

# **Managing MPLS Networks**

The following topics describe how to view and manage aspects of Multiprotocol Label Switching (MPLS) services using the Vision client, including the MPLS service view, business configuration, and maps. The topics also describe the device inventory specific to MPLS VPNs, including routing entities, label switched entities (LSEs), BGP Neighbours, Multiprotocol BGP (MP-BGP), VRF instances, pseudowires, and TE tunnels. If you cannot perform an operation that is described in these topics, you may not have sufficient permissions; see Permissions for Managing MPLS Services, page B-18.

- Working with MPLS-TP Tunnels, page 17-6
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- Working with FEC 129-based Pseudowire, page 17-75

# **Viewing IPv6 Information (6VPE)**

Prime Network supports IPv6 for:

- Gateways, clients, and units using IPv6.
- Communications between VNEs and devices in IPv6 environments, whether the device management IP address is IPv4 or IPv6.

- Polling and notification using the following protocols over IPv6:
  - SNMP v1, SNMPv2c, and SNMPv3
  - Telnet
  - SSHv2
  - ICMP
  - XML (for Cisco IOS XR devices)
  - HTTP (for Cisco UCS and VMware vCenter devices)
- All reports with devices that use IPv6 addresses.
- Fault management, including event processing and service alarm generation.

Prime Network supports correlation and path tracing for:

- 6PE and native IPv6 networks.
- IPv6 BGP address families.
- IPv6 GRE tunnels.

IPv6 VPN over MPLS, also known as 6VPE, uses the existing MPLS IPv4 core infrastructure for IPv6 transport to enable IPv6 sites to communicate over an MPLS IPv4 core network using MPLS label switch paths (LSPs). 6VPE relies on MP-BGP extensions in the IPv4 network configuration on the PE router to exchange IPv6 reachability information. Edge routers are configured to be dual-stacks running both IPv4 and IPv6, and use the IPv4-mapped IPv6 address for IPv6 prefix reachability exchange.

In 6VPE environments, Prime Network supports:

- Modeling of OSPFv3 routes between PE and CE devices.
- IPv6 addresses for BGP Neighbours for MP-BGP.
- · Correlation and path tracing.

The Vision client displays IPv6 addresses when they are configured on PE and CE routers in the IP interface table. IPv6 addresses are:

- Displayed in the Vision client map pane for IPv6 links.
- Displayed in logical and physical inventory for routing and interface information, including IP, PPP, and High-Level Data Link Control (HDLC).
- Used in Cisco PathTracer to trace paths and present path trace results.

Table 17-1 describes where IPv6 information appears in logical and physical inventory.

Table 17-1 IPv6 Information in Inventory

<b>Inventory Location</b>	Description	
<b>Logical Inventory</b>		
6rd Tunnels	The Tunnel Edges table displays IPv6 addresses and the IPv6 prefixes that are used to translate IPv4 addresses to IPv6 addresses.	
	For more information, see Viewing 6rd Tunnel Properties, page 17-49.	
Access Lists	The Type field displays IPv6 for IPv6 access lists.	
	• If an IPv6 access list is configured, the Access List Properties window displays IPv6 addresses in the Source, Destination, Source Wildcard, and Destination Wildcard fields.	
Carrier Grade NAT	Carrier Grade NAT service types include 6rd and XLAT.	
	For more information, see Viewing Carrier Grade NAT Properties in Logical Inventory, page 20-2.	
GRE Tunnels	The IP Address field supports IPv6 addresses.	
	For more information, see Viewing MPLS Pseudowire Over GRE Properties, page 26-31.	
IS-IS	IS-IS properties support:	
	• IPv6 address families in the Metrics tab.	
	• IPv6 addresses in the Neighbours tab and the IS-IS Neighbour Properties window.	
	For more information, see Viewing IS-IS Properties, page 18-130.	
MPBGPs	IP address family identifiers indicate the BGP peer address family: IPv4, IPv6, Layer 2 VPN, VPNv4, or VPNv6.	
	MP-BGP BGP Neighbour entries display IPv6 addresses.	
	For information, see Viewing MP-BGP Information, page 17-48.	
OSPFv3	IPv6 addresses are displayed for OSPF Neighbour interface addresses, OSPF interface internet addresses, OSPF Neighbour properties window, and OSPF interface properties window.	
	For more information, see Viewing OSPF Properties, page 18-133.	
Routing Entities	• IPv6 addresses appear in the IP Interfaces tab, the IPv6 Routing tab, and the interface properties window.	
	• IPv6 addresses are displayed in the NDP Table tab and the ARP Entry Properties window.	
	• VRRP groups using IPv6 display IPv6 addresses in the IP Interfaces Properties window in the VRRP group tab.	
	For more information, see Viewing Routing Entities, page 17-32.	
VRFs	IPv6 addresses appear in the IPv6 tab, Sites tab, VRF Properties window, and IP Interface Properties window.	
	For more information, see Viewing VRF Properties, page 17-28.	

Table 17-1 IPv6 Information in Inventory (continued)

Inventory Location Description		
Physical Inventory		
Port	IPv6 addresses appear in the Subinterfaces tab and interface properties popup window.	

The IP addresses that appear depend on whether the interface has only IPv4 addresses, only IPv6 addresses, or both IPv4 and IPv6 addresses, as shown in Table 17-2.

Table 17-2 IP Addresses Displayed in the Interface Table and Properties Window

Addresses	Interface Table	<b>Properties Window</b>
IPv4 only	Primary IPv4 address	The primary IPv4 address and any secondary IPv4 addresses.
IPv6 only	Lowest IPv6 address	All IPv6 addresses.
IPv6 and IPv4	Primary IPv4 address	All IPv4 and IPv6 addresses.

Note the following when working with IPv6 addresses:

- MPLS label switching entries and Label Switching Entities (LSEs) do not display IPv6 addresses. However, the Neighbour Discovery Protocol (NDP) table does display IPv6 addresses.
- Prime Network supports all the textual presentations of address prefixes. However, the Vision client displays both the IP address and the subnet prefix, for example:

```
12AB::CD30:123:4567:89AB:CDEF, 12AB:0:0:CD30::/60
```



Interfaces or subinterfaces that do not have IP addresses are not discovered and therefore are not shown in the Vision client.

Figure 17-1 shows a port inventory view of a port with IPv4 and IPv6 addresses. In this example, one IPv4 address and multiple IPv6 addresses are provisioned on the interface.

- The primary IPv4 address appears in the interface table and properties window. If secondary IPv4 addresses were provisioned on the interface, they would appear in the properties window.
- IPv6 addresses provisioned on the interface appear in the properties window and Sub Interfaces tab.

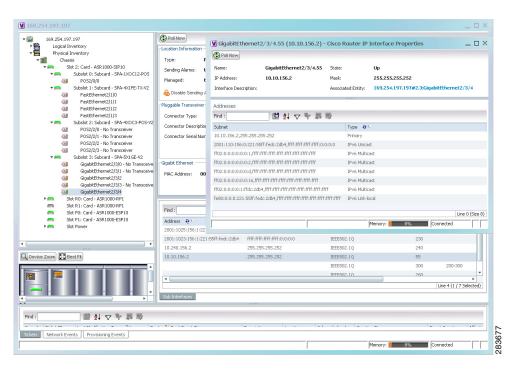
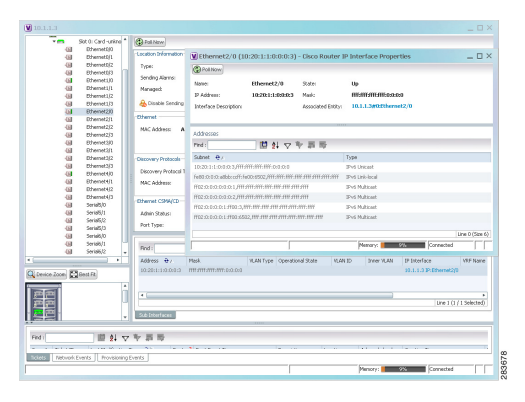


Figure 17-1 Port with IPv4 and IPv6 Addresses

Figure 17-2 shows a port with only IPv6 addresses provisioned. In this example, the lowest IPv6 address is shown in the subinterface table, and all IPv6 addresses are shown in the interface properties window.





# **Working with MPLS-TP Tunnels**

MPLS-Transport Profile (MPLS-TP) is considered to be the next generation transport for those using SONET/SDH TDM technologies as they migrate to packet-switching technology. Although still under definition by the IETF, MPLS-TP provides:

- Predetermined and long-lived connections.
- Emphasis on manageability and deterministic behavior.
- Fast fault detection and recovery.
- Inband OAM.

#### MPLS-TP features include:

- Manually provisioned MPLS-TP LSPs.
- · Reserved bandwidth for static MPLS-TP LSPs.
- One-to-one path protection for MPLS-TP LSPs.
- · Working/Protected LSP switchover.
- Continuity Check (CC), Proactive Continuity Verification (CV), and Remote Defect Indication (RDI) based on BFD.
- New fault OAM functions resulting from the MPLS-TP standardization effort.

Prime Network automatically discovers network MPLS-TP tunnels from end to end, including LSPs, tunnel endpoints, and bandwidth. Network LSPs contain LSP endpoints and midpoints and are identified as working or protected.

Prime Network links the MPLS-TP tunnel components appropriately, provides a visual representation in Vision client maps, and displays the properties in logical inventory.

Prime Network employs warm start technology when rebooting. That is, when rebooting, Prime Network compares existing MPLS-TP tunnel information to topology changes that occur while Prime Network is down and updates MPLS-TP tunnel accordingly when Prime Network returns to operation.

The following options are available for working with MPLS-TP tunnels in the Vision client:

- Adding an MPLS-TP Tunnel, page 17-7
- Viewing MPLS-TP Tunnel Properties, page 17-9
- Viewing LSPs Configured on an Ethernet Link, page 17-13
- Viewing LSP Endpoint Redundancy Service Properties, page 17-15
- Applying an MPLS-TP Tunnel Overlay, page 17-17
- Viewing BFD Session Properties, page 17-50.

## **Adding an MPLS-TP Tunnel**

Prime Network automatically discovers MPLS-TP tunnels, endpoints, and midpoints and enables you to add MPLP-TP tunnels to maps.

To add an MPLS-TP tunnel to a map:

- **Step 1** In the Vision client, display the map to which you want to add the MPLS-TP tunnel.
- **Step 2** Do either of the following:
  - From the File menu, choose **Add to Map > MPLS-TP Tunnel**.
  - In the main toolbar, click Add to Map, then choose Add to Map > MPLS-TP Tunnel.

The Add MPLS-TP Tunnel dialog box is displayed.

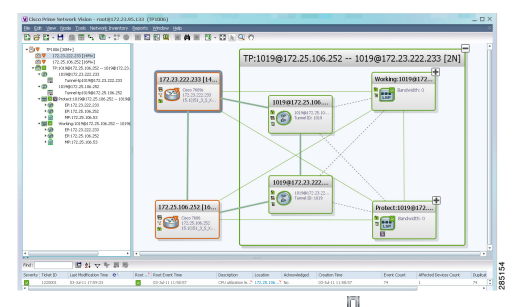
- Step 3 Do either of the following:
  - Choose a search category, enter a search string, then click Go to narrow search results to a range of MPLS-TP tunnels or a specific MPLS-TP tunnel. Search categories include:
    - Description
    - Name
    - System Name
  - Choose **Show All** to display all the MPLS-TP tunnels.
- Step 4 Select the MPLS-TP tunnel that you want to add to the map.
- Step 5 Click OK.

The MPLS-TP tunnel is added to the map and to the navigation pane.

In Figure 17-3:

- The devices are on the left side of the map, and the MPLS-TP tunnel is displayed in a thumbnail on the right.
- The devices are connected to each other and to the MPLS-TP tunnel via tunnels.
- Physical links connect the devices to the Working and Protected LSPs.
- A redundancy service badge is displayed next to the Protected LSP in the navigation and map panes.
- In the thumbnail:
  - The tunnel endpoints are connected to each other via a tunnel.
  - A physical link connects the Working and Protected LSPs.
  - Business links connect the Working and Protected LSPs to each endpoint.

Figure 17-3 MPLS-TP Tunnel in Vision Map

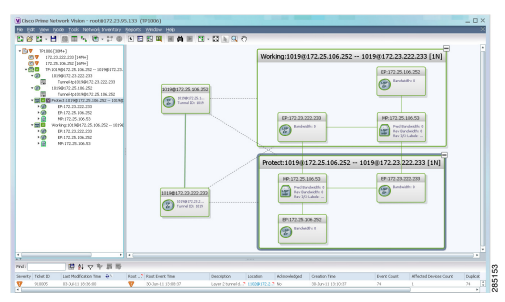


If an LSP is in lockout state, it is displayed with the lock badge (

By expanding all aggregations in the MPLS-TP tunnel (see Figure 17-4), you can see components and links in the MPLS-TP tunnel, including:

- · MPLS-TP tunnel endpoints
- LSP endpoints
- LSP midpoints

Figure 17-4 MPLS-TP Tunnel Expanded



If an LSP is configured for redundancy service, a redundancy service badge is applied to the secondary (backup) LSP in the navigation and map panes in the navigation and map panes.

For more information about LSP redundancy service, see Viewing LSP Endpoint Redundancy Service Properties, page 17-15.

# **Viewing MPLS-TP Tunnel Properties**

Prime Network discovers and displays MPLS-TP attributes in the MPLS-TP branch in logical inventory as described in this topic.

Additional information about MPLS-TP tunnel properties are available in the following branches:

- Routing Entities—See Viewing Routing Entities, page 17-32.
- LSEs—See Viewing Label Switched Entity Properties, page 17-41.
- Pseudowires— See Viewing Pseudowire End-to-End Emulation Tunnels, page 17-58.

To view MPLS-TP tunnel properties:

- Step 1 Right-click the required device in the Vision client and choose **Inventory**.
- Step 2 In the logical inventory window, choose Logical Inventory > MPLS-TP > MPLS-TP Global.
  The routing information is displayed as shown in Figure 17-5.

Figure 17-5 MPLS-TP Tunnel Properties in Logical Inventory



Table 17-3 describes the information that is available for MPLS-TP tunnels. The information that is displayed depends on the configuration.

Table 17-3 MPLS-TP Tunnel Properties in Logical Inventory

Field	Description	
Global ID	Globally unique Attachment Interface Identifier (AII) for MPLS-TP derived from the Autonomous System Number (ASN) of the system hosting the PEs.	
Router ID	MPLS-TP source node identifier for this element in the form of an IPv4 address.	
Protection Mode	Whether the transmitting endpoint is in revertive or nonrevertive mode:	
	• Revertive—If the protection mode is revertive and a failed path is restored, the traffic automatically returns, or reverts, to the original path.	
	• Nonrevertive—If the protection mode is nonrevertive and a failed path is restored, the traffic does not return to the original path. That is, the traffic does not revert to the original path.	
Redundancy Mode	Level of redundancy for the MPLS-TP tunnel: 1:1, 1+1, or 1:N.	
MPLS-TP Tunnel Endp	ooints Tab	
ID	Tunnel endpoint identifier as a Tunnel-tp interface on the selected network element.	
Tunnel ID	Unique tunnel identifier.	
Admin Status	Administrative status of the tunnel: Up or Down.	
Oper Status	Operational status of the tunnel: Up or Down.	
Bandwidth (kbps)	Configured bandwidth (in Kb/s) for the tunnel.	
Description	Tunnel description.	
TP Enabled Links Tab		
Link ID	Identifier assigned to the MPLS-TP interface.	
Interface	Hyperlink to the interface in physical inventory.	
Next Hop	IP address of the next hop in the path.	
LSP End Points Tab		
LSP ID	LSP identifier, derived from both endpoint identifiers and using the format src-node-ID::src-tunnel-number::dest-node-ID::dest-tunnel-number where:	
	• <i>src-node-ID</i> represents the identifier of the node originating the signal exchange.	
	• src-tunnel-number represents source tunnel identifier.	
	• dest-node-ID represents the identifier of the target node.	
	• <i>dest-tunnel-number</i> represents the destination tunnel identifier.	
LSP Type	Indicates whether the LSP is active (Working) or backup (Protect).	
In Label	Incoming label identifier.	
Out Label	Outgoing label identifier.	
Out Interface	Outgoing interface hyperlinked to the relevant entry in physical inventory.	
Bandwidth (kbps)	Bandwidth specification in Kb/s.	
Role (Oper Status)	Role of the LSP endpoint (Active or Standby) with the operational status (UP or DOWN).	

Table 17-3 MPLS-TP Tunnel Properties in Logical Inventory (continued)

Field	Description		
LSP Mid Points Tab			
LSP ID	LSP identifier, derived from both endpoint identifiers and using the format <i>src-node-ID</i> :: <i>src-tunnel-number</i> :: <i>dest-node-ID</i> :: <i>dest-tunnel-number</i> where:		
	• <i>src-node-ID</i> represents the identifier of the node originating the signal exchange.		
	• src-tunnel-number represents source tunnel identifier.		
	• dest-node-ID represents the identifier of the target node.		
	• dest-tunnel-number represents the destination tunnel identifier.		
LSP Type	Indicates whether the LSP is active (Working) or backup (Protect).		
Forward In Label	Incoming label identifier in the forward direction (source to destination).		
Forward Out Label	Label selected by the next hop device in the forward direction.		
Reverse In Label	Incoming label identifier in the reverse direction (destination to source).		
Reverse Out Label	Label selected by the next hop device in the reverse direction.		
Forward Out Interface	Outgoing interface in the forward direction, hyperlinked to its entry in physical inventory.		
Forward Bandwidth (kbps)	Bandwidth specification in Kb/s for the forward direction.		
Reverse Out Link ID	Link identifier assigned to the outgoing interface in the reverse direction.		
Reverse Out Interface Outgoing interface in the reverse direction, hyperlinked to its entry in physical inventory.			
Reverse Bandwidth	Bandwidth specification in Kb/s for the reverse direction.		
Internal ID Identifier associated with the parent entity of the link. Using an intidentifier ensures that individual LSP links do not participate in monetwork LSPs.			

Step 3 To view additional MPLS-TP tunnel endpoint properties, double-click the required entry in the MPLS-TP Tunnel Endpoints table.

The MPLS-TP Tunnel Properties window is displayed as shown in Figure 17-6.

\_ 🗆 × ▼ Tunnel-tp1006@172.23.222.233 - Properties 1006 Peer Tunnel Id: Bandwidth (kbps): 5000 Admin Status: Up Oper Status: Down Local Info: Peer Info: 10.1.99.1 Global Id: 22 Peer Global Id: 22 Working LSP Number: 0 Protect LSP Number: Bfd Template: bfd-tp-template Working LSP BFD State: DOWN Protect LSP BFD State: DOWN Working LSP Fault OAM: Clear Protect LSP Fault OAM: Tunnel-tp1006@172.25.106.252 Adjacent: ■ 針マキ馬馬 VC ID Peer Status Pseudowire Role Preferred Path Tunnel Local Interface 👲 🗸 Local Router IP Peer Router I 172.23.222.233#8.0:TenGi... 1001@172.23.222.233 Line 0 (Size 1) Memory: 10% Connected

Figure 17-6 MPLS-TP Tunnel Properties Window

Table 17-4 describes the information available in the top portion of the MPLS-TP Tunnel Properties window. For information about the tabs that are displayed, see Table 17-3.

Table 17-4 MPLS-TP Tunnel Properties Window

Field	Description	
Tunnel ID	Unique tunnel identifier.	
Peer Tunnel ID	Unique identifier of peer tunnel.	
Bandwidth (kbps)	Configured bandwidth (in Kb/s) for the tunnel.	
Admin Status	Administrative status of the tunnel: Up or Down.	
Oper Status	Operational status of the tunnel: Up or Down.	
Local Info	MPLS-TP source node identifier for this element in the form of an IPv4 address.	
Peer Info	MPLS-TP peer node identifier in the form of an IPv4 address.	
Global ID	Globally unique Attachment Interface Identifier (AII) for MPLS-TP derived from the Autonomous System Number (ASN) of the system hosting the PEs.	
Peer Global ID	Globally unique AII for the peer.	
Working LSP Number	Number assigned to the working LSP. By default, the working LSP number is 0 and the protected LSP number is 1.	
Protect LSP Number	Number assigned to the protected LSP. By default, the working LSP number is 0 and the protected LSP number is 1.	
BFD Template	BFD template associated with this MPLS-TP tunnel.	

Field	Description	
Working LSP BFD State	Configured state of the working LSP BFD template: Up or Down.	
Protect LSP BFD State	Configured state of the protected LSP BFD template: Up or Down.	
Working LSP Fault OAM	Indicates that a fault has been detected on the working LSP.	
Protect LSP Fault OAM	Indicates that a fault has been detected on the protected LSP.	
Tunnel Name	Tunnel name.	
Adjacent	Hyperlink to the adjacent endpoint in logical inventory.	

Table 17-4 MPLS-TP Tunnel Properties Window (continued)

# Viewing LSPs Configured on an Ethernet Link

A single Ethernet link can support a number of LSPs. The Vision client enables you to view all LSPs on a single Ethernet link and to identify the source and destination labels.

To view LSPs configured on an Ethernet link:

- Step 1 In the map view, right-click the required link and choose **Properties**.
- Step 2 In the link properties window, choose the required Ethernet link.

The link properties window refreshes and displays the Labels button as shown in Figure 17-7.

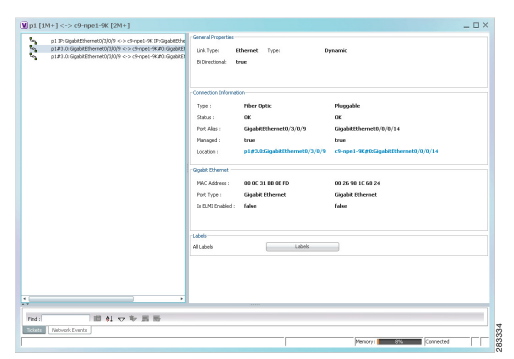
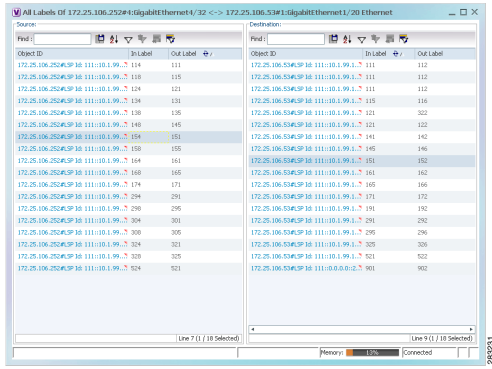


Figure 17-7 Link Properties Window with All Labels Button

Step 3 Click Labels.

The All Labels window is displayed as shown in Figure 17-8 with the LSP sources and destinations.

Figure 17-8 All Labels Table



Step 4 To identify a specific path, click an outgoing label in the Source table. The corresponding in label is selected in the Destination table.

#### Viewing MPLS-TE and P2MP-MPLS-TE links in a map

Using the link filter available in Prime Network, you can view only the MPLS-TE and P2MP-MPLS-TE links in a map.



The MPLS Point-to-Multipoint Traffic Engineering (P2MP TE) feature enables you to forward Multiprotocol Label Switching (MPLS) traffic from one source to multiple destinations.

To view the MPLS-TE and P2MP-MPLS-TE links in a map:

- **Step 1** Open the required map.
- Step 2 Click the Link filter icon in the navigation menu.
- Step 3 In the Link Filter window, select the MPLS-TE and P2MP MPLS-TE check boxes.
- Step 4 Click OK. The map refreshes and displays only the MPLS-TE and P2MP MPLS-TE links.
- Step 5 Right-click on the link and choose the **Properties** option.

Step 6 In the Link Properties window, the type of link is displayed in the Link Type field, which can be either MPLS-TE and P2MP MPLS-TE based on the link that you have selected. Additional details about the link such as the MPLS TE tunnel, operational status of the tunnel, TE tunnel type are displayed in the Label Switching section. For more information about the Link Properties window, see Viewing LSPs Configured on an Ethernet Link, page 17-13.

### **Viewing LSP Endpoint Redundancy Service Properties**

If an LSP endpoint in an MPLS-TP tunnel is configured for redundancy service, a redundancy service badge is applied to the secondary (backup) LSP endpoint in the navigation and map panes in the Vision client. Additional redundancy service details are provided in the LSP endpoint properties window and the inventory window for the element on which the MPLS-TP tunnel is configured.

To view LSP endpoint redundancy service properties:

Step 1 To determine if an LSP endpoint on an MPLS-TP tunnel is configured for redundancy service, expand the required MPLS-TP tunnel in the navigation or map pane.

If the LSP endpoint is configured for redundancy service, the redundancy service badge is displayed in the navigation and map panes as shown in Figure 17-9.

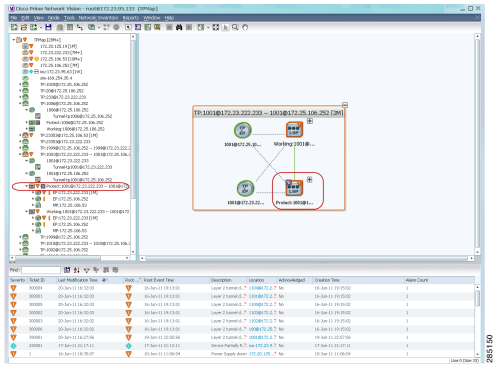


Figure 17-9 LSP Endpoint with Redundancy Service Badge

Step 2 To view properties for the LSP endpoint, navigate to and right-click the required endpoint in the map or navigation pane, and choose **Properties**.

The LSP endpoint properties window is displayed as shown in Figure 17-10.

Figure 17-10 LSP Endpoint Properties Window

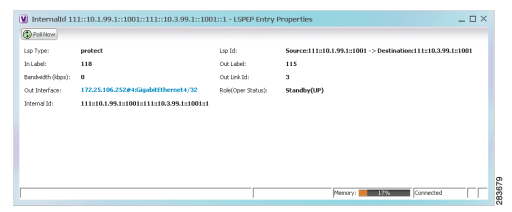


Table 17-5 describes the information displayed in the LSP Endpoint Properties window.

Table 17-5 LSP Endpoint Properties Window

Field	Description	
LSP Type	Indicates whether the LSP is active (Working) or backup (Protected).	
LSP ID	LSP identifier, derived from both endpoint identifiers and using the format src-node-ID::src-tunnel-number::dest-node-ID::dest-tunnel-number where:	
	• <i>src-node-ID</i> represents the identifier of the node originating the signal exchange.	
	• src-tunnel-number represents source tunnel identifier.	
	• dest-node-ID represents the identifier of the target node.	
	• dest-tunnel-number represents the destination tunnel identifier.	
In Label	Incoming label identifier.	
Out Label	Outgoing label identifier.	
Bandwidth (kbps)	Bandwidth specification in Kb/s.	
Out Link ID	Link identifier assigned to the outgoing interface.	
Out Interface	Outgoing interface hyperlinked to the relevant entry in physical inventory.	
Role (Oper Status)	Role of the LSP endpoint (Active or Standby) with the operational status (UP or DOWN)	

- Step 3 To view LSP endpoint redundancy status in inventory, double-click the element on which the MPLS-TP tunnel is configured.
- Step 4 Choose Logical Inventory > MPLS-TP > MPLS-TP Global > LSP End Points.
- Step 5 The LSP End Points tab contains the following information related to LSP redundancy service (see Figure 17-11):
  - Whether the LSP endpoint is Working or Protected.
  - The LSP endpoint role, either Active or Standby.
  - The operational status of the LSP endpoint, either Up or Down.

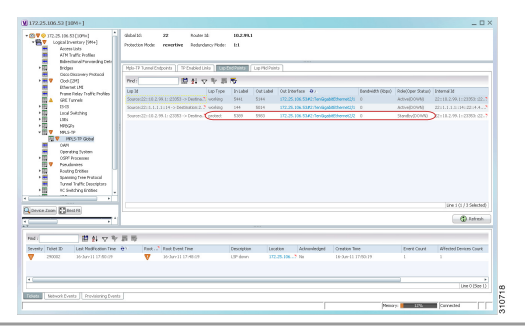


Figure 17-11 LSP End Points Tab in Logical Inventory

# **Applying an MPLS-TP Tunnel Overlay**

You can select and display an overlay of a specific MPLS-TP tunnel on top of the devices displayed in a map view. The overlay is a snapshot of the network that visualizes the flows between the sites and tunnel peers. When an MPLS-TP tunnel is selected in the map, the following elements are highlighted in the map:

- · Elements on which TP endpoints and LSPs are configured.
- Links that carry TP traffic.

All elements and links that are not part of the MPLS-TP tunnel are dimmed.

To apply an MPLS-TP tunnel overlay:

- Step 1 In the Vision client, display the network map on which you want to apply an overlay.
- Step 2 From the main toolbar, click Choose Overlay Type and choose MPLS-TP tunnel.

The Select MPLS-TP tunnel Overlay dialog box is displayed.

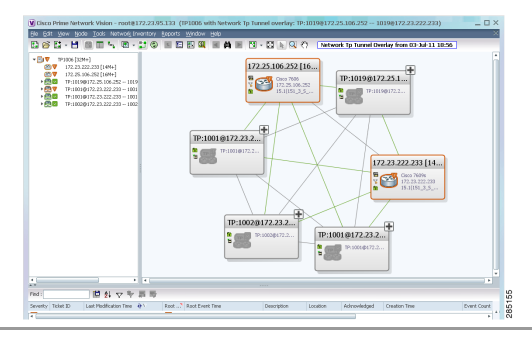
- **Step 3** Do one of the following:
  - Choose a search category, enter a search string, then click **Go** to narrow the search results to a range of MPLS-TP tunnels or a specific MPLS-TP tunnel. Search categories include:
    - Description
    - Name
    - System Name

The search condition is "contains." Search strings are case-insensitive. For example, if you choose the Name category and enter "net," the Vision client displays VPNs "net" and "NET" in the names whether net appears at the beginning, middle, or at the end of the name: for example, Ethernet.

- Choose **Show All** to display all MPLS-TP tunnels.
- **Step 4** Select the MPLS-TP tunnel overlay you want to apply to the map.

The elements and links used by the selected MPLS-TP tunnel are highlighted in the network map, and the MPLS-TP tunnel name is displayed in the window title bar as shown in Figure 17-12.

Figure 17-12 MPLS-TP Tunnel Overlay



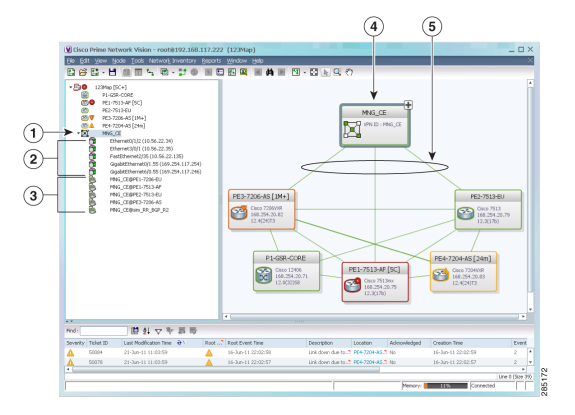


An overlay is a snapshot taken at a specific point in time and does not reflect changes that occur in the service. As a result, the information in an overlay can become stale. To update the overlay, click **Refresh Overlay** in the main toolbar.

# **Viewing VPNs**

Figure 17-13 shows a VPN displayed in the Vision client map view. In this example, the VPN is selected in the navigation pane, so the VPN details, such as virtual routers and IP interfaces, are not shown in the map view.

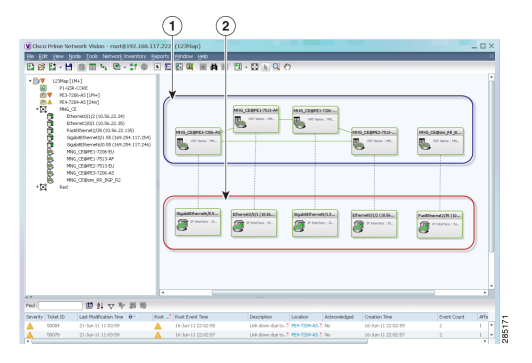
Figure 17-13 VPN in Vision Map



1	VPN in the navigation tree	4	VPN in the map view
2	Sites	5	VPN links
3	Virtual routers		

Figure 17-14 shows a VPN with details, including virtual routers and sites, in the Vision client map view.

Figure 17-14 VPN in Vision Map with VRFs and Sites



1	Virtual routers
2	Sites

The the Vision client navigation pane displays the VPN business elements in a tree-and-branch representation. Each business element is represented by an icon in a color that reflects the highest alarm severity. The icon might also have a management state badge or alarm. For more information about icon severity colors and badges, see Interpreting the Badges and Colors of an NE, page 11-9.

Table 17-6 shows the VPN icons in the Vision client map view.

The highest level of the navigation pane displays the root or map name. The branches display the VPN *Table 17-6 VPN Icons in Vision Map* 

Icon	Description		
	Root (map name) or aggregation		
$\bowtie$	VPN		
	Virtual router		
<b>**</b>	Site		

and aggregated business elements as well as their names. The Layer 3 VPN sub-branch displays the virtual routers and sites contained in the VPN along with the names of the business elements. In addition, CE devices can be displayed in the Layer 2 and Layer 3 VPN sub-branches. If you select an aggregated business element in the navigation pane, the map view displays the business elements contained within the aggregated business element.

The the Vision client map view displays the VPN business elements and aggregated business elements loaded in the map view, along with the names of the business elements. In addition, the map view displays the VPN topology (between the virtual routers in the VPNs) and the topology and associations between other business elements. After you select the root in the navigation pane, the map view displays all the VPNs.

The Vision client presents tickets related to the map in the ticket area, which allows you to view and manage the VPN tickets.

## **Viewing Additional VPN Properties**

The Vision client allows you to select any element in the navigation pane or map view and view additional underlying properties. To view additional properties for an object, either double-click it or right-click it and choose **Properties**. Table 17-7 shows the additional properties available for VPN entities.

Table 17-7 Displaying Additional VPN Properties

Object	Option	For Additional Information
VPN	Double-click a VPN to view the participating VRFs, sites, and network elements in the navigation pane and map view.	Viewing VPN Properties, page 17-27
	• Right-click a VPN and choose <b>Properties</b> to view the VPN Properties window.	
VRF	Double-click a VRF to view the VRF properties window.	Viewing VRF Properties, page 17-28

Table 17-7 Displaying Additional VPN Properties (continued)

Object	Option	For Additional Information
Site	Double-click a site to view the IP Interface Properties window	Viewing Site Properties, page 17-28
Link	Double-click a link to view the link properties window. The properties are dependent on the link type.	Viewing and Managing Links, page 7-20

# **Managing VPNs**

The following topics describe:

- Creating a VPN, page 17-22
- Adding a VPN to a Map, page 17-23
- Removing a VPN from a Map, page 17-24
- Moving a Virtual Router Between VPNs, page 17-24

# **Creating a VPN**

You can change business configurations by manually creating VPNs. The VPNs that are manually created do not contain virtual routers and sites.

To create a VPN:

- Step 1 In the Vision client navigation pane, select the map root.
- Step 2 From the File menu, choose Add to Map > VPN > New.
- Step 3 In the Create VPN dialog box, enter the following:
  - Name—A unique name for the new VPN.



Note

VPN business element names are case sensitive.

Icon—To use a custom icon for the VPN, click the button next to the Icon field and navigate to the
icon file.



Note

If a path is not specified to an icon, the default VPN icon is used (for more information about icons, see Table 17-6 on page 17-21).

• Description—(Optional) An additional VPN description.

#### Step 4 Click OK.

The new VPN is added to the VPN list in the Add VPN dialog box.

For more information about loading the newly created VPN in the service view map, see Adding a VPN to a Map, page 17-23.

# Adding a VPN to a Map

You can add a VPN to a map view if the VPN was previously created by a user or discovered by Prime Network and are not currently displayed in the map.



Adding a VPN affects other users if they are working with the same map.

To add an existing VPN to a map:

- **Step 1** In the Vision client, display the map to which you want to add the VPN.
- **Step 2** Do either of the following:
  - From the File menu, choose Add to Map > VPN > Existing.
  - In the main toolbar, click Add to Map, then choose Add to Map > VPN > Existing.

The Add VPN dialog box is displayed.

- **Step 3** Do either of the following:
  - Choose a search category, enter a search string, then click **Go** to narrow search results to a range of VPNs or a specific VPN. Search categories include:
    - Description
    - Name

The search condition is "contains." Search strings are case-insensitive. For example, if you choose the Name category and enter "net," the Vision client displays VPNs "net" and "NET" in the names whether net appears at the beginning, middle, or at the end of the name.

- Choose **Show All** to display all the VPNs.
- **Step 4** Select the VPN that you want to add to the map.



Tip

Press **Shift** or **Ctrl** to choose multiple adjoining or nonadjoining VPNs.

#### Step 5 Click OK.

The VPN is displayed in the navigation pane and the selected map or subnetwork in the Vision client window content pane. In addition, any tickets are displayed in the ticket area.

When a VPN service is added to a map, then a new link is available between the ethernet flow point that represents the pseudowire headend port and the site in the VPN to which it is connected.

If your network has a L3VPN connected to a pseudowire via a PWHe, then EVC will also include the L3VPN in the EVC that contains the pseudowire.

## Removing a VPN from a Map

You can remove one or more VPNs from the current active map. This change does not affect other maps. Removing a VPN from a map does not remove it from the Prime Network database. The VPN will appear in the Add VPN dialog box, so you can add it back to the map at any time.

When removing VPNs from maps, keep the following in mind:

- Removing a VPN affects other users if they are working with the same map view.
- This option does not change the business configuration or database.
- You cannot remove virtual routers or sites from the map without removing the VPN.

To remove a VPN, in the Vision client pane or map view, right-click the VPN and choose **Remove from Map**.

The VPN is removed from the map view along with all VPN elements, such as connected CE devices. Remote VPNs (extranets) are not removed.



If the routing information changes after an overlay is applied, the changes do not appear in the current overlay. Click **Refresh Overlay** to update the routing information.

### Moving a Virtual Router Between VPNs

You can move a virtual router (including its sites) from one VPN to another after you create a VPN and add it to the service view map.



Moving a virtual router moves all of its sites as well.

To move a virtual router:

- Step 1 In the Vision client navigation pane or map, right-click the virtual router and choose Edit > Move selected.
- Step 2 Right-click the required VPN in the navigation pane or map to where you want to move the virtual router and choose **Edit > Move here**.



Moving a virtual router from one VPN to another affects all users who have the virtual router loaded in their service view map.

The virtual router and its sites are displayed under the selected VPN in the navigation pane and in the map.

# **Working with VPN Overlays**

The following topics describe:

- Applying VPN Overlays, page 17-25
- Managing a VPN Overlay Display in the Map View, page 17-26
- Displaying VPN Callouts in a VPN Overlay, page 17-26

## **Applying VPN Overlays**

You can select and display an overlay of a specific VPN on top of the devices displayed in a map view. The overlay is a snapshot of the network that visualizes the flows between the sites and tunnel peers. When one network VPN is selected in the network map, the PE routers, MPLS routers, and physical links that carry the LSP used by the VPN are highlighted in the network map. All the devices and links that are not part of the VPN are dimmed.

The VPN service overlay allows you to isolate the parts of a network that are being used by a particular service. This information can then be used for troubleshooting. For example, the overlay can highlight configuration or design problems when bottlenecks occur and all the site interlinks use the same link.

To apply a VPN overlay:

- Step 1 In the Vision client, display the network map on which you want to apply an overlay.
- Step 2 From the main toolbar, click Choose Overlay Type and choose VPN.

The Select VPN Overlay dialog box is displayed.

- Step 3 Do one of the following:
  - Choose a search category, enter a search string, then click **Go** to narrow the search results to a range of VPNs or a specific VPN. Search categories include:
    - Description
    - Name

The search condition is "contains." Search strings are case-insensitive. For example, if you choose the Name category and enter "net," the Vision client displays VPNs "net" and "NET" in the names whether net appears at the beginning, middle, or at the end of the name: for example, Ethernet.

- Choose **Show All** to display all the VPNs.
- **Step 4** Select the VPN overlay that you want to apply to the map.

The PE routers, MPLS routers, and physical links used by the selected VPN are highlighted in the network map. The VPN name is displayed in the title of the window.



An overlay is a snapshot taken at a specific point in time and does not reflect changes that occur in the service. As a result, the information in an overlay can become stale. To update the overlay, click **Refresh Overlay** in the main toolbar.

### Managing a VPN Overlay Display in the Map View

After a VPN overlay is applied to a map, you can manage its display by using the overlay tools in the main toolbar:

- To display the overlay, click **Show Overlay** on the main toolbar.
- To hide an active overlay, click **Hide Overlay** on the main toolbar.



The Show Overlay button is a toggle. When clicked, the overlay is displayed. When clicked again, the overlay is hidden.

• To remove the VPN overlay, choose **Show Overlay Type > None**.

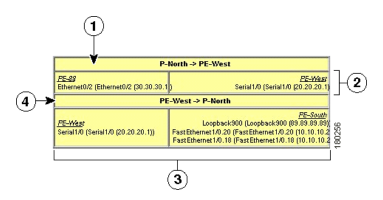
# **Displaying VPN Callouts in a VPN Overlay**

You can display or hide the callouts for VPN links displayed in a VPN overlay to show the details of the sites that are interlinked through the selected links. The callouts (see Figure 17-15) enable you to view the VPN traffic links for a specific link (either bidirectional or unidirectional).



The link must be displayed in the VPN overlay and not dimmed for you to display the link callouts.

Figure 17-15 Callouts Window



Link details and direction. In this example, the link is from P-North to PE-West.	Details of sites using the link and interlinks. In this example, the site PE-West is linked to all sites on PE-South.
Details of the sites using the link and interlinks. In this example, the site PE-88 is linked to site PE-West.	Link details and the direction. In this example, the link is from PE-West to P-North.

To display or hide the callouts:

- **Step 1** In the Vision client window, display the map view with the VPN overlay.
- **Step 2** Right-click the required link in the map view and choose **Show Callouts**.
- Step 3 To hide the callouts, right-click the link in the map view that is displaying the callouts and choose **Hide** Callouts.

# **Monitoring MPLS Services**

The following topics provide details for viewing MPLS services and technologies:

- Viewing VPN Properties, page 17-27
- Viewing Site Properties, page 17-28
- Viewing VRF Properties, page 17-28
- Viewing VRF Egress and Ingress Adjacents, page 17-32
- Viewing Routing Entities, page 17-32
- Viewing Label Switched Entity Properties, page 17-41
- Viewing MP-BGP Information, page 17-48
- Viewing BFD Session Properties, page 17-50
- Viewing Cross-VRF Routing Entries, page 17-57
- Viewing Pseudowire End-to-End Emulation Tunnels, page 17-58
- Viewing MPLS TE Tunnel Information, page 17-60

# **Viewing VPN Properties**

To view the properties of a VPN:

- **Step 1** In the Vision client navigation pane or map view, do either of the following:
  - If the VPN icon is of the largest size, click the **Properties** button.
  - Right-click the VPN and choose **Properties**.

The VPN Properties window displays the following information:

- Name—Name of the VPN.
- ID—Unique identifier assigned to the VPN.
- **Step 2** Click **Close** to close the VPN Properties dialog box.

# **Viewing Site Properties**

The Vision client enables you to view site properties, including the interfaces that are configured on the PE device. The displayed properties reflect the configuration that Prime Network automatically discovered for the device.

To view site properties, in the Vision client navigation pane or map view, right-click the required site and choose **Properties**.

Table 17-8 describes the information that is displayed in the Router IP Interface Properties window:

Table 17-8 Router IP Interface Properties Window for Sites

Field	Description		
Name	Name of the site, such as FastEthernet4/1.252.		
State	Interface state, either Up or Down.		
IP Address	IP address of the interface.		
Mask	Network mask.		
Interface Description	Description applied to the interface.		
Associated Entity	Element and interface associated with the site, hyperlinked to its entry in physical inventory.		
Addresses Table			
Subnet	IP address and subnet mask.		
	Note If the site is an IPv6 VPN over MPLS with IPv6 addresses provisioned, the IPv6 addresses are displayed. For more information, see Viewing IPv6 Information (6VPE), page 17-1.		
Type	Address type, such as Primary, Secondary, or IPv6 Unicast.		

# **Viewing VRF Properties**

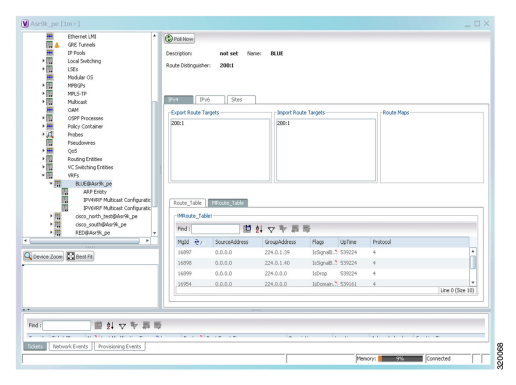
The Vision client enables you to view VRF properties, including the VRF route distinguisher, import and export route targets, and any provisioned sites and VRF routes.

To view VRF properties, do either of the following in map view:

- Double-click the element configured for VRFs.
- Expand the required VPN and double-click the virtual router.

The VRF properties window is displayed as shown in Figure 17-16.

Figure 17-16 VRF Properties



The VRF Properties window contains the VRF routing table for the device. The table is a collection of routes that are available or reachable to all the destinations or networks in the VRF. The forwarding table also contains MPLS encapsulation information.

Table 17-9 describes the information displayed in the VRF Properties window.



Note

The VRF Properties window only displays properties and attributes that are provisioned in the VRF. You might not see all the fields and tabs described in Table 17-9.

Table 17-9 VRF Properties

Field	Description
Route Distinguisher	Route distinguisher configured in the VRF.
Name	VRF name.
Description	Description of the VRF.
IPv4 Tab	
Export Route Targets	IPv4 export route targets contained by the VRF.
Import Route Targets	IPv4 import route targets contained by the VRF.
Route Maps	Route maps for the VRF.

Table 17-9 VRF Properties (continued)

Field	Description
IPv6 Tab	
Export Route Targets	IPv6 export route targets contained by the VRF.
Import Route Targets	IPv6 import route targets contained by the VRF.
Route Maps	Route maps for the VRF.
<b>Routing Tables</b>	
Destination	Destination of the specific network.
Prefix Length	Length of the network prefix in bits.
Next Hop	Next routing hop.
Outgoing Interface	Name of the outgoing interface; displayed if the Routing Protocol type is local.
Туре	Route type: Direct (local), Indirect, or Static.
Routing Protocol	Routing protocol used to communicate with the other sites and VRFs: BGP or local.
BGP Next Hop	Border Gateway Protocol (BGP) next hop. This is the PE address from which to continue to get to a specific address. This field is empty when the routing entry goes to the CE.
Bottom In Label	Innermost label that is expected when MPLS traffic is received.
Bottom Out Label	Innermost label sent with MPLS traffic.
Outer Label	Outermost or top label in the stack used for MPLS traffic.
MRoute_Table	
Source Address	The source IP address from where the multicast information is sent.
Group Address	The group IP address of the multicast.
Flags	The flag information pertaining to the multicast.
Up Time	The amount of time the interface has been active.
Protocol	The protocol information, which can be 4 or 6.
Sites Tab	
Name	Site name.
IP Address	IP address of the interface.
Mask	Subnet mask.
State	State of the subinterface: Up or Down.
Associated Entity	Element and interface associated with the site, hyperlinked to its entry in physical inventory.
Description	Interface description.
Input Access List	Access list applied to the inbound traffic.
Output Access List	Access list applied to the outbound traffic.

Table 17-9 VRF Properties (continued)

Field	Description		
Rate Limits	If a rate limit is configured on an IP interface, the limit is shown as an IP interface property. This option is checked when a rate limit is defined on the IP interface, meaning the access list is a rate limit access list. IP interface traffic is measured and includes the average rate, normal burst size, excess burst size, conform action, and exceed action.		
	Note Double-clicking a row displays the properties of the IP interface.  When a rate limit is configured on the IP interface, the Rate Limits tab is displayed. For more information about rate limits, see Viewing Rate Limit Information, page 17-38.		
	Note The Input Access, Output Access, and Rate Limits parameters apply only to certain operating systems, such as Cisco IOS.		
IP Sec Map Name	IP Security (IPsec) map name.		
Site Name	Name of the business element to which the interface is attached.		

#### **Viewing VRF Multicast Configuration details**

To view global multicast configuration details for a VRF:

- **Step 1** Right-click on the required device and select **Inventory**.
- Step 2 In the Inventory window, choose Logical Inventory > VRFs > vrf (where vrf is the required VRF) > IPV4VRF Multicast Configuration or IPV6VRF Multicast Configuration. The route policies configured on the device are displayed in the content pane.

Table 17-10 describes the information that is displayed in the Router IP Interface Properties window:

Table 17-10 Global Multicast Configuration Details

Field	Description
VPN ID	The VPN ID configured for the VRF.
RoutePolicy	The name of the multicast route policy.
BgpAD	The BgpAd enabled on the device.
MdtSourceif	The Multicast Distribution Tree (MDT) source interface.
MdtPartioned	The MDT partitioned permission.
NSF	The non-stop forwarding (NSF) information configured for the VRF.
MdtAddress	The MDT address.
MdtData	The MDT data that can be handled.
Address Family	The address family, which can be IPV4 or IPV6.
RP Address	The rendezvous point (RP) address configured for the VRF.

# **Viewing VRF Egress and Ingress Adjacents**

The Vision client enables you to view the exporting and importing Neighbours by displaying the VRF egress and ingress adjacents. In addition, you can view the connectivity between the VRFs for the route targets and view their properties. For example, if VRF A retrieved route target import X, you can view all VRFs that export X as a route target whether it is in the same or another VPN.

To display the VRF egress and ingress adjacents, you can use either an element configured for VRFs or a virtual router:

- To use an element configured for VRFs:
  - a. Double-click the element configured for VRFs.
  - **b.** In the **Inventory** window, choose **Logical Inventory** > **VRFs** > *vrf* where *vrf* is the required VRF.
  - c. Right-click the required VRF and choose **Show VRF Egress Adjacents** or **Show VRF Ingress Adjacents**.
- To use a virtual router, right-click the required VRF in the navigation pane, and choose Show VRF
  Egress Adjacents or Show VRF Ingress Adjacents.

Table 17-11 describes the information displayed in the Adjacents window.

Table 17-11 VRF Adjacents Properties Window

Field	Description
Name	VRF name.
Route Distinguisher	Route distinguisher configured in the VRF.
VRF V6 Table	IPv6 route distinguisher if IPv6 is configured.

# **Viewing Routing Entities**

To view routing entities:

- **Step 1** Right-click the required device in the Vision client and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory > Routing Entities > Routing Entity**.

  The routing information is displayed as shown in Figure 17-17.

Figure 17-17 Routing Entity Table

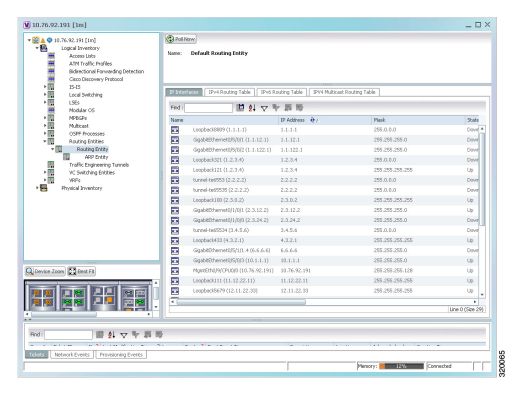


Table 17-12 describes the information that is displayed in the Routing Entity table.

Table 17-12 Routing Entity Table

Field	Description
Name	Name of the routing entity.
IP Interfaces Tab	
Name	Site name.
IP Address	IP address of the interface.
Mask	Network mask.
State	State of the subinterface: Up or Down.
Associated Entity	Interface associated with the routing entity, hyperlinked to its location in physical inventory.
Description	Description of the interface.
Input Access List	If an input access list is assigned to an IP interface, the list is shown as an IP interface property, and a hyperlink highlights the related access list in the Access List table. When an access list is assigned to the inbound traffic on an IP interface, the actions assigned to the packet are performed.

Table 17-12 Routing Entity Table (continued)

Field	Description
VRRP Group	If a VRRP group is configured on an IP interface, the information is shown as an IP interface property. This option is checked when a rate limit is defined on the IP interface.
	Note Double-clicking a row displays the properties of the IP interface.  When a VRRP group is configured on an IP interface, the VRRP  Groups tab is displayed in the IP Interface Properties window. For more information, see Viewing VRRP Information, page 17-39.
Output Access List	If an output access list is assigned to an IP interface, the list is shown as an IP interface property, and a hyperlink highlights the related access list in the Access List table. When an access list is assigned to the outbound traffic on an IP interface, the actions assigned to the packet are performed.
Rate Limits	If a rate limit is configured on an IP interface, the limit is shown as an IP interface property. This option is checked when a rate limit is defined on the IP interface, meaning the access list is a rate limit access list. IP interface traffic is measured and includes the average rate, normal burst size, excess burst size, conform action, and exceed action.
	Note Double-clicking a row displays the properties of the IP interface.  When a rate limit is configured on the IP interface, the Rate Limits tab is displayed. For more information, see Viewing Rate Limit Information, page 17-38.
	Note The Input Access, Output Access, and Rate Limits parameters apply only to certain operating systems, such as Cisco IOS.
IP Sec Map Name	IP Security (IPsec) crypto map name.
Site Name	Name of the business element to which the interface is attached.
IPv4 and IPv6 Routing T	able Tabs
Destination	Destination of the specific network.
Outgoing If Name	Name of the outgoing interface.
Type	Routing type: Direct, Indirect, Static, Other, Invalid, or Unknown.
Next Hop	IP address from which to continue to get to a specific address. This field is empty when the routing entry goes to a PE router.
Prefix Length	Length of the network prefix in bits.
Route Protocol Type	Routing protocol used to communicate with other routers.
IPv4 and IPv6 Multica	ast Routing Tabs
Source Address	The source IP address from where the multicast information is sent.
Group Address	The group IP address of the multicast.
Flags	The flag information pertaining to the multicast.
Up Time	The amount of time the interface has been active.
Protocol	The protocol information, which can be 4 or 6.
IPv4 and IPv6 BGP L	abel Routing Table Tabs
Destination	Destination of the specific network

Table 17-12 Routing Entity Table (continued)

Field	Description
Prefix Length	Length of the network prefix in bits
Next Hop	Next routing hop
Incoming Label	Incoming BGP label identifier
Outgoing Interfaces	Name of the outgoing interface
Outgoing label	Outgoing label for the network.
Type	Route type: Direct (local), Indirect, or Static
Routing Protocol	Routing protocol used to communicate with the other sites: BGP

#### **Viewing IPv4 Label in BGP Routes**

The labeled BGP IPv4 (RFC 3107) enables BGP to distribute MPLS label along the routes it advertises. The label mapping information for a particular route is added in the same BGP update message that is used to distribute the route itself. The label mapping information is carried as a part of the Network Layer Reachability Information (NLRI) in the multiprotocol extension attributes. Hence, the use of any other label distribution protocol is eliminated.

The outer label again identifies the LSP and the inner label identifies the MPLS service. In this case, the RFC 3107 edge device replaces the outer label with two labels, generating a three-label stack.

In Prime Network, the IPv4 BGP Label Routing table displays incoming and outgoing labels. Path tracer follows a service that relies on RFC 3107 and it reflects the BGP label in the MPLS label stack.

RFC3107 is supported on the following device types: ASR9K, ASR901, ASR903, and ME3600/3800X.

To view the BGP label information:

- Step 1 Double-click the required element in the Vision client.
- **Step 2** Choose **Logical Inventory** > **Routing Entities** > **Routing Entity**.
- Step 3 In the IPv4 BGP Label Routing table, view the details of incoming and outgoing labels.

Table 17-13 describes the information in the IPv4 BGP Label Routing Table tab.

Table 17-13 IPv4 BGP Label Routing Table Properties

Field	Description
Destination	Destination of the specific network
Prefix Length	Length of the network prefix in bits
Next Hop	Next routing hop
Incoming Label	Incoming BGP label identifier
Outgoing Interfaces	Name of the outgoing interface
Outgoing label	Outgoing label for the network.

Field	Description
Туре	Route type: Direct (local), Indirect, or Static
Routing Protocol	Routing protocol used to communicate with the other sites: BGP

#### Viewing the ARP Table

To view the ARP table:

- **Step 1** Right-click the required device in the Vision client and choose **Inventory**.
- Step 2 In the logical inventory window, choose Logical Inventory > Routing Entities > Routing Entity > ARP.

Table 17-14 describes the information that is displayed in the ARP table.

Table 17-14 ARP Table

Field	Description
MAC	Interface MAC address.
Interface	Interface name.
IP Address	Interface IP address.
State	Interface state:
	<ul> <li>Dynamic—The entry was learned by the device according to network traffic.</li> </ul>
	• Static—The entry was learned by a local interface or from a user configuring a static route.
	Other—The entry was learned by another method not explicitly defined.
	• Invalid—In SNMP, this type is used to remove an ARP entry from the table.

### Viewing the NDP Table

Neighbor Discovery Protocol (NDP) is used with IPv6 to discover other nodes, determine the link layer addresses of other nodes, find available routers, and maintain reachability information about the paths to other active Neighbour nodes.

NDP functionality includes:

- Router discovery
- Autoconfiguration of addresses (stateless address autoconfiguration [SLAAC])
- IPv6 address resolution (replaces Address Resolution Protocol [ARP])
- Neighbour reachability (neighbour unreachability detection [NUD])
- Duplicate address detection (DAD)
- Redirection

To view the NDP table:

- **Step 1** Right-click the required device in the Vision client and choose **Inventory**.
- Step 2 In the logical inventory window, choose Logical Inventory > Routing Entities > Routing Entity > ARP Entity.
- Step 3 Click the NDP Table tab.

Figure 17-18 shows an example of the NDP Table tab.

Figure 17-18 NDP Table in Logical Inventory



Table 17-15 describes the information displayed for NDP.

Table 17-15 NDP Table

Field	Description
MAC	Interface MAC address.
Interface	Interface name.
IP Address	Interface IPv6 address.
Type	Entry type:
	• ICMP (Incomplete)—Address resolution is being performed on the entry. A Neighbour solicitation (NS) message has been sent to the solicited-node multicast address of the target, but the corresponding Neighbour advertisement (NA) message has not yet been received.
	<ul> <li>REACH (Reachable)—Positive confirmation was received via an NA that the forward path to the Neighbour was functioning properly. While in REACH state, the device takes no special action as packets are sent.</li> </ul>
	<ul> <li>STALE—Too much time has elapsed since the last positive confirmation was received that the forward path was functioning properly. While in STALE state, the device takes no action until a packet is sent.</li> </ul>
	<ul> <li>DELAY—Too much time has elapsed since the last positive confirmation was received that the forward path was functioning properly. If no reachability confirmation is received within a specified amount of time, the device sends an NS message and changes the state to PROBE.</li> </ul>
	<ul> <li>PROBE—A reachability confirmation is actively sought by resending Neighbour solicitation messages until a reachability confirmation is received.</li> </ul>

### **Viewing Rate Limit Information**

To view rate limit information:

- **Step 1** Right-click the required element in the Vision client and choose **Inventory**.
- Step 2 In the logical inventory window, choose Logical Inventory > Routing Entities > Routing Entity.
- Step 3 In the IP Interfaces tab, double-click the required interface to view the IP interface properties. If a rate limit is configured on the IP interface, the Rate Limits tab is displayed.



Rate Limit information applies only to certain operating systems, such as Cisco IOS.

Table 17-16 describes the information that is displayed in the Rate Limits tab of the IP Interface Properties dialog box.

Table 17-16 Rate Limits Information

Field	Description
Type	Rate limit direction, either Input or Output.
Max Burst	Excess burst size in bytes.
Normal Burst	Normal burst size in bytes.
Bit Per Second	Average rate in bits per second.
Conform Action	Action that can be performed on the packet if it conforms to the specified rate limit (rule), for example, continue, drop, change a bit, or transmit.
Exceed Action	Action that can be performed on the packet if it exceeds the specified rate limit (rule), for example, continue, drop, change a bit, or transmit.
Access List	Hyperlink that highlights the related access list in the Access List table.

### **Viewing VRRP Information**

Virtual Router Redundancy Protocol (VRRP) is a non-proprietary redundancy protocol that is designed to increase the availability of the static default gateway servicing hosts on the same subnet. This increased reliability is achieved by advertising a *virtual router* (a representation of master and backup routers acting as a group) as a default gateway to the hosts instead of one physical router. Two or more physical routers are then configured to stand for the virtual router, with only one doing the actual routing at any given time. If the current physical router that is routing the data on behalf of the virtual router fails, another physical router automatically replaces it. The physical router that forwards data on behalf of the virtual router is called the master router; physical routers standing by to take over for the master router if needed are called backup routers.

To view VRRP information:

- **Step 1** Double-click the required element in the Vision client.
- Step 2 In logical inventory, choose Logical Inventory > Routing Entities > Routing Entity.
- Step 3 In the IP Interfaces tab, double-click the required interface to view the IP interface properties. If VRRP is configured on the IP interface, the VRRP Groups tab is displayed.

Figure 17-19 VRRP Properties in IP Interface Properties Window

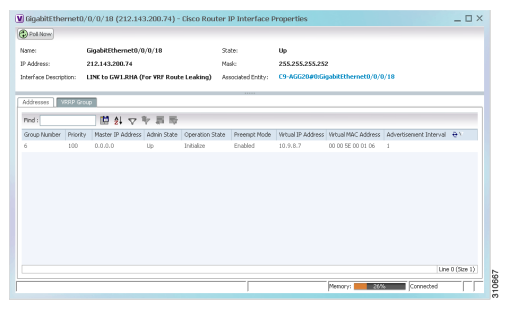


Table 17-17 describes the information in the VRRP Groups tab.

Table 17-17 VRRP Group Properties

Field	Description
Group Number	Number of the VRRP group associated with the interface.
Priority	Value that determines the role each VRRP router plays and what happens if the master virtual router fails.
	Values are 1 through 254, with lower numbers having priority over higher numbers.
Master IP Address	IP address of the VRRP group, taken from the physical Ethernet address of the master virtual router.
Admin State	Administrative status of the VRRP group: Up or Down.
Operation State	State of the VRRP group: Master or Backup.
Preempt Mode	Whether or not the router is to take over as the master virtual router for a VRRP group if it has a higher priority than the current master virtual router: Enabled or Disabled.
Virtual IP Address	IP address of the virtual router.
Virtual MAC Address	MAC address of the virtual router.
Advertisement Interval	Amount of time (in seconds) between successive advertisements by the master virtual router.

## **Viewing Label Switched Entity Properties**

Logical inventory can display any or all of the following tabs for label switched entities, depending on the configuration:

- Label Switching Table—Describes the MPLS label switching entries used for traversing MPLS core networks.
- LDP Neighbours—Details all MPLS interface peers that use the Label Distribution Protocol (LDP). LDP enables Neighbouring provider (P) or PE routers acting as label switch routers (LSRs) in an MPLS-aware network to exchange label prefix binding information, which is required to forwarding traffic. The LSRs discover potential peers in the network with which they can establish LDP sessions in order to negotiate and exchange the labels (addresses) to be used for forwarding packets.

Two LDP peer discovery types are supported:

- Basic discovery—Used to discover directly connected LDP LSRs. An LSR sends hello
  messages to the all-routers-on-this-subnet multicast address, on interfaces for which LDP has
  been configured.
- Extended discovery—Used between indirectly connected LDP LSRs. An LSR sends targeted
  hello messages to specific IP addresses. Targeted sessions are configured because the routers
  are not physically connected, and broadcasting would not reach the peers. The IP addresses of
  both peers are required for extended discovery.

If two LSRs are connected with two separate interfaces, two LDP discoveries are performed.

- MPLS Interfaces—Contains information on MPLS interfaces and whether traffic engineering tunnels are configured on an interface.
- MPLS Label Range—Identifies whether MPLS uses static or dynamic routing, and the label range.
- Traffic Engineering LSPs—Describes the MPLS traffic engineering Label Switched Paths (LSPs) provisioned on the switch entity. MPLS traffic engineering LSP, an extension to MPLS TE, provides flexibility when configuring LSP attributes for MPLS TE tunnels.
- VRF Table—Describes MPLS paths that terminate locally at a VRF.

To view information for label switched entities:

- **Step 1** Double-click the required device in the Vision client.
- Step 2 In the logical inventory window, choose Logical Inventory > LSEs > Label Switching.

Table 17-18 describes the information that is displayed for label switched entities.

Table 17-18 Label Switching Properties in Logical Inventory

Field	Description	
Local LDP ID	Local Label Distribution Protocol (LDP) identifier.	
LDP Process State	State of the LDP process, such as Running, Down, or Unknown.	
MPLS Interfaces		
ID	Identifier for MPLS interface, as a combination of IP address and interface name.	
Distribution Protocol Type	Distribution protocol used: Null, LDP, TDP (Tag Distribution Protocol), RSVP, or TDP and LDP.	

Table 17-18 Label Switching Properties in Logical Inventory (continued)

Field	Description
MPLS TE Properties	Whether or not traffic engineering (TE) properties are configured on the interface:
	• Checked—MPLS TE properties are configured on the interface.
	<ul> <li>Unchecked—MPLS TE properties are not configured on the interface.</li> </ul>
Discovery Protocols	Discovery protocols used on the interface.
<b>Label Switching Table</b>	
Incoming Label	Incoming MPLS label identifier.
Action	Type of switching action: Null, Pop, Swap, Aggregate, Untagged, or Act. If an action is defined as Pop, an outgoing label is not required. If an action is defined as Untagged, an outgoing label is not present.
Outgoing Label	Outgoing label.
Out Interface	Name of the outgoing interface, displayed as a hyperlink to the port subinterface in physical inventory.
IP Destination	Destination IP address.
Destination Mask	Subnet mask of the destination.
Next Hop	IP address of the next hop in the path. The IP address is used for resolving the MAC address of the next MPLS interface that you want to reach.
VRF Table	
Incoming Label	Incoming VRF label identifier.
Action	Type of switching action: Null, Pop, Swap, Aggregate, Untagged, or Act.
VRF	VRF name, hyperlinked to its location in logical inventory.
IP Destination	Destination IP address.
Destination Mask	Subnet mask of the destination.
Next Hop	IP address of the next hop in the path. The IP address is used for resolving the MAC address of the next MPLS interface that you want to reach.
Out Interface	Name of the outgoing interface, displayed as a hyperlink to the port subinterface in physical inventory.
Traffic Engineering LSPs	
LSP Name	Label switched path (LSP) name.
LSP Type	Segment type: Head, Midpoint, or Tail.
Source Address	Source IP address.
Destination Address	Destination IP address.
In Label	Incoming label, if not a head segment.
In Interface	Incoming interface, if not a head segment.
Out Interface	Outgoing interface, if not a tail segment.

Table 17-18 Label Switching Properties in Logical Inventory (continued)

Field	Description
Out Label	Outgoing label, if not a tail segment.
Average Bandwidth (Kbps)	Current bandwidth (in Kb/s) used to automatically allocate the tunnel's bandwidth.
LSP ID	LSP identifier.
Burst (Kbps)	Tunnel bandwidth burst rate, in Kb/s.
Peak (Kbps)	Tunnel bandwidth peak rate, in Kb/s.
FRR TE Tunnel	Fast Reroute (FRR) TE tunnel name, hyperlinked to the routing entity in logical inventory.
FRR TE Tunnel State	State of the FRR TE tunnel:
	• Active—A failure exists in the primary tunnel and the backup is in use.
	Not Configured—The primary tunnel has no designated backup tunnel.
	• Ready—The primary tunnel is in working condition.
MPLS Label Range	
MPLS Label Type	Type of MPLS label: Dynamic or Static.
Minimum Label Value	Lowest acceptable MPLS label in the range.
Maximum Label Value	Highest acceptable MPLS label in the range.
LDP Neighbours	
LDP ID	Identifier of the LDP peer.
Transport IP Address	IP address advertised by the peer in the hello message or the hello source address.
Session State	Current state of the session: Transient, Initialized, Open Rec, Open Sent, or Operational.
Protocol Type	Protocol used by the peer to establish the session: LDP, TDP, or Unknown.
Label Distribution Method	Method of label distribution: Downstream, Downstream On Demand, Downstream Unsolicited, or Unknown.
Session Keepalive Interval	Length of time (in milliseconds) between keepalive messages.
Session Hold Time	The amount of time (in milliseconds) that an LDP session can be maintained with an LDP peer, without receiving LDP traffic or an LDP keepalive message from the peer.
Discovery Sources	Whether the peer has one or more discovery sources:
	Checked—Has one or more discovery sources.
	Unchecked—Has no discovery sources.
	Note To see the discovery sources in the LDP Neighbor Properties window, double-click the row of the peer in the table.

Step 3 Double-click an entry in any of the tables to view additional properties for that entry.

Table 17-19 Additional Properties Available from Label Switching in Logical Inventory

Double-click an entry in this tab	To display this window
Label Switching Table	Label Switching Properties
LDP Neighbors	LDP Peer Properties
MPLS Interfaces	MPLS Link Information - MPLS Properties
MPLS Label Range	MPLS Label Range Properties
Traffic Engineering LSPs	Tunnel Properties
VRF Table	MPLS Aggregate Entry Properties

## **Multicast Label Switching (mLADP)**

Multicast Label Distribution protocol (mLDP) provides extensions to the Label Distribution Protocol (LDP) for the setup of point-to-multipoint (P2MP) and multipoint-to-multipoint (MP2MP) Label Switched Paths (LSPs) in MPLS networks. A P2MP LSP allows traffic from a single root (or ingress) node to be delivered to a number of leaf (or egress) nodes.

A MP2MP LSP allows traffic from multiple ingress nodes to be delivered to multiple egress nodes. Only a single copy of the packet will be sent on any link traversed by a multipoint LSP. Container is the holder of MPLS MLDP databases and neighbors instances for Multicast.

#### **Viewing MLDP Database Information**

To view the MLDP database information:

- **Step 1** Double-click the required device in the Vision client.
- Step 2 In the logical inventory window, choose Logical Inventory > LSEs > Label Switching > Multicast Label Switching > Databases. The database information is displayed in the MLDP Databases content pane.
- Step 3 Select a database from the content pane, right-click and choose the **Properties** option. The **MLDP Database Properties** dialog box is displayed. You can click on the tabs to view more details.

Table 17-20 describes the information that is displayed for MLDP Database Properties dialog box.

Table 17-20 MLDP Database Properties Dialog Box

Field	Description
LSM ID	The unique ID assigned to a LSP.
Tunnel Type	The tunnel type.
FEC Root	The root IP address of the MDT.
Opaque Value	The stream information that uniquely identifies the tree to the root.
	To receive label switched multicast packets, the Egress Provider Edge (PE) indicates to the upstream router (the next hop closest to the root) which label it uses for the multicast source by applying the label mapping message.
Is Root	Indicates whether Forwarding Equivalence Class (FEC) is the root.
<b>Downstream Clients Tab</b>	
Egress Interface Name	The egress interface name.
Associated Entity	The entity associated with the LSP. Click this link to view the associated entity details.
Uptime	The amount of time from when the interface is active.
Table ID	The unique Table ID of the label through which the packet was received.
Ingress State	The status of the ingress interface, which can be <b>Enabled</b> or <b>Disabled</b> .
PPMP State	The status of the Point-to-Point Multipoint, which can be <b>Enabled</b> or <b>Disabled</b> .
Local Label	The label used to identify the label stack of the route within the local VPN network.

### Viewing the MLDP Neighbors Information

To view information of MLDP neighbors:

- Step 1 Double-click the required device in the Vision client.
- Step 2 In the logical inventory window, choose Logical Inventory > LSEs > Label Switching > Multicast Label Switching > MLDP Neighbors. The MLDP peer information is displayed in the MLDP Peers content pane.
- Step 3 Select a peer id from the content pane, right-click and choose the **Properties** option. The **Peer ID Properties** dialog box is displayed.

Table 17-21 describes the information that is displayed for **Peer ID Properties** dialog box.

Table 17-21 Peer ID Properties Dialog Box

Field	Description
Peer ID	The IP address of the MLDP peer.
Capabilities	The capabilities supported by the LDP LSR.
MLDP GR	Indicates whether graceful restart is enabled for the LDP.
	Note LDP graceful restart provides a control plane mechanism to ensure high availability and allows detection and recovery from failure conditions while preserving Non Stop Forwarding (NSF) services.
Path Count	The number of LSP's configured.
Uptime	The amount of time from when the peer id is working.
Peer Paths tab	
IP Address	The IP address of the MLDP peer.
Interface Name	The interface name.
Associated Entity	The link to the associated entity, which when clicked will highlight the associated <b>Default routing entity</b> record under the <b>Routing Entity</b> node.
Protocol	The protocol type used for communication.
Peer Adjacent List	
IP Address	The IP address of the MLDP peer.
Interface Name	The interface name.
Associated Entity	The link to the associated entity, which when clicked will highlight the associated <b>Default routing entity</b> record under the <b>Routing Entity</b> node.

## **Viewing BGP Neighbor Service Alarm with VRF Name**

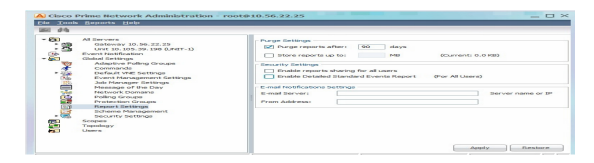
BGP neighbor loss VRF due to oper and BGP neighbor found service alarms are raised on the BGP links for any mis-configurations that shuts down physical interfaces or any other scenario that might break the BGP neighborship. If a BGP neighbor service alarm is configured with the VRF, the VRF name is displayed as part of the Location links for a **BGP neighbor loss VRF due to oper** and **BGP neighbor found** service alarms. For example, Figure 17-20 shows the BGP neighbor service alarms displayed with the VRF Name.

Figure 17-20 Service Alarm with VRF Name



To view the VRF details, click the links available in the **Location** field. For example, the following figure 17-21, shows a link properties of a BGP Service alarm with VRF Name.

Figure 17-21 Link Properties with VRF Information



## **Viewing MP-BGP Information**

The MP-BGP branch displays information about a router's BGP neighbors and cross-connect VRFs.



If there are multiple MP-BGP links between two devices, the Vision client displays each link in the content pane map view.

To view MP-BGP information:

**Step 1** Right-click the required device in the Vision client and choose **Inventory**.

Step 2 In the logical inventory window, choose Logical Inventory > MPBGPs > MPBGP.

Table 17-22 describes the information that is displayed for MP-BGP.

Table 17-22 MP-BGP Information in Logical Inventory

Field	Description
Local AS	Identifier of the autonomous system (AS) to which the router belongs.
BGP Identifier	BGP identifier, represented as an IP address.
Cross VRFs Tab	
VRF Name	Name of the VRF.
Cross VRF Routing Entries	Group of cross VRFs that share a single destination.
BGP Neighbors Tab	
Peer AS	Identifier of the AS to which the remote peer belongs.
Peer State	State of the remote peer: Active, Connect, Established, Open Confirm, Open Sent, or Null.
Peer Address	Remote peer IP address.
AFI	Address family identifier: IPv4, IPv6, L2VPN, VPNv4, or VPNv6.
AF Peer State	Address family peer state: Established or Idle.
Peer Up/Down Since	Specifies a BGP Peer Up/Down time property.
	Note Use Poll Now to view the latest value.
Peer BGP ID	Identifier of the remote peer, represented as an IP address.
Local BGP ID	Local peer IP address.
VRF Name	Remote peer VRF name.
BGP Neighbor Type	Neighbor type: Null, Client, or Non Client.
Hold Time (secs)	Established hold time in seconds.
Keepalive (secs)	Established keepalive time in seconds.
BGP Neighbor Entry	BGP neighbor IP address.

## **Viewing 6rd Tunnel Properties**

IPv6 rapid deployment (6rd) is a mechanism that allows stateless tunneling of IPv6 over IPv4. For information on the devices that support 6rd, refer to *Cisco Prime Network 5.0 Supported VNEs*.

To view 6rd tunnel properties:

- Step 1 In the Vision client, double-click the required device.
- Step 2 In the Inventory window, choose Logical Inventory > 6rd Tunnels.

The 6rd tunnel properties are displayed as shown in Figure 17-22.

Figure 17-22 6rd Tunnel Properties in Logical Inventory

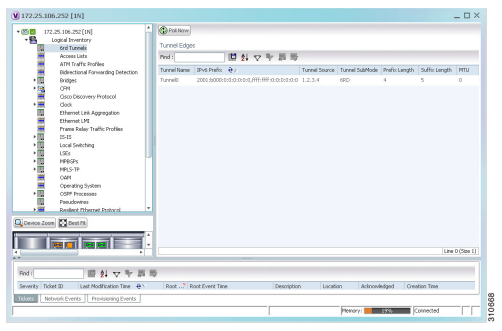


Table 17-23 describes the information displayed for 6rd tunnels.

Table 17-23 6rd Tunnel Properties in Logical Inventory

Field	Description
Tunnel Name	6rd tunnel name.
IPv6 Prefix	IPv6 prefix used to translate the IPv4 address to an IPv6 address.
Source Address	Tunnel IPv4 source IP address.
Tunnel SubMode	Tunnel type:
	• 6rd—Static IPv6 interface.
	• 6to4—IPv6 address with the prefix embedding the tunnel source IPv4 address.
	Auto-tunnel—IPv4-compatible IPv6 tunnel.
	• ISATAP—Overlay tunnel using an Intra-Site Automatic Tunnel Addressing Protocol (ISATAP) address.
Prefix Length	IPv4 prefix length used to derive the delegated IPv6 prefix.
Suffix Length	IPv4 suffix length used to derive the delegated IPv6 prefix.
MTU	Maximum transmission unit (MTU) configured on the 6rd IPv4 tunnel.

## **Viewing BFD Session Properties**

Bidirectional Forwarding Detection (BFD) is used to detect communication failures between two elements, or endpoints, that are connected by a link, such as a virtual circuit, tunnel, or LSP. BFD establishes sessions between the two endpoints over the link. If more than one link exists, BFD establishes a session for each link.

Prime Network supports BFD with the following protocols: BGP, IPv4 (static), IPv6 (static), IS-IS, LAG (Ether channel), MPLS TE, MPLS-TP, and OSPF.

To view BFD session properties that are configured on an element:

- **Step 1** In the Vision client, double-click the required device.
- Step 2 In the Inventory window, choose Logical Inventory > Bidirectional Forwarding Detection.

The properties for BFD sessions are displayed as shown in Figure 17-23.

Figure 17-23 BFD Session Properties



Table 17-24 describes the information displayed for BFD sessions.

Table 17-24 BFD Session Properties

Field	Description	
Process	Process name, such as Bidirectional Forwarding Detection.	
Process State	Process state, such as Running.	
BFD Sessions Table		
Source IP	Source IP address of the session.	
Destination IP	Destination IP address of the session.	
State	Session state, such as Up or Down.	
Interface	Interface used for BFD communications, hyperlinked to the routing entity in logical inventory.	
Registered Protocols	Routing protocol being monitored for communication failures, such as BGP or OSPF.	

For MPLS-TP BFD sessions, the information in Table 17-25 is displayed.

Table 17-25 MPLS-TP BFD Session Properties in Logical Inventory

Field	Description	
Process	Process name: Bidirectional Forwarding Detection.	
Process State	Process state, such as Running.	
MPLS-TP BFD Sessions Tab	ole	
Interface	Interface used for BFD communications, hyperlinked to the routing entity in logical inventory.	
LSP Type	Type of LSP: Working or Protected.	
State	Session state: Up or Down.	
Registered Protocols	Routing protocol being monitored for communication failures: MPLS-TP.	

Step 3 To view additional properties, double-click the required entry in the Sessions table.Table 17-26 describes the information that is displayed in the Session Properties window.

Table 17-26 Session Properties Window

Field	Description	
Source IP	Source IP address of the session.	
Destination IP	Destination IP address of the session.	
State	Session state: Up or Down.	
Interface	Hyperlink to the routing entity in logical inventory.	
Registered Protocols	Routing protocol being monitored for communication failures.	
Offload Host	BFD offload property: Software (applicable when configuring BFD on BVI interface).	
	Displays BFD session hosted in software.	
<b>Protocols Table</b>		
Protocol	Protocol used for this session.	
Interval	Length of time (in milliseconds) to wait between packets that are sent to the neighbor.	
Multiplier	Number of times a packet is missed before the neighbor is declared down.	

## **BFD Single-Hop Authentication**

The BFD Single-Hop Authentication feature enables authentication for single-hop Bidirectional Forwarding Detection (BFD) sessions between two directly connected devices. This feature supports Message Digest 5 (MD5) and Secure Hash Algorithm 1 (SHA-1) authentication types. The BFD templates can be configured only if the BFD sessions are enabled.

### **BFD Templates Support**

BFD (Bidirectional Forwarding Detection Templates) are the new features added in CPT devices. Prime Network uses the below Telnet or CLI Command to get the BFD templates in existing CPT devices.

Show running-configlsection bfd-template

### **Cerent Trap Support**

Cerent traps are alarms supported for CPT devices. There are 170 traps supported .There are various kinds of traps supported which are listed below:

- · Communications
- Equipment
- · Environmental
- Integrity Violation
- Quality of Service

The alarms can be categorized by their severity such as Critical, Major, Minor, Not Reported and Not Alarmed. Examples of each severity categories are as follows:

- Critical- Equipment failure
- Major- High Voltage, Battery Failure
- Minor- Loss of frame, Loss of signal
- · Not Reported- Unqualified PPM Inserted
- Not Alarmed- Transit Node Clock Traceable

#### **Change Settings in Cisco Transport Controller (CTC)**

Any configurations settings made in CPT should be done through CTC. To receive traps in a particular server, that server IP needs to be entered in the device through CTC. Most of the traps are on device dependencies.

#### **CMP Tool**

The default trap format can be used to send the alarms through CMP tool which can be generated in Prime Network. The default trap format is given as follows:

```
 \begin{array}{l} <\text{key name} = \text{"trap"} > \text{key name} = \text{""} > \text{entry name} = \text{""} > \text{sendtrap -V2 } 10.105.39.217 \text{ -ccellbus -r162} \\ -01.3.6.1.2.1.1.3.0 \text{ -mt1166470595 -o1.3.6.1.6.3.1.1.4.1.0 -md1.3.6.1.4.1.3607.6.10.30.0.1670} \\ -01.3.6.1.4.1.3607.6.10.100.10.20 \text{ -mo03/Nov/2001 -o1.3.6.1.4.1.3607.6.10.20.30.20.1.80.1.1670} \\ -01.3.6.1.4.1.3607.6.10.20.30.20.1.20.1.1670 \text{ -mi50} \\ -01.3.6.1.4.1.3607.6.10.20.30.20.1.60.1.1670 \text{ -mi1 -o1.3.6.1.4.1.3607.6.10.20.30.20.1.30.1.1670 -mi0} \\ -01.3.6.1.4.1.3607.6.10.20.30.20.1.40.1.1670 \text{ -mi1 -o1.3.6.1.4.1.3607.6.10.20.30.20.1.50.1.1670 -mi0} \\ -01.3.6.1.4.1.3607.6.10.20.30.20.1.100.1.1670 \text{ -mid -o1.3.6.1.4.1.3607.6.10.20.30.20.1.130.1.1670} \\ -01.3.6.1.4.1.3607.6.10.20.30.20.1.120.1.1670 \text{ -mi30 -o1.3.6.1.4.1.3607.6.10.20.30.20.1.130.1.1670} \\ -\text{mi10 -o1.3.6.1.4.1.3607.6.10.20.30.20.1.140.1.1670 -mi10 -o1.3.6.1.6.3.18.1.3.0} \\ -\text{ma10.104.120.46} < \text{/entry} > \text{/key} > \text{/key}
```

### **Link and Port Parameters**

The link and port parameters are scripts which can be navigated from **Device->Port->Interface-> right click Commands->Configuration->Scripts**. The link and port parameters are supported for the following auto populated UI attributes:

#### **Ethernet Parameter Configuration**

- MTU
- Link State
- · Expected Speed
- · Expected Duplex
- Operating Flow Control
- Carrier Delays
- · Auto Negotiation

#### **Port Parameter Configuration**

- · Port Name
- · Admin State
- · AINS Soak
- · Reach
- Wavelength

#### **L2 Parameter Configuration**

- CDP
- DOTIX
- DTP
- LACP
- PAGP
- VTP
- STP

The following are the configuration scripts supported,

- · Add Loopback
- Remove Loopback
- Configure CDP
- Configure Ethernet
- Configure L2 Control Protocol
- Configure Port Parameters
- Show Ethernet Parameters
- Show L2 Control Parameters
- Show Port Parameters

#### **Viewing Configuration Scripts in Prime Network**

#### Add Loopback

To view the Add Loopback script:

- Step 1 Model the device in Cisco Prime Network Administration.
- Step 2 Launch the Cisco Prime Network Vision client and choose **Inventory**
- Step 3 In the physical inventory window, choose Physical inventory >IPortConnector >Commands > Configuration >Add Loopback
- Step 4 Select the value Loopback from the Attribute combo box.
- Step 5 Click on Execute Now button.
- Step 6 Verify if Loopback is successfully added.

#### Remove Loopback

To view the Remove Loopback script:

- Step 1 Model the device in Cisco Prime Network Administration.
- Step 2 Launch the Cisco Prime Network Vision client and choose **Inventory**
- Step 3 In the physical inventory window, choose Physical inventory >IPortConnector >Commands > Configuration >Remove Loopback
- Step 4 Click on Execute Now button.
- Step 5 Verify if **Loopback** is successfully removed.

#### **Configure CDP**

To view the **Configure CDP** script:

- Step 1 Model the device in Cisco Prime Network Administration.
- Step 2 Launch the Cisco Prime Network Vision client and choose **Inventory**
- Step 3 In the physical inventory window, choose Physical inventory >IPortConnector >Commands > Configuration >Configure CDP
- **Step 4** Select the value **CDP** from the **Attribute** combo box.
- Step 5 Click on Execute Now button.
- **Step 6** Verify if **CDP** is successfully configured.

### **Configure Ethernet**

To view the **Configure Ethernet** script:

- Step 1 Model the device in Cisco Prime Network Administration.
- Step 2 Launch the Cisco Prime Network Vision client and choose **Inventory**

- Step 3 In the physical inventory window, choose Physical inventory >IPortConnector >Commands > Configuration >Configure Ethernet
- Step 4 Select the value Admin Status from the Attribute combo box.
- Step 5 Click on Execute Now button.
- **Step 6** Verify if **Ethernet** is successfully configured.

#### **Configure L2 Control Protocol**

To view the **Configure L2 Control Protocol** script:

- Step 1 Model the device in Cisco Prime Network Administration.
- Step 2 Launch the Cisco Prime Network Vision client and choose **Inventory**
- Step 3 In the physical inventory window, choose Physical inventory >IPortConnector >Commands > Configuration >Configure L2 Control Protocol
- Step 4 Select the value STP from the Attribute combo box.
- Step 5 Click on Execute Now button.
- Step 6 Verify if L2 Control Protocol is successfully configured.

#### **Configure Port Parameters**

To view the **Configure Port Parameters** script:

- Step 1 Model the device in Cisco Prime Network Administration.
- Step 2 Launch the Cisco Prime Network Vision client and choose Inventory
- Step 3 In the physical inventory window, choose Physical inventory >IPortConnector >Commands > Configuration >Configure Port Parameters
- **Step 4** Select the value **Reach** from the **Attribute** combo box.
- Step 5 Click on Execute Now button.
- Step 6 Verify if **Port Parameters** are successfully added.

#### **Show Port Parameters**

To view the **Show Port Parameters** script:

- Step 1 Model the device in Cisco Prime Network Administration.
- Step 2 Launch the Cisco Prime Network Vision client and choose **Inventory**
- Step 3 In the physical inventory window, choose Physical inventory >IPortConnector >Commands > Configuration >Show Port Parameters
- Step 4 Click on Execute Now button.
- Step 5 Verify if all Port Parameters are listed.

#### **Show Ethernet Parameters**

To view the **Show Ethernet Parameters** script:

- Step 1 Model the device in Cisco Prime Network Administration.
- Step 2 Launch the Cisco Prime Network Vision client and choose Inventory
- Step 3 In the physical inventory window, choose Physical inventory >IPortConnector >Commands > Configuration >Show Ethernet Parameters
- Step 4 Click on Execute Now button.
- Step 5 Verify if Show Ethernet Parameters are listed.

#### **Show L2 Control Parameters**

To view the **Show L2 Control Parameters** script:

- Step 1 Model the device in Cisco Prime Network Administration.
- Step 2 Launch the Cisco Prime Network Vision client and choose **Inventory**
- Step 3 In the physical inventory window, choose Physical inventory >IPortConnector >Commands > Configuration >Show L2 Control Parameters.
- Step 4 Click on Execute Now button.
- Step 5 Verify if all L2 Control Parameters are listed.

### **Show Configure Ethernet**

To view the **Show Configure Ethernet** script:

- Step 1 Model the device in Cisco Prime Network Administration.
- Step 2 Launch the Cisco Prime Network Vision client and choose Inventory
- Step 3 In the physical inventory window, choose Physical inventory >IPortConnector >Commands > Configuration >Show Configure Ethernet
- Step 4 Click on Execute Now button.
- Step 5 Verify if all the **configured Ethernets** are listed.

## **Viewing Cross-VRF Routing Entries**

Cross-VRF routing entries display routing information learned from the BGP neighbors (BGP knowledge base).

To view properties for cross-VRF routing entries:

Step 1 Right-click the required device in the Vision client and choose **Inventory**.

- Step 2 In the logical inventory window, choose Logical Inventory > MPBGPs > MPBGP.
- Step 3 Click the Cross VRFs tab.
- **Step 4** Double-click the required entry in the list of cross-VRFs.

The Cross VRF Properties window is displayed, containing the information described in Table 17-27.

Table 17-27 Cross-VRF Properties Window

Field	Description	
Name	Cross-VRF name.	
Cross VRF Routing Entries Table		
Destination	IP address of the destination network.	
Prefix	Length of the network prefix in bits.	
Next Hop	IP address of the next hop in the path.	
Out Going VRF	Outgoing VRF identifier, hyperlinked to its entry in logical inventory.	
Out Tag	Outgoing virtual router tag, such as 50 or no tag.	
In Tag	Incoming virtual router tag, such as 97 or no tag.	

# **Viewing Pseudowire End-to-End Emulation Tunnels**

The Pseudowires branch in logical inventory displays a list of the Layer 2 tunnel edge properties (per edge), including tunnel status and VC labels.

To view pseudowire properties:

- **Step 1** Right-click the required device in the Vision client and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory > Pseudowires**.

The Tunnel Edges table is displayed and contains the information described in Table 17-28.

Table 17-28 Pseudowires Branch Tunnel Edges Table

Field	Description	
Local Interface	Name of the subinterface or port.	
	Strings, such as Aggregation Group, EFP, VLAN, and VSI, are included in the interface name, and the entry is hyperlinked to the relevant entry in logical or physical inventory:	
	Aggregation groups are linked to Ethernet Link Aggregation in logical inventory.	
	• ATM interfaces are linked to the port in physical inventory and the ATM interface.	
	ATM VCs are linked to the port in physical inventory and the Port IP Properties table.	
	CEM groups are linked to the port in physical inventory and the CEM Group table.	
	• EFPs are linked to the port in physical inventory and the EFPs table.	
	IMA groups are linked to IMA Groups in logical inventory.	
	• Local switching entities are linked to Local Switching Entity in logical inventory.	
	VLANs are linked to Bridges in logical inventory.	
	VSIs are linked to the VSI entry in logical inventory.	
VC ID	Tunnel identifier, hyperlinked to the PTP Layer 2 MPLS Tunnel Properties window.	
SAII	Specifies the Source Access Individual Identifier (SAII) of the tunnel.	
TAII	Note The SAII attribute can be configured only if the Pseudowire type is FEC129 TYPE II.  Specifies the Target Attachment Individual Identifier (TAII) of the tunnel.	
	Note The TAII can be configured only if the Pseudowire type is FEC129 TYPE II.	
Pseudowire Type	Type of pseudowire, such as Ethernet, Ethernet Tagged, CESoPSN Basic, PPP, SAToP or FEC129 TYPE II.	
Peer	Details of the selected peer, hyperlinked to the peer pseudowire tunnel in logical inventory.	
Status	Operational state of the tunnel: Up or Down.	
Pseudowire Role	If the pseudowire is in a redundancy configuration, indicates whether its role is as the primary or secondary pseudowire in the configuration.	
	If the pseudowire is not configured for redundancy, this field is blank.	
Preferred Path Tunnel	Path to be used for MPLS pseudowire traffic.	
Local Router IP	IP address of this tunnel edge, which is used as the MPLS router identifier.	
Peer Router IP	IP address of the peer tunnel edge, which is used as the MPLS router identifier.	
Local MTU	Size, in bytes, of the MTU on the local interface.	
Remote MTU	Size, in bytes, of the MTU on the remote interface.	
Local VC Label	MPLS label that is used by this router to identify or access the tunnel. It is inserted into the MPLS label stack by the local router.	
Peer VC Label	MPLS label that is used by this router to identify or access the tunnel. It is inserted into the MPLS label stack by the peer router.	

Table 17-28 Pseudowires Branch Tunnel Edges Table (continued)

Field	Description
Signaling Protocol	Protocol used by MPLS to build the tunnel, for example, LDP or TDP.
Peer Status	Status of the peer link.
Associated EVC Name	Specifies the name of the associated Ethernet Virtual Circuits (EVC)

# **Viewing MPLS TE Tunnel Information**

Prime Network automatically discovers MPLS TE tunnels and enables you to view MPLS TE tunnel information in inventory.

To view MPLS TE tunnel information:

- **Step 1** Right-click the required device in the Vision client and choose **Inventory**.
- Step 2 In the logical inventory window, choose Logical Inventory > Traffic Engineering Tunnels.

Table 17-29 describes the information that is displayed in the Tunnel Edges table.

Table 17-29 Tunnel Edges Table

Field	Description	
Name	Name of the TE tunnel; for Cisco devices it is the interface name.	
Tunnel Type	Whether the tunnel is Point-to-Point or Point-to-Multipoint.	
Tunnel Destination	IP address of the device in which the tunnel ends.	
Administrative Status	Administrative state of the tunnel: Up or Down.	
Operational Status	Operational state of the tunnel: Up or Down.	
Outgoing Label	TE tunnel's MPLS label distinguishing the LSP selection in the next device.	
Description	Description of the tunnel.	
Outgoing Interface	Interface through which the tunnel exits the device.	
Bandwidth (KBps)	Bandwidth specification for this tunnel in Kb/s.	
Setup Priority	Tunnel priority upon path setup.	
Hold Priority	Tunnel priority after path setup.	
Affinity	Tunnel preferential bits for specific links.	
Affinity Mask	Tunnel affinity bits that should be compared to the link attribute bits.	
Auto Route	Whether or not destinations behind the tunnel are routed through the tunnel: Enabled or disabled.	
Lockdown	Whether or not the tunnel can be rerouted:	
	• Enabled—The tunnel cannot be rerouted.	
	Disabled—The tunnel can be rerouted.	

Table 17-29 Tunnel Edges Table (continued)

Field	Description	
Path Option	Tunnel path option:	
	• Dynamic—The tunnel is routed along the ordinary routing decisions after taking into account the tunnel constraints such as attributes, priority, and bandwidth.	
	• Explicit—The route is explicitly mapped with the included and excluded links.	
Average Rate (Kbps)	Average bandwidth for this tunnel (in Kb/s).	

Table 17-29 Tunnel Edges Table (continued)

Field	Description	
Burst (Kbps)	Burst flow specification (in Kb/s) for this tunnel.	
Peak Rate (Kbps)	Peak flow specification (in Kb/s) for this tunnel.	
LSP ID	LSP identifier.	
Policy Class	Value of Policy Based Tunnel Selection (PBTS) configured. Values range from 1-7.	
FRR	TE Fast Reroute (FRR) status: Enabled or Disabled.	
Type		

The Traffic Engineering LSPs tab in the LSEs branch in logical inventory displays TE tunnel LSP information.

For details about the information displayed for TE tunnel LSPs, see Traffic Engineering LSPs, page 17-42.

# **Configuring VRFs**

The following commands configure routes that are available or reachable to all the destinations or networks in the VRF. These commands are launched by right-clicking the VRF node and choosing **Commands > Configuration**. Your permissions determine whether you can run these commands (see Permissions for Managing MPLS Services, page B-18). To find out if a device supports these commands, see the *Cisco Prime Network 5.0 Supported Cisco VNEs*.

Command	Description
•	Configures VRF properties, including the VRF route distinguisher, import and
Delete VRF	export route targets, and any provisioned sites and VRF routes.

# **Configuring IP Interfaces**

The following IP interface commands are launched by right-clicking **Routing Entities** > *routing entity* and choosing **Commands** > **Configuration**. Your permissions determine whether you can run these commands (see Permissions for Managing IP and MPLS Multicast, page B-20). To find out if a device supports these commands, see the *Cisco Prime Network 5.0 Supported Cisco VNEs*.

Command	Description
Create Interface Modify Interface	Configures an IP interface for the selected routing entity
Delete Interface Configure Secondary IP Address Delete Secondary IP Address	

## **Auto-IP in PN**

Prime network supports AUTO-IP feature in 5.0 Release. Auto-IP is an IP address configured on the interface using the Auto-IP ring command. The Auto-IP feature enables node insertion, removal and movement to any location within a ring without the need for reconfiguring the existing nodes manually. When enabled on the physical interface or the sub interface, you can discover the devices in the Auto-IP ring automatically.

# **Configuring Auto-IP**

To configure Auto-IP, configure one of the routers in the ring as a seed router. Normally an edge router is configured as a seed router, and the Auto-IP address of the seed router is same as the IP address of the router interface in which the Auto-IP is enabled. The device, in which the Auto-IP configured with priority value 2, becomes the owner interface and assigns the IP address to the non-owner interface (Priority value for non-owner interface is 0) in the ring topology. The Link Layer Discovery Protocol (LLDP) must be enabled on the device before enabling the auto-IP functionality on a node interface.



When you configure Auto-IP feature on the devices, by default, the priority value is 1.

# **Configuring MPLS-TP**

The following MPLS-TP commands are launched by right-clicking the appropriate node and choosing MPLS-TP Global > Commands > Configuration. Your permissions determine whether you can run these commands (see Permissions for Managing MPLS Services, page B-18). To find out if a device supports these commands, see the *Cisco Prime Network 5.0 Supported Cisco VNEs*.



To run the Global Configuration, BFD Configuration, and Link Configuration commands on the Cisco Carrier Packet Transport (CPT) System, right-click the device in the Vision client list or map view, and click **Logical Inventory > CPT Context Container**.

Command	Description	
Tunnel Ping Tunnel Trace	These actions are performed at the command the launch point.	
LSP Ping LSP Trace LSP Lockout LSP Path Lockout LSP Path No Lockout	LSP Path Lockout can be accessed at both the tunnel level and endpoint level. If you run the command at the tunnel level, you must indicate whether the Lsp is protected or working.	
Add Global Configuration Update Global Configuration Remove Global Configuration	Configure Global configuration with Router-id, Global-id, Fault OAM refresh timer value, Wait before restoring timer value. The remove operation is performed at the command the launch point.	
BFD Global Configuration	BFD minimum interval and multiplier.	
Add Link Configuration Remove Link Configuration  MPLS-TP link number, Next hop router address. On link number is require for the remove operation.		
Add BFD Template Configuration Remove BFD Template Configuration	Template type and name, interval type and value, For compute hold down Check/UnCheck Multiplier, multiplier value. The remove operation requires a template type and name.	
Show BFD Template Show BFD Template at Tunnel	Show BFD Template requires a template name. The Show BFD Template at Tunnel is performed at the command launch point.	
Add Label Range Configuration Remove Label Range Configuration	Minimum and maximum values for dynamic and static labels. The remove operation is performed at the command launch point.	

## Locking/Unlocking MPLS-TP Tunnels in Bulk

An MPLS-TP network has one or multiple LSPs running between endpoint devices. If you want to shutdown one of the interfaces in the network, the MPLS-TP packet must be diverted through an alternative LSP. This can be achieved by locking the interface. Before attempting to lock or unlock a tunnel, ensure that MPLS-TP tunnels have been configured for the link. Also, ensure that you have the appropriate rights (Configurator and above) to lock or unlock a tunnel.

The MPLS-TP bulk lockout/unlock option in Prime Network allows you to lock or unlock multiple MPLS-TP tunnels on different VNEs at the same time.

Your permissions determine whether you can run these commands (see Permissions for Managing MPLS Services, page B-18). To find out if a device supports these commands, see the *Cisco Prime Network 5.0 Supported Cisco VNEs*.

#### **Locking MPLS-TP Tunnels**

To lock MPLS-TP tunnels in bulk:

**Step 1** In the map view, right-click the required link and choose **Properties**.

- Step 2 In the link properties window, right-click on the required physical link and choose the **Show MPLS-TP** tunnels option. The MPLS-TP tunnels' commands dialog box is displayed, which lists all the tunnels in the selected link.
- Step 3 In the MPLS-TP tunnels' commands dialog box, choose the tunnels that you want to lock and select the Lock Out option in the Commands field.
- **Step 4** Click **Execute Now**. You are prompted to confirm the lockout operation.
- Step 5 Click Yes to confirm. A message is displayed confirming that the selected tunnels have been locked. The status of the tunnel is automatically updated as Lockout(UP) after this operation.

### **Unlocking MPLS-TP Tunnels**

To unlock MPLS-TP tunnels in bulk:

- **Step 1** In the map view, right-click the required link and choose **Properties**.
- Step 2 In the link properties window, right-click on the required physical link and choose the **Show MPLS-TP** tunnels option. The MPLS-TP tunnels' commands dialog box is displayed, which lists all the tunnels in the selected link.
- Step 3 In the MPLS-TP tunnels' commands dialog box, select the locked tunnels that you want to unlock and select the Unlock option in the Commands field.
- **Step 4** Click **Execute Now**. You are prompted to confirm the unlock operation.
- Step 5 Click Yes to confirm. A message is displayed confirming that the selected tunnels have been unlocked. The status of the tunnels is automatically updated as Active(UP) after this operation.



If you attempt to unlock a tunnel that is not locked, a message is displayed indicating that there are no valid tunnels to perform the unlock operation.

### **Linear Protection for MPLS-TP**

As explained earlier, MPLS-TP is the transport profile that fulfills the deployment in the network for the MPLS technology. This technology provides fast protection switching for end-to-end segments wherein the protection switching time is generally less than 50 milliseconds.

Protection switching is a mechanism wherein route and resources of a protection path are reserved for a selected working path or set of working paths.

Linear protection provides rapid and simple protection switching because it can operate between any pair of points within the network. For every working Label Switched Paths (LSP) in the network, there is a protected LSP that is not related to any other working entity. When a working LSP fails, the protected LSP is ready to take up transmission of data.

In Prime Network, the following commands are available for linear protection:

- Force Switch (Lockout)—This command is used to switch normal traffic from a working LSP to a protected LSP. This command can only be applied on a working LSP. If Force Switch is enabled, then the Working LSP becomes standby and the Protected LSP becomes active.
- Manual Switch—This command is used to switch normal traffic from a working LSP to a protected LSP. This command can be applied only on a working LSP. If Manual Switch is enabled, then the working LSP becomes standby and the protected LSP becomes active.

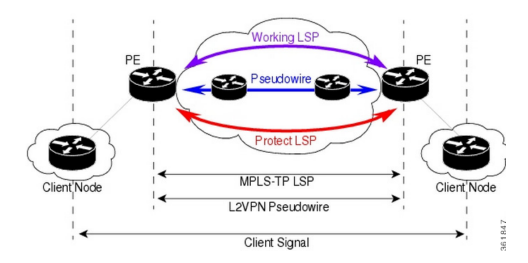


The Force Switch and Manual Switch commands are both used to switch traffic from the working LSP to the protected LSP. However, if the Manual Switch command is used, and there is a failure in the protecting LSP, then the working LSP becomes active. In case of the Force Switch command, then the working LSP does not become active if there is a failure in the protecting LSP.+

- Lockout of Protecting (Lockout)—This command is used to switch traffic from the protected LSP to the working LSP. This command can be applied only on a protected LSP. If Lockout of Protecting is enabled, then the working LSP becomes active and the protected LSP becomes standby.
- Clear Force Switch (no Lockout)—This command is used to clear the force switch on a working LSP after which the working LSP becomes active and the protected LSP becomes standby.
- Clear Manual Switch—This command is used to clear the manual switch made on a working LSP, after which the working LSP becomes active and the protected LSP becomes standby.
- Clear Lockout of Protecting (no Lockout)—This command is used to clear the lockout of protecting
  made on a protected LSP. The working LSP becomes standby and the protected LSP becomes active
  after this command is executed.

Figure 17-24 depicts the MPLS-TP topology along with the working and protected LSPs:

Figure 17-24 Linear Protection for MPLS-TP





In the above figure, you can find working and protected LSPs between two routers. In case of maintenance or network upgrade, the Force Switch and Manual Switch commands can be used to shut down the working LSP link. Similarly, the Lockout of Protecting command can be used to shut down the protected LSP link.

To switch traffic using the Force Switch or Manual Switch command:

- Step 1 In the map view, right-click the required link and choose **Properties**. A list of tunnels for the selected link is displayed.
- Step 2 Right-click on the required physical link and choose the **Manage MPLS-TP tunnels** option. The MPLS-TP tunnels' commands dialog box is displayed.



Note

If there are no MPLS-TP tunnels configured for the selected link, then a message indicating the absence of MPLS-TP tunnels is displayed.

- Step 3 In the MPLS-TP tunnels' commands dialog box, select the working LSP tunnel and select Force Switch (Lockout) or Manual Switch in the Commands field.
- Step 4 Click Execute Now. You are prompted to confirm the operation.
- Step 5 Click Yes to confirm. The status of the working LSP is updated as Standby and the status of the protected LSP is updated as Active after this operation.

To switch traffic using the Lockout of Protecting command:

- Step 1 In the map view, right-click the required link and choose **Properties**. A list of tunnels for the selected link is displayed.
- Step 2 Right-click on the required physical link and choose the **Manage MPLS-TP tunnels** option. The MPLS-TP tunnels' commands dialog box is displayed.
- Step 3 In the MPLS-TP tunnels' commands dialog box, select the protected LSP tunnel and select **Lock of Protecting** in the **Commands** field.
- **Step 4** Click **Execute Now**. You are prompted to confirm the operation.
- Step 5 Click Yes to confirm. The status of the working LSP is updated as Active and the status of the protected LSP is updated as Standby after this operation.

To clear the Force Switch or Manual switch on a working LSP:

- Step 1 In the map view, right-click the required link and choose **Properties**. A list of tunnels for the selected link is displayed.
- Step 2 Right-click on the required physical link and choose the **Manage MPLS-TP tunnels** option. The MPLS-TP tunnels' commands dialog box is displayed.
- Step 3 In the MPLS-TP tunnels' commands dialog box, select the working LSP tunnel that has been locked and select Clear Force Switch or Clear Manual Switch in the Commands field.
- **Step 4** Click **Execute Now**. You are prompted to confirm the operation.
- Step 5 Click Yes to confirm. The status of the working LSP is updated as Active and the status of the protected LSP is updated as Standby after this operation.

To clear the Lockout of Protecting on a protected LSP:

Step 1 In the map view, right-click the required link and choose **Properties**. A list of tunnels for the selected link is displayed.

- Step 2 Right-click on the required physical link and choose the **Manage MPLS-TP tunnels** option. The MPLS-TP tunnels' commands dialog box is displayed.
- Step 3 In the MPLS-TP tunnels' commands dialog box, select the protected LSP tunnel that has been locked and select Clear Lockout of Protecting in the Commands field.
- **Step 4** Click **Execute Now**. You are prompted to confirm the operation.
- Step 5 Click Yes to confirm. The status of the protected LSP is updated as Active and the status of the working LSP is updated as Standby after this operation.

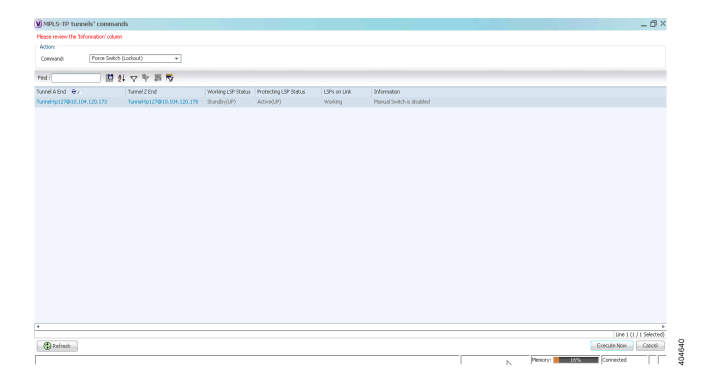
### **Visualization Status Enhancements- MPLS TP Tunnel**

In the MPLS TP Tunnel, the following visualization status enhancements have been carried out:

#### Non Eligible LSPs

If the tunnel is not configured with protected LSP, i.e., the tunnel is configured with working LSP (Active-UP); the information column displays the value as Protected LSP is not configured. See Figure 17-26. This information is displayed for all non-eligible LSPs which are not eligible for bulk flow operations like FS, LOP, MS, LOCK.

Figure 17-25 Viewing the Working LSPs and Protected LSPs

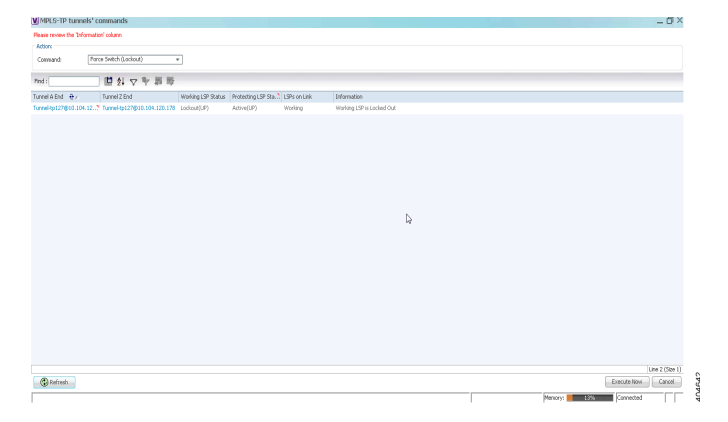


In the above Figure 17-25, both the status of **Working LSP** and the **Protected LSP** are in up state. So, the **Information** field is blank.

#### **Lockout State**

In the Lockout State, information value has been changed. If the **Working LSP** is down, it displays **Working LSP** is **Locked Out**. If the **Protected LSP** is down, it displays that the **Protected LSP** is **Locked Out** 

Figure 17-26 Viewing the Lockout States of LSP



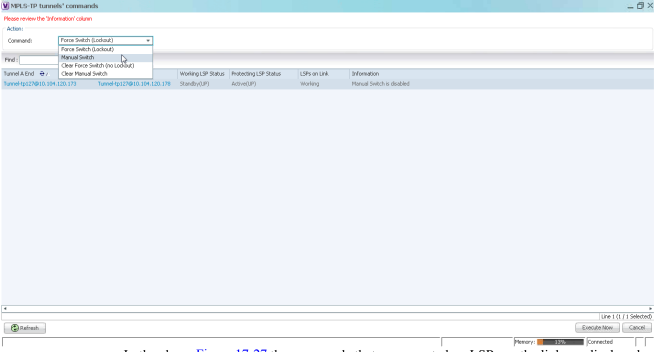


Figure 17-27 Viewing the Commands for Eligible LSPs

In the above Figure 17-27 the commands that are executed on LSPs on the link are displayed.

It will be enabled only when an eligible LSP is working/protected on the link.

#### Other Descriptions displayed in the Information Column are:

- If only the Working LSP is configured, you will not be allowed to Lock the Working LSP since, there is no Protected member to carry the traffic; the information column displays the value as Protected LSP is not configured.
- If both the "Working LSP EndPoints" and "Protected LSP EndPoints" are configured in the same
  physical link, which informs that this tunnel will not be allowed for performing the Lockout
  operations; the information column displays the value as Both LSPs are configured on the same
  physical link.
- If the device's Software Version in which the "Manual Switch" feature is disabled; the information column displays the value as Manual switch is disabled.
- If both the Working (Active) and Protected LSPs are in Down state; the information column displays the value as Working and protected LSPs are down.
- If the tunnel is not eligible for any Linear Protection operations as it is disabled, the information column displays the value as Linear Protection is disabled.

# **Configuring MPLS-TE**

The following table lists commands you can use to configure MPLS-TE and how to launch these commands. You can preview a command before executing it, or schedule it to run at a later time. You may be prompted to enter your device access credentials while executing a command.

Your permissions determine whether you can run these commands (see Permissions for Managing MPLS Services, page B-18). To find out if a device supports these commands, see the *Cisco Prime Network 5.0 Supported Cisco VNEs*. (You can also add support for new commands by downloading and installing Prime Network Device Packages (DPs); see the *Cisco Prime Network 5.0 Administrator Guide*.)

Command	Navigation	Description
Configure MPLS-TE Global	LSEs > right-click Label Switching > Commands > Configuration	whether traffic engineering
Configure MPLS-TE Interface	Routing Entities > Routing Entity > IP Interfaces tab, right-click the required interface > Commands > Configuration	

# **Configuring MPLS**

The following table lists commands you can use to configure MPLS and how to launch these commands. You can preview a command before executing it, or schedule it to run at a later time. You may be prompted to enter your device access credentials while executing a command.

Your permissions determine whether you can run these commands (see Permissions for Managing MPLS Services, page B-18). To find out if a device supports these commands, see the *Cisco Prime Network 5.0 Supported Cisco VNEs*. (You can also add support for new commands by downloading and installing Prime Network Device Packages (DPs); see the *Cisco Prime Network 5.0 Administrator Guide*.)

Command	Navigation	Description	
Configure MPLS Discovery  Configure MPLS Label Range	LSEs > right-click Label Switching > Commands > Configuration	Configures MPLS LDP discovery parameters to discover core MPLS networks. This also includes specifying the discovery method.  Configures MPLS static and dynamic label range.	
Enable MPLS on Interface	LSEs > Label Switching >	Enables/disables MPLS protocol on	
Disable MPLS on Interface	right-click the selected ID in the MPLS Interface tab > Commands > Configuration	an interface. Contains information on MPLS interfaces and whether traffic engineering tunnels are configured on an interface.	

# **Configuring RSVP**

The following RSVP commands manage a reserved-bandwidth path between hosts or the end systems to predetermine and ensure Quality of Service (QoS) for their data transmission. You can preview a command before executing it, or schedule it to run at a later time. You may be prompted to enter your device access credentials while executing a command.

Your permissions determine whether you can run these commands (see Permissions for Vision Client NE-Related Operations, page B-4). To find out if a device supports these commands, see the *Cisco Prime Network 5.0 Supported Cisco VNEs*. (You can also add support for new commands by downloading and installing Prime Network Device Packages (DPs); see the *Cisco Prime Network 5.0 Administrator Guide*.)

Command	Navigation	Description
Configure RSVP	LSEs > right-click Label Switching >	Configures RSVP
Delete RSVP	Commands > Configuration	on a device or an interface.
<b>Enable RSVP On Interface</b>	Routing Entities > Routing Entity > IP	
Disable RSVP On Interface	Interfaces tab, right-click the required interface > Commands > Configuration	

# **Configuring BGP**

The following BGP commands configure the routing protocol to communicate with the other sites and VRFs. BGP neighbors should be configured as part of BGP routing. At least one neighbor and at least one address family must be configured to enable BGP routing.

You can preview a command before executing it, or schedule it to run at a later time. You may be prompted to enter your device access credentials while executing a command.

Your permissions determine whether you can run these commands (see Permissions for Vision Client NE-Related Operations, page B-4). To find out if a device supports these commands, see the *Cisco Prime Network 5.0 Supported Cisco VNEs*. (You can also add support for new commands by downloading and installing Prime Network Device Packages (DPs); see the *Cisco Prime Network 5.0 Administrator Guide*.)

Command	Navigation	Description
Create BGP Router Modify BGP Router Delete BGP Router	MPBGPs > right-click MPBGP > Commands > Configuration > Create BGP Router MPBGPs > right-click	Configures BGP routing and establish a BGP routing process with AS number and Router ID
	MPBGP > Commands > Configuration > Modify BGP Router	
	MPBGPs > right-click MPBGP > Commands > Configuration > Delete BGP Router	
Create BGP Address Family	MPBGPs > MPBGP > right-click on the BGP neighbour in the content pane > Commands > Configuration > Create BGP Address Family	Enter various address family configuration modes that uses IPv4, IPv6, L2VPN, VPNV4 or VPNV6 address prefixes.
Create BGP Neighbour	MPBGPs > MPBGP > right-click on the BGP neighbour in the content pane > Commands > Configuration > Create BGP Neighbour	Places the router in Neighbour configuration mode for BGP routing and configures the Neighbour IP address as a BGP peer.
Modify BGP Neighbour Delete BGP Neighbour	MPBGPs > MPBGP > right-click on the BGP neighbour in the content pane > Commands > Configuration >	

# **Configuring VRRP**

The following VRRP commands configure the VRRP protocol on routers. These commands configures transparent failover at the first-hop IP router, enabling a group of routers to form a single virtual router. You can preview a command before executing it, or schedule it to run at a later time. You may be prompted to enter your device access credentials while executing a command.

Your permissions determine whether you can run these commands (see Permissions for Vision Client NE-Related Operations, page B-4). To find out if a device supports these commands, see the *Cisco Prime Network 5.0 Supported Cisco VNEs*. (You can also add support for new commands by downloading and installing Prime Network Device Packages (DPs); see the *Cisco Prime Network 5.0 Administrator Guide*.)

Command	Navigation	Description
Create VRRP Group Delete VRRP Interface	Routing Entities > Routing Entity > IP Interfaces tab, right-click the required interface > Commands > Configuration	Configure a group of routers to form a single virtual router.  Example is using VRRP group as default router on the client. The LAN clients can be configured with the virtual router as their default gateway thus avoiding single point of failure, which was the case in dynamic discovery protocol.
Modify VRRP Group Delete VRRP Show VRRP	Routing Entities > Routing Entity > IP Interfaces tab, double-click on the VRRP configured interface > select VRRP Group tab > right-click on required group.	

# **Configuring Bundle Ethernet**

Configure a bundle of one or more ports to form a single link using bundle ethernet commands.

The following table lists the supported bundle ethernet commands. You can preview a command before executing it, or schedule it to run at a later time. You may be prompted to enter your device access credentials while executing a command.

Your permissions determine whether you can run these commands (see Appendix B, "Permissions Required to Perform Tasks Using the Prime Network Clients"). To find out if a device supports these commands, see the *Cisco Prime Network 5.0 Supported Cisco VNEs*. (You can also add support for new commands by downloading and installing Prime Network Device Packages (DPs); see the *Cisco Prime Network 5.0 Administrator Guide*.)

Command	Navigation	Description
Configure Bundle Ethernet	Physical Inventory > Chassis > Slot > Ethernet Port > Commands > Configuration	Configuring an Ethernet link bundle involves creating a bundle and adding member interfaces to that bundle.

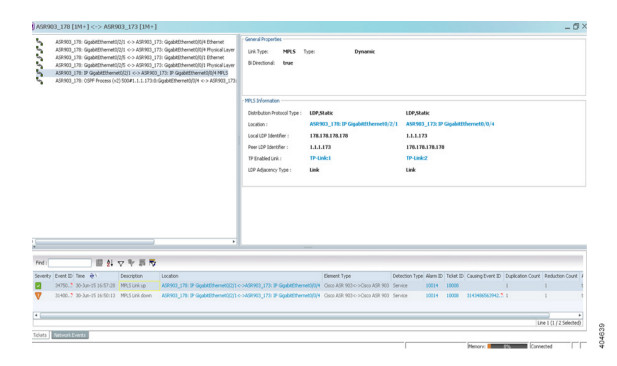
# Viewing MPLS LDP, Static Information

The Multi-Protocol Label Switching (MPLS) is a scalable, protocol-independent transport. In an MPLS network, data packets are assigned labels. The packet-forwarding decisions are made solely based on the contents of this label, without the need of examining the packet itself. This enables creating end-to-end circuits across any type of transport medium using any protocol.

Multiprotocol Label Switching (MPLS) Label Distribution Protocol (LDP) enables peer label switch routers (LSRs) in an MPLS network to exchange label binding information for supporting hop-by-hop forwarding in an MPLS network.

As part of the topological link support, Prime Network started supporting two new service alarms **MPLS Link down** and **MPLS Link up**, besides MPLS-TP inventory information. These alarms are raised on the MPLS links during misconfigurations of physical links or shut down of physical interfaces. To view the service alarms supported by Prime Network, refer Cisco Prime Network Supported Service Alarms

Figure 17-28 Viewing MPLS link configured with LDP and Static



## **Working with FEC 129-based Pseudowire**

The following topics describe how to use the Vision client to monitor FEC 129-based pseudowires:

- FEC 129-based Pseudowire, page 17-76
- Viewing FEC 129-based Pseudowire from Logical Inventory, page 17-76
- Viewing FEC 129 links from Topology View, page 17-80
- FEC 129-based Pseudowire Service Discovery, page 17-82
- Viewing FEC 129 Type II-based Pseudowire Tunnel from Pseudowire Map View, page 17-83
- Viewing FEC 129 Type II-based Pseudowire Tunnels from Virtual Connection Map View, page 17-84
- Viewing FEC 129 Type I-based Pseudowire Tunnel from VPLS Map view, page 17-85
- Viewing FEC 129 Type I-based Pseudowire Tunnels from Virtual Connection Map View, page 17-86

## FEC 129-based Pseudowire

A pseudowire (PW) is a Layer 2 circuit or a service that emulates the essential attributes of a telecommunication service (such as T1 line) over an MPLS packet-switched network (PSN).

Pseudowires can be established between two provider edges (PEs) as a single segment (SS) or multisegment (MS) pseudowire.

The Cisco Prime Network supports FEC 129 pseudowire configured in a single segment mode.

The single segment pseudowire (SS-PW) pseudowire originates and terminates on the edge of the same MPLS PSN, especially within the same autonomous system (AS). The pseudowire label is unchanged between the originating and terminating provider edge (T-PE) devices.

The FEC 129 pseudowire uses Source Attachment Individual Identifier (SAII), Target Attachment Individual Identifier (TAII), and Attachment Group Identifier (AGI) to make a key along with the existing attributes such as tunnel ID and peer router IP.

The FEC 129-based pseudowire can be classified into two types based on the attachment circuit:

- Type I—The attachment circuit for type I would be VSI, which in turn connected to bridges on either ends. You can identify the Type I pseudowires uniquely with the AGI, SAII, and TAII values.
- Type II—The attachment circuit for type II would be Ethernet on which EFP is configured. You can identify the Type II pseudowire uniquely with the SAII and TAII values.

In order to configure FEC 129 Type II pseudowire, an Ethernet interface with EFP already configured, is selected. Under this Ethernet interface (which becomes SAII), you can configure the TAII with the target attachment identifier statement. If the configured target identifier matches a source identifier advertised by a remote PE device by way of a BGP auto discovery message, then the pseudowire between that source and target pair is signaled. If there is no match between an advertised source identifier and the configured target identifier, the pseudowire is not established.

The following topic explain how to view the FEC 129 pseudowire from the inventory view:

Viewing FEC 129 Type I-based Pseudowire from VSI Inventory, page 17-78

# Viewing FEC 129-based Pseudowire from Logical Inventory

To view the FEC 129-based pseudowire information in the logical inventory:

Step 1 Right-click the required device in the Vision client and choose Inventory.

Step 2 In the Inventory window, choose Logical Inventory > Pseudowires.



<del>----</del> Note

The AGI, SAII, and TAII are the new attributes supported for the FEC 129-based pseudowires.

The **Pseudowire Tunnel Edges** table is displayed and contains the information described in Table 17-30.

Table 17-30 Pseudowire Tunnel Edges Table

Field	Description
Local Interface	Name of the subinterface or port.
	Strings, such as Aggregation Group, EFP, VLAN, and VSI, are included in the interface name, and the entry is hyperlinked to the relevant entry in logical or physical inventory.
VC ID	Tunnel identifier, hyperlinked to the PTP Layer 2 MPLS Tunnel Properties window.
	Note For the FEC 128 pseudowire, VC ID is populated whereas for the FEC 129 pseudowire, VC ID is not populated.
AGI	Attachment Group Identifier (AGI).  An identifier common to a group of pseudowires that may be connected. The AGI carries VPLS ID of the local PE router VPLS instance. The VPLS ID must be the same for all the PEs in the same VPLS instance.
SAII	Specifies the Source Attachment Individual Identifier (SAII) of the tunnel.
	The SAII attribute is configured for FEC 129 Type I and II pseudowires.
TAII	Specifies the Target Attachment Individual Identifier (TAII) of the tunnel.
	The TAII attribute is configured for FEC 129 Type I and II pseudowires.
Pseudowire Type	Type of pseudowire, in this case Ethernet.
Peer	Details of the selected peer, hyperlinked to the peer pseudowire tunnel in logical inventory.
Status	Operational state of the tunnel: Up or Down.
Pseudowire Role	If the pseudowire is in a redundancy configuration, indicates whether its role is as the primary or secondary pseudowire in the configuration.
	If the pseudowire is not configured for redundancy, this field is blank.
Preferred Path Tunnel	Path to be used for MPLS pseudowire traffic.
Local Router IP	IP address of local tunnel edge, which is used as the MPLS router identifier.
Peer Router IP	IP address of the peer tunnel edge, which is used as the MPLS router identifier.
Local MTU	Size, in bytes, of the MTU on the local interface.
Remote MTU	Size, in bytes, of the MTU on the remote interface.
Local VC Label	MPLS label that is used by this router to identify or access the tunnel. It is inserted into the MPLS label stack by the local router.
Peer VC Label	MPLS label that is used by this router to identify or access the tunnel. It is inserted into the MPLS label stack by the peer router.
Signaling Protocol	Protocol used by MPLS to build the tunnel, for example, LDP or TDP.
Peer Status	Status of the peer link.
Associated EVC Name	Specifies the name of the associated Ethernet Virtual Circuits (EVC).

## **Viewing FEC 129 Type I-based Pseudowire from VSI Inventory**

To view the FEC 129 Type I-based pseudowire from VSI logical inventory:

- **Step 1** To view VSI properties in the Vision client, open the **VSI Properties** window in either of the following ways:
  - Double-click the required VNE and, in the **Inventory** window, choose **Logical Inventory** > **VSIs** > *vsi*.
  - In the navigation pane, expand the VPLS instance, right-click the required VPLS forward, and choose **Inventory** or **Properties**.

Table 17-31 describes the information that is displayed for the selected VSI.



The AGI, SAII, and TAII are the new attributes supported for the FEC 129 pseudowires.

Table 17-31 VSI Properties in Logical Inventory

Field	Description	
VSI Name	VSI name.	
VPN ID	VPN identifier used in an MPLS network to distinguish between different VPLS traffic.	
VSI Mode	VSI mode: Point-to-Point (default) or Multipoint.	
Discovery Mode	VSI discovery mode: Auto-BGP.	
Operational State	VSI operational status: Up or Down.	
Administrative State	VSI administrative status: Up or Down.	
Local Bridge	Local bridge, hyperlinked to the bridge in logical inventory.	
Pseudowires Table		
Pseudowire ID	Pseudowire identifier, hyperlinked to the Tunnel Edges table under Pseudowires in logical inventory.	
VC ID	Pseudowire virtual circuit identifier.  Note For the FEC 128 pseudowire, VC ID is populated whereas for the FEC 129 pseudowire, VC ID is not populated.	
AGI	Attachment Group Identifier (AGI). An identifier common to a group of pseudowires that may be connected. The AGI carries VPLS ID of the local PE router VPLS instance. The VPLS ID must be the same for all the PEs in the same VPLS instance.	
SAII	Specifies the Source Access Individual Identifier (SAII) of the tunnel.	
m	The SAII attribute is configured for FEC 129 Type I and II pseudowires.	
TAII	Specifies the Target Attachment Individual Identifier (TAII) of the tunnel.	
	The TAII attribute is configured for FEC 129 Type I and II pseudowires.	
Peer IP	IP address of the pseudowire peer.	
Autodiscovery	The pseudowire was automatically discovered using BGP (auto-BGP).	
	In this case, the value is True.	
Split Horizon	SSH pseudowire policy that indicates whether or not packets are forwarded to the MPLS core. In this case, the value is True.	

## **Viewing FEC 129 links from Topology View**

### **Viewing FEC 129 Pseudowire Properties from Topology View**

On adding the two associated VNEs to the map, a link is formed between them. This is the topology view and this link depicts the logical association between the associated VNES. Hovering over this link displays all the logical links (or protocols) configured between these peers.

To view the FEC 129 link:

- **Step 1** In the Vision client map view, select a link connected to two devices and open the link quick view window.
- Step 2 Click the link between the two VNEs. Identify the FEC 129 pseudowires based on the unique identifiers as mentioned in the Viewing FEC 129-based Pseudowire from Logical Inventory, page 17-76.



If the link is down, it will be displayed in Red and the active links are displayed as green.

- Step 3 To view the FEC 129 properties in detail, click **Properties** in the link properties window.
- **Step 4** Select the FEC 129 Type I or II link and the link properties are displayed.

Table 17-32 describes the information that is displayed for the FEC 129 link.

Table 17-32 FEC 129 Link Properties

Field	Description	
<b>General Properties</b>		
Link Type	Link protocol. In this case, PW.	
Туре	Type of link: Dynamic or Static.	
Bi Directional	Whether the link is bidirectional: True or False.	
FEC 129 Properties	Properties are displayed for both ends of the MLPPP link.	
ID	Pseudowire identifier, hyperlinked to the VLAN entry in Bridges in logical inventory.	
Peer	Identifier of the pseudowire peer, hyperlinked to the entry in the Pseudowire Tunnel Edges table in logical inventory.	
AGI	Attachment Group Identifier (AGI). An identifier common to a group of pseudowires that may be connected. The AGI carries VPLS ID of the local PE router VPLS instance. The VPLS ID must be the same for all the PEs in the same VPLS instance.	
	Note The FEC 129 Type I topology displays AGI in addition to SAII and TAII.	
SAII	Specifies the Source Attachment Individual Identifier (SAII) of the tunnel.	
	The SAII attribute is configured for FEC 129 Type I and II pseudowires.	
Tunnel Status	Operational state of the tunnel: Up or Down.	
TAII	Specifies the Target Attachment Individual Identifier (TAII) of the tunnel.	
	The TAII attribute is configured for FEC 129 Type I and II pseudowires.	
Peer Router IP	IP address of the peer router for this pseudowire.	
Pseudowire Type	Type of pseudowire, in this case, Ethernet.	
Pseudowire Role	If the pseudowire is in a redundancy configuration, then the pseudowire role indicates whether its a primary pseudowire or a secondary pseudowire in the configuration.	
	If the pseudowire is not configured for redundancy, the field is blank.	
Preferred Path Tunnel	Specifies the path that has to be used for MPLS pseudowire traffic.	
Local Router IP	Specifies the IP address of the tunnel edge, which is used as the router identifier.	
Local MTU	Specifies the byte size of the MTU on the local interface.	
Remote MTU	Specifies the byte size of the MTU on the remote interface.	
Local VC Label	Specifies the MPLS label that is used by the local router to identify or access the tunnel. It is inserted in the MPLS label stack by the local router.	
Peer VC Label	Specifies the MPLS label that is used by the peer router to identify or access the tunnel. It is inserted in the MPLS label stack by the peer router.	
Signaling Protocol	Specifies the protocol that is used to build the tunnel, such as the LDP or TDP.	
Peer Status	Specifies the status of the peer link.	

## **FEC 129-based Pseudowire Service Discovery**

The Cisco Prime Network delivers FEC 129-based discovery for various support services such as bridge domains, pseudowires, Virtual Connections, and VPLS.

The Cisco Prime Network release supports the following service discoveries:

- Bridge Domain Discovery—Discovers bridges domains such as I-Bridges, B-Bridges, and regular
  bridges that are not associated to VFIs or pseudowires. For more information, refer to Working with
  PBB-VPLS.
- Pseudowire Discovery—Discovers pseudowires in any one of the following ways:
  - Pseudowires that are associated to I-Bridges and B-Bridges in addition to regular bridges.



As specified in the Bridge Domain discovery, the regular bridges associated to pseudowires, cannot be discovered from the Bridge Domain services.

All the pseudowires that are associated to Ethernet such as FEC 128, FEC 129 Type II, which in turn has an EFP configured. This service discovers the end-to-end pseudowire peers (FEC 128 or FEC 129 Type II) along with the Ethernet attachments.



The FEC 129 Type II end-to-end tunnels are identified from the Pseudowire service using the SAII and TAII values.

- VPLS Discovery—Discovers VPLS in any one of the following ways:
  - VFIs associated to I-Bridges, B-Bridges, and regular bridges.



As specified in the Bridge Domain discovery, the regular bridges associated to VFIs, cannot be discovered from the Bridge Domain services.

VFIs associated to pseudowires such as FEC 128, FEC 129 Type I pseudowires (pseudowires which are attached to VFIs which in turn attached to bridges (B-Bridges)) are discovered. This service discovers the end-to-end VFIs, which on expanding from the VPLS map view, displays the end-to-end pseudowire peers (FEC 128 or FEC 129 type I pseudowires).



The FEC 129 Type I end-to-end tunnels are identified from the VPLS service using the Attachment Group Identifier (AGI) value along with SAII and TAII values.



In order to view the B-bridges attached to the VFIs, the bridges must be selected from the Bridge Domain service.

- Virtual Connection or EVC Discovery—Creates an end-to-end complex circuit representing the network associations in the core network of all the above discovered elements. Using the Virtual Connection map view, the complete topology of the pseudowire is displayed instead of selecting each plugin separately from the VPLS or pseudowire map view.
  - FEC 129 Type I—Instead of selecting FEC 129 Type I pseudowires and their associated VFIs (from the VPLS service) and the associated B-bridges (from the bridge domain service), the FEC-129 type 1 end-to-end tunnels can be viewed as a single instance from the Virtual Connection service.
    - The FEC 129 Type I end-to-end tunnels are identified using the AGI value along with SAII and TAII values.
  - FEC 129 Type II—The FEC 129 Type II end-to-end tunnels and the Ethernet attachments can be viewed as a single instance from the Virtual Connections service.
     The FEC 129 Type II end-to-end tunnels are identified using the SAII and TAII values.

The following topics explain how to view the FEC 129-based pseudowire from service discovery:

- Viewing FEC 129 Type II-based Pseudowire Tunnel from Pseudowire Map View, page 17-83
- Viewing FEC 129 Type II-based Pseudowire Tunnels from Virtual Connection Map View, page 17-84
- Viewing FEC 129 Type I-based Pseudowire Tunnel from VPLS Map view, page 17-85
- Viewing FEC 129 Type I-based Pseudowire Tunnels from Virtual Connection Map View, page 17-86

# Viewing FEC 129 Type II-based Pseudowire Tunnel from Pseudowire Map View

To discover the links between the FEC Type II pseudowires:

- Step 1 Choose Add to Map > Pseudowire to open the Add Pseudowire to Specific plugins dialog box.
- Step 2 In the Add Pseudowire to Specific plugins dialog box, select Show All to display the list of pseudowires.
- Step 3 To view a specific FEC Type II pseudowire, filter using the pseudowire ID (SAII or TAII) to identify the FEC Type II pseudowire.
- **Step 4** Click **OK** to add the selected FEC 129 type II pseudowire to the map.
- Step 5 The selected pseudowire component in the map displays the following links. Click the expand (+) icon to view the links:
  - Association between the EFP of one router (for example, router 1) to the FEC 129 type II pseudowire.
  - Link between the two associated FEC 129 type II pseudowires that are peers.
  - Association between the FEC 129 type II pseudowire of the other router (for example, router 2) to the EFP.

# Viewing FEC 129 Type II-based Pseudowire Tunnels from Virtual Connection Map View

The Virtual Connection view displays the logical association between the FEC 129 type II pseudowires in a single view.

To view the end-to-end connection between the FEC 129 type II pseudowire peers:

- Step 1 Open the Add Virtual Connection to Specific plugin dialog box in either of the following ways:
  - In the toolbar, choose Add to Map > Virtual Connection.
  - In the menu bar, choose File > Add to Map > Virtual Connection.
- Step 2 In the Add Virtual Connection to Specific plugins dialog box, select the virtual connection that you want to view.
- Step 3 To view a specific FEC type II pseudowire, filter using the pseudowire ID (SAII or TAII) to identify the FEC Type II pseudowire.
- **Step 4** Click **OK** to add the selected virtual connection component to the map.
- Step 5 For the selected virtual connection component in the map, you can view the following FEC 129 Type II pseudowire information:
  - Viewing FEC 129 Type II Pseudowire Links from Virtual Connection View, page 17-84
  - Viewing FEC 129 Type II Pseudowire Properties from Virtual Connection View, page 17-84

### Viewing FEC 129 Type II Pseudowire Links from Virtual Connection View

To view the end-to-end connection between the FEC 129 type II pseudowire peers:

- **Step 1** Click the expand (+) icon to view the links:
  - Association between the EFP of one router (for example, router 1) to the FEC 129 type II pseudowire.
  - Link between the two associated FEC 129 type II pseudowires that are peers.
  - Association between the FEC 129 type II pseudowire of the other router (for example, router 2) to the EFP.

## **Viewing FEC 129 Type II Pseudowire Properties from Virtual Connection View**

To view the FEC 129 type II pseudowire properties:

- **Step 1** Right-click the selected virtual connection component in the map.
- Step 2 Click the **Properties** tab to display the EVC hyperlink.
- Step 3 Click the EVC hyperlink to view the EVC terminating points.

## Viewing FEC 129 Type I-based Pseudowire Tunnel from VPLS Map view

The FEC 129 Type I pseudowires are associated to VFIs, which in turn are associated to PBB bridges (that is VFIs are attached to B-bridges, and B-bridges are attached to I-bridges on both the FEC 129 Type I pseudowire peers).

The following services help in viewing the components involved in forming the FEC 129 Type I-based pseudowire topology:

- VPLS view—You can view the FEC 129 Type I pseudowires that are attached to the VFIs from the VPLS view. These VFIs are in turn attached to the PBB bridges. To view the VFIs, refer Viewing VPLS, page 17-85.
- **Bridge Domain** view—From the bridge domains service, you can view the PBB bridges (I-bridges linked to the B-bridges). To view the bridge domains, refer Viewing Bridge domains, page 17-85.



Note

In addition to PBB bridges, regular bridges, with no associations to pseudowires or VFIs, can also be discovered in the **Bridge Domain** service.

### Viewing VPLS

To view the VFIs:

- Step 1 Choose Add to Map > VPLS to open the Add VPLS Instance to map dialog box.
- Step 2 In the Add VPLS Instance to map dialog box, select Show All to display the list of VPLS instances.
- Step 3 Add the required VPLS instance from the VPLS list. It can be filtered either using the VPN-id or the names of the associated VFIs.
- Step 4 Once the VPLS instance is added to the map, it displays the link between the two associated VFIs. On further expanding these VFI components, you can view the associated FEC 129 Type 1 pseudowire peers, linked to these VFIs on either ends.
- Step 5 Click the link between the two associated FEC 129 Type 1 pseudowire peers to display the topology link properties window. This link is specific to these FEC 129 Type 1 pseudowire peers.

  Unlike the Map view, topology properties which display all the topology links between the two VNEs are added to the map. Refer Viewing FEC 129 links from Topology View, page 17-80.

### **Viewing Bridge domains**

To view the bridge domains associated to the VFIs, follow the steps provided below:

- Step 1 Open the Add Bridge Domain dialog box in one of the following ways:
  - Choose File Add to Map > Bridge Domain.
  - In the toolbar, click **Add to Map** and choose **Bridge Domain**.



Note

The Bridge Domains must be added to the map containing the VPLS instances to view the associations between them.

Step 2 In the Add Bridge Domain dialog box, select Show All to display the list of bridge domains.

Step 3 For both the peers, select the PBB bridges associated to the VFIs. The bridges can be filtered using the name of the bridges.



I-SID can also be used for filtering I-bridges.

- **Step 4** On adding the PBB-bridges to the map:
  - A link is formed between the associated VPLS plugin and the B-bridges for both the peers.
  - A link is formed between the I-bridges and the B-bridges for both the peers.

# Viewing FEC 129 Type I-based Pseudowire Tunnels from Virtual Connection Map View

The Virtual Connection view displays the logical association between the FEC 129 type I pseudowire peers in a single view.

To view the end-to-end connection between the FEC 129 type I pseudowire peers:

- Step 1 Open the Add Virtual Connection to Specific plugin dialog box in either of the following ways:
  - In the toolbar, choose Add to Map > Virtual Connection.
  - In the menu bar, choose **File > Add to Map > Virtual Connection**.
- Step 2 In the Add Virtual Connection to Specific plugins dialog box, select the FEC 129 type I-based pseudowire virtual connection that you want to view.
- Step 3 To view a specific FEC type I pseudowire, filter using the I-SID, VPN-id, or the names of the associated VFIs to identify the FEC Type I pseudowire.
- **Step 4** Click **OK** to add the selected virtual connection component to the map.
- Step 5 You can view the following FEC 129 Type I pseudowire information for the selected virtual connection component added to the map:
  - Viewing FEC 129 Type I Pseudowire Links from Virtual Connection View, page 17-86
  - Viewing FEC 129 Type I Pseudowire Properties from Virtual Connection View, page 17-87

### Viewing FEC 129 Type I Pseudowire Links from Virtual Connection View

To view the end-to-end connection between the FEC 129 Type I-based pseudowire peers:

- Step 1 Click the Expand (+) icon to view the associated components and the links:
  - Association between the VPLS instances. Click the Expand (+) icon on the VPLS instances.
  - Association between the VFIs, which on further expansion, displays the corresponding components.
  - Association between the FEC-129 Type I-based pseudowire peers. To view the topology Link
     Properties window, click the link between the two associated FEC 129 Type I-based pseudowire
     peers.

If the above topology has PBB bridges configured on either ends, then the following are displayed in addition to the above components and links:

- Association between the I-bridges and the B- bridges (of both the FEC 129 Type I pseudowire peers).
- Association between the B-bridges and the VPLS instances. For further viewing the components attached to the VPLS instances, navigate to Step 1.

### Viewing FEC 129 Type I Pseudowire Properties from Virtual Connection View

To view the virtual connection properties of FEC 129 type I pseudowire peers:

- Step 1 Right-click the selected virtual connection component in the map.
- Step 2 Click the **Properties** tab to display the EVC hyperlink.
- Step 3 Click the EVC hyperlink to view the EVC terminating points.

FEC 129-based Pseudowire Service Discovery