



Monitoring MToP Services

The following topics describe Mobile Transport over Packet (MToP) services and the properties available in Cisco Prime Network Vision (Prime Network Vision):

- User Roles Required to Work with MToP, page 18-1
- Viewing SAToP Pseudowire Type in Logical Inventory, page 18-2
- Viewing CESoPSN Pseudowire Type in Logical Inventory, page 18-3
- Viewing Virtual Connection Properties, page 18-5
- Viewing IMA Group Properties, page 18-13
- Viewing TDM Properties, page 18-16
- Viewing Channelization Properties, page 18-17
- Viewing MLPPP Properties, page 18-26
- Viewing MLPPP Link Properties, page 18-30
- Viewing MPLS Pseudowire over GRE Properties, page 18-32
- Network Clock Service Overview, page 18-35
- Viewing CEM and Virtual CEM Properties, page 18-51

User Roles Required to Work with MToP

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

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

For more information on user authorization, see the Cisco Prime Network 3.8 Administrator Guide.

The following tables identify the tasks that you can perform:

- Table 18-1 identifies the tasks that you can perform if a selected element **is not in** one of your assigned scopes.
- Table 18-2 identifies the tasks that you can perform if a selected element **is in** one of your assigned scopes.

By default, users with the Administrator role have access to all managed elements. To change the Administrator user scope, see the topic on device scopes in the *Cisco Prime Network 3.8 Administrator Guide*.

 Table 18-1
 Default Permission/Security Level Required for Viewing MToP Properties - Element

 Not in User's Scope
 Not in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View MToP properties	_	—			Х

 Table 18-2
 Default Permission/Security Level Required for Viewing MToP Properties - Element in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View MToP properties	Х	Х	Х	Х	X

Related Topics

- Viewing SAToP Pseudowire Type in Logical Inventory, page 18-2
- Viewing ATM Virtual Connection Cross-Connects, page 18-6
- Viewing MLPPP Properties, page 18-26

Viewing SAToP Pseudowire Type in Logical Inventory

Structure-Agnostic Time Division Multiplexing (TDM) over Packet (SAToP) enables the encapsulation of TDM bit-streams (T1, E1, T3, or E3) as pseudowires over PSNs. As a structure-agnostic protocol, SAToP disregards any structure that might be imposed on the signals and TDM framing is not allowed.

To view the SAToP pseudowire type in logical inventory:

- **Step 1** In Prime Network Vision, right-click the device on which SATOP is configured, then choose **Inventory**.
- Step 2 In the inventory window, choose Logical Inventory > Pseudowires.
- **Step 3** In the Tunnel Edges table, select the required entry and scroll horizontally until you see the Pseudowire Type column. See Figure 18-1.



You can also view this information by right-clicking the entry in the table and choosing **Properties**.

	n-Cell1-NGN [1N]	Poll Now							
- 🖪 🚬 I	Logical Inventory Access Lists	Tunnel Edges							
	ACCESS LISCS ATM Traffic Profiles	Find :	H A .	7 专 肩 辰					
▶	Bridges								
	Cisco Discovery Protocol	Local Router IP	Peer Router IP	Pseudowire Type 🕀 🗸	Local MTU	Remote MTU	Local VC Label	Peer V	-
•	Clock Ethernet LMI	172.200.1.21	172.200.1.5 (SATOP E1			25	1440	1
▶	IS-IS	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		904	0	
	Local Switching	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		800	0	
► 	LSEs	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		117	0	
F F	MLPPP	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		801	0	
•	MPBGPs OAM	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		209	0	
	Operating System	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		802	0	
Þ	OSPF Processes	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		62	0	
EF	Pseudowires	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		485	0	Ъ
•	Routing Entities Tunnel Traffic Descriptors	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		170	0	
•	VC Switching Entities	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		597	0	11
> 🛄	VRFs	172,200,1,21	172.200.1.1	Ethernet Tagged	1500		695	0	
	VTP	172,200,1,21	172.200.1.1	Ethernet Tagged	1500		223	0	1.
	Physical Inventory	172,200,1,21	172.200.1.1	Ethernet Tagged	1500		622	0	
		172,200,1,21	172,200,1,1	Ethernet Tagged	1500		184	0	17
		172.200.1.21	172.200.1.1	Ethernet Tagged	1500		609	0	
		172.200.1.21	172.200.1.1	Ethernet Tagged	1500		214	0	
		172,200,1,21	172.200.1.1		1500		84	0	
				Ethernet Tagged			17.12	12	
evice Zoon	m 💽 Best Fit	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		461	0	
1		172.200.1.21	172.200.1.1	Ethernet Tagged	1500		798	0	
		172.200.1.21	172.200.1.1	Ethernet Tagged	1500		264	0	
		172.200.1.21	172.200.1.1	Ethernet Tagged	1500		621	0	•
								,	•

Figure 18-1 SAToP Pseudowire Type in Logical Inventory

Step 4 To view the physical inventory for the port, click the hypertext port link.

Related Topics

- Viewing CESoPSN Pseudowire Type in Logical Inventory, page 18-3
- Viewing ATM Virtual Connection Cross-Connects, page 18-6
- Viewing MPLS Pseudowire over GRE Properties, page 18-32

Viewing CESoPSN Pseudowire Type in Logical Inventory

Circuit Emulation Services over PSN (CESoPSN) is a method for encapsulating structured (NxDS0) TDM signals as pseudowires over packet-switching networks, complementary to SAToP. By emulating NxDS0 circuits, CESoPSN:

- Saves PSN bandwidth.
- Supports DS0-level grooming and distributed cross-connect applications.

To view TDM properties for Circuit Emulation (CEM) groups in Prime Network Vision:

- **Step 1** In Prime Network Vision, right-click the device on which CESoPSN is configured, then choose **Inventory**.
- **Step 2** In the inventory window, choose **Logical Inventory > Pseudowires**.
- **Step 3** In the Tunnel Edges table, select the required entry and scroll horizontally until you see the Pseudowire Type column. See Figure 18-2.

Note You can also view this information by right-clicking the entry in the table and choosing **Properties**.

Figure 18-2 CESoPSN Pseudowire Type in Logical Inventory

Ran-Cell1-NGN [1N]	Poll Now						
Logical Inventory	Tunnel Edges						
Access Lists ATM Traffic Profiles		-					
Bridges	Find :	I 2↓ ▼	7 1 5				
Cisco Discovery Protocol	Local Router IP	Peer Router IP	Pseudowire type 😌 🗸	Local MTU	Remote MTU	Local VC Label	Peer VC
Clock	172.200.1.21	172.200.1.5	CESoPSN Basic			81	1060
Ethernet LMI	172.200.1.21	172.200.1.5	CESoPSN Basic			335	1061
IS-IS Local Switching	172.200.1.21	172.200.1.5	CESoPSN Basic			711	1062
LSEs	172.200.1.21	172.200.1.5	CESoPSN Basic			665	1064
LSEs MLPPP MPBGPs	172.200.1.21	172.200.1.5	CESoPSN Basic			470	1063
MPBGPs	172.200.1.21	172.200.1.5	SALOP EL			25	1440
OAM Operating System	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		904	0
OSPF Processes	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		800	0
Pseudowires	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		117	0
Routing Entities	172,200,1,21	172.200.1.1	Ethernet Tagged	1500		801	0
Tunnel Traffic Descriptors	172,200,1,21	172,200.1.1	Ethernet Tagged	1500		209	0
VRFs VRFs	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		802	0
🙀 VTP	172,200,1,21	172,200,1,1	Ethernet Tagged	1500		62	0
Physical Inventory	172,200,1,21	172,200.1.1	Ethernet Tagged	1500		485	0
	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		170	0
	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		597	0
	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		695	0
	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		223	0
							15
vice Zoom Sest Fit	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		622	0
	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		184	0
	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		609	0
	172.200.1.21	172.200.1.1	Ethernet Tagged	1500		214	0
	-						ne 0 (Size 12
							,
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Step 4 To view the physical inventory for the port, click the hypertext port link.

Related Topics

- Viewing SAToP Pseudowire Type in Logical Inventory, page 18-2
- Viewing CEM and Virtual CEM Properties, page 18-51
- Viewing ATM Virtual Connection Cross-Connects, page 18-6

Viewing Virtual Connection Properties

Figure 18-3

The following topics describe how to view properties related to virtual connections:

- Viewing ATM Virtual Connection Cross-Connects, page 18-6
- Viewing ATM VPI and VCI Properties, page 18-10
- Viewing Encapsulation Information, page 18-11

Buttons for viewing these properties are available at the top of the physical inventory window for the selected interface, as shown in Figure 18-3.

ATM-Related Properties Available in Physical Inventory

4 1 2 3 V 169.254.35.73 [1M] _ 🗆 × Poll Now 🔲 Show VC Table 🔲 Show Cross Connect 🔯 Show Encapsulation 🖄 🛡 🤤 169.254.35.73 [1M] Logical Inventory [1M]
 Physical Inventory Location Inform · IIII . Chassis Type: Pluggable Location: 1.0.ATM1/0/0 Slot 1: Card - 7600-SIP-400 Sending Alarms: true Port Alias: ATM1/0/0 Subslot 0: Subcard - SP/ Managed: true Status: ок 15 ATM1/0/1 46 ATM1/0/2 5 ATM1/0/2 ATM1/0/3 Subslot 1: Subcard - SPA-2 Subslot 3: Subcard - SPA-4 🔒 Disable Sending Alarms 🗲 6 Pluggable Transceiver Slot 3: Card - 7600-ES20-D30 Connector Type: Fiber Optic Pluggable Type: SFP • Slot 5: Card - RSP720-3C-GE Connector Description: 0C3 5R-1/5TM1 MM PID: 10-2078-015FP Slot 6: Card - 7600-ES20-D30 Slot Backplane: Cisco System: • Connector Serial Number: 0CP11417512 Pluggable Port State: In Þ Slot Fan Slot Power Þ Atm on port: 1/0/0-Interface Type: VC Table Size: N/A ATM Address: 41:43:2e:31:35:33:33:36:36:30:32:30:30:30:30:30:30:30:30:30 Max Speed: 0.0 bps Description: Atm on port: 1/0/0 Rx Allocated Bandwidth: 0.0 bps Tx Allocated Bandwidth: 0.0 bps Rx Maximum Bandwidth: 0.0 bps T× Maximum Bandwidth 0.0 bps Rx UBR Allocated Bandwidth: 299.52 Mbps Tx UBR Allocated Bandwidth: 149.76 Mbps Rx CBR Allocated Bandwidth: 0.0 bps Tx CBR Allocated Bandwidth: 0.0 bps Report Utilization Graph 0C3-Admin Status Up Oper Status: Up 19-Jul-11 12:42:47 Port Type: SONET Last Changed: Scrambling On Maximum Speed: 155.52 Mbps Port Description: Loopback Q Device Zoom 🔛 Best Fit MTU: 4470 Clocking: Line 0C3 Specific Type: Internal Port: false Ss Ctps Table Size: 0 6) 🎦 Port Utilization Graph 🔫 310730 Memory: 10% Connected



1	Poll Now button	Polls the VNE for updated status.
2	Show VC Table button	Displays virtual circuit (VC) information for the selected port.
		For more information, see Viewing ATM VPI and VCI Properties, page 18-10.
3	Show Cross Connect button	Displays cross-connect information for incoming and outgoing ports.
		For more information, see Viewing ATM Virtual Connection Cross-Connects, page 18-6.
4	Show Encapsulation button	Displays encapsulation information for incoming and outgoing traffic for the selected item.
		For more information, see Viewing Encapsulation Information, page 18-11.
5	Disable/Enable Sending Alarms	Enables you to manage the alarms on a port.
	button	For more information, see Working with Ports, page 3-24.
6	Port Utilization Graph button	Displays the selected port traffic statistics: Rx/Tx Rate and Rx/Tx Rate History.
		For more information, see Generating the Port Utilization Graph, page 3-30.
_	Show DLCI Table button (not displayed)	Displays data-link connection identifier (DCLI) information for the selected port.

Related Topics

- Viewing SAToP Pseudowire Type in Logical Inventory, page 18-2
- Viewing CEM and Virtual CEM Properties, page 18-51
- Viewing ATM Virtual Connection Cross-Connects, page 18-6

Viewing ATM Virtual Connection Cross-Connects

ATM networks are based on virtual connections over a high-bandwidth medium. By using cross-connects to interconnect virtual path or virtual channel links, it is possible to build an end-to-end virtual connection.

An ATM cross-connect can be mapped at either of the following levels:

- Virtual path—Cross-connecting two virtual paths maps one Virtual Path Identifier (VPI) on one port to another VPI on the same port or a different port.
- Virtual channel—Cross-connecting at the virtual channel level maps a Virtual Channel Identifier (VCI) of one virtual channel to another VCI on the same virtual path or a different virtual path.

Cross-connect tables translate the VPI and VCI connection identifiers in incoming ATM cells to the VPI and VCI combinations in outgoing ATM cells. For information about viewing VPI and VCI properties, see Viewing ATM VPI and VCI Properties, page 18-10.

To view ATM virtual connection cross-connects:

- Step 1 In Prime Network Vision, right-click the required device, then choose Inventory.
- **Step 2** Open the VC Cross Connect table in either of the following ways:
 - In the inventory window, choose Logical Inventory > VC Switching Entities > VC Switching Entity. The Cross-Connect Table is displayed in the content pane as shown in Figure 18-4.
 - In the inventory window:
 - a. Choose Physical Inventory > Chassis > Slot > Subslot > Port.
 - **b.** Click the **Show Cross Connect** button.

The VC Cross Connections window is displayed and contains the same information as the Cross-Connect Table in logical inventory.

Step 3 Select an entry and scroll horizontally until you see the required information.

Figure 18-4 ATM Virtual Connection Cross-Connect Properties

	254.35.73 ogical Inventory	Cross C	onnect Size: 2						
	Access Lists ATM Traffic Profiles	Cross C	onnect Table						
	Bridges Cisco Discovery Protocol	Find :		ti 2↓	∇^{1}	す 間 専			
→ → → →	Clock	In Port	€/	In VC	0	Out Port	Out VC	In VC Ingress Traffic Descriptor	In VC Egress Traffic Descri
	Ethernet LMI Frame Relay Traffic Profiles	169.254	+.35.73#1.1:E1 1/	1/16 VC:14	1/204 1	169.254.35.73#1.1:E1 1/1/18	VC:14/204	UBR, PCR CLP0+1: 1920, CLP:	UBR, PCR CLP0+1: 1920,
	GRE Tunnels					169.254.35.73#1.1:E1 1/1/18			
▶	IMAGroups								
Þ	IS-IS								
	Local Switching								
	LSEs MPBGPs								
	OAM								
	Operating System	:							
E.	Pseudowires								
► 	Routing Entities								
•	Spanning Tree Protocol								
-	Tunnel Traffic Descriptors VC Switching Entities								
	VC Switching Entity								
► 	VSIs								
î	VTP								
P 🔚 P	nysical Inventory								
Device Zoom	Best Fit								
		4							
0-0 0-0									Line 0 (Size 2)
	1 1 •								😨 Refresh
Find :	🖬 🛃 🗸 🧤	F							
Severity Ticke	ID Last Modification Time	₽v	Root Roo	: Event Time	8	Description	Location	Acknowledged Creation	
									Empty
Tickets Netw	ork Events Provisioning Even	ts							

Table 18-3 identifies the properties that are displayed for ATM VC cross-connects.

Field	Description
In Port	Incoming port for the cross-connect.
In VC	Incoming virtual connection for the cross-connect.
	You can view additional details about the virtual connection in the following ways:
	• Click the hyperlinked entry to view the VC table.
	• Right-click the entry, then choose Properties to view information about the incoming and outgoing VCIs, VPI, service category, and traffic descriptors.
Out Port	Outgoing port for the cross-connect.
Out VC	Outgoing virtual connection for the cross-connect.
	You can view additional details about the virtual connection in the following ways:
	• Click the hyperlinked entry to view the VC table.
	• Right-click the entry, then choose Properties to view information about the incoming and outgoing VCIs, VPI, service category, and traffic descriptors.
In VC Ingress Traffic Descriptor	ATM traffic parameters and service categories for the incoming traffic on the incoming VC cross-connect.
	For information on VC traffic descriptors, see Table 18-4.
In VC Egress Traffic Descriptor	ATM traffic parameters and service categories for the outgoing traffic on the incoming VC cross-connect.
	For information on VC traffic descriptors, see Table 18-4.
Out VC Egress Traffic Descriptor	ATM traffic parameters and service categories for the outgoing traffic on the outgoing VC cross-connect.
	For information on VC traffic descriptors, see Table 18-4.
Out VC Ingress Traffic Descriptor	ATM traffic parameters and service categories for the incoming traffic on the outgoing VC cross-connect.
	For information on VC traffic descriptors, see Table 18-4.

Iable 18-3 AI M Virtual Connection Cross-Connect Properties	Table 18-3	ATM Virtual Connection Cross-Connect Properties
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Value	Description				
ABR	Available bit rate (ABR) supports nonreal-time applications that tolerate high cell delay, and can adapt cell rates according to changing network resource availability to prevent cell loss.				
CBR	Constant bit rate (CBR) supports real-time applications that request a static amount of bandwidth that is continuously available for the duration of the connection.				
CDVT	Cell Delay Variation Tolerance (CDVT) specifies an acceptable deviation ir cell times for a PVC that is transmitting above the PCR. For a given cell interarrival time expected by the ATM switch, CDVT allows for some variance in the transmission rate.				
CLP	Cell loss priority (CLP) indicates the likelihood of a cell being dropp ease network congestion.				
MBS	Maximum Burst Size (MBS) specifies the number of cells that the edge device can transmit up to the PCR for a limited period of time without penalty for violation of the traffic contract.				
MCR	Minimum Cell Rate (MCR) specifies the cell rate (cells per second) at which the edge device is always allowed to transmit.				
PCR	Peak Cell Rate (PCR) specifies the cell rate (cells per second) that the edge device cannot exceed.				
PDR CLP0+1: 1536	Packet delivery ratio (PDR) for all cells (both CLP1 and CLP0 cells) on the circuit.				
SCR	Sustainable Cell Rate (SCR) specifies the upper boundary for the average rate at which the edge device can transmit cells without loss.				
UBR	Unspecified Bit Rate (UBR) supports nonreal-time applications that tolerate both high cell delay and cell loss on the network.				
UBR+	Unspecified bit rate plus (UBR+) supports nonreal-time applications that tolerate both high cell delay and cell loss on the network, but request a minimum guaranteed cell rate.				
nrt-VBR	Nonreal-time variable bit rate (nrt-VBR) supports nonreal-time applications with bursty transmission characteristics that tolerate high cell delay, but require low cell loss.				
rt-VBR	rt-VBR—Real-time variable bit rate (rt-VBR) supports real-time applications that have bursty transmission characteristics.				

Related Topics

- Viewing ATM VPI and VCI Properties, page 18-10
- Viewing Encapsulation Information, page 18-11
- Viewing Channelization Properties, page 18-17

Viewing ATM VPI and VCI Properties

If you know the interface or link configured for virtual connection cross-connects, you can view ATM VPI and VCI properties from the physical inventory window or from the link properties window.

To view ATM VPI and VCI properties, open the VC Table window in either of the following ways:

- To open the VC Table window from physical inventory:
 - **a.** In the map view, double-click the element configured for virtual connection cross-connects.
 - **b.** In the inventory window, choose **Physical Inventory > Chassis >** *Slot > Subslot > Port*.
 - c. Click Show VC Table.
- To view the VC Table window from the link properties window:
 - a. In the map or links view, right-click the required ATM link and choose Properties.
 - **b.** In the link properties window, click **Calculate VCs**.
 - **c.** After the screen refreshes, click either **Show Configured** or **Show Misconfigured** to view the virtual connection cross-connects.

The VC Table window is displayed, as shown in Figure 18-5.

Figure 18-5 VC Table

ind :			🖥 🛃 💎 1	を目示					
PI	VCI	Admin Status	Oper Status	Ingress Traffic Descriptor	€∧	Egress Traffic Descriptor	Shaping Profile	Туре	Interface Name
)	55	Up	Up	UBR, PCR CLP0+1: 149760	, CLP:	UBR, PCR CLP0+1: 149760, CLP:			ATM3/0.1

Table 18-5 describes the information displayed in the VC Table window.

Field	Description		
VPI	Virtual Path Identifier for the selected port.		
VCI	Virtual Channel Identifier for the selected port.		
Admin Status Administrative state of the connection: Up, Down, or			
Oper Status	Operational state of the connection: Up, Down, or Unknown.		
Ingress Traffic Descriptor	Traffic parameters and service categories for the incoming traffic.		
	For information on VC traffic descriptors, see Table 18-4.		
Egress Traffic Descriptor	Traffic parameters and service categories for the outgoing traffic.		
	For information on VC traffic descriptors, see Table 18-4.		
Shaping Profile	Traffic shape profile used for the virtual connection.		
Туре	ATM traffic descriptor type for the virtual connection.		
Interface Name	Interface name, such as ATM1/1/16.		

Table 18-5	VC Table Properties
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Related Topics

- Viewing ATM Virtual Connection Cross-Connects, page 18-6
- Viewing Encapsulation Information, page 18-11
- Viewing Channelization Properties, page 18-17

Viewing Encapsulation Information

To view virtual connection encapsulation information:

- Step 1 In Prime Network Vision, double-click the element configured for virtual connection encapsulation.
- **Step 2** In the inventory window, choose **Physical Inventory > Chassis >** *Slot > Subslot > Port*.
- **Step 3** Click the **Show Encapsulation** button.

The VC Encapsulation window is displayed as shown in Figure 18-6.

	:		ۇ 🕆 🕆 📕				
c	d ∧	Туре	Binding Information	Binding Status	VC Egress Traffic Descriptor	VC Ingress Traffic Descriptor	Discovery Protocols
	VC:7/*	Cell Relay		BOUND	Unknown, PCR CLP0+1: 1920, CLP:	Unknown, PCR CLP0+1: 1920, CLP:	
	VC:7/3	PPPoA		BOUND	UBR, PCR CLP0+1: 1920, CLP:	UBR, PCR CLP0+1: 1920, CLP:	
	VC:7/4	PPPoA		BOUND	UBR, PCR CLP0+1: 1920, CLP:	UBR, PCR CLP0+1: 1920, CLP:	
	VC:14/204	AALO		BOUND	UBR, PCR CLP0+1: 1920, CLP:	UBR, PCR CLP0+1: 1920, CLP:	
	VC:14/214	AAL5		BOUND	UBR, PCR CLP0+1: 1920, CLP:	UBR, PCR CLP0+1: 1920, CLP:	
	VC:30/110	AALO		BOUND	UBR, PCR CLP0+1: 1920, CLP:	UBR, PCR CLP0+1: 1920, CLP:	
_							Line 0 (Size 6)
						1emory: 10%	Ionnec

Figure 18-6 V	C Encapsulation Properties
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Table 18-6 describes the information displayed in the VC Encapsulation window.

Field	Description				
VC	Virtual connection identifier, such as VC:7/4.				
Туре	Type of encapsulation, such as Point-to-Point Protocol (PPP) over ATM (PPPoA) or ATM adaption layer Type 5 (AAL5).				
Binding Information	Information tied to the virtual connection, such as a user name.				
Binding Status	Binding state: Bound or Unbound.				
VC Egress Traffic Descriptor	Traffic parameters and service categories for the outgoing traffic.				
	For information on VC traffic descriptors, see Table 18-4.				
VC Ingress Traffic Descriptor	Traffic parameters and service categories for the incoming traffic.				
	For information on VC traffic descriptors, see Table 18-4.				
Discovery Protocols	Discovery protocol used for the VC.				

Table 18-6VC Encapsulation Properties

Related Topics

- Viewing ATM Virtual Connection Cross-Connects, page 18-6
- Viewing ATM VPI and VCI Properties, page 18-10
- Viewing Channelization Properties, page 18-17

Viewing IMA Group Properties

To view IMA group properties:

- **Step 1** In Prime Network Vision, double-click the required device.
- **Step 2** In the inventory window, choose **Logical Inventory** > **IMA Groups** > *group*. IMA group properties and the IMA Members table are displayed in the content pane as shown in Figure 18-7.



Figure 18-7 IMA Group Properties

Table 18-7 describes the information displayed for the IMA group.

Table 18-7	IMA Group Properties
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Field	Description				
Active Bandwidth	Active bandwidth of the IMA group.				
Admin Status	Administrative status of the IMA group.				
Clock Mode	Clock mode the IMA group is using:				
	• Common—Common transmit clocking (CTC).				
	• Independent—Independent transmit clocking (ITC).				
Configured Bandwidth	Total bandwidth of the IMA group, which is the sum of all individual links in the group.				

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Field	Description					
Description	IMA group interface name.					
Frame Length	Length of the IMA group transmit frames, in the number of cells: 32, 64, 128, or 256.					
	A small frame length causes more overhead but loses less data if a problem occurs. We recommend a frame length of 128 cells.					
Group Number	IMA group number.					
Group State	IMA group status, in the order of usual appearance:					
	• Startup—The near end is waiting to receive indication that the far end is in Startup. The IMA group moves to the Startup-Ack state when it can communicate with the far end and has recorded IMA identifier, group symmetry, and other IMA group parameters.					
	• Startup ACK—Both sides of the link are enabled.					
	• Config Aborted—The far end has unacceptable configuration parameters, such as an unsupported IMA frame size, an incompatible group symmetry, or an unsupported IMA version					
	• Insufficient Links—The near end has accepted the far end group parameters, but the far end does not have sufficient links to move into the Operational state.					
	• Operational—The group is not inhibited and has sufficient links in both directions. The IMA interface can receive ATM layer cells and pass them from the IMA sublayer to the ATM layer.					
	• Blocked—The group is blocked, even though sufficient links are active in both directions.					
IMA Version	IMA version configured, either 1.0 or 1.1.					
Minimum Number of Rx Links	Minimum number of Rx links needed for the IMA group to be operational.					
Minimum Number of Tx Links	Minimum number of Tx links needed for the IMA group to be operational.					
Number of Active Links	Number of DS1 (E1 or T1) links that are active in the group.					
Number of Configured Links	Number of DS1 (E1 or T1) links that are configured in the IMA group.					
Oper Status	Operational state of the IMA group interface:					
	• Dormant—The interface is dormant.					
	• Down—The interface is down.					
	• Not Present—An interface component is missing.					
	• Testing—The interface is in test mode.					
	• Unknown—The interface has an unknown operational status.					
	• Up—The interface is up.					
Port Type	Type of port, such as ATM IMA.					

Table 18-7	IMA Group Properties (continued)
------------	----------------------------------

Table 18-8 describes the information displayed in the IMA Members table.

Column	Description					
Admin Status	Administrative status of the IMA member.					
Channelization	Channelization that occurs through the path, such as STS1-> VTG-> VT15.					
	Information is displayed in this field only if the T1 or E1 path was channelized. If the line was not channelized, this field is not displayed. For example, if the IMA group is configured on a T1 or E1 card, this field is not displayed.					
Clocking	Source of the clocking mechanism: Internal or Line.					
Description	Type of channelization, such as Synchronous Transport Signal 1 (STS-1) or Synchronous Transport Module level 1 (STM-1).					
Oper Status	Operational state of the IMA member:					
Physical Port	Hyperlinked entry to the port in physical inventory.					
Port Type	Type of port, such as E1 or T1.					

Table 18-8IMA Members Table

Step 3 In the IMA Members table, click a hyperlinked port entry to view the port properties in physical inventory. See Figure 18-8.

The information that is displayed for the port in physical inventory depends on the type of connection, such as SONET or ATM.

69.254.35.2	23					_ 🗆 ×
	ATMO/IMA6		Doll Now Show MC Tabl	la 🔟 Show	Cross Connect 🛛 🔯 Show Encaps	culation
	ATM0/IMA7		POINT SHOW YE FAD	ie Mai Show	cross connect Mag Show Encaps	sdialion
a a a a a a a a a a a a a a a a a a a	ATMO/IMA8 IS-IS		👶 Disable Sending Alarms			A
▶	Local Switching		ATMO/IMA8			
۲ ا	LSEs	1				
► 	MPBGPs		Interface Type:	N/A	VC Table Size:	0
	OAM Operating System	L	Max Speed:	2.048 Mbp	s Description:	Atm on port: ATM0/IMA8
	Pseudowires		Rx Allocated Bandwidth:	0.0 bps	T× Allocated Bandwidth:	0.0 bps
► 	Routing Entities		R× Maximum Bandwidth:	2.048 Mbp	s T× Maximum Bandwidth:	2.048 Mbps
	Spanning Tree Protocol Tunnel Traffic Descriptors		R× UBR Allocated Bandwidth:	0.0 Kbps	Tx UBR Allocated Bandwidth:	0.0 Kbps
	VC Switching Entities		Rx CBR Allocated Bandwidth:	0.0 bps	Tx CBR Allocated Bandwidth:	
	VTP		IXX CBIC HIDGates banawiden.	0.0 503	TX CBX HIDCacco Banamadh	0.0 003
	ysical Inventory		🔛 Port Utilization Graph			
* IIII *	Chassis Slot 0: Card - Cisco MW		ATM0/IMA8			
* p						
45			Admin Status:	Up	Oper Status:	Down
-15			Port Type:	ATM IMA	Description:	ATM0/IMA8
45			Port Description:		MTU:	4470
45			Number Of Configured Links:	1	Minimum Number Of Tx Links:	1
45			Group State:	Startup	Minimum Number Of R× Links:	1
-15		1	Clocking:	Unknown	Configured Bandwidth:	0.0 Kbps
4 <u>5</u> 4 <u>5</u>			-			
-16			Clock Mode:	Common	Ima Version:	1.1
416			Active Bandwidth:	0.0 Kbps	Frame Length:	128
46			Group Number:	8	Number Of Active Links:	0
-16 -16			🛠 Port Utilization Graph			
46			Port ouization Graph			
46		ſ	El			
15		ľ				
16			Find :		新闻家	
4 <u>5</u> 45						
-0.			Address 👻 🛆	Ma		VLAN Type Operational State VLAN ID
-15			25.25.25.25	255	5.255.255.0	
>	Slot 1: Card - HWIC-4T:					
	Slot 600: Card - 128MB	J				
F 1111	Slot Power +					
Device Zoom	EG Best Fit		•			•
						Line 0 (Size 1)
			Sub Interfaces			
					I.	Memory: 6% Connected

Figure 18-8 ATM IMA Port in Physical Inventory

Related Topics

- Viewing CEM and Virtual CEM Properties, page 18-51
- Viewing CEM Interfaces, page 18-51
- Viewing CESoPSN Pseudowire Type in Logical Inventory, page 18-3

Viewing TDM Properties

TDM is a mechanism for combining two or more slower-speed data streams into a single high-speed communication channel. In this model, data from multiple sources is divided into segments that are transmitted in a defined sequence. Each incoming data stream is allocated a timeslot of a fixed length, and the data from each stream is transmitted in turn. For example, data from data stream 1 is transmitted during timeslot 1, data from data stream 2 is transmitted during timeslot 2, and so on. After each incoming stream has transmitted data, the cycle begins again with data stream 1. The transmission order is maintained so that the input streams can be reassembled at the destination.

MToP encapsulates TDM streams for delivery over packet-switching networks (PSNs) using the following methods:

- SAToP—A method for encapsulating TDM bit-streams (T1, E1, T3, or E3) as pseudowires over PSNs.
- CESoPSN—A method for encapsulating structured (NxDS0) TDM signals as pseudowires over PSNs.

For T1 or E1 entries, the TDM properties presented in Table 18-9 are displayed in physical inventory in addition to the existing T1 or E1 properties.

Field	Description					
International Bit	Whether or not the international bit is used by the controller:					
	• 0—The international bit is not used.					
	• 1—The international bit is used.					
	This property applies only to E1.					
National Bits	Whether or not the national reserve bits (sa4, sa5, sa6, sa7, and sa8) are used by the controller:					
	• 0—The national reserve bits are not used.					
	• 1—The national reserve bits are used.					
	This property applies only to E1.					
Line Code	Line encoding method for the DS1 link:					
	• For E1, the options are Alternate Mark Inversion (AMI) and high-density bipolar of order 3 (HDB3).					
	• For T1, the options are AMI and bipolar with 8 zero substitution (B8ZS).					
Cable Length	For T1 ports in short-haul mode, the length of the cable in feet.					

Table 18-9 TDM-Specific Properties for DS1 (T1 or E1) in Physical Interfaces

Related Topics

- Viewing CEM and Virtual CEM Properties, page 18-51
- Viewing CEM Interfaces, page 18-51
- Viewing CESoPSN Pseudowire Type in Logical Inventory, page 18-3

Viewing Channelization Properties

Prime Network Vision supports the channelization of SONET/SDH and T3 lines. When a line is channelized, it is logically divided into smaller bandwidth channels called paths. These paths (referred to as high order paths or HOPs) can, in turn, contain low order paths, or LOPs. The sum of the bandwidth on all paths cannot exceed the line bandwidth.

The following topics describe how to view channelization properties for SONET/SDH and T3 lines:

- Viewing SONET/SDH Channelization Properties, page 18-18
- Viewing T3 DS1 and DS3 Channelization Properties, page 18-22

Viewing SONET/SDH Channelization Properties

SONET and SDH use the same concepts for channelization, but the terminology differs. Table 18-10 describes the equivalent terms for SONET and SDH channelization. The information displayed in Prime Network Vision reflects whether SONET or SDH is configured on the interface.

Concept **SONET Term SDH** Term Frame Synchronous Transport Signal Synchronous Transport Module level N (STS-N) level N (STM-N) HOP channel STS-1 Administrative Unit (AU-*n*) Lower-order channels Virtual Tributary (VT) Tributary Unit Group (TUG) LOP payloads DS1, DS3, or E1

Table 18-10 SONET and SDH Channelization Terminology

To view SONET/SDH channelization properties:

- **Step 1** In Prime Network Vision, right-click the required device, then choose **Inventory**.
- **Step 2** Choose **Physical Inventory > Chassis >** *slot > subslot > SONET/SDH-interface*. The properties for SONET/SDH and OC-3 are displayed in the content pane. See Figure 18-9.

BNG2-1K-NGN [7M+]	Poll Now						_ [] ;
Logical Inventory [1N]							1
Access Lists	Pluggable Transceiver						
ATM Traffic Profiles	Connector Type:	Fiber Optic	Pluggable T	vpe: SFP			
Cisco Discovery Protocol Cisco Discovery Proto							
Ethernet Link Aggregation	Connector Description:	OC3 5R-1/5TM	I-1 PID:	SFP-0	L3-5R		
Frame Relay Traffic Profiles	Connector Serial Number:	OCP12210533	Pluggable P	ort State: In			
Local Switching							
LSEs							
MLPPP		(1.0.00)					
MPBGPs	-SONET/SDH High Order Path (
Operating System OSPF Processes	Find :	💾 🛃 🖓 🦄	調整				
Local Switching LSEs MLPPP MPBGPs Operating System OSPF Processes Peeudowires	Description &		Channelization	Admin Status	On an Chabura	VDC	
Routing Entities					Oper Status	VDC	
VC Switching Entities	SONET Path 0/1/0.1 (AU4=1))	AU4	Up	Up		
VC Switching Entity							
VRFs							
Physical Inventory [7M+]							
▼ 🎹 🖤 Chassis [7M+]							Line 0 (Size 1)
🔻 🛲 🐺 Slot 0: Card - ASR1002-SIP10-F [6M+	-0C3-						
Subslot 0: Subcard - 4XGE-BUILT-	10.00						
💌 🟧 👽 🛛 Subslot 1: Subcard - SPA-1XCHSTI	Admin Status: Up	Oper Status:	Up				
- SONET 0/1/0	Port Type: SONET	Last Changed:	07-Sep-11 09	:24:46			
 Slot R0: Card - ASR1002-RP1 Slot F0: Card - ASR1002-ESP-F 	Scrambling:	Maximum Speed:	155.52 Mbps				
Slot F0: Card - ASR1002-ESP-F	ocrambning,	Maximum Speed.	133.32 10048				·
Slot Pan							
P mine 🔮 Diot Power [144]	Find :						
	Address 🔁 🖉	Mask		VLA	N Type O	perational State	VLAN ID
	10.242.150.2	255.	255.255.252				
Image: A state of the state							
🕻 Device Zoom) 💽 Best Fit							
	•						•
Slot Fan 0							Line 0 (Size 1)
	Sub Interfaces						
	Sub-litterrates						

Figure 18-9 SONET/SDH Interface in Physical Inventory



Table 18-11 SONET/SDH and OC3 Properties

Field	Description			
SONET/SDH High Order Path (HOP) Area				
Description	SONET/SDH path description including the interface and high order path. Double-click an entry to view additional details about the path.			
Channelization	Type of channelization, such as STS-1 or STM-1.			
Admin Status	Administrative status of the HOP.			
Oper Status	Operational status of the HOP.			
OC3 Area				
Admin Status	Administrative status of the OC-3 line.			
Oper Status	Operational status of the OC-3 line.			
Port Type	Type of port.			
Last Changed	Date and time of the last status change of the line.			
Scrambling	Any scrambling that has been applied to the SONET payload.			
Maximum Speed	Maximum bandwidth for the line.			
Loopback	Loopback setting configured on the line.			

Field	Description
Port Description	Description of the port defined by the user.
Clocking	Clocking configured on the line.
Specific Type	Specific type of line; in this case, OC3.
Internal Port	Whether or not the line includes an internal port: True or False.
Ss Ctps Table Size	Size of the SONET/SDH Connection Termination Point (CTP) table.

	Table 18-11	SONET/SDH and OC3 Properties (continued)
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Step 3 To view additional information about a channelized path, double-click the required entry in the Description column. The SONET/SDH High Order Path Properties window is displayed as shown in Figure 18-10.

Figure 18-10 SONET/SDH High Order Path Properties Window

escription: SONET Path 4/0/0.1 dmin Status: Up ort Type:	Oper	nelization: Status: Changed:	AU3 Down 09-Nov-10 20:27	:57		
aximum Speed: 54.84 Mbps	MTU:		0			
pplique Type: C11	Send	ing Alarms:	true			
ow Order Path Supported Alarms						
Find : 🚺 🐴 🤜	7 节 眉 琴					
Description $\frac{1}{2}$	Physical Port	Channeliza	tion Admin	Status Oper Status	VDC	Clocking
T1 4/0/0.1/1/1 (AU3=1,TUG2=1,T1=1)	SONET 4/0/0	AU3->TUG		Down		Internal
T1 4/0/0.1/1/2 (AU3=1,TUG2=1,T1=2)	SONET 4/0/0	AU3->TUG	i2->C11 Up	Down		Internal
T1 4/0/0.1/1/3 (AU3=1,TUG2=1,T1=3)	SONET 4/0/0	AU3->TUG	i2->C11 Up	Down		Internal
T1 4/0/0.1/1/4 (AU3=1,TUG2=1,T1=4)	SONET 4/0/0	AU3->TUG	i2->C11 Up	Down		Internal
T1 4/0/0.1/2/1 (AU3=1,TUG2=2,T1=1)	SONET 4/0/0	AU3->TUG	62->C11 Up	Down		Internal
T1 4/0/0.1/2/2 (AU3=1,TUG2=2,T1=2)	SONET 4/0/0	AU3->TUG	i2->C11 Up	Down		Internal
4						4
						Line 0 (Size 6)



Field	Description			
Description	SONET/SDH path description including the interface and high order path. Double-click an entry to view additional details about the path.			
Channelization	Type of channelization, such as Synchronous Transport Signal 1 (STS-1) or Synchronous Transport Module level 1 (STM-1).			
Admin Status	Administrative status of the HOP.			
Oper Status	Operational status of the HOP.			
Port Type	Type of port.			
Last Changed	Date and time of the last status change of the path.			
Maximum Speed	Maximum bandwidth for the line.			
MTU	MTU for the path.			
Applique Type	Sub-STS-1 facility applied to this path. In this example, the facility applied is Virtual Tributary 1.5 (VT1.5).			
Sending Alarms	Whether or not the path is sending alarms: True or False.			
Low Order Path Tab				
Description	Description of the low order path down to the T1 level, including the channel types (such as STS-1, VTG, or VT) and channel allocated.			
Physical Port	Hyperlinked entry to the port in physical inventory.			
Channelization	Channelization that occurs through the path, such as STS1-> VTG-> VT15.			
Admin Status	Administrative status of the path.			
Oper Status	Operational status of the path.			
Clocking	Source of the clocking mechanism: Internal or Line.			
Supported Alarms Tab				
Name	Supported alarm.			
Enable	Whether the alarm is enabled or disabled.			

Table 18-12	SONET/SDH High Order Path Properties
-------------	--------------------------------------

Related Topics

- Network Clock Service Overview, page 18-35
- Viewing SAToP Pseudowire Type in Logical Inventory, page 18-2
- Viewing CEM and Virtual CEM Properties, page 18-51

Viewing T3 DS1 and DS3 Channelization Properties

To view T3 DS1 and DS3 channelization properties:

- **Step 1** In Prime Network Vision, right-click the required device, then choose **Inventory**.
- **Step 2** Choose **Physical Inventory > Chassis >** *slot > subslot > T3-interface*.

Figure 18-11 shows DS1 channelization properties for T3 in physical inventory.

Figure 18-11 T3 DS1 Channelization Properties in Physical Inventory

168.254.5.1 [2M+]						_ 🗆 ×
23♥ 168.254.5.1 [2M+]	-Location Information					
Logical Inventory [2M+]	Type: BNC	Location:	8.2.T3 8/2/1			
✓ Physical Inventory ✓ IIIII Chassis	Sending Alarms: true	Port Alias:	T3 8/2/1			
> 500 2: Card - W5-X6704-10GE	Managed: true	Status:	Major			
▶						
 Subslot 1: Subcard - SPA-1CHOC3 	Alarr					
46 SONET 8/1/0		115				
Subslot 2: Subcard - SPA-2XCT3/E 454 T3 8/2/0	-Channelized DS1					
-15 8/2/1	Find :	1 2↓ ▽	专着导			
 Subslot 3: Subcard - SPA-24CHT1- Slot 9: Card - 7600-E520-10G3C 	Description 👌 🛆		Physical Port	Channelization	Admin Status	Oper Stat
 Slot 9: Cald - 7000-2520-1003C Slot Backplane: Cisco Systems Cisco 7 	T1 8/2/1/2		T3 8/2/1	CT3->T1	Up	Down
🕨 🛲 Slot Fan	T1 8/2/1/3		T3 8/2/1	CT3->T1	Up	Down
Slot Power	T1 8/2/1/4		T3 8/2/1	CT3->T1	Up	Down
	T1 8/2/1/6		T3 8/2/1	CT3->T1	Up	Down
	T1 8/2/1/7		T3 8/2/1	CT3->T1	Up	Down
	-D53					
	Admin Status:	Up	Oper Status:	Down		
	Port Type:	D53	Last Changed:	23-Jun-11 16:22:30		
	Maximum Speed:	44.736 Mbps	Port Description:			
	Recovered Clocking Id:	0	Scrambling:			
	Framing:	M23	Loopback:	No Loop		
	Clocking:	Unknown	Alarm State:	Unknown		
	Internal Port:	false	Line Code:	Unknown		
Device Zoom						
	14.					
	Port Utilization Graph					
<u>6</u> <u>1</u> <u>-</u>	•			· · · · · ·		Þ
					e	Refresh
· · · · · · · · · · · · · · · · · · ·					<u>U</u>	,
				Memory:	5% Connected	

Table 18-13 describes the information that is displayed for Channelized DS1 and DS3 in the content pane.

Field	Description			
Channelized DS1 Table	1			
Description	Path description including the physical interface and the channel number. Double-click an entry to view additional details about the path			
Physical Port	Physical port for the channelized line.			
Channelization	Type of channelization, such as channelized T3 (CT3) to T1.			
Admin Status	Administrative status of the channelized line.			
Oper Status	Operational status of the channelized line.			
VDC	For devices with multiple virtual contexts, the context associated with the channelized line.			
Clocking	Clocking configured on the line: Internal or Line.			
DS3 Area				
Admin Status	Administrative status of the DS3 line.			
Oper Status	Operational status of the DS3 line.			
Port Type	Type of port.			
Last Changed	Date and time of the last status change of the line.			
Maximum Speed	Maximum bandwidth for the line.			
Port Description	Description of the port configured on the interface.			
Recovered Clocking ID	Recovered clock identifier, if known.			
Scrambling	Any scrambling that has been applied to the SONET payload.			
Framing	Type of framing applied to the line.			
Loopback	Loopback setting configured on the line.			
Clocking	Clocking configured on the line: Internal or Line.			
Alarm State	Alarm state of the DS3 line:			
	• Clear—The alarm state is clear.			
	• AIS—Alarm Indication Signal (AIS).			
	• LOS—Loss of signal (LOS) alarm.			
	• AIS_LOS—AIS loss of signal alarm.			
	• LOF—Loss of frame (LOF) alarm.			
	• AIS_LOF—AIS loss of frame alarm.			
	• LOS_LOF—Loss of signal and loss of frame alarm.			
	• AIS_LOS_LOF—AIS loss of signal and loss of frame alarm.			
	Unknown—Unknown alarm.			
Internal Port	Whether or not the line includes an internal port: True or False.			
Line Code	Line coding applied to the line.			

Step 3 To view additional information about a DS1channelized path, double-click the required entry in the Channelized DS1 table. Figure 18-12 shows the information that is displayed in the Channelized DS1 PDH Properties window.

	on						
Description:	T1 4/2/0/1	Channelization:	CT3->T1				
Admin Status:	Up	Oper Status:	Down				
Alarm State:	Unknown	Sending Alarms:	true				
Maximum Speed:	1.544 Mbps	Framing:	ESF				
Line Code:		Loopback:					
Clocking:	Internal	Recovered Clock Id:	0				
roup							
ind :	1 de 1	マキ軍隊					
iroup 🔁 🛆		Time Slots	Oper Status	Encapsulation	Admin Status	Id	
👂 🛛 Bundle: Se	rial4/2/0/1:1	[[1-24]]	Down	PPP	Up	1	
							8

Figure 18-12 Channelized DS1 PDH Properties Window

Table 18-14 describes the information that is displayed in the Channelized DS1 PDH Properties window.

Table 18-14 Channelized DS1 PDH Properties Window

Field	Description			
Location Area				
Description	Path description including the physical interface and the channel number.			
Channelization	Type of channelization used on the line, such as CT3-> T1.			
Admin Status	Administrative status of the channelized line.			
Oper Status	Operational status of the channelized line.			

ear. nal (AIS). 9 alarm.			
nal (AIS). alarm.			
alarm.			
1 1			
nal alarm.			
alarm.			
ne alarm.			
and loss of frame alarm.			
of signal and loss of frame alarm.			
ng alarms: True or False.			
Maximum bandwidth for the line.			
Type of framing applied to the line.			
Line coding applied to the line.			
Loopback setting configured on the line.			
Clocking configured on the line: Internal or Line.			
internal of Enter			
i			

Table 18-14	Channelized DS1 PDH Properties Window (continued)

Group Table

This table appears only if a DS0 bundle is configured on a channelized DS1 line. The properties that are displayed pertain to the DS0 bundle.

Group	Name of the DS0 bundle.
Time SlotsRange of timeslots (DS0 channels) allotted to the group.	
Oper Status	Operational status of the group.
Encapsulation	Type of encapsulation used, such as High-Level Data Link Control (HDLC).
Admin Status	Administrative status of the group.
ID	DS0 bundle identifier.

Related Topics

- Viewing SONET/SDH Channelization Properties, page 18-18
- Monitoring Clock Service, page 18-35
- Viewing CEM and Virtual CEM Properties, page 18-51

Viewing MLPPP Properties

Multilink PPP (MLPPP) is a protocol that connects multiple links between two systems as needed to provide bandwidth when needed. MLPPP packets are fragmented, and the fragments are sent at the same time over multiple point-to-point links to the same remote address. MLPPP provides bandwidth on demand and reduces transmission latency across WAN links.

To view MLPPP properties:

Step 1 In Prime Network Vision, right-click the required device, then choose **Inventory**.

Step 2 In the inventory window, choose **Logical Inventory > MLPPP**. See Figure 18-13.

Figure 18-13 MLPPP Properties in Logical Inventory

Ran-Cell2-NGN [50M+]					_ 🗆 ×
Ran-Cell2-NGN [S0M+] Cogical Inventory [S0M] Access Lists ATM Traffic Profiles Bridges	Poli Now				
Gisco Discovery Protocol Gisco Discovery Protocol Clock Ethernet LMI MAGroups	MLPPP Bundle	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5		
IS-IS Local Switching	MLPPP	Name Group Multilink20 20	Active Link Admin Status	Operational Status	LCP Status Open
 ► LEEs MLPPP MPBGPs OAM Operating System OSPF Processes ▼ Pseudowires Routing Entities Spaning Tree Protocol Tunnel Traffic Descriptor VC Switching Entities VFFs VTP Physical Inventory VEFs Physical Inventory 					1 (1 / 1 Selected)
				Line	T(T) T Selected)
	7 年 長 辰		P 11	le es les	
Tickets Network Events Provisioning	g Events		Memory:	5% Connecte	a – L –

Table 18-15 describes the information that is displayed for MLPPP.

Table 18-15	MLPPP Properties
-------------	------------------

Field	Description				
Type Type of properties; in this case, MLPPP.					
MLPPP Bundle Table					
MLPPP	MLPPP bundle name, hyperlinked to the MLPPP Properties window.				
Name	MLPPP interface name.				
Group	MLPPP group to which the bundle belongs.				
Active Link	Number of active interfaces participating in MLPPP.				
Admin Status	Administrative status of the MLPPP bundle: Up or Down.				
Operational Status	Administrative status of the MLPPP bundle: Up or Down.				
LCP Status	Link Control Protocol (LCP) status of the MLPPP bundle: Closed, Open, Started, or Unknown.				

Step 3 To view properties for individual MLPPP bundles, double-click the hyperlinked entry in the MLPPP Bundle table.

The MLPPP Properties window is displayed as shown in Figure 18-14.

V PPP Multilink	Bundle - MLPPP Properties	s		_ 🗆 ×
OPOII Now				
MLPPP:	Ran-Cell2-NGN#MLPPP 20	Name:	Multilink20	
Group:	20	Active Link:	4	
Admin Status:	Up	Operational Status:	Up	
LCP Status:	Open	Bandwidth:	6144	
MTU:	1500	Keepalive:	set	
Keepalive Time:	10.0 sec	Interleave Enabled:	false	
Fragment Disable:	false			
MLPPP Members				
Find :	📑 🛃 🗸 🐂 💭	5		
ID €∧	Туре	Binding Information	Binding Status	Discovery Protocols
Ran-Cell2-NGN#Bun				
Ran-Cell2-NGN#Bun				
Ran-Cell2-NGN#Bun				
Ran-Cell2-NGN#Bun	idie: Serial2/3:0			
				Line 0 (Size 4)
		Memor	y: 12%	Connected

Figure 18-14 MLPPP Bundle Properties Window

Table 18-16 describes the information that is displayed in the MLPPP Properties window.

 Table 18-16
 MLPPP Bundle and Member Properties

Field	Description
MLPPP	MLPPP bundle name, hyperlinked to MLPPP in logical inventory.
Name	MLPPP interface name.
Group	Group to which the MLPPP bundle belongs.
Active Link	Number of active interfaces participating in MLPPP.
Admin Status	Administrative status of the MLPPP bundle: Up or Down.
Operational Status	Operational status of the MLPPP bundle: Up or Down.
LCP Status	Link Control Protocol (LCP) status of the MLPPP bundle: Closed, Open, Started, or Unknown.
Minimum Configured Link	Minimum number of configured links for an MLPPP bundle.
Maximum Configured Link	Maximum number of configured links for an MLPPP bundle.
Bandwidth	Bandwidth allocated to the MLPPP bundle.

Field	Description
MTU	Size of the Maximum Transmission Unit (MTU), from 1 to 2147483647 bytes.
Keepalive	Status of the keepalive function: Set, Not Set, or Unknown.
Keepalive Time If keepalive is enabled, the amount of time, in seconds, to wait before sending a keepalive message.	
Interleave Enabled	Whether or not interleaving of small fragments is enabled.
Fragment Disable	Whether fragmentation is enabled or disabled: True or False.
Fragment Delay	Maximum size, in units of time, for packet fragments on an MLPPP bundle. Values range from 1 to 999.
Fragment Maximum	Maximum number of MLPPP bundle fragments.
Keepalive Retry	Number of times that the device sends keepalive packets without response before closing the MLPPP bundle protocol. Values range from 2 to 254.
Load Threshold	Minimum load threshold for the MLPPP bundle. If the traffic load falls below the threshold, the link is removed.
MLPPP Members Table	
ID	MLPPP bundle member identifier, hyperlinked to the interface in physical inventory.
Туре	No value is displayed in this field.
Binding Information	Binding information to which the interface is associated. The value is null.
Binding Status	No value is displayed in this field.
Discovery Protocols	Discovery protocol used on the interface.

 Table 18-16
 MLPPP Bundle and Member Properties (continued)

Step 4 To view the interface properties in physical inventory, double-click the required entry in the ID column.

Related Topics

- Viewing MPLS Pseudowire over GRE Properties, page 18-32
- Viewing MLPPP Link Properties, page 18-30
- Viewing IMA Group Properties, page 18-13

Viewing MLPPP Link Properties

An MLPPP link is a link that connects two MLPPP devices.

To view MLPPP link properties:

Step 1 In the Prime Network Vision map view, select a link connected to two MLPPP devices and open the link quick view window as shown in Figure 18-15.

<u>File E</u> di	it ⊻iew <u>N</u> oc	de <u>T</u> ools <u>A</u> ctivatio	@10.56.23.79 (Map n Network Inventory	<u>R</u> eports <u>W</u> ir	_ ·				×
▼ 2 ▼ 2	W Ran-Cell: Ran-Cell: Ran-Cell: Ran-Cell: Ran-Cell: Ran-Cell: Ran-Cell: Ran-Cell: Ran-Cell:	M+] 1-NGN [25M] 1-TX [4M] 2-NGN [50M+] 2-TX 2-TX 2-TX 3-TX [1M+] 4-NGN [2N] 4-TX 4-NGN [2N] 5R-NGN [5m] 5R-NGN [1M]	Ran-Cell1-NGN [Ran-Cell3-NGN Ran-Cell3-NGN Cell5-NGN [RN	Ra Ra Ra C1-GSR-N	Amount of the second seco	M] M] 42/1:0		Ran-Cell2 #Bundle: Si	2-NGN [SOM+] Priat2/0:0 FFP reaction (SOM+) reaction (
Severity	Ticket ID	Last Modification Time	€V Root"	Root Event Time	1	Description	Location	Acknowledged	Creation Time
	75127	10-Jul-11 16:55:12		09-Jul-11 23:27:3	30	CPU utilization le	Ran-Cell3-NGN	No	09-Jul-11 23:25:53
	81375	10-Jul-11 16:52:09		10-Jul-11 02:38:1	11	CPU utilization le	Ran-Cell2-NGN	No	10-Jul-11 02:36:34
	90348	10-Jul-11 16:37:28		10-Jul-11 16:36:(06	Port up	Ran-Cell4-N	No	10-Jul-11 16:36:36
	90349	10-Jul-11 16:37:28		10-Jul-11 16:36:0		Port up	Ran-Cell4-N		10-Jul-11 16:36:36
•	00219	10 30 11 15 57.02	~	10 Jul 11 14 46 (01	Lauor 2 huppold	222220147	No	10 Jul 11 14/47/01
									Line 0 (Size 282)
							Memory:	10%	Connected

Figure 18-15 MLPPP Link in Link Quick View

- Step 2 In the link quick view window, click **Properties**.
- **Step 3** In the link properties window, select the MLPPP link. The link properties are displayed as shown in Figure 18-16.

° ° °	Ran-Cell1-NGN#2:T1 2/0 <-> Ran-Cell2-NGN#2:T1 2/3 Physical Layer Ran-Cell1-NGN#2:T1 2/1 <-> Ran-Cell2-NGN#2:T1 2/0 Physical Layer Ran-Cell1-NGN#2:T1 2/2 <-> Ran-Cell2-NGN#2:T1 2/2 Physical Layer Ran-Cell1-NGN#2:T1 2/2 <-> Ran-Cell2-NGN#2:T1 2/2 Physical Layer		General Properties Link Type: MLF Bi Directional: true		P Type: I	Dynamic
*	Ran-Cell1-NGN#Bundle: Serial2/10 <-> Ran-Cell2-NGN#Bundle: Serial2/10 PPP Ran-Cell1-NGN#Bundle: Serial2/1:0 <-> Ran-Cell2-NGN#Bundle: Serial2/0:0 PPP Ran-Cell1-NGN#Bundle: Serial2/2:0 <-> Ran-Cell2-NGN#Bundle: Serial2/1:0 PPP Ran-Cell1-NGN#Bundle: Serial2/3:0 <-> Ran-Cell2-NGN#Bundle: Serial2/1:0 PPP Ran-Cell1-NGN#MLPPP 20 <-> Ran-Cell2-NGN#MLPPP 20 MLPPP	/⊢ /⊢	MLPPP : Group :		Ran-Cell1-NGN#MLPPP 20	Ran-Cell2-NGN#MLPPP 20
			Active Link : Admin Status :	i	4 IJp	4 Up
			Operational Status : LCP Status :		Up Dpen	Up Open
nd :	Network Events	2				

Figure 18-16 MLPPP Link Properties

Table 18-17 describes the information that is displayed for the MLPPP link.

Table 18-17	MLPPP Link Properties
-------------	-----------------------

Field	Description		
General Properties			
Link Type	Link protocol. In this case, MLPPP.		
Туре	Type of link: Dynamic or Static.		
Bi Directional	Whether the link is bidirectional: True or False.		
MLPPP Properties	Properties are displayed for both ends of the MLPPP link.		
MLPPP	Interface configured for MLPPP, hyperlinked to the entry in physical inventory.		
Group	MLPPP group to which the interface belongs.		
Active Link	Number of active interfaces participating in the MLPPP link for each device.		
Admin Status	Administrative status of the interface: Up or Down.		
Operational Status	Operational status of the interface: Up or Down.		
LCP Status	LCP status of the MLPPP interface: Closed, Open, Started, or Unknown.		

Related Topics

- Viewing MPLS Pseudowire over GRE Properties, page 18-32
- Viewing MLPPP Properties, page 18-26
- Viewing IMA Group Properties, page 18-13

Viewing MPLS Pseudowire over GRE Properties

Generic routing encapsulation (GRE) is a tunneling protocol, originated by Cisco Systems and standardized in RFC 2784. GRE encapsulates a variety of network layer packets inside IP tunneling packets, creating a virtual point-to-point link to devices at remote points over an IP network. GRE encapsulates the entire original packet with a standard IP header and GRE header before the IPsec process. GRE can carry multicast and broadcast traffic, making it possible to configure a routing protocol for virtual GRE tunnels.

In RAN backhaul networks, GRE is used to transport cell site traffic across IP networks (nonMPLS). In addition, GRE tunnels can be used to transport TDM traffic (TDMoMPLSoGRE) as part of the connectivity among cell site-facing Cisco 7600 routers and base station controller (BSC) site-facing Cisco 7600 routers, or between a Cisco Mobile Wireless Router (MWR) device and a BSC site-facing Cisco 7600 router.

Using GRE tunnels to transport Any Traffic over MPLS (AToM) enables mobile service providers to deploy AToM pseudowires in a network where MPLS availability is discontinuous; for example, in networks where the pseudowire endpoints are located in MPLS edge routers with a plain IP core network, or where two separate MPLS networks are connected by a transit network with plain IP forwarding.

To view the properties for MPLS pseudowire over GRE:

- Step 1 In Prime Network Vision, right-click the required device, then choose Inventory.
- **Step 2** In the inventory window, choose **Logical Inventory > Pseudowires**. The Tunnel Edges table is displayed in the content pane as shown in Figure 18-17.
- **Step 3** Select the required entry and scroll horizontally until you see the required information.



Figure 18-17 MPLS Pseudowire Tunnels over GRE Properties

Table 18-18 describes the information included in the Tunnel Edges table specifically for MPLS pseudowire tunnels over GRE.

Field	Description		
Pseudowire Type	Type of pseudowire relevant to MToP:		
	• ATM AAL5 SDU—ATM with ATM Adaptation Layer 5 (AAL5) service data units.		
	• ATM n-to-one VCC—ATM with n-to-one virtual channel connection (VCC).		
	• ATM n-to-one VPC—ATM with n-to-one virtual path connection (VPC).		
	• CESoPSN Basic—CESoPSN basic services with CAS.		
	• SAToP E1—SAToP on an E1 interface.		
Local MTU	Size, in bytes, of the MTU on the local interface.		
Remote MTU	Size, in bytes, of the MTU on the remote interface.		
Preferred Path Tunnel	Path to be used for MPLS pseudowire traffic.		
	Click the hyperlinked entry to view the tunnel details in logical inventory.		

Table 18-18 MPLS Pseudowire over GRE Properties

Step 4 To view GRE Tunnel properties, choose **Logical Inventory > GRE Tunnels**.

Figure 18-18 shows the Tunnel Edges table that is displayed for GRE tunnels.

	be1-76 [1m]		Poll Now							
	ogical Inventory [1m]		Tunnel Edges							
	Access Lists									
	ATM Traffic Profiles		Find :		👌 💎 🖣					
	Bidirectional Forwarding Detection		Name 🕂	IP Address	Source Dest	ination State	Keepalive Time	Туре	Keepalive	Keepalive Retry
	Bridges CFM		Tunnel99	1.1.1.99		Down		170-	not set	,
	Cisco Discovery Protocol		TUITI18199	1.1.1.99		DOWN			HOC SEC	
	Clock									
	Ethernet Link Aggregation									
	Ethernet LMI									
	Frame Relay Traffic Profiles									
	GRE Tunnels									
►	ICCP Redundancy									
> E	IS-IS									
> E	Local Switching									
> .	LSEs									
۰ .	MPBGPs									
Þ .	MPLS-TP									
	OAM									
	Operating System									
▶ .	OSPF Processes									
	Pseudowires	~								
Device Zoom	Best Fit									
Device 200m	Ka best Fit									
		1								
		-								
										Line 0 (Size 1
ind :	1 2 7 1 4	1								
									1	
ickets Netw	vork Events Provisioning Events									

Figure 18-18 GRE Tunnel Properties in Logical Inventory

Table 18-19 describes the information that is displayed for GRE tunnels in logical inventory.

Field	Description	
Name	Tunnel name.	
IP Address	Tunnel IP address.	
Source	IP address local to the device.	
Destination	IP address of the remote router.	
State	State of the tunnel: Up or Down.	
Keepalive Time	If keepalive is enabled, the amount of time, in seconds, to wait before sending a keepalive message.	
Туре	Tunnel type.	
Keepalive	Status of the keepalive function: Set, Not Set, or Unknown.	
Keepalive Retry	Number times that the device continues to send keepalive packets without response before bringing the tunnel interface protocol down. Values range from 2 to 254, with a default of 3.	

 Table 18-19
 GRE Tunnel Properties in Logical Inventory

Related Topics

- Viewing CEM and Virtual CEM Properties, page 18-51
- Viewing ATM Virtual Connection Cross-Connects, page 18-6
- Viewing Channelization Properties, page 18-17

Network Clock Service Overview

Network clock service refers to the means by which a clock signal is generated or derived and distributed through a network and its individual nodes for the purpose of ensuring synchronized network operation. Network clocking is particularly important for mobile service providers to ensure proper transport of cellular traffic from cell sites to Base Station Control (BSC) sites.



In Prime Network Vision, *clock service* refers to *network clock service*.

The following topics describe how to use Prime Network Vision to monitor clock service:

- Monitoring Clock Service, page 18-35
- Monitoring PTP Service, page 18-38
- Viewing Pseudowire Clock Recovery Properties, page 18-42
- Viewing SyncE Properties, page 18-46
- Applying a Network Clock Service Overlay, page 18-49

Monitoring Clock Service

To monitor clock service:

- **Step 1** In Prime Network Vision, right-click the required device, then choose **Inventory**.
- Step 2 In the inventory window, choose Logical Inventory > Clock. Clock service information is displayed in the content pane as shown in Figure 18-19.

Ran-Cell1-NGN [1N]			_ 🗆 ×
Ran-Cell -NGN [1N] Logical Inventory Access Lists ATM Traffic Profiles Bridges Gisco Discovery Protocol Clock PseudowireClockRecovery 0		Clock Select Mode: Non-revert ock Source: GiO/1 ype: Clock	
	Clock Source Table		
► LSES MLPPP ► MPBGPs	Clock Source Network Clock Priority Q Packet Timing 1	Source Type Packet Timing	Valid Source false
Ethernet LMI IS-15 Local Switching ELSEs MLPPP MPBGPs CAM Operating System SPF Processes Pseudowires Rothon Erblies	Gi0/1 2	Synchronous Ethernet	true
Device Zoom Dest Fit	4		
			Line 0 (Size 2)
Find : Image: Constraint of the second sec		le ce le c	
		Memory:	12% Connected

Figure 18-19 Clock Service Properties

Table 18-20 describes the information displayed for clocking service.

Table 18-20	Clock Service Properties
-------------	--------------------------

Field	Description			
Clock Service Mode	This field is not populated.			
Network Clock Select Mode	Action to take if the master device fails:			
	• Non-revert—Do not use the master device again after it recovers from the failure.			
	• Revert—Use the master device again after it recovers and functions correctly for a specified amount of time.			
	• Unknown—The network clock selection mode is unknown.			
Service Status	Status of the system service:			
	• Initializing—The service is starting up.			
	• Down—The service is down.			
	• Reset—The service has been reset.			
	• Running—The service is running.			
	• Other—A status other than those listed.			
Active Clock Source	Current active clock source used by the device.			
Hold Timeout	How long the device waits before reevaluating the network clock entry. Values can be from 0-86400 seconds, Not Set, or infinite.			
Service Type	Type of system service, such as Clock or Cisco Discovery Protocol.			
Field	Description			
------------------------	---	--	--	--
Use Stratum4	Quality of the clock source:			
	• True—Use Stratum 4, the lowest level of clocking quality.			
	• False—(Default) Use Stratum 3, a higher level of clocking quality than Stratum 4.			
Clock Source Table	This table is displayed only if there are active clock sources.			
Clock Source	Current active clock source used by the device.			
Network Clock Priority	Priority of the clock source with 1 being the highest priority.			
Source Type	Method by which clocking information is provided:			
	• BITS—Timing is supplied by a Building Integrated Timing Supply (BITS) port clock.			
	• E1/T1—Clocking is provided via an E1 or T1 interface.			
	• Packet-Timing—Clocking is provided over a packet-based network.			
	• Synchronous Ethernet—Clocking is provided by Synchronous Ethernet.			
	• Others—Clocking is provided by a source other than the above.			
Valid Source	Validity of the clock source:			
	• True—The clock source is valid and operational.			
	• False—The clock source is not valid or is not operational.			

Table 18-20 Clock Service Properties (continu	ed)
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- Monitoring PTP Service, page 18-38
- Viewing Pseudowire Clock Recovery Properties, page 18-42
- Viewing SyncE Properties, page 18-46

Monitoring PTP Service

In networks that employ TDM, periodic synchronization of device clocks is required to ensure that the receiving device knows which channel is which for accurate reassembly of the data stream. The Precision Time Protocol (PTP) standard:

- Specifies a clock synchronization protocol that enables this synchronization.
- Applies to distributed systems that consist of one or more nodes communicating over a network.

Defined by IEEE 1588-2008, PTP Version 2 (PTPv2) allows device synchronization at the nanosecond level.

PTP uses the concept of master and slave devices to achieve precise clock synchronization. Using PTP, the master device periodically starts a message exchange with the slave devices. After noting the times at which the messages are sent and received, each slave device calculates the difference between its system time and the system time of the master device. The slave device then adjusts its clock so that it is synchronized with the master device. When the master device initiates the next message exchange, the slave device again calculates the difference and adjusts its clock. This repetitive synchronization ensures that device clocks are coordinated and that data stream reassembly is accurate.

To monitor PTP service:

Step 1 In Prime Network Vision, right-click the required device, then choose **Inventory**.

Step 2 In the inventory window, choose **Logical Inventory > Clock > PTP Service**. The PTP service properties are displayed in the content pane as shown in Figure 18-20.



Figure 18-20 PTP Service Properties

Table 18-21 describes the properties that are displayed for PTP service.

Field	Description				
PTP Mode	Mode of PTP operation:				
	Boundary—Boundary clock mode.				
	• E2E Transparent—End-to-end transparent clock mode.				
	Ordinary—Ordinary clock mode.				
	• P2P Transparent—Peer-to-peer transparent clock mode.				
	• Unknown—The clock mode is unknown.				
	Note Cisco MWR-2941 routers support Ordinary mode only.				
PTP Clock ID	Clock identifier derived from the device interface.				
PTP Domain	Number of the domain used for PTP traffic. A single network can contain multiple separate domains.				
Priority 1	First value checked for clock selection. The clock with the lowest priority takes precedence.				
Priority 2	If two or more clocks have the same value in the Priority 1 field the value in this field is used for clock selection.				
Port State	Clock state according to the PTP engine:				
	• Freerun—The slave clock is not locked to a master clock.				
	• Holdover—The slave device is locked to a master device, but communication with the master is lost or the timestamps in the PTP packet are incorrect.				
	• Acquiring—The slave device is receiving packets from a master and is trying to acquire a clock.				
	• Freq locked—The slave device is locked to the master device with respect to frequency, but is not aligned with respect to phase.				
	• Phase aligned—The slave device is locked to the master device with respect to both frequency and phase.				
PTP Interface List Table					
Interface Name	Interface identifier.				
PTP Version	Version of PTP used. The default value is 2, indicating PTPv2				
Port Name	Name of the PTP port clock.				
Port Role	PTP role of the clock: Master or Slave.				

 Table 18-21
 PTP Service Properties

Field	Description				
PTP Slave Mode	For an interface defined as a slave device, the mode used for PTP clocking:				
	• Not Set—The slave mode is not used.				
	• Multicast—The interface uses multicast mode for PTP clocking.				
	• Unicast—The interface uses unicast mode for PTP clocking.				
	• Unicast with Negotiation—The interface uses unicast mode with negotiation for PTP clocking.				
Clock Source Addresses	IP addresses of the clock source.				
Delay Request Interval (log mean value)	When the interface is in PTP master mode, the interval specified to member devices for delay request messages. The intervals use base 2 values, as follows:				
	• 4—1 packet every 16 seconds.				
	• 3—1 packet every 8 seconds.				
	• 2—1 packet every 4 seconds.				
	• 1—1 packet every 2 seconds.				
	• 0—1 packet every second.				
	• -1—1 packet every 1/2 second, or 2 packets per second.				
	• -2—1 packet every 1/4 second, or 4 packets per second.				
	• -3—1 packet every 1/8 second, or 8 packets per second.				
	• -4—1 packet every 1/16 seconds, or 16 packets per second				
	• -5—1 packet every 1/32 seconds, or 32 packets per second				
	• -6—1 packet every 1/64 seconds, or 64 packets per second.				
Announce Interval (log mean value)	Interval value for PTP announcement packets:				
	• 4—1 packet every 16 seconds.				
	• 3—1 packet every 8 seconds.				
	• 2—1 packet every 4 seconds.				
	• 1—1 packet every 2 seconds.				
	• 0—1 packet every second.				
	• -1—1 packet every 1/2 second, or 2 packets per second.				
	• -2—1 packet every 1/4 second, or 4 packets per second.				
	• -3—1 packet every 1/8 second, or 8 packets per second.				
	• -4—1 packet every 1/16 seconds, or 16 packets per second				
	• -5—1 packet every 1/32 seconds, or 32 packets per second				
	• -6—1 packet every 1/64 seconds, or 64 packets per second.				

 Table 18-21
 PTP Service Properties (continued)

Field	Description				
Announce Timeout	Number of PTP announcement intervals before the session times out. Values are 2-10.				
Sync Interval (log mean value)	Interval for sending PTP synchronization messages:				
	• 4—1 packet every 16 seconds.				
	• 3—1 packet every 8 seconds.				
	• 2—1 packet every 4 seconds.				
	• 1—1 packet every 2 seconds.				
	• 0—1 packet every second.				
	• -1—1 packet every 1/2 second, or 2 packets per second.				
	• -2—1 packet every 1/4 second, or 4 packets per second.				
	• -3—1 packet every 1/8 second, or 8 packets per second.				
	• -4—1 packet every 1/16 seconds, or 16 packets per second				
	• -5—1 packet every 1/32 seconds, or 32 packets per second				
	• -6—1 packet every 1/64 seconds, or 64 packets per second.				
Sync Limit (nanoseconds)	Maximum clock offset value, in nanoseconds, before PTP attempts to resynchronize.				
Interface	Physical interface identifier, hyperlinked to the routing information for the interface.				
PTP Master Mode	For an interface defined as a master device, the mode used for PTP clocking:				
	• Not Set—The master mode is not used.				
	• Multicast—The interface uses multicast mode for PTP clocking.				
	• Unicast—The interface uses unicast mode for PTP clocking. This mode allows a single destination.				
	• Unicast with Negotiation—The interface uses unicast mode with negotiation for PTP clocking. This mode allows up to 128 destinations.				
Clock Destination Addresses	IP addresses of the clock destinations. This field contains IP addresses only when Master mode is enabled.				
Domain	Clocking domain.				

Table 18-21 PTP Service Properties (continued)

- Viewing Pseudowire Clock Recovery Properties, page 18-42
- Monitoring Clock Service, page 18-35
- Viewing SyncE Properties, page 18-46

Viewing Pseudowire Clock Recovery Properties

To view pseudowire clock recovery properties:

Step 1 Choose Logical Inventory > Clock > Pseudowire Clock Recovery. Prime Network Vision displays the Virtual CEM information by default. See Figure 18-21.



Ran-Cell1-NGN [1N]	×
Contraction Celli-NGN [1N] Contraction Contraction Contraction	
Access Lists Recovered Clock Mode: Slave ATM Traffic Profiles Cisco Discovery Protoco Cisco Discovery	7
Echemic Linit I SI-15 CEM Interface Name € / Local Switching Virtual-cem0/24 I SEs MLPPP	
Ethernet LMI Since Service S	
Kouting Entities Tunnel Traffic Descripto VC Switching Entities VRFs	
VTP Physical Inventory Control Contr	
]
Tickets Network Events Provisioning Events Memory: 9% Connected	-

Step 2 To view more information about a virtual CEM, right-click the virtual CEM, then choose **Properties**. The Virtual CEM Properties window is displayed.

The information that is displayed in the Virtual CEM Properties window depends on whether or not the virtual CEM belongs to a group:

- If a CEM group is not configured on the virtual CEM, the Virtual CEM Properties window contains only the CEM interface name.
- If a CEM group is configured on the virtual CEM, the Virtual CEM Properties window contains the information described in Table 18-22.

Field	Description				
CEM Interface Name	CEM interface name.				
CEM Group Table					
CEM Group	Name of the virtual CEM group.				
Framing	Framing mode used for the CEM channel:				
	• Framed—Specifies the channels used for the controller, such as Channels: (1-8), (10-14). The channels that are available depend on the type of controller: T1, E1, T3, or E3.				
	• Unframed—Indicates that a single CEM channel is used for all T1/E1 timeslots. SAToP uses the unframed mode.				
Pseudowire	Name of the pseudowire configured on the CEM interface, hyperlinked to the pseudowire properties in logical inventory.				
Oper Status	Operational status of the CEM interface:				
	• Dormant—The interface is dormant.				
	• Down—The interface is down.				
	• Not Present—An interface component is missing.				
	• Testing—The interface is in test mode.				
	• Unknown—The interface has an unknown operational status.				
	• Up—The interface is up.				
Admin Status	Administrative status of the CEM interface:				
	• Down—The CEM interface is administratively down.				
	• Testing—The administrator is testing the CEM interface.				
	• Unknown—The administrative status is unknown.				
	• Up—The CEM interface is administratively up.				

Table 18-22	Virtual CEM Group Properties
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Step 3To view additional CEM group properties, double-click the required CEM group.Table 18-23 describes the information displayed in the CEM Group Properties window.

Field	Description				
Oper Status	Operational status of the CEM interface:				
	• Dormant—The interface is dormant.				
	• Down—The interface is down.				
	• Not Present—An interface component is missing.				
	• Testing—The interface is in test mode.				
	• Unknown—The interface has an unknown operational status.				
	• Up—The interface is up.				
Idle Pattern	Eight-bit hexadecimal number that is transmitted on a T1 or E1 line when missing packets are detected on the pseudowire (PW) circuit.				
Туре	Type of CEM group. This is always DS0 Bundle.				
Idle CAS Pattern	When CAS is used, the 8-bit hexadecimal signal that is sent when the CEM interface is identified as idle.				
Bundle Location	Associated card and slot for the virtual CEM, using the virtual CEM port 24; for example virtual-cem/8/3/24:0.				
Dejitter	Size of the dejitter buffer in milliseconds (ms). The range is 4 to 500 ms with a default of 4 ms.				
RTP Hdr Compression	Whether RTP header compression is enabled or disabled.				
RTP Enabled	Whether RTP compression is enabled or disabled.				
Admin Status	Administrative status of the CEM interface:				
	• Down—The CEM interface is administratively down.				
	• Testing—The administrator is testing the CEM interface.				
	• Unknown—The administrative status is unknown.				
	• Up—The CEM interface is administratively up.				
ID	DS0 bundle CEM group identifier.				
Payload Size	Size of the payload for packets on the CEM interface. The range is 32 to 1312 bytes.				

Table 18-23	CEM Group Properties
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Step 4 To view recovered clock entries, click the Recovered Clock Entries tab. See Figure 18-22.If no recovered clock entries exist, this tab is not displayed.

	-Cell1-NGN [1N]	0	Doll Now							
- P	Logical Inventory Access Lists		Recovered Clock I	Mode: S	lave					
)	ATM Traffic Profiles									
*	Bridges Cisco Discovery Protocol						11113			
_	Cisco Discovery Protocol Clock		Recovered Clock	Entries	Virtual CEM					
•			-							
	Ethernet LMI		Find :		ġ i la	マを目示				
	IS-IS		Transfer Type	Clock Id	Clock Mode	Clock Status	CEM Group 🛛 🔁 🔼	CEM Group ID	CEM Interface Name	Frequency Offset
Þ	Local Switching		OUT-OF-BAND	Unknown	Slave	UNKNOWN	Ran-Cell1-NGN#Virtual-cem0/24:0	0	Virtual-cem 0/24	2147483647
► 	LSEs									
D	MLPPP									
Þ	MPBGPs									
	OAM	:								
	Operating System OSPF Processes	1								
P	OSPF Processes Pseudowires									
	Routing Entities									
	Tunnel Traffic Descriptors									
• I	VC Switching Entities									
	VRFs									
	VTP									
	VTP Physical Inventory									
	Physical Inventory									
	Physical Inventory									
	Physical Inventory									
	Physical Inventory									Line 0 (Size 1)
	Physical Inventory									Line 0 (Size 1)
	Physical Inventory									Line 0 (Size 1)
	Physical Inventory									Line 0 (Size 1)
Pevice Zoon	Physical Inventory									Line 0 (Size 1)

Figure 18-22 Pseudowire Clock Recovery - Recovered Clock Entries Tab

Table 18-24 describes the information displayed for pseudowire clock recovery.

Table 18-24 Pseudowire Clock Recovery Properties

Field	Description			
Recovered Clock Source	Interface (slot/subslot) in which clock recovery occurred.			
	Click the hyperlinked entry to view its properties in physical inventory.			
Recovered Clock Mode	Recovered clock mode:			
	• Adaptive—The devices do not have a common clock source. The recovered clock is derived from packet arrival.			
	• Differential—The edge devices have a common clock source, and the recovered clock is derived from timing information in packets and the related difference from the common clock.			
	• Synchronous—A GPS or BITS clock source externally synchronizes both end devices. This method is extremely accurate, but is rarely available for all network devices.			

Field	Description				
Virtual CEM Tab					
CEM Interface Name	Virtual CEM interface associated with the clock.				
Recovered Clock Entries Tab	This tab appears if recovered entries exist.				
Transfer Type	• In-band—The clocking information is sent over the same pseudowire as the bearer traffic.				
	• Out-of-band—The clocking information is sent over a dedicated pseudowire between the sending and receiving SPAs.				
Clock ID	Clock identifier, if known.				
Clock Mode	Clock mode of the recovered clock:				
	• Adaptive—The recovered clock was obtained using ACR.				
	• Primary—The recovered clock was obtained from a clock with the highest priority.				
	• Secondary—The recovered clock was obtained from a clock with a lower priority than the primary clock.				
Clock Status	Status of the clock:				
	• Acquiring—The clock is obtaining clocking information.				
	• Acquired—The clock has obtained the required clocking information.				
	• Holdover—The current primary clock is invalid and a holdover timer has started to check whether or not the clock becomes valid within the specified holdover time.				
CEM Group	CEM group associated with the clock.				
CEM Group ID	Identifier of the CEM group associated with the clock.				
CEM Interface Name	Virtual CEM interface associated with the clock.				
Frequency Offset	Offset to the clock frequency, in Hz.				

Table 18-24 Pseudowire Clock Recovery Properties (continued)

Related Topics

- Viewing SyncE Properties, page 18-46
- Monitoring Clock Service, page 18-35
- Monitoring PTP Service, page 18-38

Viewing SyncE Properties

With Ethernet equipment gradually replacing SONET and SDH equipment in service-provider networks, frequency synchronization is required to provide high-quality clock synchronization over Ethernet ports. Synchronous Ethernet (SyncE), a recently adopted standard, provides the required synchronization at the physical level.

In SyncE, Ethernet links are synchronized by timing their bit clocks from high-quality, stratum-1-traceable clock signals in the same manner as SONET/SDH. Operations messages maintain SyncE links, and ensure a node always derives timing from the most reliable source.

To view SyncE properties, choose Logical Inventory > Clock > SyncE. (See Figure 18-23.)

Figure 18-23 SyncE Properties in Logical Inventory

172.25.106	252 [11M+]									-	. 🗆 ×
* 🖄 🐨 🖂 172.2	5.106.252 [11M+]	C	Poll Now								
	gical Inventory [11M]										
	6rd Tunnels	S	ynchronous Mode	в;	Enabled		EquipmentClock:	EEC-Option II			
	Access Lists	c l	lock Mode:		QL-Enable		ESMC:	Enabled			
	ATM Traffic Profiles				•						
	Bidirectional Forwarding Detection	S:	SM Option:		ITU-T Option II Generati	on 2	Hold-off(global):	300.0 msec			
▶ 🔜	Bridges	W	Vait-to-restore(gl	obal):	500.0 sec		Revertive:	No			
	CFM										
	Cisco Discovery Protocol										
	Clock	S)	ync E Interface	s							
	PTP Service : Domain 0 PTP Service : Domain 2	Fi	ind :		🟥 🋃 🗸 🤻 篇	7					
	PTP Service : Domain 9	In	nterface Name I	nterface		Mode	€∧	Timing-Port-Priority	QL Tx Actual	QL Tx Configured	QL Rx /
	PTP Service : Domain 100	In	nternal			NA(OI-	enabled)	251	UNKNOWN	UNKNOWN	QL-ST3
	PTP Service : Domain 111		i4/1 1	70.05.10	5.252 IP:GigabitEthernet4/1			2	OL-ST2	QL-ST2	QL-DUS
	SyncE	G	1471 1	/2.25.10	5,252 IP: Glyabilet ieniet4/1	SYNCH	onous(Qrenabled)	2	QL-512	QL-512	QL-DU:
	Ethernet Link Aggregation										
	Ethernet LMI										
	Frame Relay Traffic Profiles										
▶	IS-IS										
►	Local Switching										
►	LSEs										
► ► 	MPBGPs										
۲ 🚛 ۲	MPLS-TP										
	OAM V										
Device Zoom	53 Best Fit										
		4									Þ
	►									Line 0	(Size 2)
•											
Find :	📰 🛃 🗸 🖤 🕷		2								
	en la casa del como en	s			T: D	1.11					
Tickets Netw	ork Events Provisioning Events										
								Memory:	6%	Connected	
						1		l		,	1 1

Table 18-25 describes the information that is displayed for SyncE.

Table 18-25 Sy	ncE Properties/
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Field	Description					
Synchronous Mode	Status of the automatic synchronization selection process: Enabled or Disable.					
Equipment Clock	Ethernet Equipment Clock (EEC) options: EEC-Option I or EEC-Option II.					
Clock Mode	Whether the clock is enabled or disabled for the Quality Level (QL) function: QL-Enabled or QL-Disabled.					
ESMC	Ethernet Synchronization Message Channel (ESMC) status: Enabled or Disabled.					
SSM Option	 Synchronization Status Message (SSM) option being used: ITU-T Option I ITU-T Option II Generation 1 ITU-T Option II Generation 2 					

Field	Description						
Hold-off (global)	Length of time (in milliseconds) to wait before issuing a protection response to a failure event.						
Wait-to-restore (global)	Length of time (in seconds) to wait after a failure is fixed before the span returns to its original state.						
Revertive	Whether the network clock is to use revertive mode: Yes or No.						
SyncE Interfaces Table							
Interface Name	Name of the Gigabit or 10 Gigabit interface associated with SyncE.						
	If SyncE is not associated with a Gigabit or 10 Gigabit interface, this field contains <i>Internal</i> .						
Interface	Hyperlinked entry to the interface routing information in the Routing Entity Controller window. For more information, see Viewing Routing Entities, page 17-34.						
	This field does not apply for Internal interfaces.						
Mode	Whether the interface is enabled or disabled for the QL function: QL-Enabled or QL-Disabled.						
Timing Port Priority	Value used for selecting a SyncE interface for clocking if more than interface is configured. Values are from 1 to 250, with 1 being the highest priority.						
QL Tx Actual	Actual type of outgoing quality level information, depending on the globally configured SSM option:						
	• ITU-T Option I—Available values are QL-PRC, QL-SSU-A, QL-SSU-B, QL-SEC, and QL-DNU.						
	• ITU-T Option II Generation 1—Available values are QL-PRS, QL-STU, QL-ST2, QL-SMC, QL-ST4, and QL-DUS.						
	• ITU-T Option II Generation 2—Available values are QL-PRS, QL-STU, QL-ST2, QL-TNC, QL-ST3, QL-SMC, QL-ST4, and QL-DUS.						
QL Tx Configured	Configured type of outgoing quality level information, depending on the globally configured SSM option.						
	See QL Tx Actual for the available values.						
QL Rx Actual	Actual type of incoming quality level information, depending on the globally configured SSM option.						
	See QL Tx Actual for the available values.						
QL Rx Configured	Configured type of incoming quality level information, depending on the globally configured SSM option.						
	See QL Tx Actual for the available values.						
Hold-Off Timer (msecs)	Length of time (in milliseconds) to wait after a clock source goes down before removing the source.						
Wait-to-Restore (secs)	Length of time (in seconds) to wait after a failure is fixed before the interface returns to its original state.						

Field	Description
ESMC Tx	Whether ESMC is enabled for outgoing QL information on the interface: Enabled, Disabled, or NA (Not Available).
ESMC Rx	Whether ESMC is enabled for incoming QL information on the interface: Enabled, Disabled, or NA (Not Available).
SSM Tx	Whether SSM is enabled for outgoing QL information on the interface: Enabled, Disabled, or NA (Not Available).
SSM Rx	Whether SSM is enabled for incoming QL information on the interface: Enabled, Disabled, or NA (Not Available).

Table 18-25	SyncE Properties	(continued)
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Related Topics

- Monitoring Clock Service, page 18-35
- Monitoring PTP Service, page 18-38
- Viewing Pseudowire Clock Recovery Properties, page 18-42

Applying a Network Clock Service Overlay

A 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 network clock overlay:

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

The Select Network Clock Service 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 network clock services or a specific network clock service. 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," Prime Network Vision displays network clock services that have "net" in their names whether net appears at the beginning of the name, the middle, or at the end: for example, Ethernet.

- Choose Show All to display all network clock services.
- **Step 4** Select the network clock service overlay that you want to apply to the map.

The elements and links used by the selected network clock are highlighted in the map, and the overlay name is displayed in the title of the window. (See Figure 18-24.)



Figure 18-24 Network Clock Service Overlay Example

In addition, the elements configured for clocking service display a clock service icon as in the following example:



<u>Note</u>

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.

- Monitoring Clock Service, page 18-35
- Viewing Pseudowire Clock Recovery Properties, page 18-42
- Network Clock Service Overview, page 18-35

Viewing CEM and Virtual CEM Properties

The following topics describe how to view CEM and virtual CEM properties and interfaces:

- Viewing CEM Interfaces, page 18-51
- Viewing Virtual CEMs, page 18-52
- Viewing CEM Groups, page 18-52

Viewing CEM Interfaces

To view CEM interfaces:

- **Step 1** In Prime Network Vision, double-click the required device.
- **Step 2** In the inventory window, choose **Physical Inventory > Chassis >** *slot > subslot > interface*. The CEM interface name is displayed in the content pane as shown in Figure 18-25.



169.254.35.23		_ C	Ξ×
▼ 169.254.35.23	Poll Now		
Logical Inventory Physical Inventory Chassis Slot 0: Card - Cisco MWR-2941-DC Me Slot 1: Card - HWIC-411/E1 GE 1: 1/0	Sociation Information Type: S0-pin Telco Location: I.E1 1/2 Sending Alarms: true Port Allas: E1 1/2 Managed: true Status: Major		
-[5] E1 1/1 -[5] E1 1/2 -[5] E1 1/3	& Disable Sending Alarms		
5lot 600: Card - 128MB Compact Flas	Find: 별 와 文 학 류 등		
	CEM Group $2 \wedge$ Framing	Pseudowire Oper Status Admin Status	
	CEM1/2:1 Framed[Channels:[1-31]]	22@169.254.35.23 Down Up	
< >	CEM Interface Name: CEM1/2)	▼ ▼
Q Device Zoom Best Fit	Find : 📑 🛃 🗸 🕆 🐺 👼		
	Address 🔁 / Mask	VLAN Type Operational State VLAN ID Line 0 (Size	1)
	Sub Interfaces		_
Find : State	In the term of the second	le e la seste e e	
		Memory: 6% Connected	

- Viewing Virtual CEMs, page 18-52
- Viewing CEM Groups, page 18-52
- Viewing ATM Virtual Connection Cross-Connects, page 18-6

Viewing Virtual CEMs

To view virtual CEMs, choose **Logical Inventory > Clock > Pseudowire Clock Recovery**. The virtual CEM interfaces are listed in the Virtual CEM tab.

Related Topics

- Viewing Pseudowire Clock Recovery Properties, page 18-42
- Viewing ATM Virtual Connection Cross-Connects, page 18-6
- Viewing CEM Groups, page 18-52

Viewing CEM Groups

CEM groups can be configured on physical or virtual CEM interfaces. The underlying interface determines where you view CEM group properties in Prime Network Vision:

- Viewing CEM Groups on Physical Interfaces, page 18-52
- Viewing CEM Groups on Virtual CEM Interfaces, page 18-54

Viewing CEM Groups on Physical Interfaces

When you configure a CEM group on a physical interface, the CEM group properties are displayed in physical inventory for that interface.

To view CEM groups configured on physical interfaces:

Step 1 In Prime Network Vision, double-click the required device.

Step 2 In the inventory window, choose Physical Inventory > Chassis > slot > subslot > interface.The CEM group information is displayed in the content pane with other interface properties (Figure 18-26).

169.254.35.23		_ 🗆 >
ATM Traffic Profiles	Poll Now	
Bridges	Location Information	
Cisco Discovery Protocol	-Eocadori fili orniacion-	
Clock Ethernet LMI	Type: 50-pin Telco Location: 1.E1 1/3	
GRE Tunnels	Sending Alarms: true Port Alias: E1 1/3	
	Managed: true Status: Major	
ATMO/IMA6 ATMO/IMA7	A Disable Sending Alarms	
🙀 АТМО/ІМАВ		_
IS-IS	CEM Group	
IS-15 IS-15 Iccal Switching ISE ISE MPBGPs OAM Operating System	Find:	
LSEs		
MPBGPs	CEM Group	JS
OAM Operating System	CEM1/3:1 Framed[Channels:[1-5]] Down Up	
Pseudowires		
Routing Entities		
Spanning Tree Protocol		
Tunnel Traffic Descriptors		_
VC Switching Entities		
	CEM Interface Name: CEM1/3	
Physical Inventory		
Chassis		
 Slot 0: Card - Cisco MWR-2941-E Slot 1: Card - HWIC-4T1/E1 	rE1	
E1 1/0		
E1 1/1	Admin Status: Up Oper Status: Down	
4 E1 1/2	Port Type: E1 Maximum Speed: 2.048 Mbps	
-101 E1 1/3		۱.
slot 600: Card - 128MB Compact		
Slot Power		
• •		
Q Device Zoom S Best Fit		
Find : 📰 🛃 💎 🚏 💭	15 No. 10 No.	
Severity Ticket ID Last Modification Time 😌 🗸	Root Root Event Time Description Location Acknowledged Creation Time	
		Empty
Tickets Network Events Provisioning Events		
	Memory: 8% Connec	<u> </u>

Figure 18-26 CEM Group Information

See Table 18-22 for a description of the properties displayed for CEM groups in the content pane.

Step 3 To view additional information, double-click the required group.

The CEM Group Properties window is displayed as shown in Figure 18-27.

169.254.35.	23									_	
	ATM Traffic Profiles	4	Poll No	ew.							
▶	Bridges		<u> </u>								_
•	Cisco Discovery Pro	tocol	-Location 1	Information							-
•	Clock	c	Type:	50-р	in Telco Locatio	n: 1.E1 1/2					
	Ethernet LMI		Sending	Alarms: true	Port A	as: E1 1/2					
•	GRE Tunnels IMAGroups		-			6000					
	ATM0/IMA6		Manage	d: true	Status	Major					
	ATMO/IMA7		🔒 Disa	ble Sending Alarn	18						
14 A	ATM0/IMA8				-						
>	IS-IS		-CEM Grou	-dr							
>,	Local Switching LSEs		Find :		🔛 🏄 💎	F 🖩 👼 👘					
>	MPBGPs		CEM Grou	up		Framing	Pseud	dowire	Op	er€∧	Ac
	OAM		0	CEM1/2:1		Framed[Channels:	[1-31]] 22@1	69.254.35.23	Do		Up
	Operating System		w la								
**	Pseudowires										
	Routing Entities Spanning Tree Prote	a a a l	-								
	Tunnel Traffic Descr										Lir
> 	VC Switching Entitie										
	VTP		CEM Int	erface Name:	CEM1/2						
CEM1/2:1 -	CEM Group Prop	perties								-	
🕐 Poll Now											
Oper Status:	Down	Туре:	D50	Bundle							
Idle Pattern:	0xFF	Idle CAS Pattern	n: 0x8								
Bundle Location:	CEM1/2:1	De Jitter:	5.0	msec							
Rtp Hdr Compress	ion:	Rtp Enabled:	DIS	ABLED							
Admin Status:	Up	Id:	1								
Payload Size:	248										
Describer											
Pseudowire		~									
Find :	1 2 ÷	マ青眉									
Local Interface	€∧ VC ID	Peer	r Status P	Pseudowire Role	Preferred Path Tu	nel Local Router IP	Peer Router IP	Pseudowire Type	Local MTU	Remote MT	U
169.254.35.23#C	EM1/2:1 22@169.2	254.35.23	down			0.0.0	2.2.2.2	CESoPSN Basic	1500		
•											Þ
										Line 0	(Size 1)
										Line o	(nuno x)

Figure 18-27 CEM Group Properties Window

See Table 17-24 on page 17-52 for the properties displayed in the Pseudowire table in the CEM Group Properties window.

Related Topics

- Viewing Virtual CEMs, page 18-52
- Viewing CEM Interfaces, page 18-51
- Viewing ATM Virtual Connection Cross-Connects, page 18-6

Viewing CEM Groups on Virtual CEM Interfaces

When you configure a CEM group on a virtual CEM, the CEM group information is displayed below the virtual CEM in logical inventory.

To view CEM groups on virtual CEM interfaces:

Step 1 In Prime Network Vision, right-click the required device, then choose **Inventory**.

Step 2 In the inventory window, choose Logical Inventory > Clock > Pseudowire Clock Recovery.

Step 3 In the Virtual CEM tab, right-click the CEM interface name and choose Properties. The CEM group properties are displayed in a separate window (Figure 18-28). If a pseudowire is configured on the CEM group for out-of-band clocking, the pseudowire VCID is also shown.

4 169.254.201.102 [6m] 4 Logical Inventory [6m] Access Lists	Recovered Clock Source: 169.254.20	01.102#0 Recov	vered Clock Mode: Master		
Access Lists ATM Traffic Profiles Bidirectional Forwarding Detection Pill Bridges	Recovered Clock Entries Virtual CEM				
Cisco Discovery Protocol Clock PseudowireClockRecovery 0 Ethernet LMI	Find : 2↓ CEM Interface Name ↔ / Virtual-cem0/24	▼ 1 5			
Ethernet LMI Frame Relay Traffic Profiles A GRE Tunnels IMAGroups IS-15	Virtual CEM - Virtua	I CEM Propertie:	s		_ 🗆 ×
 In Local Switching In Local Switching In LSEs In MLPPP 		tual-cem0/24			
MPBGPs OAM Operating System	CEM Group	1 2 V V	前市		
Local Switching LSEs LSEs MtPPP MtPGrPs OAM Operating System Pseudowires Routing Entities Tunnel Traffic Descriptors VC Switching Entities VTP Physical Inventory	CEM Group	Framing Unframed	Pseudowire 112401@169.254.201.102	Oper Status Up	Admin Status Up
					Line 0 (Size 1)
Device Zoom Best Fit			Memory:	4% Conn	nected
					Line 1 (1 / 1 Selected)

Figure 18-28 CEM Group Properties



- Viewing Virtual CEMs, page 18-52
- Viewing CEM Interfaces, page 18-51
- Viewing ATM Virtual Connection Cross-Connects, page 18-6