a selected MLX device.

Change MLX Slot Configuration

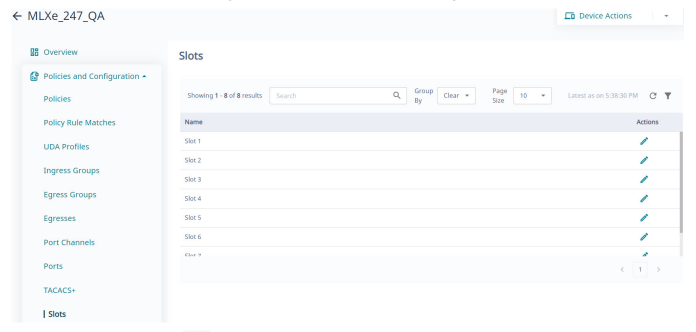
About This Task

All available slots are displayed in the XCO user interface in the **Policies and Configuration** page of the device detail view. For a selected packet processor of the selected slot, you can change the configuration for header stripping, packet slicing, and packet length match.

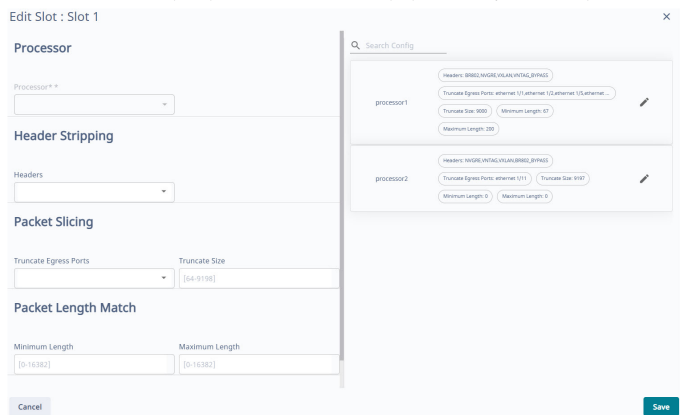
- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.

Device Inventory Slots

3. In the Device Config menu, select **Policies and Configuration** > **Slots**.



4. Select **Edit** () from the Actions column (***) for the slot you want to update.



The right side of the page displays the current configuration for each processor in the device. You can add, edit, or delete one or more actions for each processor.

Parts Details (Packet Broker Mode)

You can view and download the device inventory.

SLX Optical Statistics

XCO supports optical statistics for SLX devices.

XCO collects the device inventory and channel media information during device discovery and stores it in the database. The device inventory information is refreshed every 15 minutes. XCO uses the show media and show interface status commands to construct the media optical information.

Related Topics

View Device Inventory on page 74

View Device Inventory

About This Task

Device details are displayed in cards by information type, which varies by the device you select. Different devices provide different information. Device details can include some or all of the following:

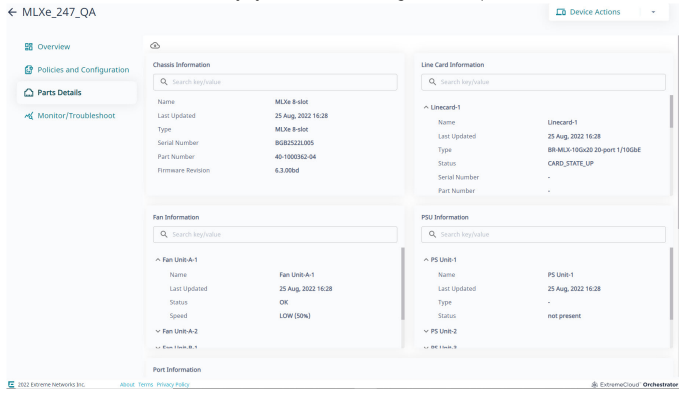
- · Chassis, including type and serial number
- · Line card, including name and up time
- · Health, including system up-time and BIOS version
- Thermal, including sensor name and current temperature
- Fan, including status and speed
- PSU, including name and status
- · LED, including name and state
- · Media/optical levels, including TX Power and RX Power
- · Port, including slot number and admin status

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.

3. Select the Parts Details tab.

The lists of details vary by device. The following is an example.



Download Device Inventory

You can download the channel media information along with device inventory to a spreadsheet.

About This Task

To download multiple or bulk device inventory, see Download Bulk Device Inventory on page 32.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- 3. Select the Parts Details tab.
- 4. In the upper left corner of the page, select **Download Inventory**. A file in .xlsx format is downloaded to your device.

Monitor/Troubleshoot (Packet Broker Mode)

Capturing Support Save logs is key to successful troubleshooting.

For more information, see Support Save on page 24.

Troubleshoot Configuration

Use the **Monitor/Troubleshoot** page to select a device configuration and view the statistics in the service chain.

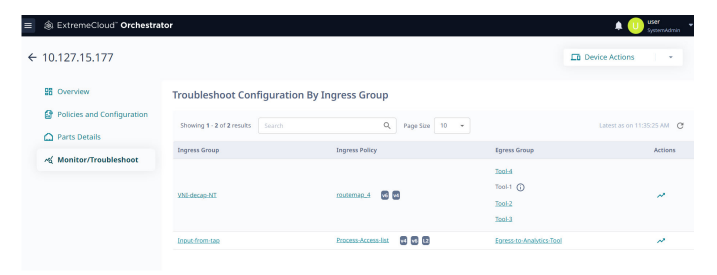
About This Task

For any selected device, you can view the members of the related ingress and egress groups. You can also view the configuration of the related ingress policy, such as the protocol, the source IP address, and the Ethernet type.

Real-time statistics, such as packet flow and bit rate, can help you troubleshoot device issues. These statistics are available when you drill down to the Troubleshoot Configuration by Ingress Group page.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the **Devices** page, click anywhere in the required device row except the Actions column (***) to proceed to the device Overview page.
- Select the Monitor/Troubleshoot tab.
 The Troubleshoot Configuration by Ingress Group page displays a list of ingress groups and their related ingress policies and egress groups.



The list of ingress policies shows the related protocol and layer.

4. To view details of an ingress group, such as its members, select the name of the group.

The Details pane is displayed at the bottom of the page.



You can refresh the pane, filter for specific content, and add or remove columns. Use the filtering functions at the upper right of the pane.

5. To view details of a policy, such as its sequence number, select the name of the policy.

Use the filtering functions at the upper right of the Details pane to change the contents of the pane.



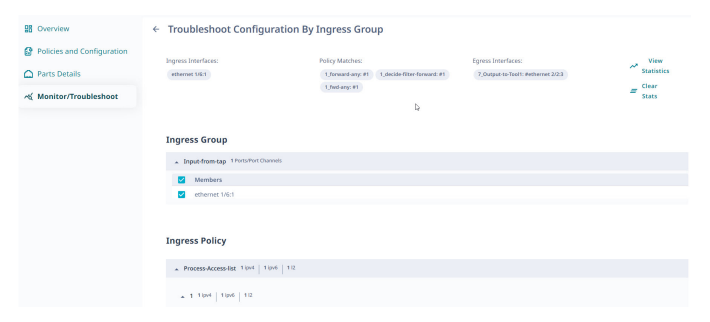
6. To view the details of a egress group, such as its egresses, select the name of the group.

Use the filtering functions at the upper right of the Details pane to change the contents of the pane.



7. To view the configuration of an ingress group, select the Troubleshoot (>>) icon for the group from the Actions column (***).

The Troubleshoot Configuration by Ingress Group page opens.

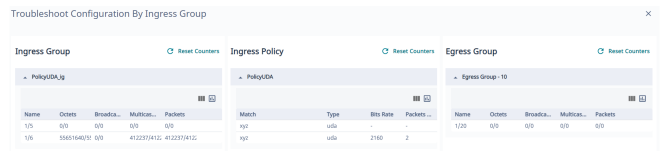


Upgrade Firmware Device Inventory

The page displays expandable lists of ingress groups, ingress policies, and egress groups.

- a. To display configuration details, select one or more items in the expandable lists The details are displayed at the top of the page. In the image, you can see selected interfaces and a matching policy.
- b. To view real-time statistics, select one or more configuration items and then select **View Statistics**.

A new page opens to display 3 panels of statistics, the contents of which vary depending on the configuration items you chose.



You can select **Reset Counters** to refresh the statistics.

You can add or remove columns and you can switch to a chart format. Use the functions at the upper right of each panel.

c. To clear statistics selections, select Clear Stats.

Upgrade Firmware

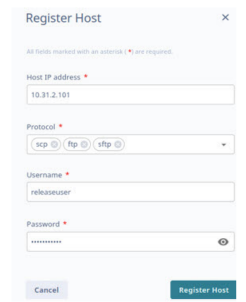
You can download and upgrade the firmware on multiple devices.

For information about deploying XCO, see the *ExtremeCloud Orchestrator Deployment Guide, 3.3.0*.

Register Firmware Host

Procedure

In the Navigation menu, select **Device Inventory**.
 The **Devices** window opens.



2. Select Settings > Firmware Hosts > Register Host.

The **Register Host** window opens.

3. In the **Host IP address** field, provide the IPv4 or IPv6 address of the firmware host sever.

If a firmware host server has both IPv4 and IPv6 addresses, each IP address is treated as an independent entry.

- 4. In the **Protocol** field, select one or more options from the available protocols.
 - Packet Broker Mode:
 - SCP
 - TFTP
 - Fabric Mode:
 - FTP
 - SFTP
 - SCP
- 5. In the **Username** field, provide a name.
- 6. In the **Password** field, provide the password.
- 7. Select **Register Host**.

View Registered Firmware Hosts

Procedure

1. On the Navigation menu, select **Device Inventory**.

The **Devices** window opens.

Select Settings > Firmware Hosts.



The list of registered hosts opens.

Change a Firmware Host

Procedure

- In the Navigation menu, select Device Inventory > Settings > Firmware Hosts.
 The list of registered firmware hosts opens.
- 2. Select **Edit** from the Actions column (***) for the firmware host IP address you want to edit.
- 3. Complete the fields as described in Register Firmware Host on page 78.

Delete a Firmware Host

Procedure

- In the Navigation menu, select Device Inventory > Settings > Firmware Hosts.
 The list of registered firmware hosts is displayed.
- 2. Select **Delete** from the Actions column (***) for the host IP address you want to delete.

Upgrade Firmware (Device Level)

Before You Begin

- Register firmware host. For more information, see Register Firmware Host on page 78
- When you upgrade to a new firmware image on SLX and Extreme 9920 products, the previous image is moved to the secondary location, and the previous secondary image is moved to the temporary location until the new image is committed.
 - Extreme 9920 devices overwrite the firmware in the specified location and may not have a secondary image available.
- If Extreme 9920 microservices do not come up within 25 minutes after the firmware upgrade, the image rollbacks automatically.
- If any of the Extreme 9920 microservices do not come up after image rollback, the device is set to **Degraded** state.

About This Task

For SLX devices, XCO extracts the target firmware version file name from the directory name.

Example:

```
/root/slxos18s.1.03/slxos18s.1.03a
Target firmware version: 18s.1.03a
```

Example:

Absolute path to the binary file for Extreme 9920 devices:

```
/root/TierraOS-21.1.2.0-NPB.bin
```

For MLX devices, the target firmware version file name is extracted from the manifest file name.

Example:

```
XMR-MLX/MLX06300bc_Manifest.txt
Target firmware version 6.3.00bc
```



Note

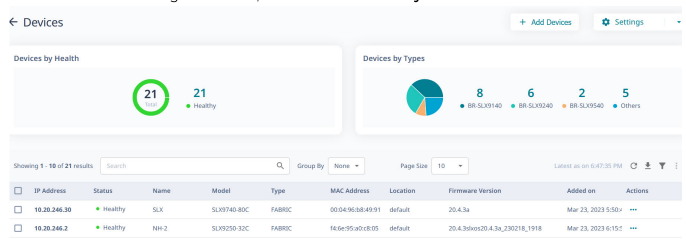
As a best practice, do not change the target firmware version file name and the directory name.

Table 13: Supported protocol

Device Type	Protocol
Extreme 9920	SCP
SLX Network Packet Broker (NPB)	SCP
SLX fabric	SCP, SFTP, FTP
MLX	TFTP

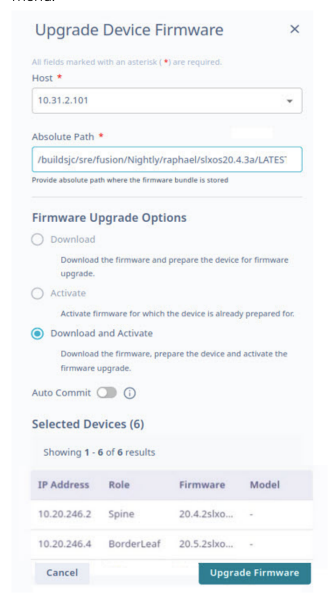
Procedure

1. In the Navigation menu, select **Device Inventory**.



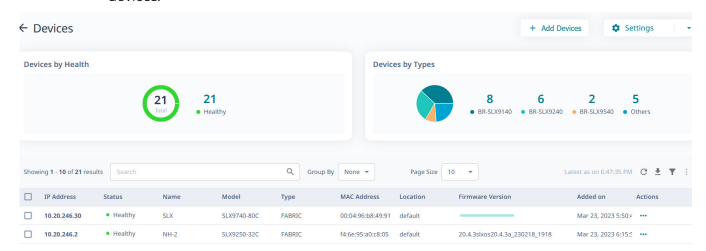
2. In the Devices page, select **Upgrade Firmware** from the Actions column (***) for the device you want to upgrade.

Alternatively, click anywhere in the device row except the Actions column to proceed to the Device Overview page and select **Upgrade Firmware** from the Device Actions menu.



- 3. In the **Host** field, provide the IPv4 or IPv6 address of the firmware host server.
- 4. In the Absolute Path field, provide the firmware file path.
- 5. Select Download and Activate.
- Select Upgrade Firmware.

7. Select **Confirm** when prompted to confirm firmware upgrade of the selected devices.



The devices are upgraded to the downloaded firmware version. Refresh the page to view the updated list.

Related Topics

Register Firmware Host on page 78

View Registered Firmware Hosts on page 79

Change a Firmware Host on page 80

Delete a Firmware Host on page 80

Rollback Upgrade (Packet Broker Mode) on page 83

Rollback Upgrade (Packet Broker Mode)

About This Task

XCO does not support firmware rollback for SLX and MLX devices.

Procedure

- 1. In the Navigation menu, select **Device Inventory**.
- 2. In the Devices page, select **Rollback Upgrade** from the Actions column (***) for the device you want to roll back to the previous version.



Users

Role Based Access Control on page 84
User Roles on page 85
Authentication Tokens on page 85
Local on page 86
Host on page 89
User Settings on page 90
Change Password on page 99
Logout on page 99

Use the XCO user interface to configure the preferred authentication method for validating users.

XCO supports the following methods to manage and authenticate users:

- · External LDAP server
- External TACACS+ server
- Local DB user
- Unix authentication on the host where XCO is installed

XCO supports predefined role management for LDAP and TACACS+. You can map the LDAP and TACACS+ specific roles with the predefined XCO roles.

For more information, see:

- LDAP Settings on page 91
- TACACS+ Settings on page 95

Role Based Access Control

XCO supports Role Based Access Control (RBAC). RBAC defines the capabilities that a user account has based on the assigned role. A role defines the access privileges of the user accounts.

XCO validates user privileges based on the assigned role:

- Custom roles are not supported. For information on supported roles, see User Roles on page 85.
- User-defined role management is supported for LDAP and TACACS+. For more information, see LDAP Settings on page 91 and TACACS+ Settings on page 95.

Users User Roles

User Roles

A user is associated with one role. The user name and role of the logged-in user are displayed in the title bar.

Table 14: User role definitions

Role	Functions
SystemAdmin	Users with this role have complete privileges to perform all operations in the system.
	Note: The default host user who installs the XCO application has this role. You cannot edit or delete the host user.
NetworkOperator	Local users with this role have read-only privileges to all operations in the system. These users can change their own account password.
Fabric Mode Only:	
FabricAdmin	Users with this role have privileges to perform fabric management, device management, and location management operations.
TenantAdmin	Users with this role have read-only privileges to all operations in the system.
SecurityAdmin	Users with this role have privileges to perform user management operations.
SystemDebugger	Users with this role have privileges to perform system debug operations.

Authentication Tokens

Authentication tokens that are generated when a user logs in to XCO are stored in memory and validated for token authentication and authorization.

The token is cleared under the following conditions:

- · User role modification
- · User deletion
- User blocking
- User logout
- Session expiration
- · Token expiration

If a user token is cleared during an active user session, the user is prompted to log in again.

Local Users

Local

You can use the Local page to create and manage local users.

Add User

Only a user with the SystemAdmin role can add a local user.

About This Task

When the first local user is added, XCO automatically adds the **LOCAL Auth** type to the authentication preference settings in the following situations:

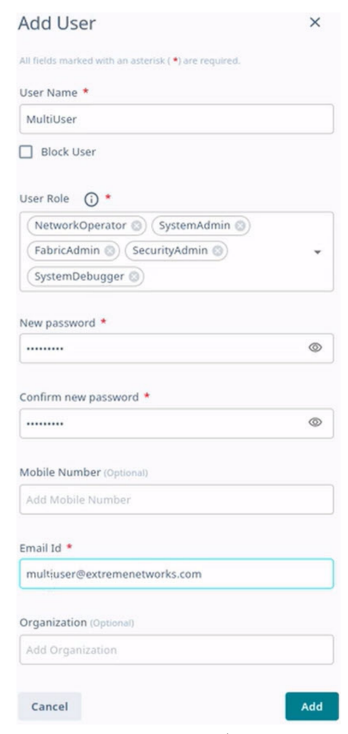
- · LOCAL auth preference does not exist
- · Authentication preference settings limit of five entries is not exceeded

Procedure

- 1. In the Navigation menu, select Users.
- 2. Select + Add User.
- 3. In the **User Name** field, enter the user's user name.
- 4. In the User Role field, select the required user roles.
 - NetworkOperator
 - · SystemAdmin
 - · Fabric mode only:
 - FabricAdmin
 - SecurityAdmin
 - SystemDebugger
 - TenantAdmin (created dynamically per tenant)

XCO supports multiple role mapping for all users. For more information, see User Roles on page 85.

Users Add User



- 5. In the **New Password** and **Confirm New Password** fields, enter the new password for the user.
- In the Email-id field, enter the user's email address.
 Special characters specified by RFC-5322 are supported in the email field.
- 7. (Optional) Complete the other fields as required.

Edit User Users

8. Select Add.

The new user is added to the **LOCAL** users page. Refresh the page to view the updated list.

Edit User

Before You Begin

Only a user with the role of SystemAdmin can change the role of another local user.

About This Task

To change the role of an LDAP or TACACS+ user, change the role on the remote server using the appropriate method.

Procedure

- 1. In the Navigation menu, select **Users** > **LOCAL**.
- 2. Select for the relevant user.
- 3. Select Edit User.
- 4. In the **User Type** field, select **NetworkOperator** or **SystemAdmin**. For more information, see **User Roles** on page 85.
- 5. Save your changes.

Block User

Before You Begin

Only a user with the SystemAdmin role can block or unblock a local user.

Procedure

- 1. In the Navigation menu, select Users.
- 2. Select the Local tab.
- 3. Select if for the relevant user.
- 4. Select **Block User** to block the user.

Unblock User

Before You Begin

Only a user with the SystemAdmin role can block or unblock a local user.

Procedure

- 1. In the Navigation menu, select **Users**.
- 2. Select the Local tab.
- 3. Select i for the blocked user.
- 4. Select **Unblock User** to unblock the user.

Request Reset Password

Before You Begin

- Only a user with the SystemAdmin role can reset the password of local users.
- · Automated mail service for sharing the user password is not available.
- Password complexity check is not available.
- · Local user passwords do not expire.

Procedure

- 1. In the Navigation menu, select Users.
- 2. Select for the relevant user.
- 3. Select Reset Password.

The Password Reset window opens.

- 4. Enter the new password for the user.
- 5. Confirm the password.
- 6. Select Save.

The user is prompted to change the password on first login after password reset.

Change Password on First Login

You are prompted to change the password on first login.

Procedure

- 1. In the **New Password** field, enter the password.
- 2. In the **Confirm Password** field, enter the password again.
- 3. Select Change Password.

The password is changed and you are logged out of the user interface.

What to Do Next

Log in to the user interface using the new password.

Delete User

Only a user with the role of SystemAdmin can delete a local user.

Procedure

- 1. In the Navigation menu, select Users > LOCAL.
- 2. Select ifor the relevant user.
- 3. Select Delete User.

Host

When XCO is deployed, the user who installs the application is configured as SystemAdmin with complete access and permissions.

Host user authentication is configured as the default authentication method.

Change Host User Role

The default host user who installs ExtremeCloud Orchestrator is automatically added to the host users role mapping page. You cannot edit or delete the default host user.

Procedure

- 1. In the Navigation menu, select Users.
- 2. Select + Add Host.
- 3. From the **User Name** drop-down menu, select the required host user.
- 4. In the **User Type** drop-down menu, select the required user type:
 - NetworkOperator
 - · SystemAdmin
 - · Fabric mode only:
 - FabricAdmin
 - SecurityAdmin
 - SystemDebugger
 - **TenantAdmin** (created dynamically per tenant)
- 5. Select Save.

User Settings

The **User Settings** page in the XCO user interface allows you to configure the LDAP and TACACS+ authentication settings and change the authentication level priority for the available authentication methods.

In the Navigation menu, select **Users > Settings** to access the **User Settings** page. You can access **User Settings** from all pages on User Management.

For more information, see Authentication Settings on page 90.

Authentication Settings

You can change the user authentication level priority among TACACS+, LDAP, Local, and HOST servers.

About This Task

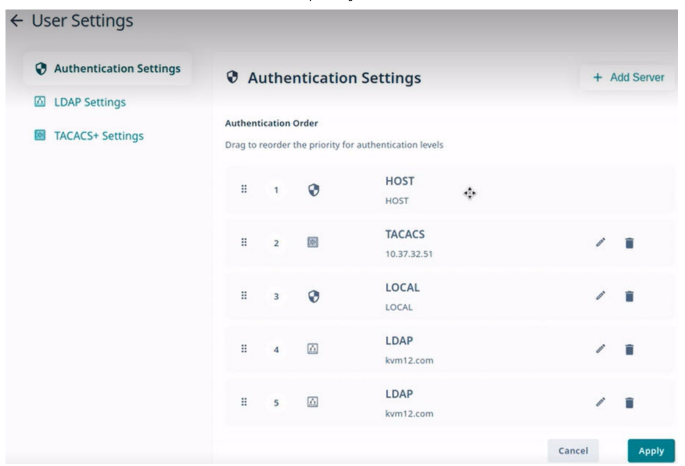
XCO supports a maximum of five authentication settings. Host is the default authentication setting.

If a configured authentication level priority server is unreachable, failover to the next server occurs. If all servers decline to authenticate the user, the other configured authentication methods are attempted in the authentication order, and eventually the user is denied.

Users LDAP Settings

Procedure

- 1. In the Navigation menu, select Users > Settings.
- 2. In the **Authentication Settings** page, drag and drop the required server settings to reorder the authentication level priority.



- 3. Select **Apply** to save the changes.
- 4. To add a server to the existing authentication settings, select **Add Server**.
- 5. Select an authentication level and then select Apply.

LDAP Settings

XCO supports Lightweight Directory Access Protocol (LDAP). The **Settings** page in the user interface allows viewing and managing of LDAP server configurations.

LDAP is an open-source protocol used for centralized authentication through directory service. If the configured LDAP servers decline to authorize the user, the other authentication methods are attempted in the order they are configured.

Active Directory (AD) is a directory service that supports a number of standardized protocols such as LDAP, Kerberos authentication, and Domain Name Server (DNS), to provide various network services. AD uses a structured data store as the basis for a logical, hierarchical organization of directory information. AD includes user profiles and

LDAP Settings Users

groups as part of directory information, so it can be used as a centralized database for authenticating third-party resources.

XCO supports the following LDAP methods to authenticate users:

- The user role is included directly as an attribute in the user definition entry.
- The user has the member of entry or any appropriate group definition attribute to identify the groups assigned.
- The user entries are present in the LDAP group definition.
- If the user entry is not present or not mapped to the correct predefined role in XCO, the user login fails. For more information, see Map an LDAP User Role on page 95.



Note

If LDAP group definition methods are used for user authentication, the corresponding LDAP group must be mapped to an user role in XCO.

- XCO supports up to five auth preferences and LDAP servers can be added accordingly. If any LDAP server addition fails due to auth preference limit, delete the unnecessary auth preference and add a new LDAP config.
- The LDAP configuration name must be unique for configuring the authentication policy.

Add LDAP Server

You can add LDAP connection details so that LDAP users can sign in to the XCO user interface.

About This Task

When a new LDAP server is added, XCO automatically adds it to the authentication preference settings if the authentication preference limit of five entries is not exceeded.

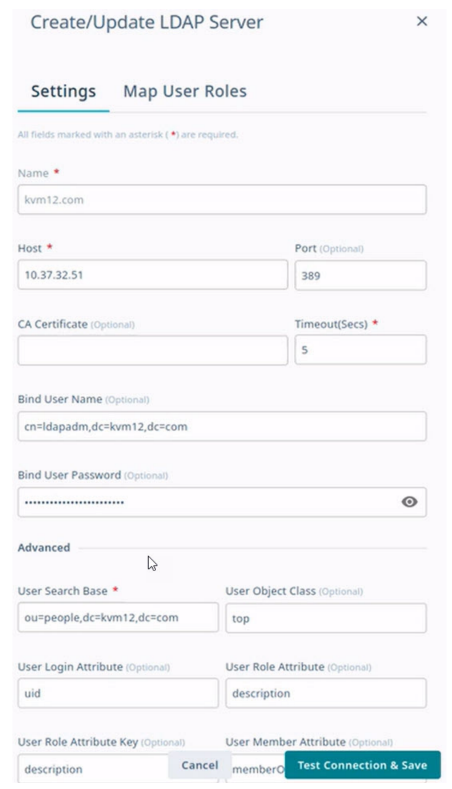
Procedure

1. In the Navigation menu, select **Users**.

Users LDAP Settings

2. Select Settings > LDAP Settings > Add LDAP Server.

Alternatively, you can select **LDAP** > **Connect LDAP** to configure the first LDAP server.



LDAP Settings Users

3. In the **Name** field, enter a name for the LDAP server.

The name can contain up to 32 alphanumeric characters without spaces.

- 4. (Optional) If multiple LDAP servers are available, proceed to the next step. Else, go to step 6.
- 5. In the Host field, enter the host name, IPv4, or IPv6 address of the LDAP server.
- 6. (Optional) In the Port field, enter the TCP port used for authentication.
- 7. (Optional) In the **CA Certificate** field, enter the CA certificate location.
 - Select the CA certificate to use when validating the server certificate that the LDAP server sends. The CA certificate must be issued by the same CA that issued and signed the server certificate for the LDAP server.
- 8. In the **Timeout(Secs)** field, enter the timeout value in seconds.
 - The default timeout value is 5 seconds.
- 9. (Optional) In the **Bind User Name** field, enter the LDAP server user name.
 - The Bind User Name is used for authenticating the LDAP server when initiating a connection.
- 10. (Optional) In the **Bind User Password** field, enter the password for the LDAP server.

 The Bind User Password is used for authenticating the LDAP server when initiating a connection.
- 11. In the Advanced section, complete the following fields as required:
 - **User Search Base**: Specifies the name of the node from which to start searching for users.
 - (Optional) **User Object Class**: Specifies the name of the user object class. The default value is inetOrgPerson.
 - (Optional) **User Login Attribute**: Specifies the login username attribute. The default value is uid.
 - (Optional) User Role Attribute: Specifies the user role attribute.
 - (Optional) User Role Attribute Key: Specifies key to the user role attribute.
 - (Optional) **User Member Attribute**: Specifies the member attribute of the user.
 - (Optional) **Group Search Base**: Specifies the name of the node from which to start searching for groups.
 - (Optional) **Group Object Class**: Specifies the name of the group object class. The default value is groupOfNames.
 - (Optional) Group Attribute: Specifies the group attribute. The default value is cn.
 - (Optional) **Group Member User Attribute**: Specifies the group member user attribute. The default value is entrydn.
 - (Optional) **Group Member Mapping Attribute**: Specifies the group member mapping attribute. The default value is member.
 - (Optional) TLS check box: Enables LDAP over SSL/TLS
 - (Optional) Insecure-TLS check box: Enables LDAP without certificate verification
- 12. Select **Test Connection and Save** to save your selections.

The Authentication Settings page displays the new configuration.

Users TACACS+ Settings

What to Do Next

Map an LDAP User Role on page 95

Map an LDAP User Role

You can map a local LDAP role to one of the pre-defined XCO roles.

About This Task

The LDAP server name is used as auth-identifier for mapping a LDAP user role.

Procedure

- 1. In the Navigation menu, select Users.
- 2. Select Settings > LDAP Settings.
- 3. Select an LDAP server.
- 4. Select Map User Roles.
- 5. Select the required **LDAP User Roles**.
 - GROUP
 - USER
- 6. Select the required XCO User Roles to map the local LDAP role.
- 7. Select **Apply**.

The LDAP server page displays the new mapping.

TACACS+ Settings

Terminal Access Controller Access-Control System Plus (TACACS+) is an external authentication server used for verifying user credentials.

The TACACS+ protocols support environments that are configured for authentication, authorization, and accounting (AAA) services. When TACACS+ is configured through the XCO interface, TACACS+ users can log in to the XCO interface.

XCO supports TACACS+ authentication in the following ways.

- XCO supports up to five auth preferences and TACACS+ servers can be added accordingly. If any TACACS+ server addition fails due to auth preference limit, delete the unnecessary auth preference and add a new TACACS+ config.
- The user roles specified in the TACASCS+ server configuration can be one of the following.
 - One of the supported XCO roles: NetworkOperator and SystemAdmin. For more information, see User Roles on page 85.
 - A local TACACS+ role that you can map to XCO. For more information, see Map a TACACS+ User Role on page 98.
 - The xco-role attribute must be included in the TACACS+ configuration file.
 - If the xco-role attribute is not present or not mapped to the correct predefined role in ExtremeCloud Orchestrator, the user login fails.
- TACACS+ authentication must be enabled. If TACACS+ authentication is not enabled, only local authentication is used.

TACACS+ Settings Users

• If remote authentication fails, XCO attempts to use local authentication, which is successful only if the user is in the XCO database.

- The secret key configured for XCO must be the same as the secret key from the TACACS+ server configuration file. Authentication fails if the two values do not match.
- XCO supports two TACACS+ authentication protocols.
 - CHAP: Challenge Handshake Authentication Protocol
 - PAP: Password Authentication Protocol

Add TACACS+ Server

You can add TACACS+ connection details so that TACACS+ users can sign in to the XCO interface.

About This Task

When a new TACACS+ server is added, XCO automatically adds it to the authentication preference settings if the authentication preference limit of five entries is not exceeded.

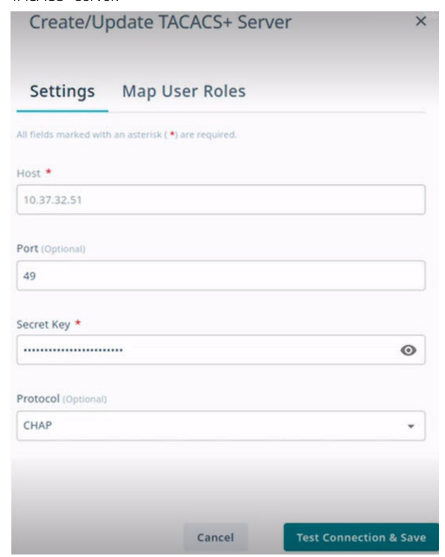
Procedure

1. In the Navigation menu, select **Users**.

Users TACACS+ Settings

2. Select Settings > TACACS+ Settings > Add TACACS+ Server.

Alternatively, you can select **TACACS+** > **Connect TACACS+** to configure the first TACACS+ server.



- 3. In the **Host** field, enter the IPv4 or IPv6 address of the TACACS+ server, in CIDR format.
- 4. In the $\mbox{\bf Port}$ field, enter the TCP port used for authentication.
 - The default authentication port is 49.
- 5. In the **Secret Key** field, enter the shared secret that enables messages between the client and the TACACS+ server.
 - The value you enter must match the shared secret in the TACACS+ server configuration file.
- 6. In the **Protocol** field, select one of the following authentication protocols.
 - CHAP: Challenge Handshake Authentication Protocol
 - PAP: Password Authentication Protocol
- 7. Select **Test Connection and Save** to save your selections.

The Settings page displays the new configuration.

What to Do Next

Map a TACACS+ User Role on page 98

Map a TACACS+ User Role

You can map a local TACACS+ role to one of the pre-defined XCO roles.

About This Task

The TACACS+ server host is used as auth-identifier for mapping a TACACS+ user role.

Procedure

- 1. In the Navigation menu, select Users.
- 2. Select Settings > TACACS+ Settings.
- 3. Select a TACACS+ server.
- 4. Select Map User Roles.
- 5. Select the required TACACS+ User Roles.
- 6. Select the required **XCO User Roles** to map the local TACACS+ role.
- 7. Select **Apply**.

The TACACS+ server page displays the new mapping.

Change a Server Configuration

You can change the configuration of a LDAP or TACACS+ server for accessing the XCO interface.

Procedure

- 1. In the Navigation menu, select **Users**.
- 2. Select Settings > LDAP Settings or Settings > TACACS+ Settings as required.

Alternatively, you can select LDAP or TACACS+ tab.

- 3. Select **Edit** for the server configuration that you want to change.
- 4. Update the server configuration as required.
- 5. Save your selections.
- 6. Select Apply.

The Authentication Settings page displays the changed configuration.

Delete a Server Configuration

You can delete the configured LDAP and TACACS+ host servers.

Procedure

- 1. In the Navigation menu, select Users.
- 2. Select the **TACACS+** or **LDAP** tab.
- 3. Select **Delete** for the server configuration that you want to delete.

Alternatively, you can delete the LDAP and TACACS+ server configurations from Users > Settings > Authentication Settings .

Users Change Password

Change Password

Logged-in users can change their own passwords.

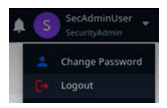
Procedure

- 1. From the User Profile menu, select **Change Password**.
- 2. Update the password.

Logout

Procedure

From the User Profile menu, select **Logout**.





Logs

System Logs on page 100 User Logs on page 101

The XCO user interface enables viewing of System logs and User logs. The System logs persist for two hours, and User logs persist for a week.

Exporting System logs and User logs is not supported in XCO.

System Logs

System logs describe the status of monitored devices.

About This Task

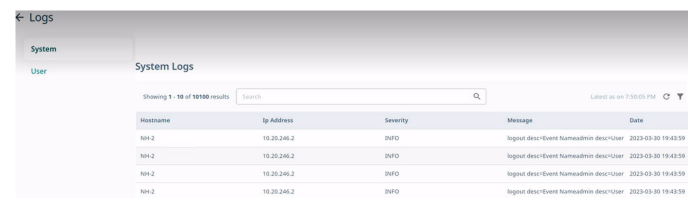
System logs are based on RASLog notifications. The system logs are stored for a duration of two hours.

Procedure

1. In the Navigation menu, select **Logs** > **System**.

The system logs provide the following information:

- Hostname
- IP address
- Severity
- Message
- Date



2. Use the **Search** bar to look up a system log.

Logs User Logs

- 3. Use the refresh icon ${\Bbb C}$ to reload the system logs.
- 4. Use the filter option Y to view the system logs by **Severity** or **Message**.
 - a. In the **System Logs** widget, select
 - b. Select a system log value between **Severity** or **Message**, and then enter the filter value.
 - c. Select **Add Filter** to include more filter options, or **Apply Filter** to view the system logs based on your previous selection.

User Logs

You can view user logs to understand the transactions that a user has performed.

About This Task

XCO offers several types of logs related to user transactions: Device, Device Config, and User Login. These logs provide the following information.

Procedure

- 1. In the Navigation menu, select **Logs** > **User**.
- 2. To view user transactions on devices, select **Device**.

The device logs provide the following information:

Table 15: User device logs

Log Type	Description
Device	Device add or delete transactions: User name Action, such as delete or discover a device IP address Location Status, such as success or failed Error message to explain a failure Date

User Logs Logs

3. To view user transactions related to configuration, select **Device Config**. The device config logs provide the following information:

Table 16: User device config logs

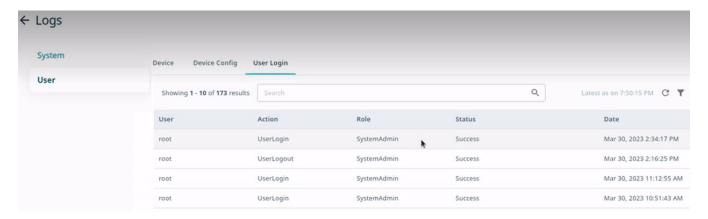
Log Type	Description
Device Config	 Device configuration transactions: User name Action, such as add, update, clearing counters, packet capture, or delete a configuration IP address Location Status, such as success or failed Error message to explain a failure Date

^{4.} To view user transactions related to logging in, select **User Login**.

The user login logs provide the following information:

Table 17: User login logs

Log Type	Description
User Login	User login and logout transactions: User name Action, such as log in or log out User role Log in time Whether the action was successful





Library (Packet Broker Mode)

Matches on page 103 Policies on page 107 UDA on page 109

The Library provides access to policy rule matches, policies, and user-defined ACL (UDA) profiles (for SLX and MLX devices only).

Use the **Library** page to create, edit, export, clone, or delete policy rule matches, policies, and UDA profiles.

Matches

A policy rule match identifies the parts of a packet header that a rule targets, such as the source port or the payload length. On the Matches page, you can see matches and their associated device type, rule type, and number of rules. The page provides access to creating, exporting, cloning, editing, and deleting match-related functions.

Create a Policy Rule Match in the Library

Policy rule matches in the library can be imported to a device.

About This Task

To create a policy rule match for a specific device, see Create a Policy Rule Match for a Device on page 47.

Procedure

- 1. In the Navigation menu, select Library > Matches > Add Match.
- 2. In the Name field, enter a unique name for the match.
 - Alphanumeric characters, dashes, and underscores are allowed in the Name field.
 - The name, all is a reserved keyword on 9920 and cannot be used.
- 3. In the **Device Type** field, select the required device type.
 - 9900
 - · MLX
 - · SLX
- 4. In the **Type** field, select whether the match applies to IPv4, IPv6, L2, or UDA. If you selected UDA on an SLX device, proceed to the next step. Else, go to step 7.

- 5. In the **Sub Type** field, select the appropriate match.
 - · Standard: Matches the source address information
 - Extended: Matches the source and destination address information
- 6. In the **UDA** field, select a profile.
- 7. In the Match section, complete the following fields to identify the packets of interest.



Note

All fields are not mandatory. You can leave the fields blank unless noted.

The items that you can select vary by your selection in the **Protocol** field. The following describes all possible selections.

- Protocol: The protocol that you want to target. If the protocol you want is not in the list, select None and provide the ID of the protocol you want in the Protocol ID field. Every protocol has a numeric value that is defined by IETF.
- Sequence: The order in which this rule is performed in the match.
- **Protocol ID**: The ID of a protocol that you want to target. Use only when the protocol you want is not available in the **Protocol** field.
- Source IP: The IPv4 or IPv6 address of the device that sends the packets.
- **Source Mask**: The mask for the source IP address, in the following format: 255.255.255.255.
- **Destination IP**: The IPv4 or IPv6 address of the device that is to receive the packets.
- **Destination Mask**: The mask for the destination IP address, in the following format: 255.255.255.255.
- **Source Mac**: The MAC address of the device that sends the packets, in the following format: 1111.1111.1111 or 11:11:11:11. Any alpha characters in the address must be lowercase.
- Source Mac Mask: The mask for the source MAC address, in the following format: ffff.ffff.ffff or ff:ff:ff:ff:ff. Any alpha characters in the mask must be lowercase.
- **Destination Mac**: The MAC address of the device that is to receive the packets, in the following format: 1111.1111.1111 or 11:11:11:11. Any alpha characters in the address must be lowercase.
- **Destination Mac Mask**: The mask for the destination MAC address, in the following format: ffff.ffff or ff:ff:ff:ff:ff. Any alpha characters in the mask must be lowercase.
- Source Port: The port through which packets enter the device.
- Source Port End: The last port in the range of ports through which packets enter the device.
- **Destination Port**: The port through which packets leave the device. Valid values range from 1 through 65535.
- **Destination Port End**: The last port in the range of ports through which packets leave the device. Valid values range from 1 through 65535.
- IP Payload Length: The length of the IP packets that you want to target, or the size of the IP payload. Valid values range from 64 through 9000.

- IP Payload Length End: The last acceptable value of the IP payload. Valid values range from 65 through 9000.
- **DSCP**: The value of the Differentiated Services Code Point in the Type of Service field in the header. Valid values range from 0 through 63.
- VLAN: The VLAN ID. Valid values range from 0 through 4095.
- EtherType: Identifies the protocol that is encapsulated in the payload. For example, the EtherType value for IPv4 is 0x0800. Valid values range from 1536 through 65536 (numerical), or 0x0600 through 0xffff (hexadecimal), or are one of the following: ARP, IPv4, or IPv6.
- **PCP**: The Priority Code Point, a 3-bit field in a VLAN header. Valid values range from 0 through 7.
- **Tunnel ID**: The ID number of the tunnel. Valid values range from 1 through 16777215.
- MATCHO, MATCH1, MATCH2, MATCH3: Specifies the UDA Hexadecimal. SLX presents these as specific header fields such as NEXT HEADER.



Note

- MLX UDA requires a match and mask for all fields.
- Use a mask of all zeros to make the any value for a field.
- MASK0, MASK1, MASK2, MASK3: Specifies the UDA Hexadecimal value used to mask the MATCH values. Use 0 bits for any value. A bit value of 1 must be matched.
- 8. In the Fragmentation section, select one or more of the following.

The items in this section vary by your selection in the **Type**, **Sub Type** and **Protocol** fields. The following list describes all possible selections.

- Fragmented: Targets target fragmented packets.
- Non Fragmented: Targets non-fragmented packets.
- None: Targets packets in which the DF (Don't Fragment) flag is set in the IP header.
- 9. In the Options sub-section, select one or more of the following:

The items in this section vary by your selection in the **Type**, **Sub Type** and **Protocol** fields, in particular selection of a Layer4 protocol such as UDP, TCP, or STCP. The following list describes all possible selections.

- Acknowledgment: Targets packets in which the ACK flag is set in the TCP header.
- Congestion: Targets packets in which the CWR flag is set in the TCP header.
- ECN-Echo: Targets packets in which the ECE flag is set in the TCP header.
- Last Packet: Targets packets in which the FIN flag is set in the TCP header.
- Push: Targets packets in which the PSH flag is set in the TCP header.
- **Reset**: Targets packets in which the RST flag is set in the TCP header.
- Synchronize: Targets packets in which the SYN flag is set in the TCP header.
- **Urgent**: Targets packets in which the URG flag is set in the TCP header.

10. In the Action section, select one or more actions to perform on the targeted items.

The items in this section vary by your selection in the **Protocol** field. The following list describes all possible selections.

- Drop to drop the packet
- · Count to keep track of the number of packets that match the policy rule
- · Log to add the transaction to the log.
- 11. Select Add.

The match parameters (the new rule) appear in the pane on the right.

- 12. Repeat steps 7 through 11 until you have added all the rules you need.
- 13. Select Save.

Change a Policy Rule Match in the Library

You can add, change, or delete one or more rules in a policy rule match.

About This Task

To change a policy rule match for a specific device, see Create a Policy Rule Match for a Device on page 47.

Procedure

- 1. In the Navigation menu, select Library > Matches.
- 2. Select **Edit** () from the Actions column (***) for the policy rule match that you want to change.
- 3. Follow the instructions in Create a Policy Rule Match in the Library on page 103 to add, change, or remove rules from the match.

A new match is created with the updated configuration.

Export a Policy Rule Match from the Library

From the library, you can export a policy rule match to selected devices.

About This Task

You can export a rule match created either in the library or reconciled from another device to a set of devices.



Note

The rule matches can be exported to devices of the matching device type only. For example: 9920 to 9920 or SLX to SLX.

Procedure

- 1. In the Navigation menu, select **Library** > **Matches**.
- 2. In the Matches page, select match that you want to export.
- 3. In the Actions column, select **Export** (1).
- 4. Select the devices to which you want to export the selected match.

5. Select Export.

Clone a Policy Rule Match

From the library, you can clone (copy) a policy rule match to create a new match with the same or similar configuration.

Procedure

- 1. In the Navigation menu, select **Library** > **Matches**.
- 2. In the Actions column, select **Clone** for the match that you want to copy.
- 3. In the **Name** field, provide a new name for the cloned match.
- 4. Save your selections.

Delete a Policy Rule Match from the Library

You can delete a policy rule match from the library.

Before You Begin

You cannot delete a match that is attached to any device.

About This Task

To delete a policy rule match from a specific device, see Delete a Policy Rule Match from a Device on page 51.

Procedure

- 1. In the Navigation menu, select **Library** > **Matches**.
- 2. Select one or more matches to delete.
- 3. Select **Delete** () from the Actions column (***) for the match you want to delete.

Policies

Ingress and egress policies define the actions to apply to inbound and outbound packets. On the Policies page, you can see policies and their associated device type, policy type, and number of rules. The page provides access to policy-related functions such as creating, exporting, cloning and deleting. For more information, see Policies on page 43.

Create a Policy in the Library

About This Task

Policies in the library can be exported to one or more devices. For more information, see Export a Policy on page 108.

Procedure

- 1. In the Navigation menu, select Library > Policies > Add Policy.
- 2. Follow the instructions in Create an Egress Policy for a Device on page 43 or Create an Ingress Policy for a Device on page 45.

Change a Policy in the Library

You can add, change, or delete one or more rules or actions in a policy.

About This Task

You can change a policy for a specific device or change a policy in the library.

Procedure

- 1. In the Navigation menu, select Library > Policies.
- 2. In the Policies page, select the policy that you want to change.
- 3. In the Actions column, select Edit.
- 4. Follow the instructions in Create an Ingress Policy for a Device on page 45 or Create an Egress Policy for a Device on page 43 to add, change, or remove rules or actions in the policy.



Tip

To reinstate a rule that is not included in the policy (the **Deny** field is selected), clear the **Deny** field.

Export a Policy

From the library, you can export a policy to selected devices.

About This Task

You can export a policy created either in the library or reconciled from another device to a set of devices.



Note

The policies can be exported to same device type devices only. For example: 9920 to 9920 or SLX to SLX.

Procedure

- 1. In the Navigation menu, select **Library** > **Policies**.
- 2. In the Policies page, select the policy that you want to export.
- 3. In the Actions column, select **Export** (1).
- 4. Select the devices to which you want to export the selected policy.
- 5. Select Export.

Clone a Policy

From the library, you can clone (copy) a policy to create a new policy with the same or similar configuration.

About This Task

After cloning a policy, the policy can be exported to the same device type devices only. For more information, see Export a Policy on page 108.

Procedure

- 1. In the Navigation menu, select Library > Policies.
- 2. In the Library menu, select the policy that you want to copy.
- 3. In the Actions column, select Clone (
- 4. In the Name field, provide a new name for the cloned policy.
- 5. Follow the instructions in Create an Ingress Policy for a Device on page 45 or Create an Egress Policy for a Device on page 43 to add, change, or remove rules from the policy.
- 6. Save your selections.

Delete a Policy in the Library

You can delete a policy from a device or from a library.

Before You Begin

- If a policy is associated with a device, it cannot be deleted from the library. Follow the instructions in Delete a Policy from a Device on page 47 to delete the policy from any associated device.
- Remove the policy from any associated ingress group. For more information, see Change an Ingress Group on page 56.

Procedure

- 1. In the Navigation menu, select **Library** > **Policies**.
- 2. Select one or more policies to delete.
- 3. Select **Delete**.

UDA

UDA is a set of rules defined to filter the network traffic. Packets are forwarded or dropped based on criteria specified in UDA.

XCO supports the following UDA configurations:

- UDA Match
- **UDA** Profile

A complete MLX or SLX UDA consists of a UDA profile and a UDA match.

In Extreme 9920, packets that regular ACLs cannot filter, require filtering based on deep packet inspection or a combination of MAC and IP fields. UDAs, also known as Flex ACLs provide deeper and flexible filtering.

Create an MLX UDA Profile in the Library

For MLX devices, you can create a UDA profile in the library or device inventory.

About This Task

To create an MLX UDA profile for a specific device, see Create an MLX UDA Profile for a Device on page 52.

Procedure

- 1. In the Navigation menu, select Library > UDA > Add UDA Profile.
- 2. In the Name field, enter a unique name for the UDA profile.
- 3. In the **Device Type** field, select **MLX**.
- 4. In the four Offset fields, select the appropriate offset values.
 - The offset value must be a multiple of 4 between 0 and 124.
 - An offset indicates the index of the received packet. For example, an offset of 0 indicates the first byte of the received packet.
- 5. Save your selections.

Create an SLX UDA Profile in the Library

A UDA profile can be associated with a UDA match.

About This Task

To create an SLX UDA profile for a specific device, see Create an SLX UDA Profile for a Device on page 52.

Procedure

- 1. In the Navigation menu, select Library > UDA > Add UDA Profile.
- 2. In the Name field, enter a unique name for the UDA profile.
- 3. In the **Device Type** field, select **SLX**.
- 4. Define the header fields that are required for a match.

The header fields you select constitute the header stack. As you select header types and header fields, additional header selections become available. The additional selections vary based on your header choices.

- a. In the **Header 0 Ethernet Ethernet** row, select the field that is required for a match and then click + to add your selection.
- b. In the **Header 1** row, select the type and field that are required for a match and then click + to add your selection.
 - Your selections determine whether a Header 2 row is displayed.
- c. Make selections in the Header 2 row and in all subsequent rows until no more rows are available or until your header stack is complete.
 - A maximum of 4 Headers are supported in a UDA profile.
- 5. Save your selections.

Change a UDA Profile in the Library

You can change the parameters of UDA profile.

About This Task

To change a UDA profile for a specific device, see Change a UDA Profile for a Device on page 53.

Procedure

- 1. In the Navigation menu, select Library > UDA.
- 2. In the UDA Profile page, select **Edit** from the Actions column (***) for the UDA Profile that you want to change.
- 3. Follow the instructions for the type of UDA you are changing.
 - Create an MLX UDA Profile in the Library on page 110
 - Create an SLX UDA Profile in the Library on page 110

Delete a UDA Profile in the Library

You can delete a user-defined access list (UDA) profile from the library or device inventory page.

About This Task

To delete UDA profile from a specific device, see Delete a UDA Profile from a Device on page 53.

Before You Begin

You cannot delete a UDA profile that is attached to any device, match, or ingress-group.

Procedure

- 1. In the Navigation menu, select Library > UDA.
- 2. In the UDA Profile page, select one or more UDAs to delete.
- 3. Select **Delete Profile**.

Export a UDA Profile

You can clone (copy) a user-defined access list (UDA) profile to create a new profile with the same or similar configuration.

Procedure

- 1. In the Navigation menu, select Library > UDA.
- 2. In the UDA Profiles page, select **Export** () from the Actions column (***) for the profile that you want to export.
- 3. In the Devices list, select the devices to which you want to export the configuration.
- 4. Select Export.

The configuration is exported to the destination devices.



Fabrics (Fabric Mode)

Create a Non-Clos Fabric on page 113
Create a 3 Stage Clos Fabric on page 118
Create a 5 Stage Fabric on page 123
View Fabric Topology on page 128
Download Fabric Inventory on page 129
Delete Fabric on page 130
Download Health Report on page 130
Edit Fabric Topology on page 130
View Fabric Settings on page 133
Network Essentials on page 135
Firmware Upgrade on page 136
Clone a Fabric on page 140
Reboot a Device on page 141

A fabric denotes a collection of interconnected devices in a topology on which underlay and overlay networks are configured.

XCO 3.2.0 supports building and managing small data center (non-Clos) fabrics and 3-Stage and 5-Stage IP Clos fabrics based on a BGP underlay with a BGP or EVPN overlay.

- Non-Clos topology involves one to four interconnected racks. Each rack consists of a pair of leaf nodes or border leaf nodes.
- 3-Stage Clos topology involves a spine layer and leaf or border leaf layer. The border leaf can be single-homed or dual-homed.
- 5-Stage Clos topology involves a super spine layer, spine layer, and leaf or border leaf layer. The leaf or border leaf can be single-homed or dual-homed.

For more information on IP fabric topologies, see *ExtremeCloud Orchestrator CLI Administration Guide*, *3.3.0*.

You can use the Fabrics page in XCO to configure and manage IP fabrics.

For information on the ExtremeCloud Orchestrator user interface and common operations in the interface, see:

- User Interface on page 18
- Refresh Page View on page 19

Fabrics (Fabric Mode)

Create a Non-Clos Fabric

- Pagination on page 20
- Search, Group, and Filter on page 20

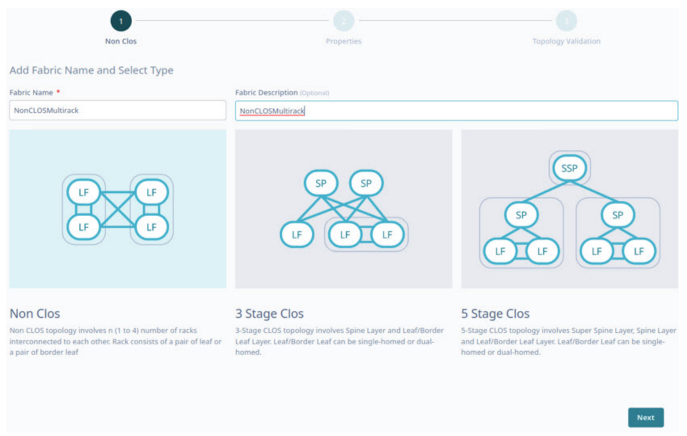
Create a Non-Clos Fabric

Before You Begin

- · A non-clos topology supports a maximum of four racks with two devices each.
- The devices must be registered with the inventory before adding them to the fabric.

Procedure

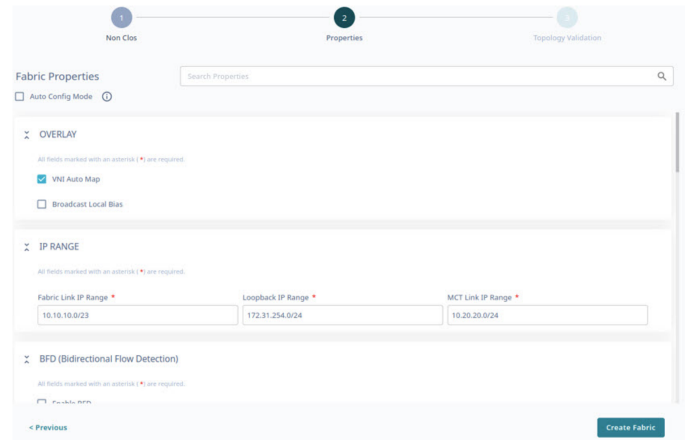
- 1. In the Navigation menu, select Fabrics.
- 2. In the Fabrics page, select Create Fabric.
- 3. In the **Fabric Name** field, enter a name for the fabric.
- 4. (Optional) In the Fabric Description field, enter a description for the fabric.
- 5. Select **Non Clos** topology.



6. Select Next.

Create a Non-Clos Fabric Fabric Mode)

7. In the **Fabric Properties** page, complete the fields as required or select the **Auto Config Mode** check box to use the default fabric settings.



- 8. To create a multi-rack Non-Clos fabric, clear the Single Rack Deployment check box.
- 9. Select Create Fabric.
- 10. In the **Physical Topology** page, add racks as required.

Use **Topology View** (and **List view** (is) to switch the view between topology and list.

a. Select + or - to add or remove a rack.



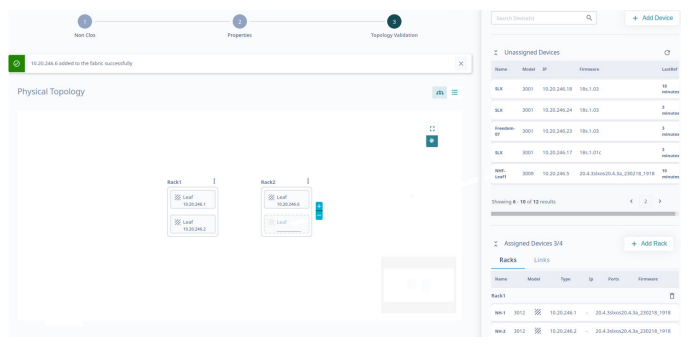
Alternatively, you can do the following:

- In the Devices panel, select + Add Rack to add a new rack.
- From the rack menu (*), select **Remove** or select **Delete** (*) in the devices panel to remove a rack.

Fabrics (Fabric Mode)

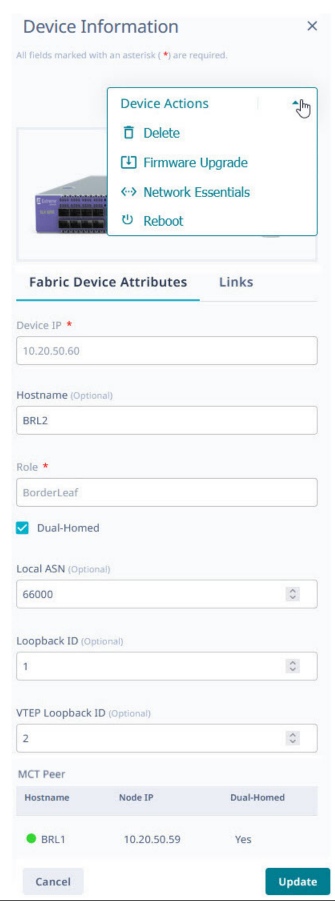
Create a Non-Clos Fabric

b. (Optional) From the rack menu (), select **Convert to Border Rack** or **Convert to Leaf Rack** to change the rack type.



- 11. Drag and drop the required devices from the Devices panel to the rack.
 - Select **Add Device** to add a device to the inventory. For more information, see Add Devices on page 30.
 - The devices available in the rack are displayed in the Assigned Devices list.
 - The inventory devices that are not part of the fabric are displayed in the Unassigned Devices list.
 - You can select devices in the rack to access and update device specific configurations such as ASN, VTEP Loopback ID, and Loopback ID. The attributes in the **Device Information** window vary by device role.
 - You can select and edit device and fabric configurations directly from the Physical Topology or Devices panel as required.
 - In the **Device Information** window, select **Device Actions** > **Network Essentials** to modify network essential configurations of the required device ports. For more information, see Network Essentials on page 135.

Create a Non-Clos Fabric Fabrics (Fabric Mode)



Fabrics (Fabric Mode)

Create a Non-Clos Fabric

12. Select **Discover Topology** to validate the topology.

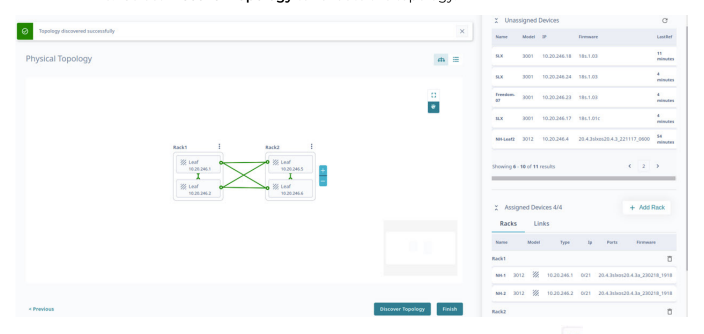
The discovered topology is displayed.

The ports or links that are down are marked in red in the topology. To turn a port or link up:

- a. Select the link that is down.
- b. In the **Physical Connection** dialog box, configure the ports.
- c. Select + or to add or delete ports.
- d. Select Apply.



e. Select **Discover Topology** to validate the topology.



- 13. To enlarge the topology to the width of the interface, select **Expand** ($^{\odot}$).
- 14. To zoom in and out on the topology screen, use the **Zoom** (†) icons.

15. To scroll through the topology screen, use the **Scroll** () icon.

16. Select Finish to configure the topology.

The non-Clos fabric topology is configured.

What to Do Next

Select View Fabric or Proceed to Dashboard to return to the Fabrics page.

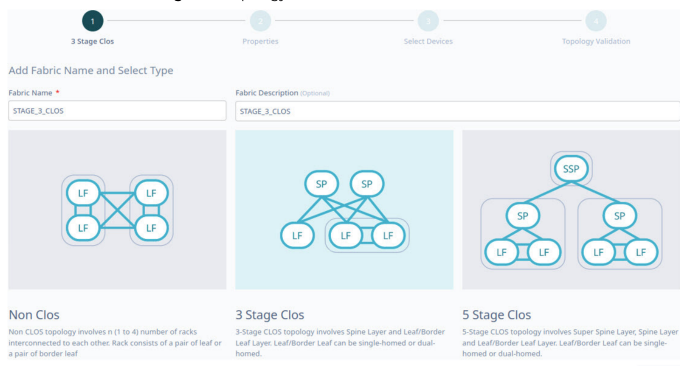
Related Topics

View Fabric Topology on page 128 Create a 3 Stage Clos Fabric on page 118 Create a 5 Stage Fabric on page 123

Create a 3 Stage Clos Fabric

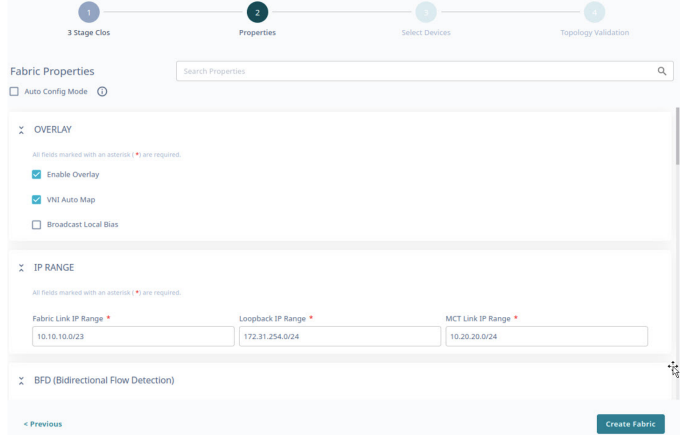
Procedure

- 1. In the Navigation menu, select Fabrics.
- 2. In the Fabrics page, select Create Fabric.
- 3. In the **Fabric Name** field, enter a name for the fabric.
- 4. (Optional) In the Fabric Description field, enter a description for the fabric.
- 5. Select 3 Stage Clos topology.

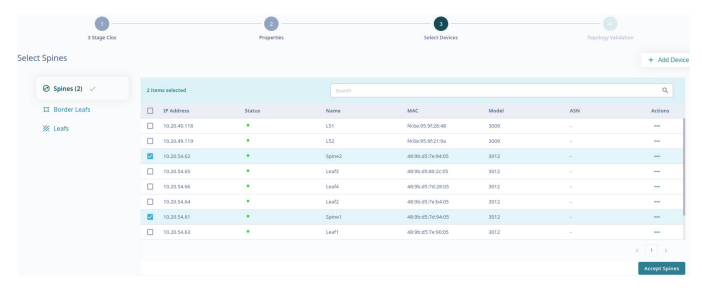


6. Select Next.

7. In the **Fabric Properties** page, complete the fields as required or select the **Auto Config Mode** check box to use the default fabric settings.



- 8. Select Create Fabric.
- 9. Select the check boxes of the required leaf devices from the following tabs:
 - · Spines
 - · Border Leafs
 - · Leafs

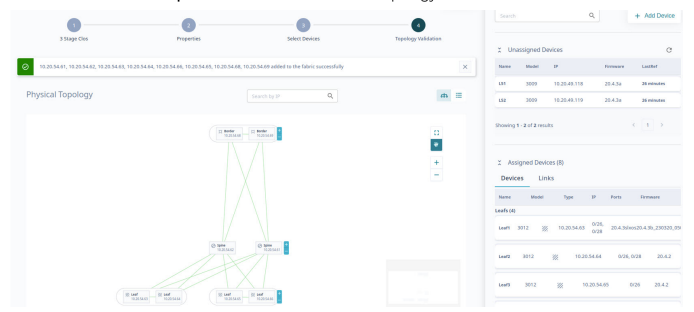


The border leaf devices are optional. Select **Skip Border Leafs** to skip border leaf devices.

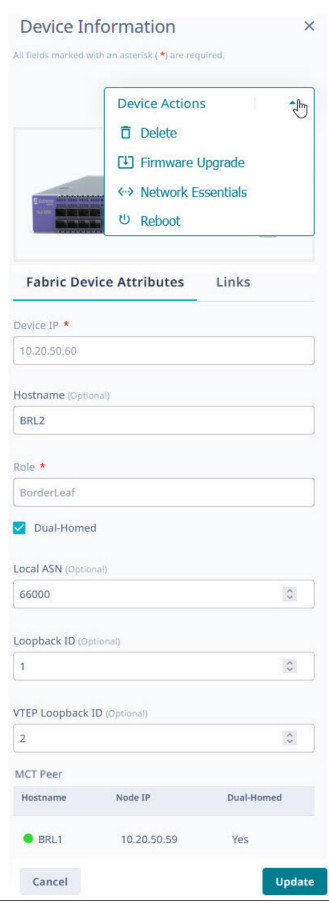
Select **+ Add Device** to add new devices to the inventory. For more information, see Add Devices on page 30.

You can select any device row and update device specific configurations such as ASN, VTEP Loopback ID, and Loopback ID. The attributes in the **Device Information** window vary by device role.

- 10. Select Accept Spine Leafs, Accept Border Leafs, or Accept Leafs as applicable.
- 11. Select Accept All to add all devices to the topology.



- The discovered topology is displayed. You can select and edit device and fabric configurations directly from the **Physical Topology** or **View Devices** panel as required.
- In the Device Information window, select Device Actions > Network Essentials
 to modify network essential configurations of the required device ports. For more
 information, see Network Essentials on page 135.

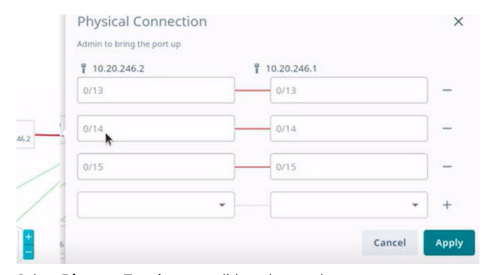


12. Select **Discover Topology** to validate the topology.

The discovered topology is displayed.

The ports or links that are down are marked in red in the topology. To turn a port or link up:

- a. Select the link that is down.
- b. In the **Physical Connection** dialog box, configure the ports.
- c. Select + or to add or delete ports.
- d. Select Apply.



e. Select **Discover Topology** to validate the topology.

Select **Topology View** (and **List view** () to switch the view between topology and list.

- 13. To enlarge the topology to the width of the interface, select **Expand** ().
- 14. To zoom in and out on the topology screen, use the **Zoom** (†) icons.
- 15. To scroll through the topology screen, use the **Scroll** ($^{\circ}$) icon.
- 16. Select **Finish** to configure the topology.

The 3 stage Clos fabric topology is configured.

What to Do Next

Select View Fabric or Proceed to Dashboard to return to the Fabrics page.

Related Topics

View Fabric Topology on page 128 Create a Non-Clos Fabric on page 113 Create a 5 Stage Fabric on page 123

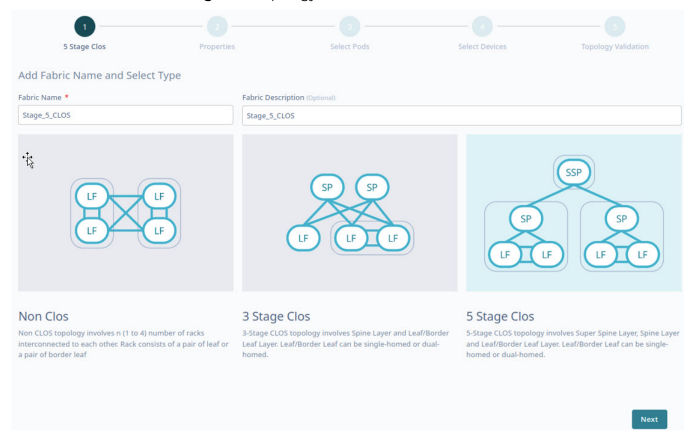
Fabrics (Fabric Mode)

Create a 5 Stage Fabric

Create a 5 Stage Fabric

Procedure

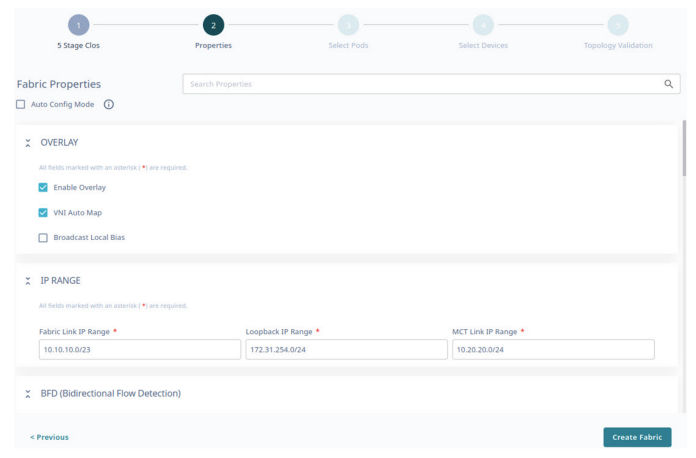
- 1. In the Navigation menu, select Fabrics.
- 2. In the Fabrics page, select Create Fabric.
- 3. In the Fabric Name field, enter a name for the fabric.
- 4. (Optional) In the **Fabric Description** field, enter the description for the fabric.
- 5. Select the **5 Stage Clos** topology.



6. Select Next.

Create a 5 Stage Fabric Fabrics (Fabric Mode)

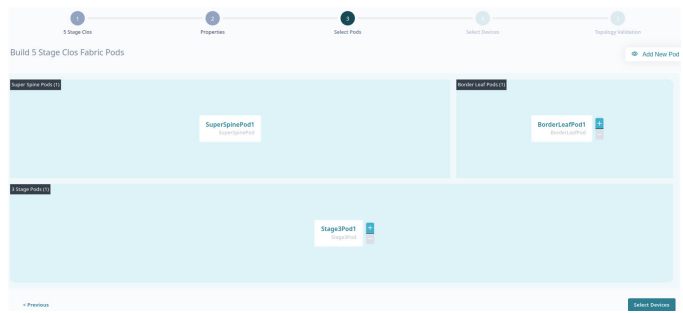
7. In the **Fabric Properties** page, complete the fields as required or select the **Auto Config Mode** check box to use the default fabric settings.



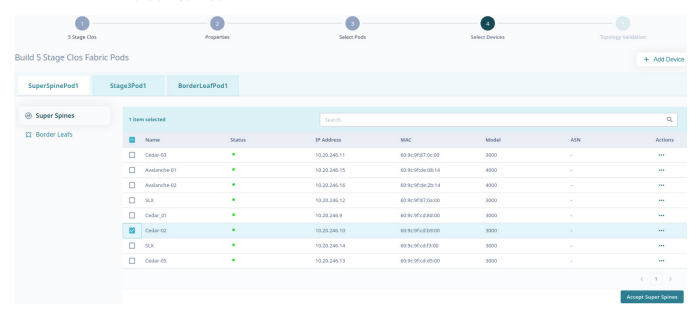
8. Select Create Fabric.

Fabrics (Fabric Mode) Create a 5 Stage Fabric

9. In the **Build 5 Stage Clos Fabric Pods** page, select + or - to add new 3 stage or border leaf pods.

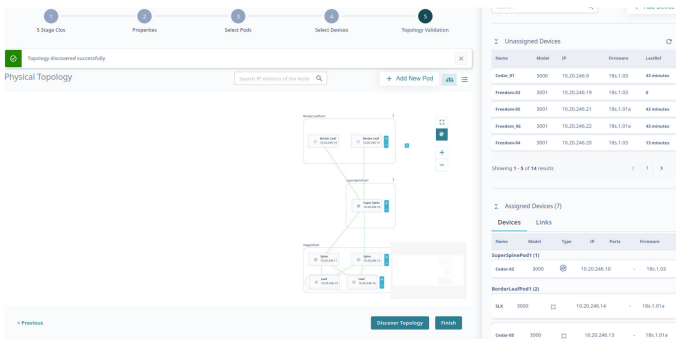


- Alternatively, you can select Add New Pod.
- One pod of each type is available in the UI by default and the pod names are auto-generated. For example: SuperSpinePod1, Stage3Pod1, and BorderLeafPod1.
- 10. Select **Select Devices** to add new devices.
- 11. Select the check boxes of the required devices from the following tabs:
 - · SuperSpinePod1
 - · Stage3Pod1
 - · BorderLeafPod1



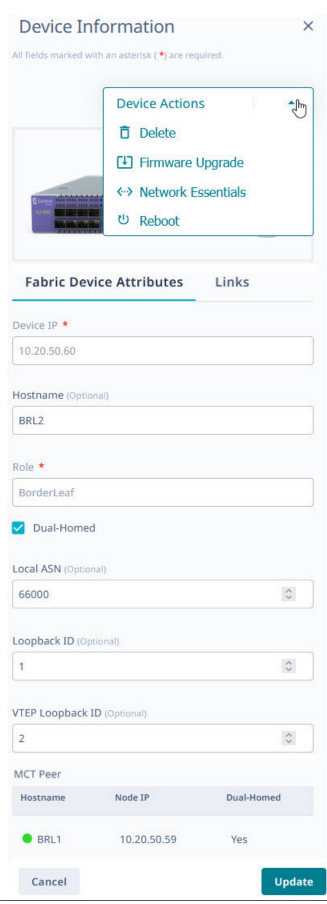
12. Select **Accept Super Spine Pods**, **Accept Spines**, or **Accept Border Leaf Pods** as applicable.

Create a 5 Stage Fabric Fabrics (Fabric Mode)



13. Select **Accept All the Pods** to add all devices to the topology.

- The discovered topology is displayed. You can select and edit the device configuration directly from the **Physical Topology** or **View Devices** panel as required.
- You can select devices in the rack to access and update device specific configurations such as ASN, VTEP Loopback ID, and Loopback ID. The attributes in the **Device Information** window vary by device role.
- In the Device Information window, select Device Actions > Network Essentials
 to modify network essential configurations of the required device ports. For more
 information, see Network Essentials on page 135.



View Fabric Topology Fabrics (Fabric Mode)

Select **Topology View** (and **List view** () to switch the view between topology and list.

- 14. To enlarge the topology to the width of the interface, select **Expand** ().
- 15. To zoom in and out on the topology screen, use the **Zoom** (†) icons.
- 16. To scroll through the topology screen, use the **Scroll** () icon.
- 17. Select **Finish** to configure the topology.

The 5 stage Clos fabric topology is configured.

What to Do Next

Select View Fabric or Proceed to Dashboard to return to the Fabrics page.

Related Topics

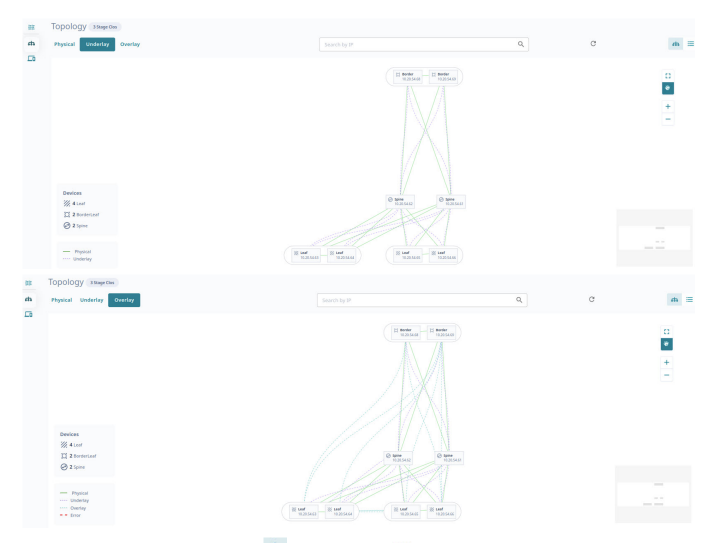
View Fabric Topology on page 128 Create a Non-Clos Fabric on page 113 Create a 3 Stage Clos Fabric on page 118

View Fabric Topology

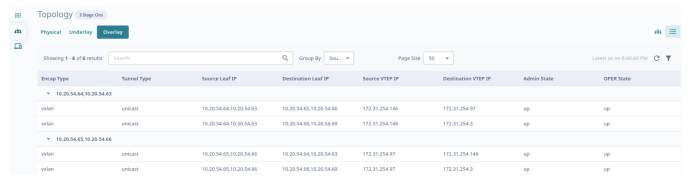
Procedure

- 1. In the Navigation menu, select **Fabrics**.
- 2. In the **Fabrics** page, click anywhere in the required fabric row except the Actions column (***) to proceed to the fabric Topology page.
- 3. Select the required topology tab.
 - · Physical: Represents physical connections of the fabric devices
 - · Underlay: Represents BGP sessions between the fabric devices
 - Overlay: Represents the overlay (VXLAN) tunnel state between leaf or border-leaf devices





Select **Topology View** (and **List view** () to switch the view between topology and list.



Download Fabric Inventory

Procedure

1. In the Navigation menu, select Fabrics.

Delete Fabric Fabrics (Fabric Mode)

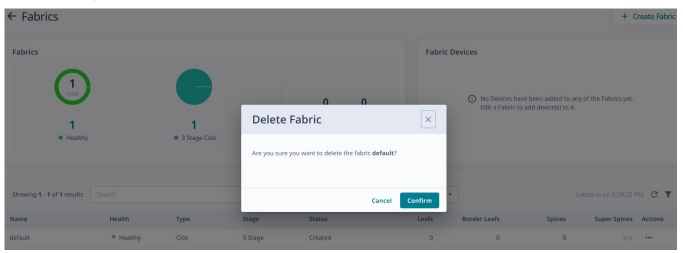
2. Select **Download**.

A file in .csv format is downloaded to your device.

Delete Fabric

Procedure

- 1. In the Navigation menu, select Fabrics.
- 2. In the **Fabrics** page, select **Delete** () from the Actions column (•••) for the fabric you want to delete.



3. Select Confirm when prompted.

Download Health Report

Procedure

- 1. In the Navigation menu, select Fabrics.
- 2. In the **Fabrics** page, select **Download Health Report** from the Actions column (***) for the required fabric.

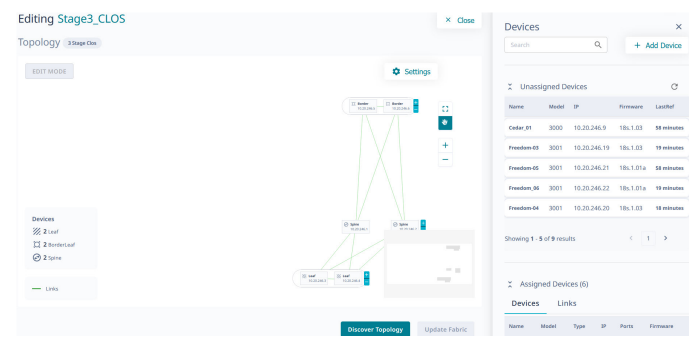
The fabric health report is downloaded to your device.

Edit Fabric Topology

Procedure

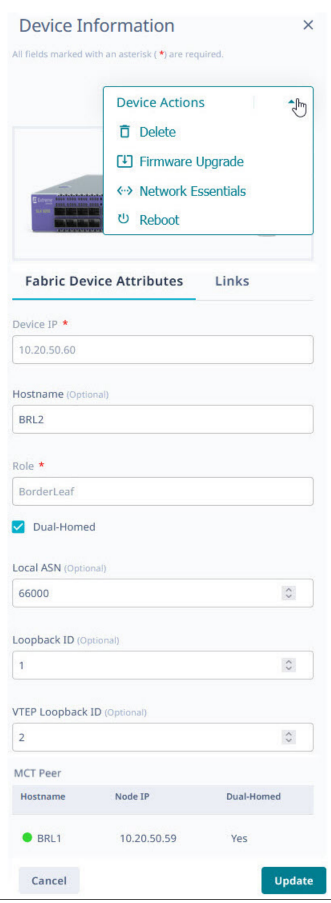
- 1. In the Navigation menu, select Fabrics.
- 2. In the **Fabrics** page, click anywhere in the required fabric row except the Actions column (***) to proceed to the fabric Topology page.
 - · The fabric topology is displayed.
 - Alternatively, you can select Edit from the Actions column for the required fabric.
- 3. In the **Topology** page, select **Edit**.
 - Select **Devices** to add or remove devices in the topology.

Fabrics (Fabric Mode) Edit Fabric Topology



Alternatively, you can select a device directly from the topology to access
 Device Information and edit Fabric Device Attributes as required.

Edit Fabric Topology Fabrics (Fabric Mode)



Fabrics (Fabric Mode)

View Fabric Settings

- In the Device Information window, select Device Actions > Network
 Essentials to modify network essential configurations of the required device
 ports. For more information, see Network Essentials on page 135.
- 4. Select **Discover Topology** to verify the links in the topology.
- Select **Update Fabric** to update the fabric.
 Refresh the page to view the updated list.

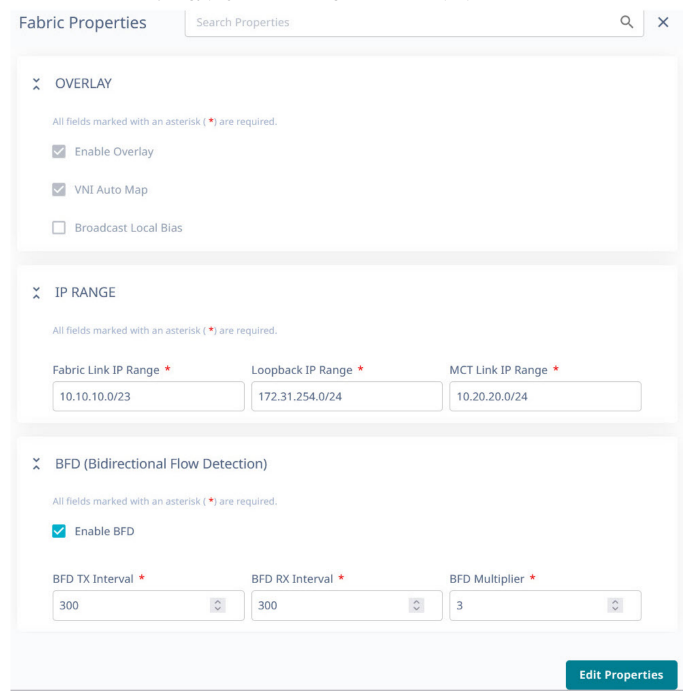
View Fabric Settings

Procedure

- 1. In the Navigation menu, select Fabrics.
- 2. In the **Fabrics** page, click anywhere in the required fabric row except the Actions column (***) to proceed to the fabric Topology page.
 - The fabric topology is displayed.
 - Alternatively, you can select **Edit Settings** from the Actions column for the required fabric.

View Fabric Settings Fabrics (Fabric Mode)

3. In the **Topology** page, select **Settings** to view fabric properties.



- 4. (Optional) Modify the fabric properties as required.
- 5. (Optional) Select **Edit Properties** to save the changes.

Fabrics (Fabric Mode)

Network Essentials

Network Essentials

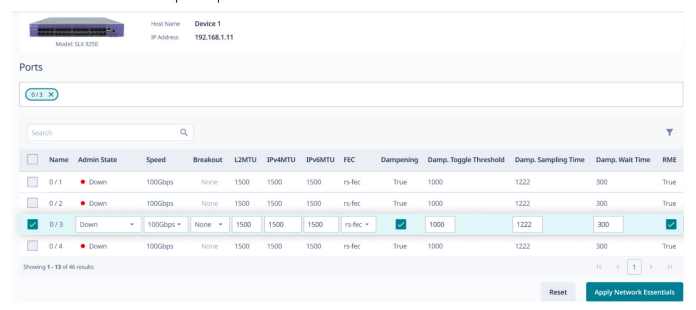
XCO 3.2.0 supports the following network essential configurations that are required for creating and configuring fabric networks:

- Admin State (up/down)
- MTU (L2/lpv4/lpv6)
- Speed
- Breakout
- FEC (Forward Error Correction)
- Link Error
- RME (Redundant Management Ethernet)

Configure Network Essentials

Procedure

- 1. In the Navigation menu, select Fabrics.
- 2. In the **Fabrics** page, click anywhere in the required fabric row except the Actions column (***) to proceed to the fabric Topology page.
- 3. Select **Device Management** ().
- 4. Select **Network Essentials** from the Actions column (***) for the required device.
 - · Network essential configuration of all ports in the selected device is displayed.
 - You can access Network Essentials configurations from both Device Inventory and Fabrics pages.
- 5. Edit the required ports.



6. Select Apply Network Essentials.

Firmware Upgrade Fabrics (Fabric Mode)

Firmware Upgrade

XCO supports firmware download and upgrade across all devices of the fabric.

Before You Begin

- Register firmware host. For more information, see Register Firmware Host on page 78.
- XCO determines the grouping of devices for firmware download to achieve least traffic disruption when upgrading a fabric with active traffic.
- · You can select single or multiple devices in the fabric for firmware upgrade.
- You can check the firmware download status on the Device Inventory or Fabric Overview page.

About This Task

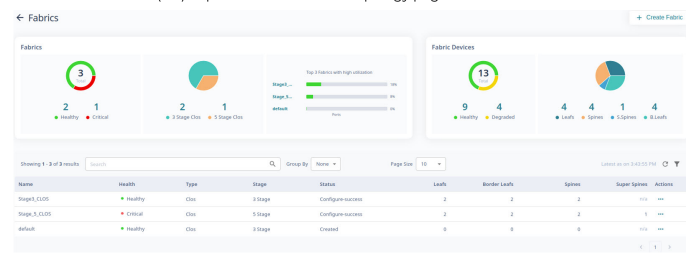


Note

As a best practice, do not change the target firmware version file name and the directory name.

Procedure

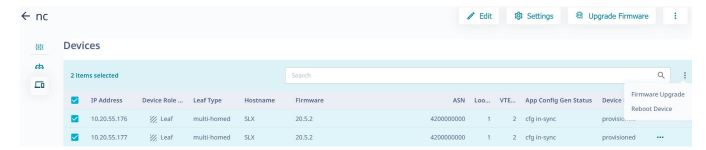
- 1. In the Navigation menu, select **Fabrics**.
- 2. In the **Fabrics** page, click anywhere in the required fabric row except the Actions column (***) to proceed to the fabric Topology page.



- 3. (Optional) To upgrade firmware of the selected devices in the fabric, do the following:
 - a. In the **Topology** page, go to **Device Management** (o) to select the check boxes of the required devices.
 - b. Select **Firmware Upgrade** from the Actions column (***) for the device you want to upgrade.

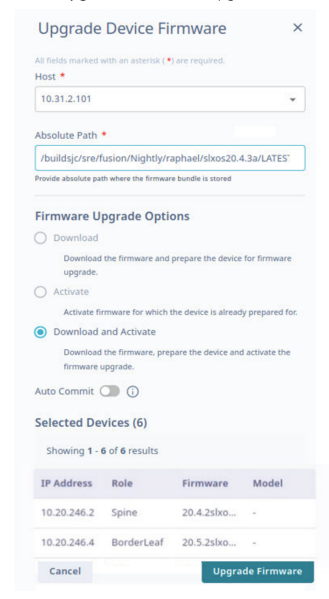
To upgrade firmware of multiple devices in the fabric, select **Firmware Upgrade** from the Devices table menu (*).

Fabrics (Fabric Mode) Firmware Upgrade



Skip this step to upgrade all devices in the fabric.

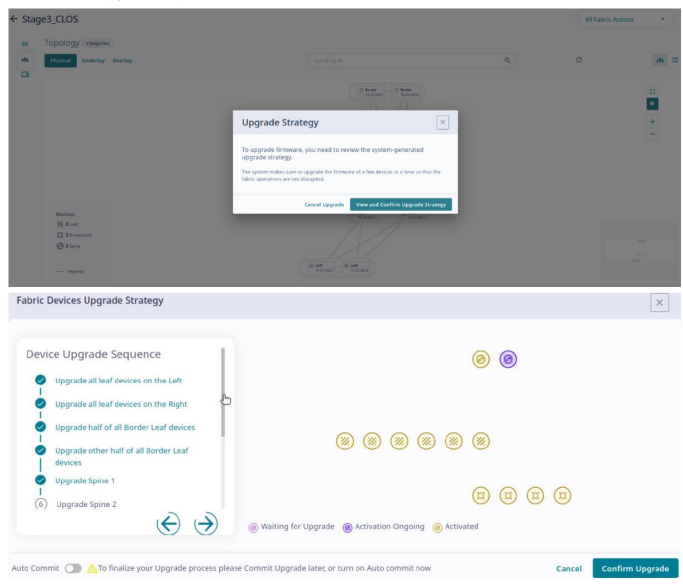
4. Select **Upgrade Firmware** to upgrade all devices in the fabric.



- 5. In the **Host** field, provide the IPv4 or IPv6 address of the firmware host server.
- 6. In the **Absolute Path** field, provide the firmware file path.
- 7. Select Download and Activate.

Firmware Upgrade Fabrics (Fabric Mode)

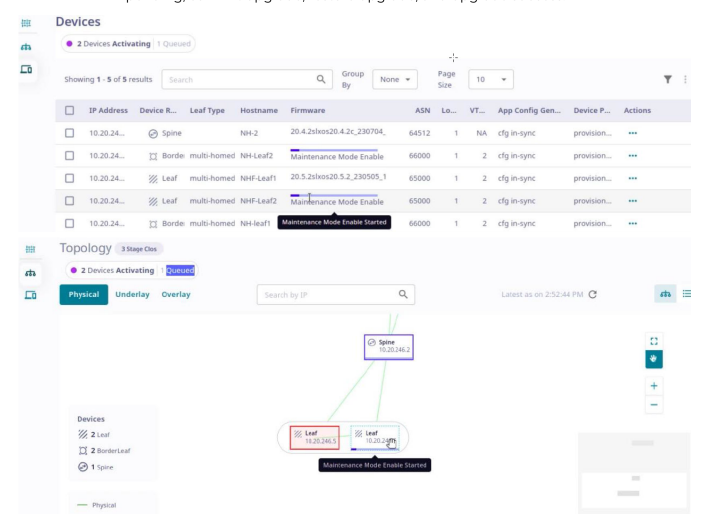
- 8. (Optional) Enable or disable Auto Commit as required.
 - If Auto Commit is disabled, select **Commit Upgrade** or **Restore Upgrade** from the top of the fabric page to commit the pending devices.
- 9. Select **Upgrade Firmware**.
 - The list of devices in the fabric is displayed.
 - The LLDP links of the devices in the fabric might go down during firmware download as devices reload and will be in the maintenance mode. This is reflected in the fabric topology view as "No physical links discovered".
 - You are prompted to review the system generated upgrade strategy to minimize traffic disruption to the active fabric.
- 10. Select **View and Confirm Upgrade Strategy** to review and approve the device upgrade sequence.



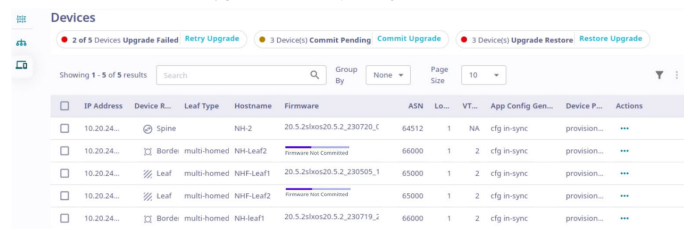
- 11. Select **Confirm Upgrade**.
 - The list of devices in the fabric along with upgrade status is displayed.

Fabrics (Fabric Mode) Firmware Upgrade

 The device upgrade status indicates various stages such as download, active, and commit. The user interface also provides updates such as the number of devices undergoing upgrade, waiting for upgrade, activation and commit pending, commit upgrade, restore upgrade, and upgrade success.



Clone a Fabric Fabrics (Fabric Mode)



12. Select **Commit Upgrade** to commit pending devices.

The devices are upgraded to the downloaded firmware version. Refresh the page to view the updated list.

Related Topics

Register Firmware Host on page 78
View Registered Firmware Hosts on page 79
Change a Firmware Host on page 80
Delete a Firmware Host on page 80

Clone a Fabric

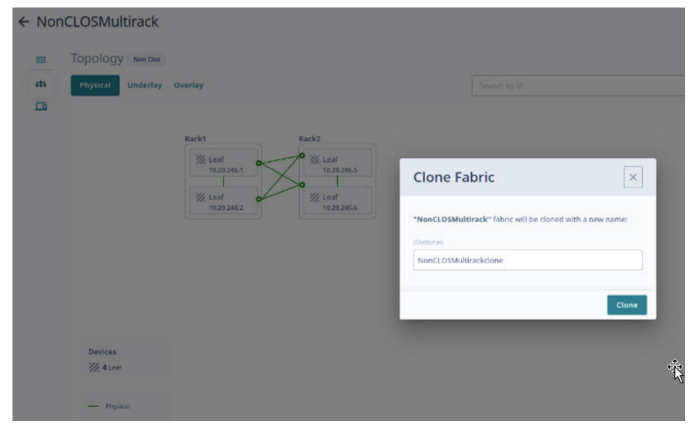
You can clone (copy) a fabric to create a new fabric with the same or similar topology.

Procedure

- 1. In the Navigation menu, select Fabrics.
- 2. In the **Fabrics** page, click anywhere in the required fabric row except the Actions column (***) to proceed to the fabric Topology page.

Fabrics (Fabric Mode) Reboot a Device

3. Select **Clone** () from the fabric menu ().



- 4. Enter a name for the new fabric.
- 5. Select Clone.

Reboot a Device

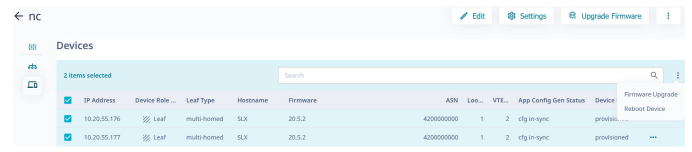
About This Task

You can reboot devices from both Device Inventory and Fabrics pages.

Procedure

- 1. In the Navigation menu, select Fabrics.
- 2. In the **Fabrics** page, click anywhere in the required fabric row except the Actions column (***) to proceed to the fabric Topology page.
- 3. Select **Device Management** ().
- 4. Select **Reboot Device** from the Actions column (***) for the device you want to reboot.
 - · The device is rebooted.
 - To reboot multiple devices, select the check boxes of the required devices and select Reboot Device from the Devices table menu (*).

Reboot a Device Fabrics (Fabric Mode)



5. Select **Confirm** when prompted to reboot the device.



FAQs

Where are Visibility skill logs located?

Debug logs: /var/log/efa/evm/evm-server.log

Error logs (with panic trace): /var/log/efa/evm/evm-server err.log

Where are the Inventory Service logs located?

Debug logs: /var/log/efa/inventory/inventory-server.log

Error logs (with panic trace): /var/log/efa/inventory/inventory-server err.log

Where are the Installer logs located?

/var/log/efa/installer/<installerlog>

All installation failures are reported in this log.

What are some common reasons for installation failures?

- The operating system version is incorrect.
- The amount of available hard disk space is insufficient. At least 50 GB should be available.
- In a multi-node installation, the operating system and clock do not match. Or, both nodes have the same host name.

Why does the web user interface not load on the browser?

The most probable reason is that TCP port 443 is blocked through a firewall. Unblocking this port should enable the UI to be loaded.

What are some common reasons for XCO log-in failures?

- · The user credentials are entered incorrectly.
- TACACS+ or LDAP is not reachable or not configured correctly for the xco-role.
- The xco-role in TACACS+ or LDAP is not mapped to a predefined role such as NetworkOperator or SystemAdmin.

Where are authentication failures captured?

Debug logs: /var/log/efa/auth/auth-server.log

Error logs (with panic trace): /var/log/efa/auth/auth-server err.log

What are possible reasons for device registration failures?

- The device is not reachable from ExtremeCloud Orchestrator.
- · The device credentials are incorrect.
- The HTTPS, SSH, NETCONF, or GNMI ports are blocked.
- The device versions are not supported.
- The device has exceeded the maximum limit on SSH connections. Free up some existing connections that are used by other tools and try to register again.

Why is there a delay in loading the dashboard or statistics in the web UI?

It can take from 20 seconds to 1 minute to load live statistics from a device.

Why is the device configuration blocked from the web UI?

The device can have missed a heartbeat and subsequently transitioned to a degraded state. The device should be accessible when connectivity is restored.

What are possible reasons for configuration failures?

- The XCO user does not have permission to make changes to the device.
- The web UI reports validation errors or errors received from the device.
- The credentials used for device registration do not have permission to make changes to the device.

How do I check that all services are up and running?

Run the following command on the XCO device:

k3s kubectl get pods -n efa

The following is sample output.

NAME READY STATUS RESTARTS AGE
efa-api-docs-84cwl 1/1 Running 0 20d
ui-service-54dbbb47fd-vzfrw 1/1 Running 0 20d
gosystem-service-dw4vj 1/1 Running 0 20d
rabbitmq-4tgsv 1/1 Running 0 20d
gorbac-service-j6lp8 1/1 Running 0 20d
goevm-service-sjckq 1/1 Running 0 20d
gonotification-service-grvx9 1/1 Running 0 20d
gofaultmanager-service-nstwf 1/1 Running 0 20d
goauth-service-qffvs 1/1 Running 0 20d
goraslog-service-s7mwt 1/1 Running 0 20d
goinventory-service-q5sdl 1/1 Running 0 20d

Why are the device syslogs not visible?

Other tools that are registered with the device could have exceeded the maximum limit for syslogs. Free up any stale syslog entries on the device and then re-register the device.

How to collect the SupportSave data for troubleshooting?

Run the following command on the XCO device:

efa system supportsave

The following is a sample output.

SupportSave File Location: /var/log/efa/efa 2022-11-17T18-40-41.008.logs.zip --- Time Elaspsed: 21.584259642s ---

To collect the SupportSave data using the XCO GUI, see Support Save on page 24.