



Viewing and Managing NE Properties

The following topics describe the user access roles required to use Cisco Prime Network Vision (Prime Network Vision) and how to view network element physical and logical properties in any mapped network:

- User Roles Required to Work with Prime Network Vision, page 3-1
- Information Available in Element Icons, page 3-3
- Viewing the Properties of a Network Element, page 3-6
- The Inventory Window, page 3-9
- Checking VNE Connectivity and Communication Status, page 3-16
- Viewing the Physical Properties of a Device, page 3-19
- Working with Ports, page 3-23
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Prime Network Vision maintains continuous, real-time discovery of all the physical and logical entities of the network inventory and the relationships among them. The Prime Network Vision distributed system inventory automatically reflects every addition, deletion, and modification that occurs in the network.

User Roles Required to Work with Prime Network Vision

This topic identifies the roles that are required to work with Prime Network Vision. Prime Network determines whether you are authorized to perform a task as follows:

- For GUI-based tasks (tasks that do not affect elements), authorization is based on the default permission that is assigned to your user account.
- For element-based tasks (tasks that do affect elements), authorization is based on the default permission that is assigned to your account. That is, whether the element is in one of your assigned scopes and whether you meet the minimum security level for that scope.

For more information on user authorization, see the Cisco Prime Network 3.10 Administrator Guide.

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The following tables identify the tasks that you can perform:

- Table 3-1 identifies the tasks that you can perform if a selected element **is not in** one of your assigned scopes.
- Table 3-2 identifies the tasks that you can perform if a selected element **is in** one of your assigned scopes.

By default, users with the Administrator role have access to all managed elements. To change the Administrator user scope, see the topic on device scopes in the *Cisco Prime Network 3.10 Administrator Guide*.

Table 3-1	Default Permission/Security Level Required for Prime Network Vision Functions - Element Not in User's
	Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View maps	X	X	X	X	X
View network element properties		—	—		X
View network element properties in logical and physical inventory		_	—	—	X
View port status and properties	_	—			X
View VNE properties					X
Open the Port Utilization Graph	_	—			X
Enable and disable port alarms	_	_	—		X ¹
View tickets in inventory window	_	_	—		X
View network events in inventory window	_	—			X
View provisioning events in inventory window		_	—	—	X
Create activation wizards	_	—			—
Preview and perform activations and deactivations		_	—	—	—
View activation details and output			—	—	X
Search for activations	_		_		X

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View maps	X	Х	X	X	X
View network element properties	Х	Х	X	X	X
View network element properties in logical and physical inventory	X	X	X	X	X
View port status and properties		X	X	X	X
View VNE properties	Х	Х	X	X	X
Open the Port Utilization Graph	X	X	X	X	X
Enable and disable port alarms		_	—	X ¹	X ¹
View tickets in inventory window	Х	Х	X	X	X
View network events in inventory window	Х	Х	X	X	X
View provisioning events in inventory window	X	X	X	X	X
Create activation wizards		X	X	X	X
Preview and perform activations and deactivations				X	X
View activation details and output	X	X	X	X	X
Search for activations	_	X	X	X	X

Table 3-2 Default Permission/Security Level Required for Prime Network Vision Functions - Element in User's Scope

1. To enable and disable port alarms on a device, the Administrator scope level must also be configured for that device.

Information Available in Element Icons

Element icons in Prime Network Vision maps display different amounts of information according to their size as shown in Table 2-2. Table 3-3 identifies the information that is available for different types of elements for the four icons sizes.

Table 3-3Information Displayed in Element Icons by Size

	Icon Size					
Element Type	Tiny (Dot)	Normal	Large	Huge		
Aggregation	Color representing the associated alarm severity	Name	Name in card title	Name in card title		
Bridge	Color representing the associated alarm severity	Name	 Name in card title and body Number of Ethernet flow points 	 Name in card title and body Number of Ethernet flow points 		
EFP cross-connect	Color representing the associated alarm severity	Name	Name in card title	Name in card title		

	Icon Size						
Element Type	Tiny (Dot)	Normal	Large	Huge			
Ethernet flow point	Color representing the associated alarm severity	Name	 Name in card title Type, such as Trunk, Access, Dot1Q Tunnel, and so on Match criteria 	 Name in card title Type, such as Trunk, Access, Dot1Q Tunnel, and so on Match criteria 			
Ethernet service	Color representing the associated alarm severity	Name	Name in card titleNumber of edge EFPs	Name in card titleNumber of edge EFPs			
EVC	Color representing the associated alarm severity	Name	 Name in card title Number of instances of domains (VPLS, EoMPLS, bridge, or cross-connect) with a maximum of three lines 	 Name in card title Number of instances of domains (VPLS, EoMPLS, bridge, or cross-connect) with a maximum of four lines 			
LSP Endpoint (Working or Protected)	Color representing the associated alarm severity	Name	Name in card titleBandwidth	 Name in card title Bandwidth Attach Business Tag button Properties button 			
LSP Midpoint	Color	Name	 Name in card title Forward bandwidth Reverse bandwidth Reverse in and out labels 	 Name in card title Forward bandwidth Reverse bandwidth Reverse in and out labels Attach Business Tag button Inventory button Properties button 			
MPLS-TP Tunnel	Color representing the associated alarm severity	Name	Name in card title and body	Name in card title and bodyAttach Business Tag buttonProperties button			
MPLS-TP Tunnel Endpoint	Color representing the associated alarm severity	Name	Name in card title and bodyTunnel identifier	 Name in card title and body Tunnel identifier Attach Business Tag button Inventory button Properties button 			

Table 3-3	Information Displayed in Element Icons by Size (continued)
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	Icon Size						
Element Type	Tiny (Dot)	Normal	Large	Huge			
Network element	Color representing the associated alarm severity	Name	 Name in card title Element model IP address Software version 	 Name in card title Element model IP address Software version Inventory button Filter Tickets button Attach Business Tag button 			
Pseudowire	Color representing the associated alarm severity	Name	Name in card title and body	 Name in card title and body Attach Business Tag button Properties button 			
Pseudowire edge	Color representing the associated alarm severity	Name	Name in card titleLocal IP addressPeer IP address	 Name in card title Local IP address Peer IP address Attach Business Tag button Inventory button Properties button 			
VLAN	Color representing the associated alarm severity	Name	Name in card title and body	 Name in card title Name in card body Number of switching entities Number of edge EFPs 			
VPLS	Color representing the associated alarm severity	Name	 Name in card title Number of access EFPs Number of access pseudowires Number of VPLS forwards 	 Name in card title Number of access EFPs Number of access pseudowires Number of VPLS forwards 			
VPLS Forward	Color representing the associated alarm severity	Name	Name in card titleVPN identifierNumber of core pseudowires	Name in card titleVPN identifierNumber of core pseudowires			
VPN	Color representing the associated alarm severity	Name	Name in card title and body	Name in card title and bodyAttach Business Tag buttonProperties button			

Table 3-3 Information Displayed in Element Icons by Size (continued)

Viewing the Properties of a Network Element

You can view the general information about a selected network element in the Prime Network Vision map view and view more detailed information by viewing the Properties window for the selected element.

- **Step 1** To view general information about a network element, hover your mouse cursor over the NE icon, and use the mouse scroll to zoom in and out.
- Step 2 For more detail, open the Properties (inventory) window, double-click the icon.

Depending on your selection, either the Properties window or inventory window is displayed with the inventory window providing slightly more information than the Properties window. Figure 3-1 shows the Properties window.

Figure 3-1 Properties Window

	c1-upe1
Element Name: Communication State: Investigation State:	c1-upe1 Device Reachable Operational
Vendor: Product: Device Series: Element Type: IP Address:	Cisco Eth-Switch Cisco ME 3400 Series Ethernet Acce CISCO CATALYST ME-3400G-12CS-/ 10.56.101.218
System Name: Up Since: Location:	c1-upe1 04-Jul-10 23:38:22
Software Version:	12.2(54)5E
System Description:	Cisco IOS Software, ME340x Softwar Technical Support: http://www.cisco Copyright (c) 1986-2010 by Cisco Sys
Se VNE JL Commu⊓	ication Details

Table 3-4 describes the information displayed in both the Properties and inventory windows.

Field	Description		
General Tab			
Element icon	Icon representing the element in Prime Network Vision and displaying the current color associated with the element operational health. For more information on severity colors, see Prime Network Vision Status Indicators, page 2-16.		
	The icon might include a badge that indicates an alarm or another item of interest associated with the element. For more information about badges, see Network Element Badges, page 3-8.		
Element Name	Name assigned to the element for ease of identification.		
Communication State	Ability of the VNE to reach the network element, according to the health of the element. For more information about communication states, see the <i>Cisco Prime Network 3.10 Administrator Guide</i> .		
Investigation State Level of network element discovery that has been per- being performed by the VNE. For more information a investigation states, see the <i>Cisco Prime Network 3.10</i> <i>Administrator Guide</i> .			
Vendor	Vendor name, as defined in the device MIB.		
Product	Product name of the element, as defined in the device MIB; for example, Router.		
Device Series	Product series that the device belongs to, such as Cisco 7600 Series Routers.		
Element Type	Element model, such as Cisco 7606.		
Serial Number ¹	Serial number of the element.		
CPU Usage ¹	Percentage of CPU currently in use by the element.		
Memory Usage ¹	Amount of memory currently in use by the element.		
IP Address	IP address used for managing the element.		
System Name	Name of the device, as defined in the device MIB.		
Up Since	Date and time the element was last reset.		
Contact	Email address of the person responsible for the element.		
Location	Physical location of the element, as defined in the device MIB.		
DRAM Usage ¹	Percentage of available DRAM currently in use by the element.		
Flash Device Size ¹	Amount of flash memory available on the element.		
NVRAM Size ¹	Amount of NVRAM available on the element.		
Software Version	Software version running on the element.		
Software Description	Description of the system taken from the element.		
Processor DRAM ¹	Amount of DRAM currently in use by the element's processor.		
Sending Alarms ¹	Whether or not the element is configured for sending alarms: True or False.		

Table 3-4 Properties and Inventory Window

Field	Description
Buttons	
VNE Details	Displays the VNE's general properties, from where you can edit the VNE's properties, perform maintenance, configure polling rates, and identify IP addresses for which SNMP syslog and trap events are to be generated. For more information, see:
	• VNE Properties Window (VNE Status Button in the content pane of the Inventory Window), page 3-16
	• Cisco Prime Network 3.10 Administrator Guide
VNE Status	Displays details about the VNE's communication and connectivity, such as the status of device protocols and whether the device is sending traps and syslogs. For more information, see VNE Communication Status (VNE Details Button in the content pane of the Inventory Window), page 3-17.

Table 3-4 Properties and Inventory Windows (continued	Table 3-4	Properties and In	ventory Windows	(continued)
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1. Displayed only in the inventory window.

Network Element Badges

Network elements and links can also display badges that are technology-specific, such as a Protected LSP or an STP root. Table 3-5 describes some of the badges that are available in Prime Network Vision. For more information, see the related topics.

lcon	Name	Description	Related Topic
AG	Access gateway	An MST or REP access gateway is associated with the element.	Viewing Access Gateway Properties, page 13-19
0	Blocking	The element associated with this badge has a REP alternate port.	Viewing REP Information in VLAN Domain Views and VLAN Overlays, page 13-62
(\mathcal{F})	Clock service	A clocking service is running on the associated element.	Applying a Network Clock Service Overlay, page 21-49
	Lock	The associated network LSP is in lockout state.	Viewing MPLS-TP Tunnel Properties, page 19-7
ŧ	Multiple links	One or more links is represented by the visual link and at least one of the links contains a badge.	Viewing REP Information in VLAN Domain Views and VLAN Overlays, page 13-62

Table 3-5 Network Element Badges

lcon	Name	Description	Related Topic
	Reconciliation	The element with this badge is associated with a network element that does not exist. For example, the device configuration has changed and a network problem exists.	Deleting a Business Element, page 7-7
		Some elements can be deleted only if their components, such as EFPs, VPLS forwards, or VRFs, display the reconciliation icon.	
Po	REP primary blocking	The element associated with this badge has a REP primary port that is also blocking.	Viewing REP Information in VLAN Domain Views and VLAN Overlays, page 13-62
P	REP primary	The element associated with this badge has a REP primary port.	Viewing REP Information in VLAN Domain Views and VLAN Overlays, page 13-62
6	Redundancy service	The element associated with this badge is a backup pseudowire or a protected LSP.	 Adding an MPLS-TP Tunnel, page 19-5 Viewing Pseudowire Redundancy Service Properties, page 13-99
R	STP root	The element associated with this badge is a STP root bridge or the root of an STP tree.	Viewing STP Information in VLAN Domain Views and VLAN Overlays, page 13-65

The Inventory Window

Table 3-6 describes the tasks that you can perform from the inventory window and related topics.

 Table 3-6
 Tasks Available from Inventory and Related Topics

Task	Related Topic
Add or remove links.	Adding Static Links, page 6-15
Generate the Port Utilization graph for physical ports.	Generating the Port Utilization Graph, page 3-27
Manage the alarms being sent on a port.	Working with Ports, page 3-23
Open Cisco PathTracer and launch a path trace.	Using Cisco PathTracer to Diagnose Problems, page 12-1
Open the Prime Network Command Builder to create customized commands.	Cisco Prime Network 3.10 Customization Guide

Task	Related Topic		
Open the Prime Network Soft Properties Manager to extend the amount of information displayed.	Cisco Prime Network 3.10 Customization Guide		
Check VNE properties and communication status when inventory is incomplete or missing	Checking VNE Connectivity and Communication Status, page 3-16		
View physical and logical inventory information.	• Viewing the Physical Properties of a Device, page 3-19		
	• Viewing the Logical Properties of a Network Element, page 3-27		
View tickets or events for a device, service, or component.	Ticket and Events Pane, page 3-15		

Table 3-6 Tasks Available from Inventory and Related Topics (continued)

The inventory window also allows you to view technology-specific information. For more information on viewing technology-specific information in logical inventory or physical inventory, see:

- Chapter 13, "Monitoring Carrier Ethernet Services"
- Chapter 14, "Monitoring Carrier Grade NAT Properties"
- Chapter 15, "Monitoring DWDM Properties"
- Chapter 16, "Monitoring Ethernet Operations, Administration, and Maintenance Tool Properties"
- Chapter 17, "Monitoring Y.1731 IPSLA Configuration"
- Chapter 18, "IPv6 and IPv6 VPN over MPLS"
- Chapter 19, "Monitoring MPLS Services"
- Chapter 20, "Viewing IP and MPLS Multicast Configurations"
- Chapter 21, "Monitoring MToP Services"
- Chapter 22, "Viewing and Managing SBCs"
- Chapter 23, "Monitoring AAA Configurations"
- Chapter 24, "Monitoring IP Pools"
- Chapter 25, "Monitoring BNG Configurations"
- Chapter 26, "Monitoring Mobile Technologies"
- Chapter 27, "Monitoring Data Center Configurations"

To open the inventory window, do one of the following:

- If the element icon is at the largest size, click the **Inventory** icon.
- Double-click an item in the navigation pane or map.
- Right-click an element in the navigation pane or map and choose Inventory.

Figure 3-2 shows an example of an inventory window.



Figure 3-2 Inventory Window

1	Navigation pane	6	Content pane
2	Poll Now button (see Performing a Manual Device Poll, page 3-18)	7	Status bar
3	VNE Details button (see VNE Properties Window (VNE Status Button in the content pane of the Inventory Window), page 3-16)	8	Ticket and events pane
4	VNE Status button (see VNE Communication Status (VNE Details Button in the content pane of the Inventory Window), page 3-17)	9	Device view pane
5	Content pane tabs	10	Device view pane toolbar

The inventory window displays the physical and logical inventory for the selected item. For more information about the options in the inventory window, see:

- Navigation Pane, page 3-12
- Device View Pane, page 3-13
- Device View Pane Toolbar, page 3-14
- Ticket and Events Pane, page 3-15
- Content Pane, page 3-13
- Checking VNE Connectivity and Communication Status, page 3-16

• Working with Ports, page 3-23

All areas displayed in the inventory window are correlated; this means that selecting an option in one area affects the information displayed in the other areas.

The information displayed in the inventory window varies according to the item selected in the navigation pane.

To view logical inventory information, expand the Logical Inventory branch. For more information about logical inventory information, see Viewing the Logical Properties of a Network Element, page 3-27.

To view physical inventory information, expand the Physical Inventory branch. For more information about physical inventory information, see Viewing the Physical Properties of a Device, page 3-19.

Click Poll Now to update the display with the current VNE information.

Click the top right corner to close the inventory window.

Navigation Pane

The navigation pane in the inventory window displays a tree-and-branch representation of the selected device and its modules. The navigation pane contains two main branches:

- Logical Inventory—Includes logical items related to the selected element, such as access lists, ATM traffic profiles, and routing entities.
- Physical Inventory—Includes the various device components, such as chassis, satellite, cards, subslots, and so on.

When you select an item in the navigation pane, the information displayed in the content pane is updated. You can expand and collapse the branches in the navigation pane to display and hide information as needed.

The window heading and the highest level in the navigation pane display the name of the VNE given to the element as defined in Cisco Prime Network Administration. The element icon and status are displayed at the top of the navigation and content panes.

The color of the element icon reflects the element operational status. For more information about indicators of operational health and status, see:

- Prime Network Vision Status Indicators, page 2-16
- VNE Management State, page 2-18

Status Indicators

A status indicator icon appears next to the element icon for any unacknowledged tickets associated with the element. In addition, status indicator icons are displayed next to the specific logical or physical inventory branches that are associated with the ticket.

If you click a branch in the navigation pane that contains a status icon, the associated tickets and events are displayed in the tickets and events pane at the bottom of the inventory window.

Communication and Investigation State Icons

The navigation pane can also display a communication or investigation state icon next to the element icon in the navigation and content panes.

For more information about communication and investigation state icons, see VNE Management State, page 2-18.

Content Pane

The content pane contains two tabs:

• General—Contains physical or logical information specific to the item you select in the navigation pane or device view panel; for example, information about pseudowires or the chassis.

The General tab can also display context-sensitive tabs and buttons; the buttons displayed depend on your selection in the navigation pane or device view panel. For example, if an ATM port is selected, the Show VC Table, Show Cross-Connect, or Show Encapsulation button might be displayed.

• Ports—Lists all ports on the device with their current alarm status, location, and other properties, and enables you to change their status by using a right-click menu. For more information, see Working with Ports, page 3-23.

The content pane can also display context-sensitive tabs and buttons; the buttons displayed depend on your selection in the navigation pane or device view panel. For example, if an ATM port is selected, the Show VC Table, Show Cross-Connect, or Show Encapsulation button might be displayed.

In addition, you can view the properties of a row in a table by double-clicking the row or by right-clicking the row and choosing **Properties**.

For information about tables that appear in the content pane, see Filtering and Sorting Tabular Content, page 2-40.

Device View Pane

The device view pane enables you to visually locate elements in the chassis and identify their status. All occupied slots in the chassis are rendered in the device view pane. If a port is down, it is shown in red in both the navigation pane and the device view pane, allowing you to quickly pinpoint the problem.

Figure 3-3 provides an example of the device view pane for a Cisco device. The circled slot in the device view pane corresponds to the circled slot in the physical inventory navigation pane. If you click a port in the device view pane (see the circled port), Prime Network Vision displays both the properties of the element and its location in the navigation pane and content pane.

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Line 0 (Size 2)										- 1			
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	Notwark	Evente Drouisiani	na Evente									2010 0 (

Figure 3-3	Device View Pane
i iguie 5-5	

Device View Pane Toolbar

The following tools for working with the device view pane:

lcon	Description
Q Device Zoom	Displays an enhanced view of the components within the device in a browse box as you move over the device view panel with the selection tool.
Best Fit	Fits the entire view of the element in the device view panel.

Ticket and Events Pane

L

The ticket and events pane is displayed at the bottom of the inventory window and contains the following tabs:

• Tickets—Displays the tickets that are collected on the selected element, service, or component in the navigation pane.

Table 10-3 on page 10-5 describes the information that is available in the Tickets tab.

• Network Events—Displays all active network events associated with tickets and alarms, and all archived events with a timestamp that falls within the specified events history size (see Adjusting the Prime Network Vision GUI Client Settings, page 2-39).

Table 3-7 describes the information that is available in the Network Events tab.

Field	Description	
Severity	Icon indicating the severity of the alarm on the event	
Event ID	Event identifier, assigned sequentially.	
Time	Date and time when the event occurred and was logged and recorded.	
Description	Description of the event.	
Location	Entity that triggered the event.	
Detection Type	Method by which the event was detected, such as Service or Syslog.	
Alarm ID	Identifier of the alarm associated with the event.	
Ticket ID	Identifier of the ticket associated with the event.	
Causing Event ID	Identifier of the causing event.	
Duplication Count	For network events, the duplication count is calculated by the VNE and pertains only to flapping events. The duplication count represents the number of noncleared events aggregated by the flapping event.	
Reduction Count	For network events, the reduction count is calculated by the VNE and pertains only to flapping events. The reduction count represents the number of events that are aggregated by the flapping event.	
Archived	Whether the event is archived: True or False.	

Table 3-7 Network Events Tab in Logical Inventory

• Provisioning Events—Available to users with the Configurator role or higher for the selected element. This tab displays provisioning events with their source in the selected element and with a timestamp that falls within the specified events history size (see Adjusting the Prime Network Vision GUI Client Settings, page 2-39).

All activations that occur are also included in this tab.

Table 9-4 on page 9-5 describes the information that is available in the Provisioning Events tab.

Note

Provisioning events that are caused by workflows (AVM 66) are not displayed in this table even if the element is affected by the workflow.

When displaying network and provisioning events, Prime Network Vision monitors the history size value defined in the Events tab of the Options dialog box (**Tools > Options > Events**). The default value is six hours and can be changed in Prime Network Administration. In addition, Prime Network Vision limits the maximum number of network and provisioning events that are sent from the server to client to 15,000 each. If the number of network or provisioning events exceeds the limit specified in the Options Events tab or the 15,000 maximum limit, Prime Network Vision purges the oldest events from table. The purging mechanism runs once per minute.



You can display or hide the ticket and events pane by clicking the arrows displayed below the device view panel.

Checking VNE Connectivity and Communication Status

Virtual Network Elements (VNEs) are the Prime Network entities that simulate managed devices. Each VNE is assigned to manage a single network element instance and is designated by the NE name and IP address.

VNEs are created using the Prime Network Administration GUI client. After a VNE is created and started, Prime Network investigates the network element and automatically builds a live model of it including its physical and logical inventory, configuration, and status. As different VNEs build their model, a complete model of the network is created.

For the most part, VNE operations are hidden from Prime Network Vision GUI client users because those users are interested in devices, not these back-end processes. But VNEs must have connectivity to a device in order to maintain the NE model. To provide connectivity and polling information, you can view VNE properties from the device inventory:

- VNE Status to view the VNE Properties window. This window provides details such as the VNE's protocol and polling settings and other configuration information. See VNE Properties Window (VNE Status Button in the content pane of the Inventory Window), page 3-16.
- **VNE Details** to view more details about device and VNE connectivity. See VNE Communication Status (VNE Details Button in the content pane of the Inventory Window), page 3-17.

VNE Properties Window (VNE Status Button in the content pane of the Inventory Window)

Figure 3-4 provides an example of a VNE properties window. This VNE is modeling a Cisco 3620 router.

	MP Polling Adaptive Polling Events
General	SNMP Telnet / SSH XML
sco Prime Network uses this	information to identify the ∀NE.
dentification:	
Name:	C9-AGG20
IP Address:	10.56.101.154
Туре:	Cisco ASR 9006
Scheme:	IpCore 🔹
itatus:	
Status:	Up
	Start Stop Maintenance
NE Location:	
Unit:	10.56.22.25
AVM:	850
NE Driver Details:	
Version:	4.0.0.0
Driver File Name:	Cisco-ASR90xx-v4.0.0.0.jar (latest)
Device Package Name:	PrimeNetwork-3.10-DP0 (latest)
	OK Cancel Apply

Figure 3-4	VNE Properties Window
------------	-----------------------



VNE status is not the same as device status. A device may be fully reachable and operating even though the VNE status is Down, Unreachable, or Disconnected.

The *Cisco Prime Network 3.10 Administrator Guide* describes these properties in detail, but for a Prime Network Vision GUI Client user, probably the most important information is the VNE status.

VNE Communication Status (VNE Details Button in the content pane of the Inventory Window)

Figure 3-5 provides an example of a VNE Status Details window for a different VNE. This window provides information about the VNE and device connectivity.

lanagement State				
Investigation State:	Operational		Since:	10-0ct-:
Description:	Ongoing synchronizal	tion with the device	Communication State Policy:	ensure-i
Reduced Polling:	false			
NMP Connectivity				
SNMP State:	Operational SN	MP State Since: Mon	Oct 10 16:44:08 IST 2011	
SNMP State Description:	Operational Usi	ing Protocol: SNM	Pv1	
elnet/SSH Connectivity-				
CLI State:	Operational CLIS	itate Since: Mon Oct	10 16:44:10 IST 2011	
CLI State Description:	Operational Using) Protocol: Telnet		
ML over Teinet/SSL Con	nectivity			
XML State:	Unknown	XML State Since:	Mon Oct 10 16:44:07 IST 2	2011
XML State Description:	protocol disabled			
ITTP Connectivity				
HTTP State:	Unknown	HTTP State Since:	Mon Oct 10 16:44:07 IST	2011
HTTP State Description:	protocol disabled			
CMP Connectivity				
ICMP State:	Unknown	ICMP State Since:	Mon Oct 10 16:44:07 IST	2011

Figure 3-5 VNE Status Details Window

The VNE Status Details window provides this information about the VNE:

- Its management connectivity state, which has to do with how the VNE was configured
- The protocols the VNE is using to communicate with the device and the status of each
- Whether the device is generating syslogs or traps

In the Management State area, if the Reduced Polling field is true and the Investigation State is Currently Unsychronized, refer to the information in the topic Performing a Manual Device Poll, page 3-18.

This information can be useful to users who are troubleshooting device problems. For more information about the VNE Status Details window, see the *Cisco Prime Network 3.10 Administrator Guide*.

Performing a Manual Device Poll

The VNE settings determine how often a VNE polls a device to update its model. Some VNEs use the *reduced polling* (also called *event-based polling*) mechanism. A reduced polling VNE polls the device when a configuration change syslog is received and immediately updates the VNE information accordingly. In other words, updates are driven by incoming events.

The risk with reduced polling is dropped events. But if an event is dropped, the network element shows a Currently Unsynchronized investigation state. If you notice this VNE state, initiate polling by right-clicking the element and choosing **VNE Tools > Poll Now**.

For more information about reduced polling, see the Cisco Prime Network 3.10 Administrator Guide.

Viewing the Physical Properties of a Device

Each device that is managed by Prime Network is modeled in the same manner. The physical inventory reflects the physical components of the managed network element, as shown in Table 3-8.

 Icon
 Device

 Image: Chassis
 Chassis

 Image: Satellite
 Satellite

 Image: Shelf
 Shelf

 Image: Card/Subcard
 Card/Subcard

 Image: Port/Logical Port Pluggable Transceiver
 Puggable Transceiver

 Image: Port
 Unmanaged Port

Table 3-8Physical Inventory Icons

Physical inventory is continuously updated for both status and configuration. The addition of a new card, the removal of a card, or any change to the device is reflected by the VNE and updated instantly.

If you physically remove an item that Prime Network Vision is managing, the following changes occur in physical inventory, depending on the item removed:

- Removing an item other than a pluggable transceiver results in the following changes:
 - The color of the icon in physical inventory changes to black.
 - The item's status changes to Out.

The other properties of the removed item reflect the most recent value that was updated from the device with the following exceptions:

- Cards—If the card was participating in a card redundancy configuration, the redundancy state changes to None.
- Port—The operational status of the port changes to Down.
- Removing a pluggable transceiver results in the following changes:
 - The color of the pluggable transceiver icon changes to gray.
 - The pluggable transceiver status changes to Disabled.
 - In the Pluggable Transceiver panel:
 - The properties are no longer displayed.
 - The connector type changes to Unknown.
 - The pluggable port state changes to Out.

Fans and power supplies are displayed in physical inventory if they are field replacable units (FRUs). The manner in which the fans are displayed depends on whether the fans can be separated or not:

- If the fans under the fan trays are inseparable, only the fan trays are represented.
- If the fans under the fan trays can be separated, they are shown as separate items in physical inventory.

The window displayed for all the devices is similar in appearance. However, the individual sections that are displayed depends on the selected item. For example, when a port that supports pluggable transceivers is selected, the Pluggable Transceiver section is displayed. This section provides information such as the port connector's type and serial number, as well as an indication whether a transceiver is currently plugged in.

Figure 3-6 shows an example of a selection in physical inventory and the available buttons.

Figure 3-6 Physical Inventory Example

	1 2 3 4	
☑ 169.254.35.73 [1M]		_ 🗆 ×
 169.254.35.73 [1M] Logical Inventory [1M] Physical Inventory Chassis Sobi 1: Card - 7600-SIP-400 Sobi 0: Subcard - SPA-6 ATM10/01 ATM10/01 ATM10/02 ATM10/02 Subsidi 1: Subcard - SPA-6 Subsidi 1: Subcard - SPA-6	Poll Now Show VC Table Show Cross Connect Show Encapsulation -Location Information Type: Pluggable Location: 1.0.ATM1/0/0 Sending Alarms: true Port Alas: ATM1/0/0 Managed: true Status: OK Disable Sending Alarms Connector Type: Fiber Optic Pluggable Type: SFP Connector Description: OC3 SR-1/STM1 MM PID: 10-2078-01SFP Connector Serial Number: OEP11417512 Pluggable Port State: In	5
	-Atm on port: 1/0/0 - Interface Type: N/A VC Table Size: 2 ATM Address: 41:43:2e:31:35:33:33:36:36:30:32:30:30:30:30:30:30:30:30:30:30:30:30:30:	lbps
<	Lex P of Landacador Origin -OC3 Admin Status: Up Port Type: SONET Lospback: Port Description: MTU: 4470 Coloring: Line Specific Type: OC3 Internal Port: False So Ctps Table Size: O	
	Port Utilization Graph	310730

1	Poll Now button	Poll the VNE and update the information as needed.
		For more information, see Performing a Manual Device Poll, page 3-18.
2	Show VC Table button	Displays virtual circuit (VC) information for the selected port.
		For more information, see Viewing ATM VPI and VCI Properties, page 21-10.
3	Show Cross Connect button	Displays cross-connect information for incoming and outgoing ports.
		For more information, see Viewing ATM Virtual Connection Cross-Connects, page 21-6.
4	Show Encapsulation button	Displays encapsulation information for incoming and outgoing traffic for the selected item.
		For more information, see Viewing Encapsulation Information, page 21-11.
5	Disable Sending Alarms button	Enables you to manage the alarms on a port.
		For more information, see Working with Ports, page 3-23.
6	Port Utilization Graph button	Displays the selected port traffic statistics: Rx/Tx Rate and Rx/Tx Rate History.
		For more information, see Generating the Port Utilization Graph, page 3-27.
_	Show DLCI Table button (not displayed)	Displays data-link connection identifier (DCLI) information for the selected port.

The buttons that are displayed in the physical inventory content pane depend on the selected port.

For information about configuring topology from a port, see Adding Static Links, page 6-15.

For a detailed description of device properties, see Viewing the Properties of a Network Element, page 3-6.

Redundancy Support

In Prime Network, redundancy is modeled as part of the physical inventory. You can view the redundancy parameters including the following:

- Redundancy Configured—Indicates whether redundancy is configured for the Route Switch Processor (RSP) or Route Processor (RP) card. This parameter displays "Working" if redundancy is configured and "None" if it is not configured.
- Redundancy Status—Indicates the redundancy status of the RSP or RP card, which can be Active or Standby Mode.
- Redundancy Type—The type of redundancy, which can be Stateful or Stateless. This parameter is available only for Cisco ASR9000 and Cisco ASR903 series routers.

• Redundancy Info—Provides information about the redundancy technology that is configured. For example, Nonstop Routing (NSR), Stateful Switchover (SSO), or Route Processor Redundancy (RPR). This parameter is available only for Cisco ASR9000 and Cisco ASR903 series routers.



If SSO is configured, then the Redundancy type will be Stateful. If RPR is configured, then the Redundancy Type will be Stateless.

Viewing Satellite Properties

Prime Network provides satellite support for Cisco Aggregation Service Router (ASR) 9000 series network elements. Satellites are used to enhance performance bandwidth of Cisco ASR 9000 network elements. Each satellite is modeled as a chassis in the physical inventory.

To view the satellite properties:

- **Step 1** In Cisco Prime Network Vision, double-click the required device.
- **Step 2** In the Inventory window, choose **Physical Inventory** > *Satellite*. Satellite is modeled as a type of chassis in the physical inventory.

Figure 3-7 shows an example of the information (including the slots) displayed when a satellite is selected in the physical inventory branch of the inventory window.



Satellite [3M+]				- 0 :
Logical Inventory Access Gateway Access Access Gateway Access Access Gateway Ac	Poll Now Type: Chassis Chassis Name: Chassis 100: CPT-5	Description:	Satellite Chassis ASR-9000v ID 100	
Access Liks Att Traffic Profiles Birdges Clsco Discovery Protocol Clsco Status Clsco	Shelf Find :	△ 永 聖 睿		
Modular OS ■ MPBGPs ■ OAM ■ Policy Container ■ Pseudowires ▶ QoS	Slot 1 Slot Slo Fan Tray Slot Slo Power Supply Slot			
Routing Entities Satellite ICL VC Switching Entities VRFs Physical Inventory Mossie 0: ASR-9006-AC				
Chassis 100: CPT-50-AC-LIC Main Stot I: Card - ASR-9000v Main Stot Fan Stot Fan Stot Power Stot Power Stot Power	•			
	•			Line 0 (Size 3
Find : 📃 🖆 🍷 🦞 🐺	5			
		D 11		
Tickets Network Events Provisioning Events				

One or more satellites are connected to the host Cisco ASR 9000 series network element by using the physical ethernet links, which also act as inter-chassis links (ICLs) for connecting the satellites with the other chassis or satellites within the host.

To view the satellite ICLs, choose the **Satellite ICL** container in the logical inventory of the device. The content pane displays a list of satellite ICLs with the following details.

Field	Description
Host Interface	Interface by which satellite is configured on the host network element. Click the hyperlink to view the interface properties in the physical inventory.
Satellite IC Interface	Inter-chassis interface used by the satellite. Click the hyperlink to view the satellite interface properties in the physical inventory.
Satellite ID	Satellite ID. Click the hyperlink to view the satellite properties in the physical inventory.
Satellite Port Range	Port associated with the satellite.
Satellite Status	Connection status of the satellite: Connected or Disconnected.
Fabric Link Status	Status of the fabric link connected to the satellite.

Working with Ports

The following topics describe some of the options available for working with ports:

- Viewing Port Status and Properties, page 3-23
- Viewing a Port Configuration, page 3-25
- Disabling and Enabling Alarms, page 3-26
- Generating the Port Utilization Graph, page 3-27

Viewing Port Status and Properties

Prime Network Vision displays all ports on a device in the Ports tab in the inventory window.

This information is available to users with an Operator or higher role on the selected device. Users with a Configurator or higher role can modify the status of a single port or a selected group of ports as described in the following sections:

- Disabling and Enabling Alarms, page 3-26
- Generating the Port Utilization Graph, page 3-27

You can export the port list from Prime Network Vision by using the Export to CSV option in the toolbar. Figure 3-8 shows an example of the Ports tab in the inventory window.

	Poll Now								
Logical Inventory [1M]									
Physical Inventory [1M]	Ports								
		🖞 🛃 🔽 🕏							
	Location	Type $\begin{array}{c} \hline \hline$	Sending Alarms	Pluggable	Transceiver	Port Alias		Manager	d Status
	2.2.TenGigabitEthernet2/2/1	Pluggable	true	46	Pluggable Transceiver	TenGigabit	thernet2/	-	OK
	2.2.TenGigabitEthernet2/2/2	Pluggable	true	46	Pluggable Transceiver	TenGigabit	thernet2/	2/2 true	OK
	1.2.TenGigabitEthernet1/2/1	Pluggable	true	-16	Pluggable Transceiver	TenGigabit	thernet1/	2/1 true	OK
	1.2.TenGigabitEthernet1/2/2	Pluggable	true	-16	Pluggable Transceiver	TenGigabit	thernet1/	2/2 true	OK
	2.3.GigabitEthernet2/3/1	RJ45	true			GigabitEthe	rnet2/3/1	true	OK
	2.3.GigabitEthernet2/3/46	RJ45	true			GigabitEthe	rnet2/3/4	6 true	OK
	2.3.GigabitEthernet2/3/48	RJ45	true			GigabitEthe	rnet2/3/4	8 true	OK
	1.1.GigabitEthernet1/1/3	RJ45	true			GigabitEthe	rnet1/1/3	true	OK
	1.3.GigabitEthernet1/3/1	RJ45	true			GigabitEthe	rnet1/3/1	true	OK
	1.3.GigabitEthernet1/3/48	RJ45	true			GigabitEthe	rnet1/3/4	8 true	OK
evice Zoom 🔀 Best Fit	General Ports								Line 0 (Size 10)
•									
	* = =								
			1						
erity Event ID	Time Q V Descrip		Location					Causing Event ID	Duplication G
erity Event ID 6609954668603_1309387889	Time € V Descrip 230 29-Jun-11 15:51:29 Interfa	ce status down	c2-core1 IP:Giga		t1/3/46 Service	40007	30004	Causing Event ID 6605659701307	
erity Event ID 6609954668603_1309387889 6605659701307_1309387889	Time P V Descrip 230 29-Jun-11 15:51:29 Interfa 063 29-Jun-11 15:51:29 Port do	ce status down wn due to oper	c2-core1 IP:Giga c2-core1#1.3:G	igabitEther	t1/3/46 Service net1/3/46 Service	40007			1
erity Event ID 6609954668603_1309387889	Time P V Descrip 230 29-Jun-11 15:51:29 Interfa 063 29-Jun-11 15:51:29 Port do	ce status down	c2-core1 IP:Giga	igabitEther	t1/3/46 Service net1/3/46 Service	40007	30004		
erity Event ID 6609954668603_1309387889 6605659701307_1309387889	Time P V Descrip 230 29-Jun-11 15:51:29 Interfa 063 29-Jun-11 15:51:29 Port do	ce status down wn due to oper	c2-core1 IP:Giga c2-core1#1.3:G	igabitEther	t1/3/46 Service net1/3/46 Service	40007	30004		1

Figure 3-8 Ports Tab in the Inventory Window

Table 3-10 describes the information that is displayed in the Ports tab.

Table 3-10Ports Tab in the Inventory Window

Field	Description
Location	Location of the port in the device, using the format <i>slot.module/port</i> , such as 1.GigabitEthernet1/14.
Туре	Port type, such as RJ45 or Pluggable.
Sending Alarms	Whether or not the port is configured for sending alarms: True or False.
Pluggable Transceiver	For the Pluggable port type, indicates that the port can hold a pluggable transceiver.
Port Alias	Name used in the device CLI or EMS for the port.
Managed	Whether or not the port is managed: True or False.
Status	Port status, such as OK, Major, or Disabled.

Working with Ports

Viewing a Port Configuration

In addition to viewing logical inventory information from the logical inventory branch, you can view services provisioned on physical ports by clicking a physical port in the physical inventory branch. Information that is displayed includes:

- Physical layer information.
- Layer 2 information, such as ATM and Ethernet.
- Subinterfaces used by a VRF.

To view a port's configuration:

- Step 1 In Cisco Prime Network Vision, double-click the required device.
- **Step 2** In the inventory window, choose **Physical Inventory** > **Chassis** > *Slot* > *Subslot* > *Port*.

Figure 3-9 shows an example of the information (including the subinterfaces) displayed when a port is selected in the physical inventory branch of the inventory window.



PE2-TX-GSR [1N]	🚱 Poll Now 🚊 Show VC Table 📓 Show Cross Connect 🞑 Show Encapsulation	
Logical Inventory Physical Inventory	-Location Information	
Chassis	Type: Fiber Optic Location: 2.ATM2/0	
> 5lot 0: Card - 800-5271-05 rev A0 d	Sending Alarms: true Port Alias: ATM2/0	
 Slot 1: Card - 12000-SIP-600 Slot 2: Card - 4OC3X/ATM-MM-SC 	Managed: true Status: Major	
ATM2/0 ATM2/1	languari cocci rayor	
404 ATM2/2 404 ATM2/3	-Atm on port: 2/0	
Slot 3: Card - 4GE-SFP-LC	Interface Type: N/A VC Table Size: 1	
 Slot 4: Card - 800-12308-02 rev C0 - Slot 5: Card - PRP-1 	Max Speed: 0.0 bps Description: Atm on port: 2/0	
Slot 16: Card - 800-12096-02 rev D0	Rx Allocated Bandwidth: 0.0 bps Tx Allocated Bandwidth: 0.0 bps	
Slot 17: Card - 800-12096-03 rev B0	R× Maximum Bandwidth: 0.0 bps T× Maximum Bandwidth: 0.0 bps	
 Slot 18: Card - 800-12097-03 rev 80 Slot 19: Card - 800-12097-03 rev A0 	Rx UBR Allocated Bandwidth: 0.0 Kbps Tx UBR Allocated Bandwidth: 0.0 Kbps	
5lot 20: Card - 800-12097-03 rev A0	Rx CBR Allocated Bandwidth: 0.0 bps Tx CBR Allocated Bandwidth: 0.0 bps	
Slot 24: Card - GSR6-ALRM		
Slot 25: Card - GSR6-ALRM	Port Utilization Graph	
Slot Power	003-	
	Admin Status: Up Oper Status: Down	
	Find:	
	Address $2 \wedge$ Mask Operational State Inner VLAN VC IP Inter	rface VRF Name
Device Zoom	PE2-TX-G5R#2:ATM2/0 VC 1/32	
Device Zoom		
		Line 0 (Size 1)
	Sub Interfaces	
4		
ind: 👘 🎒 🗸 🖤 📠		
ckets Network Events Provisioning Events		
Internet Cherrentes (Internetional Provides)		

The subinterface is a logical interface defined in the device; all of its parameters can be part of its configuration. Table 3-11 describes the information that can be displayed in the Subinterfaces table. Not all fields appear in all Subinterfaces tables.

Field Description Address IP address defined in the subinterface. Mask Subnet mask. VLAN Type Type of VLAN, such as Bridge or IEEE 802.1Q. Double-click the entry to view the Port IP VLAN Properties window containing: • VLAN type VLAN identifier • Operational status • A brief description of the VLAN **Operational State** Operational state of the subinterface. VLAN ID VLAN identifier. Inner VLAN CE-VLAN identifier. **IP** Interface IP interface, hyperlinked to the VRF properties in the inventory window. **VRF** Name Name of the VRF. Is MPLS Whether this is an MPLS interface: True or False. VC Virtual connection (VC) configured on the interface, hyperlinked to the VC Table window. For more information about VC properties, see Viewing ATM Virtual Connection Cross-Connects, page 21-6. Tunnel Edge Hyperlinked entry to the specific tunnel edge in logical inventory. Binding Hyperlinked entry to the specific bridge or pseudowire in logical inventory.

Table 3-11 Subinterfaces Table

Disabling and Enabling Alarms

By default, alarms are enabled on all ports. When the alarms are disabled on a port, no alarms are generated for the port and they are not displayed in the ticket and events pane.

To disable alarms on ports:

- **Step 1** Open the inventory window for the required device.
- Step 2 To disable alarms on individual ports, right-click the port and choose Disable Sending Alarms.

The Sending Alarms field displays the value *false*, indicating that the alarm for the required port has been disabled, and the content pane displays the Enable Sending Alarms button.

Step 3 To disable alarms on one or more ports at the same time:

- a. In the inventory window, click the Ports tab.
- **b.** In the Ports table, select the required ports. You can select multiple ports by using the Ctrl and Shift keys.
- **c.** Right-click one of the selected ports, and choose **Disable Sending Alarms**. In response, the Sending Alarms field displays the value *false* for the selected ports.

To enable alarms, use the previous procedure but choose Enable Sending Alarms.

Generating the Port Utilization Graph

Prime Network Vision enables you to view the Rx/Tx Rate and Rx/Tx Rate History of a port.

Note

Port utilization graphs are for physical ports only. Port utilization graphs are not available for ATM, E1/T1, or ATM IMA interfaces that are included in an IMA group.

To view port utilization statistics:

Step 1 Open the inventory window and select the required port in physical inventory.

Step 2 In the Ethernet CSMA/CD section, click Port Utilization Graph.

The following information is displayed in the Port Statistics dialog box:

- Rx Rate—The reception rate as a percentage.
- Rx Rate History—The reception rate history is displayed as a graph.
- Tx Rate—The transmission rate as a percentage.
- Tx Rate History—The transmission rate history is displayed as a graph.
- **Step 3** Click \times to close the Port Statistics dialog box.

Viewing the Logical Properties of a Network Element

Prime Network Vision enables you to view logical inventory information. Prime Network Vision maintains logical inventory for each network element. The logical inventory reflects dynamic data such as configuration data, forwarding, and service-related components that affect traffic handling in the element.

The information displayed in the inventory window changes according to the type of element and branch selected in the navigation pane.

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Logical Inventory Window

Logical inventory information is displayed in the inventory window as shown in Figure 3-10.

V 10.56.101.75 [23M+] _ 🗆 × Poll Now 23M+] 10.56.101.75 🖷 🖤 🛛 Logical Inventory [22M] Tunnel Containers Data Link Aggregation Containers Operating Syster Access Gateway Traffic Descriptors ī Access Lists ATM Traffic Profiles Find : 🖬 約 🗸 ヤ 🐺 🐺 Bidirectional Forward Bridges Туре 🄁 CFM Bridges Cisco Disco ery Prol IS-IS Clock Ethernet Link Aggreç Local Switching Ethernet LMI LSEs Frame Relay Traffic F MPBGPs IS-IS Local Switching OSPF Processe LSEs **Routing Entities** MPBGPs VC Switching Entities OAM VRFs Operating System OSPF Processes VSIs Pseudowires Routing Entities Troo Dr 💽 Device Zoom 💽 Best Fit Line 0 (Size 10) Find : Severity | Ticket ID Last Modification Time 🕀 Root ... Root Event Time Description Location Acknov Creation ledged V V 29-Jun-11 09:13:09 777304@10.56.101.75 No 29-Jun- 🔺 160002 29-Jun-11 09:15:10 Layer 2 tunnel down V 50028 29-Jun-11 08:28:25 V 29-Jun-11 05:03:56 Layer 2 tunnel down 777352@10.56.101.75 No 29-Jun-1 V 50037 29-Jun-11 08:28:25 29-Jun-11 05:03:56 777337@10.56.101.75 Partially 29-Jun-1 V Layer 2 tunnel down 4 Line 0 (Size 22) Tickets Network Events Provisioning Events 310614 Memory: Connected 6%

Figure 3-10 Logical Inventory Information Displayed in the Inventory Window



For more information about opening the inventory window, see The Inventory Window, page 3-9.

Logical Inventory Navigation Pane Branches

Table 3-12 describes the branches that appear in the logical inventory navigation pane.

 Table 3-12
 Logical Inventory Navigation Pane Branches

This branch	Provides information about
6rd	IPv6 rapid development (6rd) tunnels
Access Gateway	Multiple Spanning Tree (MST) and Resilient Ethernet Protocol (REP) access gateways (AGs)
Access Lists	Access lists
ATM Traffic Profiles	Traffic profiles for ATM
Bidirectional Forwarding Detection	Bidirectional Forwarding Detection
BridgeILans	Provider Backbone Bridge (PPB)
Bridges	Configured VLANs
Carrier Grade NAT	Carrier Grade Name Address Translation (NAT)
CFM	Connectivity Fault Management (CFM)
Cisco Discovery Protocol	Cisco Discovery Protocol (CDP)
Clock	Network clock service, clock recovery, and Precision Time Protocol (PTP) configuration
Context Name	Context that is configured on devices that support multiple virtual contexts
Ethernet Link Aggregation	Ethernet aggregation groups
Ethernet LMI	Ethernet Local Management Interface (LMI)
Frame Relay Traffic Profiles	Traffic profiles for Frame Relay
GRE Tunnels	Generic routing encapsulation (GRE) tunneling protocol for IP tunnels
ICCP Redundancy	Inter-Chassis Communication Protocol (ICCP) redundancy groups
IMA Groups	Inverse Multiplexing over ATM (IMA) groups
IP SLA Responder	Cisco IOS Service Level Agreements (SLAs)
IS-IS	Intermediate System-to-Intermediate System (IS-IS) protocol
Link Layer Discovery Protocol	Link Layer Discovery Protocol (LLDP)
Local Switching	Local switching
LSEs	Local switching for MPLS interfaces
MLPPP	Multilink Point-to-Point (MLPPP) configurations
Modular OS	Modular operating systems for Cisco IOX XR devices
MPBGPs	Properties associated with provider edge (PE) network elements. The Multiprotocol Border Gateway Protocols (MP-BGPs) inventory folder contains information such as BGP identifier, local and remote Autonomous System (AS), VRF name, cross-VRF routing, and so on.

This branch	Provides information about
MPLS-TP	MPLS Transport Profile (MPLS-TP).
OAM	Link operations, administration, and maintenance (OAM).
Operating System	Operating systems for Cisco IOS devices.
OSPF Processes	OSPF processes, such as the Shortest Path First (SPF) timer settings, OSPF neighbors, and OSPF interfaces.
Pseudowires	Pseudowire end-to-end emulation (PW3E) tunnels.
Resilient Ethernet Protocol	Resilient Ethernet Protocol (REP).
Routing Entities	Routing table entries and IP interfaces.
Session Border Controller	Session Border Controller (SBC) configuration.
Spanning Tree Protocol	Spanning Tree Protocol (STP) and Multiple Spanning Tree Protocol (MSTP) configurations.
Traffic Engineering Tunnels	Traffic engineering (TE) tunnels.
Tunnel Traffic Descriptors	Tunnel traffic descriptors associated with the element.
VC Switching Entities	Cross-connects and VC traffic.
VRFs	Virtual Routing and Forwarding (VRF).
VSIs	Virtual Switch Interface (VSI) instance names, associated pseudowire information, virtual circuit IDs, and so on.
VTP	VLAN Trunk Protocol (VTP) domain names, modes, version numbers, and so on.

 Table 3-12
 Logical Inventory Navigation Pane Branches (continued)

Logical Inventory Navigation Pane Icons

Each branch in the logical inventory navigation pane is represented by an icon and, if appropriate, includes an icon indicating the status.

Table A-3, "Logical Inventory Icons" describes the icons used in the logical inventory navigation pane.

Logical Inventory Content Pane Tabs

Table 3-13 describes the tabs that are displayed in the logical inventory content pane when you select **Logical Inventory**, depending on the device configuration.



Prime Network Vision does not display the tabs in Table 3-13 for devices that support multiple contexts. Instead, when you select **Logical Inventory** for a device that contains multiple contexts, Prime Network Vision displays a Contexts table that lists the contexts configured on the device.

Tab	Description
Data Link Aggregation Containers	Lists the data link aggregations configured on the selected entity, such as Ethernet link aggregations.
Encapsulation Aggregation Containers	Lists the encapsulation aggregations configured on the selected entity.
Forwarding Component Containers	Lists the context profiles for which logical inventory information can be displayed, such as routing entities and bridges.
Operating System	Provides information about the operating system on the selected entity.
Physical Layer Aggregation Containers	Lists aggregations configured at the physical layer for the selected entity, such as IMA groups.
Processes	Lists the processes running on the selected entity, such as Clock or CDP.
Traffic Descriptors	Lists the profiles for which logical inventory information can be displayed, such as Frame Relay traffic profiles and Address Resolution Protocol (ARP) entities.
Tunnel Containers	Lists the types of tunnels that are configured on the selected entity, such as pseudowires or GRE tunnels.

Table 3-13	Logical Inventory Content Pane Tabs
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Viewing Device Operating System Information

Prime Network Vision discovers and automatically displays operating system information for Cisco IOS, Cisco IOS XR, and Cisco IOS XE devices in logical inventory. For other devices, choose the element name at the top of the inventory window navigation pane.

To view operating system information for Cisco IOS, Cisco IOS XR, or Cisco IOS XE devices:

Step 2 For a Cisco IOS device, view information about the operating system by clicking Logical Inventory and choose the Operating System tab. Table 3-14 describes the information that is displayed in the Operating System tab.

Field	Description	
Is K9Sec	Whether or not the K9 security feature is enabled on the operating system: True or False	
Family	Cisco family, based on the device platform, such as CRS_IOS or C12K_IOS_XR.	
SDR Mac Addr	Secure Domain Router (SDR) MAC address. This field applies to Cisco IOS XR devices only.	
Software Version	Cisco IOS software version, such as 12.2(33)SRC3, Release Software (fc2).	

Table 3-14 Operating System Information in Logical Inventory

Field	Description
Boot Software	Cisco IOS system image information.
ROM Version	Cisco IOS bootstrap software version, such as 12.2(17r)SX3.

Table 3-14	Operating System Information in Logical Inventory (continued)

Step 3 For a Cisco IOS XR device, view information about the operating system by opening the inventory window and choosing Logical Inventory > Modular OS. Figure 3-11 shows an example of the information that is displayed for Cisco IOS XR devices.

	Poll Now Is K95ec: Os Version: Boot Software: SDR Name: Ram Size:	False 3.8.0[00] disk0::12k-os-mbi-3.8.0 Owner 3221225472	/mbiprp-rp.vm	Cw Family: SDR Mac Addr: SDRId: Rom Version:	C12K_105_XR 000c.31bb.0ff0 0 12.0	
MPBGPs OSPF Processes	OS Packages					
Routing Entities	Find :	1 2 1				
VC Switching Entities VC Switching Entities Physical Inventory [1M+]	Package Info સ	1	Package Descrip	tion	Composite Name	
• • • • • • • • • • • • • • • • • • • •	disk0:c12k-admin-	3.8.0	Admin Package f	or 124xx	disk0:c12k-mini-3.8.0	
	disk0:c12k-base-3	3.8.0	Base Package fo	r 124××	disk0:c12k-mini-3.8.0	
	disk0:c12k-base-3	3.8.0.CSCs×27770-1.0.0	Agent returned i	incorrect variable bindi	ngs for get &?	
	disk0:c12k-base-3	3.8.0.CSCsy05220-1.0.0	TCP session may	freeze for various clie	nts like Telnet	
	disk0:c12k-base-3	3.8.0.CSCsz05444-1.0.0	IF-MIB			
	disk0:c12k-fpd-3.	8.0	FPD (Field Progr	ammable Device) Packa	age for 124xx	
	disk0:c12k-fwdg-	3.8.0	Forwarding Pack	age for 124xx	disk0:c12k-mini-3.8.0	
	disk0:c12k-fwdg-:	disk0:c12k-fwdq-3.8.0.C5Csy88737-1.0.0		QOS policy for L2VPN circuit rejected after reconfigu		
	disk0:c12k-lc-3.8.	disk0:c12k-lc-3.8.0		Linecard Package for 124xx disk0:c12k-mini-3.8.0		
	disk0:c12k-mgbl-3	disk0:c12k-mgbl-3.8.0		manageability		
	disk0:c12k-mpls-3	.8.0	MPLS Package fo	or 124xx		
Device Zoom	disk0:c12k-os-mb	-3.8.0	GSR MBIs for 12	4xx, DRP & LC	disk0:c12k-mini-3.8.0	
	disk0:c12k-os-mb	-3.8.0.CSCtb41850-1.0.0	Unreliable check	on IOS instruction syn	c path	
	disk0:c12k-rout-3	.8.0	Routing protocol	ls for 124xx	disk0:c12k-mini-3.8.0	
						Line 0 (Size 14)
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a sector of the		D 10 17		la n	let the letter	
kets Network Events Provisioning Events						

Figure 3-11 Modular OS Information in Logical Inventory



 Table 3-15
 Modular OS Information in Logical Inventory

Field	Description
Is K9Sec	Whether or not the K9 security feature is enabled on the operating system: True or False
Cw Family	Cisco family, based on the device platform, such as CRS_IOS_XR or C12K_IOS_XR.
SDR Mac Addr	Secure Domain Router (SDR) MAC address.
OS Version	Cisco IOS XR software version, such as 3.8.0[00].

Field	Description		
Boot Software Cisco IOS XR system image information.			
SDR Name	SDR name.		
SDR Id	SDR identifier.		
ROM Version	Cisco IOS XR bootstrap software version, such as 1.51.		
RAM Size	Size, in kilobytes, of the device processor RAM.		
OS Packages Table			
Package Info	Information on the individual package and its version, such as disk0:hfr-admin-3.9.3.14		
Package Description	Description of the package, such as FPD (Field Programmable Device) Package.		
Composite Name	Composite package name of the package with the date and time, such as:		
	Tues Feb 8 20:37:07.966 UTC disk0:comp-hfr-mini-3.9.3.14		

Table 3-15	Modular OS Information in Logical Inventory (continued)
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Table 3-16 describes the information that is displayed for modular operating systems in the Operating System tab.

Field	Description	
Is K9Sec	Whether or not the K9 security feature is enabled on the operating system: True or False	
Family	Cisco family, based on the device platform, such as CRS_IOS_XR or C12K_IOS_XR.	
Software Version	Cisco IOS XR software version, such as 4.0.0[Default].	
SDR Mac Addr	Secure Domain Router (SDR) MAC address.	
Boot Software	Cisco IOS XR system image information.	
SDR ID	SDR identifier.	
SDR Name	SDR name.	
ROM Version	Cisco IOS XR bootstrap software version, such as 1.54.	

Table 3-16 Modular OS Information in Operating System Tab

Running an Activation from the Activation Menu

You can run activation wizards from the GUI client using the Activations main menu. These are wizards that have been created using the Activation Wizard Builder (AWB), which is described in the *Cisco Prime Network 3.10 Customization Guide*. You can only run activations on devices that are within your device scope.

These topics describe how to run activations:

- Network Activation Window, page 3-34
- Running Activations, page 3-34
- Searching for Activations (Activation History), page 3-35
- Rolling Back an Activation, page 3-35
- Cloning an Existing Activation, page 3-36
- Deleting Activations, page 3-36

Network Activation Window

Operators can access Activation wizards by launching them from the Activation menu in Prime Network Vision. The window is divided into the following parts.

Activation Menu Choices	Description	
Activation	Displays available activation wizards. From here operators can launch the wizards, enter the necessary information, and run the activation.	
Activation History	Displays all the activations that have been executed.	
Activation Modification	Used by activation planners to download and upload wizard files.	
Utility	Tip A best practice is to use the AWB to upload and download wizard files.	

Running Activations

Activations can be launched from the Prime Network Vision GUI client.



The Cisco Developer Network (CDN) has some scripts that you can use as examples for using the framework. Other activation scripts are only available through Cisco Advanced Services.

- **Step 1** From the Vision main menu, choose Activation > Activation. This opens a menu that lists the activations that the user can launch, depending on their user access role.
- Step 2 Expand the tree and highlight the activation wizard you want to launch, and click Next.
- Step 3 Enter all of the required data. You can only run activations on devices that are within your device scope.
- **Step 4** Check your entries and preview your changes:
 - **a**. Click the User Input tab and check all of the values you entered.
 - **b.** Click the Preview Configuration tab, which displays and validates the CLI commands that will be run on the device. It also highlights any errors so that you can make corrections to your input.

Step 5 Run the activation.



You might be prompted to enter your device access credentials. Once you have entered them, these credentials will be used for every subsequent activation in the same GUI client session. If you want to change the credentials, click **Edit Credentials**.

- **Step 6** View the output:
 - **a.** Select the activation in the Activation History window, right-click and choose **Show Output**. The information presented in similar to the data displayed in Step 4 except it reflects the real runtime results.
 - Workflow Output—The sequence of commands that were run on the devices.
 - CLI Output—The actual CLI commands that were executed for the selected activation (for activations with an Add operation and a Done state).
 - b. If you want to view the output at a later time, export the activation to a local drive by clicking Export to File. We recommend that you do not change the file type in case you seek help from a support team.

Searching for Activations (Activation History)

The Activation History window displays information about executed activations, even if the activations failed. The window displays a user-friendly search tools that allow you to locate specific activations and filter the results. A counter displays the total number of activations in the system.

Keep the following in mind when using the Activation History window:

- Searches are case-insensitive and wild card characters are not supported.
- Results are returned only if the utility can match attributes with data in the database.

If the search results display any empty fields, this is most likely because the search criteria was not entered correctly. If you confirm that the attributes were entered correctly and the fields are still empty, the attributes were probably not used by the activation so they were not saved in the database.

Rolling Back an Activation

Completed activations can be deactivated—that is, rolled back—to return a device to its original configuration. The rollback is a best effort; in some cases complete rollbacks may not be possible.

Before you roll back and activation, you can preview the CLI configuration sequence that will be executed before the rollback is performed.

- **Step 1** From the Activation menu, choose **Activation History**. The Activation History window displays a list of recent activation attempts.
- **Step 2** If necessary, search for the desired activation (see Searching for Activations (Activation History), page 3-35).

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Step 3 Select the activation and view its details. Activations can be rolled back if the Operation column displays Add and the State column displays Done.

Note You can attempt a deactivation on an aborted activation to clean up partial rollbacks, but the cleanup is a best effort.

Step 4 Right-click the selected activation and choose **Deactivate Preview**. You should verify the information in the User Input tab and the Preview configuration tab (errors will be highlighted).

If you want to test the deactivation on a single device before performing it on all selected devices, export the *preview* deactivation sequence to you local drive using **Export to File**. Then you can copy and paste the commands to a specific device.

- **Step 5** Right-click the selected activation and choose **Deactivate**.
- **Step 6** On the confirmation dialog box, click **Yes** and **Close**.

Cloning an Existing Activation

Cloning is useful when you know you will have to repeat an activation in the future. The cloning process saves all of the values that you entered in the original activation. This is useful when you have to perform a deactivation, but you know it will be followed be a re-activation with the same settings.

Step 1	From the Activation menu, choose Activation.		
Step 2	Select the activation that you want to clone and click Clone Activation . The Activation History window is displayed.		
Step 3	Searcl	Search for the specific activation deployment that contains the settings you want to clone.	
	Note	The search results return the search based on the activation you have selected.	
Step 4	Click	OK . The activation clone is created.	

Deleting Activations

Users with Administrator privileges can delete activations and activation templates from the Prime Network Administrator GUI client. Executed activations are automatically purged from the Prime Network database according to the purging settings set by the administrator. For more information on the Administrator GUI client, see the *Cisco Prime Network 3.10 Administrator Guide*.
Configuring and Viewing NEs using Basic Management Commands

The following commands are provided by Prime Network 'out-of-the-box' and can be used for basic management of a device. These commands can be launched from the inventory by right-clicking an NE and selecting **Commands**. Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands, if you have user permissions to do so.

Figure 3-12 illustrates how to launch these commands.



Figure 3-12 Basic Operation Commands

1	Menu Bar	5	Ticket Pane
2	Tool bar	6	Hide/display Ticket Pane
3	Device Right-click Menu	7	Navigation Pane
4	Status Bar		

<u>Note</u>

To view the basic operation commands in the Cisco Carrier Packet Transport (CPT) System, you must right-click the Cisco Carrier Packet Transport (CPT) System in the Prime Network Vision List or Map View and click Logical Inventory > CPT Context Container.

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The basic operation commands in this chapter can be executed by all network elements that run on Cisco IOS software, Cisco IOS XR software, and Cisco NX OS software. You will not be able to execute these commands on network elements that have Cisco Catalyst OS software. Execution of command builder scripts will fail under Managed Element and Physical Root.

To find out if a device supports these commands, see the *Cisco Prime Network 3.10 Supported Cisco VNEs*.



You might be prompted to enter your device access credentials. Once you have entered them, these credentials will be used for every subsequent execution of a command in the same GUI client session. If you want to change the credentials, click **Edit Credentials**. Edit Credentials button will not be available for SNMP commands or if the command is scheduled for a later time.

These topics describe the commands you can run on different NEs.

- Port Commands, page 3-38
- Interface Commands, page 3-39
- IP Routing Commands, page 3-41
- VRF Commands, page 3-41
- ACL Commands, page 3-42
- Server Setting Commands, page 3-42
- Syslog Host Logging Command, page 3-43
- SNMP Configuration SNMP Trap Commands, page 3-44
- Device Configuration Files and Memory Commands, page 3-46
- Show Users (Telnet Sessions) Command, page 3-47
- Ping Destination from Device Command, page 3-47

Port Commands

To use the basic port commands, right-click a port and choose **Commands**. You can change a port description, change a port status, or assign/deassign a port to VLANs. Before running the command, click Preview to check the results before executing the command.

To use these commands, open the physical inventory, right-click the port you are interested in and choose Commands and a command from the following table.

Command	Input Parameter and Notes
Configuration > Add port description	New description for port
Configuration > Remove port description	N/A; performed from command launch point
Configuration > Update port description	Updated description for port
Configuration > Change Port Status	Shutdown or No Shutdown
Configuration > Assign Port To Vlan	VLAN ID: An identifier, between 1-4094.

Command	Input Parameter and Notes
Configuration > DeAssign Port To Vlan	N/A; performed from command launch point
Physical Inventory > <i>Ethernet</i> <i>Slot</i> > Commands > Configuration > Modify Port	 This command is applicable only for Cisco ASR 5000 series network elements. Input Parameters: Delete Bind Interface, Context Name, Bind Interface Name, Delete Description, Description, Shutdown, Delete Link-aggregation, Link-aggregation Group ID, Link-aggregation mode, Link-aggregation Rate, Link-aggregation Timeout

Interface Commands

Prime Network supports these interface commands:

- Add, Update, Remove Interface Configuration, page 3-39
- Enable, Disable Interface, page 3-40
- Add Loopback Interface, page 3-40
- Remove Rate Limit, page 3-41

Add, Update, Remove Interface Configuration

To assign properties to a physical interface:

- **Step 1** In the Network Vision List or Map View, open the physical inventory and navigate to the physical interface.
- **Step 2** Right-click the interface and choose **Commands > Configuration > Add Interface Configuration**.
- **Step 3** Enter the value for the following parameters.

Input Parameter	Description and Notes
IP Address Type	IP address family (IPv4 or IPv6)
IP Address	IP address (IPv4 or IPv6)
Mask	Subnet mask
Description	Interface description

Step 4 Preview, schedule, or execute the command.

To update or remove the configured properties from an interface, use this procedure. For the update operation, you can only change the interface description.

- Step 1 In the Network Vision List or Map View, open the logical inventory.
- **Step 2** Click **Routing Entities > Routing Entity.**

Step 3 Do one of the following:

- To update the interface description, right-click the interface and choose Commands > Configuration > Remove Interface Configuration.
- To delete the properties from the interface, right-click the interface and choose **Commands > Configuration > Remove Interface Configuration**.
- **Step 4** Preview the command, and then execute it.

Enable, Disable Interface

To enable or disable an interface on an NE:

Step 1	In the Network Vision List or Map View, open the logical inventory.
Step 2	Click Routing Entities > Routing Entity.
Step 3	Choose Commands > Configuration > Enable Interface or Commands > Configuration > Disable Interface .
Step 4	Preview the command, and then execute it.

Add Loopback Interface

To add a loop back interface to a selected network element:

- **Step 1** In the Network Vision List or Map View, open the physical inventory and navigate to the physical interface.
- **Step 2** Right-click the interface and choose **Commands > Configuration > Add Interface Configuration**.
- **Step 3** Enter the value for the following parameters.

Input Parameter	Description and Notes
IP Address Type	IP address family (IPv4 or IPv6)
IP Address	IP address (IPv4 or IPv6)
Loopback ID	Loopback identifier for the IP address
Mask	Subnet mask

Step 4 Preview, schedule, or execute the command.

Remove Rate Limit



This command is not supported on Cisco IOS XR software.

Command	Description and Notes
Configuration > System > Remove	Removes rate limit configuration for an interface.
Rate Limit.	

IP Routing Commands

Use these commands to list IP interfaces and display IP routes for a device.

Command	Input Parameters and Notes
Show > IP > Interface Brief	Lists all IP interfaces on a device. No inputs required for Cisco IOS devices. Following inputs are required for Cisco IOS XR devices:
	• IP Interface Type
	Interface Name
Show > IP Route	Displays IP routes (routing table) of a device. For Cisco IOS XR devices, following input parameter is required:
	• IP Address Type
OAM > Trace Route from Device	Performs trace route from selected device to a destination address. Following input parameters are required:
	• IPInterface Type
	Destination Address

VRF Commands

Use these commands to display the routing table and perform trace route for a selected VRF.

Command	Input Parameter and Notes
Show > VRF IP route	Displays the routing table of a selected VRF
OAM > Trace Route VRF	Performs trace route for a selected VRF to a destination address. Following input parameter is required:Destination Address
OAM > Ping VRF	VRF ping for a selected VRF. Following input parameter is required:Destination Address

ACL Commands

e These commands are not supported on Cisco IOS XR software.	
	In the Network Vision List or Map View, open the logical inventory and click Access Lists.
Locate the appropriate ACL in the ACL table, and do one of the following:	
	• To delete the ACL, right-click it and choose Commands > Configuration > System > Remove access list.
	• To delete an entry in the ACL, double-click it to open the entries table. Right-click the entry you want to remove and choose Commands > Configuration > System > Remove access list .
	Preview, schedule, or execute the command.

Use these commands to remove ACLs and ACL entries.

Server Setting Commands

These commands let you apply NE system-level settings, such as adding a host name or deleting an NTP server. To run a command, right-click the NE and choose **Commands**. Before running the command, click **Preview** to see what the results will be.

The parameters you can set depends on the device type and device operation system.

Command	Input Parameter and Notes
System > Add Host Name	Host Name
System > Remove Host Name.	Click Execute Now to remove the host name.
System > DNS > Add DNS Server	Domain name
	Domain list name
	Domain name server address
System > DNS > Remove DNS Server	N/A; performed from command launch point
System > NTP > Add NTP Server	Address family (IPv4 or IPv6)
	NTP server IP address
	NTP version number
	Key identifier (0-4294967295)
	Interface name
System > NTP > Remove NTP Server	NTP server IP address

Command	Input Parameter and Notes
System > RADIUS > Add Radius	RADIUS server host name
Server	Authentication port (0-65535)
	Key value of RADIUS server
	Authentication list name
	Group name
System > RADIUS > Remove Radius Server	Radius server host address and authentication list name
System > TACACS > Add Tacacs	TACACS server host IP address
Server	Retransmit value (0-100)
	Timeout value (1-1000)
System > TACACS > Remove Tacacs Server	TACACS server host address
System > TACACS+ > Add Tacacs+	TACACS+ server host IP address.
Server	Key value of TACACS+ server
	Authentication list name
	Group name
System > TACACS+ > Remove Tacacs+ Server.	Host address and authentication list name

Syslog Host Logging Command

Use this command to change the syslog logging level on a network element. The input parameters that are displayed depend on the device type and operating system.

Step 1 In the Network Vision List or Map View, right-click the network element.

```
Step 2 Choose Commands > Configuration > System > Syslog Host Logging.
```

Step 3 Enter the values for the following parameters.

Input Parameter	Description and Notes
Host Type	Host type (IPv4 or IPv6)
Logging Host	IP address of logging host
Logging Buffer Size	Size (4096-2147483647)
Logging Buffered	Logging levels: alerts, critical, debugging, emergencies, errors, informational, notifications, warnings
Logging History	
Logging Severity Level	
Logging Facility	auth, cron, daemon, kern, local0, local1, local2, or local3

Step 4 Preview, schedule, or execute the command.

SNMP Configuration SNMP Trap Commands

Prime Network supports these SNMP configuration and traps commands:

- Add, Remove SNMP Traps, page 3-44
- Enable SNMP Traps, page 3-44
- Add or Update SNMP Configuration, page 3-44
- Remove SNMP Configuration, page 3-45

Enable SNMP Traps

To enable SNMP traps on a selected network element:

Step 1 In the Network Vision List or Map View, right-click the network element.

Step 2 Choose **Commands > Configuration > System > SNMP > Enable traps**.

Step 3 Enter the value for the following parameters:

Input Parameter	Description
Community	SNMP community
Host address	SNMP host IP address

Step 4 Preview, schedule, or execute the command.

Add, Remove SNMP Traps

To add or remove SNMP traps from an NE:

Step 1	In the Network Vision List or Map View, right-click the network element.	

Step 2 Choose Commands > Configuration > System > Snmp > Add Traps.

- **Step 3** Select the traps you want to add (or remove) by locating them on one of the drop-down lists. You can repeat the procedure to add or remove more traps as needed.
- **Step 4** Preview, schedule, or execute the command.

Add or Update SNMP Configuration

To add or update an NE's SNMP configuration:

- **Step 1** In the Network Vision List or Map View, right-click the network element.
- Step 2Choose Commands > Configuration > System > Snmp > Add Snmp Configuration.To update the settings, choose Update Snmp Configuration.

Step 3 Enter the values for the following parameters.



The input parameters that are displayed depend on the device type and operating system.

Input Parameter	Description and Notes
Host address	SNMP host IP address
Community String	SNMP community string
Community Access Type	SNMP community access type (RO, RW)
Trap community Type	SNMP trap community type (SNMPv3 Auth, SNMPv3 NoAuth, SNMPv3 Priv)
Snmp Engine ID	SNMP engine identifier (this field cannot be updated)
Snmp Server View Name	Name of SNMP server view (for view-based access control)
MIB View Family Name	Name of MIB view family (for view-based access control)
MIB family Included/Excluded from the view	Include or exclude (for view-based access control)
Snmp Server Group Name	Group name for SNMP server
SNMPv3 Group Security Model	Group security (auth or noauth)
Group Read View Name	Name of view for group-read
Group Write View Name	Name of view for group-write
Group Notify View Name	Name of view for group-notify
Snmp Server User Name	User name for SNMP server
SNMPv3 User Security Model	User security (md5 or sha)
Authentication Password	Password

Step 4 Preview, schedule, or execute the command.

Remove SNMP Configuration

- **Step 1** In the Network Vision List or Map View, right-click the network element.
- Step 2 Choose Commands > Configuration > System > Snmp > Add Snmp Configuration.
- **Step 3** Enter the values for the following parameters:.

Input Parameter	Description
Host address	SNMP host IP address
Community String	SNMP community string
Trap community Type	SNMP community access type (RO, RW)
Snmp Server View Name	SNMP trap community type (SNMPv3 Auth, SNMPv3 NoAuth, SNMPv3 Priv)
Snmp Server Group Name	Group name for SNMP server

Input Parameter	Description
SNMPv3 Group Security Model	Group security (auth or noauth)
Snmp Server User Name	User name for SNMP server

Step 4 Preview, schedule, or execute the command.

Device Configuration Files and Memory Commands

To assign properties to a physical interface.

- **Step 1** In the Network Vision List or Map View, open the physical inventory and navigate to the physical interface.
- **Step 2** Right-click the interface and choose **Commands > Configuration > Add Interface Configuration**.
- **Step 3** Enter the value for the following parameters.

Comm	and	Command Input
Write	memory	N/A; performed from command launch point
Show	> Running Config	N/A; performed from command launch point
Show file	> Running Config from	N/A; performed from command launch point
Show	> Startup Config	N/A; performed from command launch point
Tools > File copy > From FTP, Tools > File copy > From TFTP		Source file
		FTP user (not required for TFTP)
Note Not supported on Cisco Carrier Packet Transport (CPT) System.	FTP user password (not required for TFTP)	
	Source IP address	
	× / •	Destination file (running or startup)
Tools > File copy > To FTP, Tools > File copy > To TFTP		Source file
		FTP user (not required for TFTP)
Ca	Not supported on Cisco Carrier Packet Transport (CPT) System.	FTP user password (not required for TFTP)
		Destination IP address
		Destination file (running or startup)

Step 4 Preview, schedule, or execute the command.

Show Users (Telnet Sessions) Command

Use the **Users** (**Telnet Sessions**) command to view the details of the telnet sessions of the selected network element.

To run this command, right-click the NE and choose Commands > Show > Users (Telnet Sessions).

Ping Destination from Device Command

Use the **Destination From Device** command to view the destination from device on the selected network element.

To run this command, right-click the NE and choose **Commands > OAM > Ping > Destination From Device**. Enter a destination address.