



Cisco Prime Network 4.0 User Guide

July 2013

Cisco Systems, Inc.

www.cisco.com

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco website at www.cisco.com/go/offices.

Text Part Number: OL-29343-01

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

Cisco Prime Network 4.0 User Guide © 1999-2013 Cisco Systems, Inc. All rights reserved.



Preface xxiii

Audience xxiii

Document Organization xxiv

Conventions xxvi

Related Documentation xxvii

Obtaining Documentation and Submitting a Service Request xxvii

xxvii

CHAPTER 1 Setting Up Devices and Using the GUI Clients 1-1

Overview of the GUI Clients 1-1

Prime Network Vision 1-2

Prime Network Events 1-3

Prime Network Administration 1-3

Prime Network Change and Configuration Management 1-3

Prime Network Operations Reports 1-3

Setting Up Devices and Validating Device Information 1-4

Configure Basic Device Settings: Name, DNS, NTP, RADIUS, TACACs, ACLs 1-5

Configure SNMP and SNMP Traps on Device 1-7

Configure Device Ports and Interfaces 1-7

View Device and VRF Routing Tables and Device Interface Briefs 1-9

Ping Destinations and VRFs, and View Trace Route from Device 1-9

Change Device Syslog Logging Level 1-9

View, Copy, and Overwrite Device Configuration Files 1-10

View Users (Telnet Sessions) on Device 1-10

Using Prime Network with Prime Central 1-10

CHAPTER 2 Working with the Prime Network Vision Client 2-1

User Roles Required to Work with Basic Operations in Prime Network Vision 2-1

Launching Prime Network Vision 2-2

Changing Your GUI Client Password 2-4

The Prime Network Vision Window 2-4

Prime Network Vision Inventory Tabs 2-5

Prime Network Vision Maps 2-6

```
Opening Maps 2-7
                                 Navigation Pane 2-7
                                 Content Pane: Map, List, and Links Views 2-8
                                 Ticket Pane 2-17
                         Prime Network Vision Status Indicators 2-17
                            Severity 2-18
                            VNE Management States 2-19
                            Tickets 2-23
                         Prime Network Vision Toolbar 2-23
                         Prime Network Vision Menu Bar 2-25
                            File Menu
                                        2-26
                            Edit Menu 2-27
                            View Menu 2-27
                            Node Menu
                                         2-28
                            Tools Menu 2-28
                            Activation Menu 2-29
                            Network Inventory Menu
                                                     2-29
                            Reports Menu 2-30
                            Window Menu
                            Help Menu 2-30
                         Prime Network Vision Right-Click Menus 2-31
                             Map Right-Click Menu 2-32
                            Element Right-Click Menu
                            Aggregation Right-Click Menu 2-36
                            Link Right-Click Menu 2-36
                            List View Right-Click Menu 2-37
                            Links View Right-Click Menu
                            Ticket Right-Click Menu 2-40
                         Adjusting the Prime Network Vision GUI Client Settings
                         Filtering and Sorting Tabular Content
CHAPTER 3
                     Viewing and Managing NE Properties
                         User Roles Required to Work with Prime Network Vision 3-1
                         Information Available in Element Icons 3-3
                         Viewing the Properties of a Network Element
                            Network Element Badges 3-8
                         Inventory Window 3-9
                            Navigation Pane 3-12
```

Device View Pane 3-13
Device View Pane Toolbar 3-14
Ticket and Events Pane 3-15
Checking VNE Connectivity and Communication Status 3-16
Viewing the Physical Properties of a Device 3-19
Redundancy Support 3-21
Viewing Satellite Properties 3-22
Working with Ports 3-23
Viewing Port Status and Properties 3-23
Viewing a Port Configuration 3-25
Disabling and Enabling Alarms 3-26
Generating a Port Utilization Graph 3-27
Viewing the Logical Properties of a Network Element 3-27
Logical Inventory Window 3-28
Logical Inventory Navigation Pane Branches 3-29
Logical Inventory Navigation Pane Icons 3-30
Logical Inventory Content Pane Tabs 3-31
Viewing Device Operating System Information 3-31
Running an Activation from the Activation Menu 3-34
Network Activation Window 3-35
Running Activations 3-35
Searching for Activations (Activation History) 3-36
Rolling Back an Activation 3-36
Cloning an Existing Activation 3-37
Deleting Activations 3-37
evice Configurations and Software Images 4-1
What is Change and Configuration Management? 4-1
Set Up Change and Configuration Management 4-3
Prime Network Setup Tasks 4-3
Device Setup Tasks 4-4
Configuration Management Setup Tasks 4-5
NEIM Setup Tasks 4-7

CHAPTER 4

Content Pane 3-13

OL-29343-01

Cisco Prime Network 4.0 User Guide

Device Groups Setup Tasks 4-9

What is In the Archive? 4-12

Use the CCM Dashboard 4-10

Device Configurations 4-12

```
Protect Configurations in the Archive
        Editing an Archive Configuration 4-14
        Find Out What is Different Between Configurations
        Copy a Configuration File to a Central Server 4-16
        Are Running and Startup Configs Mismatched? (Cisco IOS and Cisco Nexus)
        Copy the Device Files to the Archive (Backups) 4-18
        Fix a Live Device Configuration (Restore)
        Clean Up the Archive 4-25
        Find Out What Changed on Live Devices
                                                4-25
    Software Images 4-26
        Add New Images to the Repository 4-27
        New Devices: Create an Image Baseline 4-28
        Distribute Images and Make Sure They Will Work
            What is Upgrade Analysis? 4-30
            Distribute Images to Devices 4-31
        Activate Cisco IOS Software Images 4-34
        Perform Cisco IOS XR Software Package Operations
        Clean Up the Repository 4-44
    Configuration Audit 4-45
        Manage Configuration Policies
        Schedule Configuration Audit 4-47
        View Configuration Audit Jobs and Audit Results 4-48
    Compliance Audit
                        4-50
        User Authentication and Authorization
        Creating Policies and Profiles, and Running a Compliance Audit Job
            Creating a Policy 4-52
            Creating a Policy Profile
                                     4-57
            Auditing Devices 4-58
            Viewing the Results of an Audit Job and Running Fixes for Violations
    Global Settings and Administration 4-61
        Change Configuration Managemennt Global Settings
                                                            4-61
        Change Image Management Global Settings 4-66
        Check the Processes
                              4-68
        Manage Jobs 4-68
        User Authentication and Authorization
Working with Prime Network Vision Maps
    User Roles Required for Working with Prime Network Vision Maps
```

Cisco Prime Network 4.0 User Guide

Opening and Closing Maps

CHAPTER 5

```
Creating and Deleting Maps
        Creating New Maps 5-6
        Deleting Maps from the Database
    Adding and Removing NEs from Maps
                                          5-9
    Managing Maps 5-11
        Selecting Map Viewing Options
        Applying a Background Image
                                      5-12
        Using the Overview Window
                                     5-14
        Saving Maps 5-15
    Finding NEs, Services, and Links, and Elements Affected by Tickets
    Working with Aggregations 5-16
        Grouping Network Elements into Aggregations
        Viewing an Aggregation Thumbnail
        Adding Elements to an Existing Aggregation 5-18
        Ungrouping Aggregations 5-19
        Viewing Multi-Chassis Devices 5-19
            Viewing Inter Rack Links 5-20
            Viewing Inter Chassis Links 5-20
    Working with Overlays
                           5-21
    Filtering Links in a Map
    Opening the CPU Usage Graph
    Communicating with Devices Using Ping and Telnet
Working with Links 6-1
    User Roles Required to Work with Links 6-1
    What Are Dynamic and Static Links? 6-3
    Link Discovery and Flickering Ethernet Topology Links 6-3
    Viewing Link Properties 6-4
        Viewing Link Properties in Prime Network Vision Maps
        Viewing Link Properties in the Links View 6-8
        Viewing Link Properties in the Link Properties Window
            Link List Pane 6-11
            Properties Pane 6-11
            Ticket and Events Pane 6-12
    Viewing Link Impact Analysis 6-12
    Adding Static Links 6-15
    Filtering Links Using the Collection Method
    Selecting a Link 6-18
```

CHAPTER 6

Cisco Prime Network 4.0 User Guide
OL-29343-01

```
Labeling NEs Using Business Tags 7-1
CHAPTER 7
                         User Roles Required to Work with Business Tags and Business Elements
                         Using Chinese Characters 7-2
                         Attaching and Detaching Business Tags 7-3
                         Searching for Business Tags and Viewing Their Properties 7-4
                         Renaming a Business Element 7-7
                         Deleting a Business Element 7-7
                     Tracking Faults Using Prime Network Events
CHAPTER 8
                         User Roles Required to Work with Prime Network Events 8-1
                         Launching Prime Network Events 8-1
                         Setting Up Your Events View 8-2
                         Viewing Events and Tickets in Cisco Prime Network Events 8-2
                             Event Types and Categories 8-4
                                 Audit Events 8-4
                                  Provisioning Events
                                  Security Events 8-5
                                  System Events
                                                 8-6
                                  Service Events
                                                 8-6
                                  Syslogs
                                           8-7
                                 V1 Traps
                                            8-7
                                 V2 Traps
                                            8-8
                                 V3 Traps 8-8
                                  Tickets
                                          8-9
                         Working with Cisco Prime Network Events 8-10
                             Viewing Event Properties
                             Viewing Ticket Properties 8-14
                             Refreshing Cisco Prime Network Events Information
                             Filtering Events 8-18
                             Exporting Displayed Data 8-21
                     Working with Tickets in Prime Network Vision
CHAPTER 9
                         What are Tickets? 9-1
                         User Roles Required to Work with Tickets in Prime Network Vision
                         Viewing Tickets and Network Events for Elements in a Map
                             Managing Tickets in the Tickets Tab 9-4
                                  Filtering Tickets by Network Element
                                                                      9-6
                                  Filtering Tickets by Criteria
```

```
History Tab 9-11
        Affected Parties Tab
                             9-11
        Correlation Tab
                        9-13
        Advanced Tab
                       9-13
        Notes Tab
        User Audit Tab 9-14
    Managing Tickets 9-15
    Impact Analysis in Prime Network
Working with Reports
    User Roles Required to Manage Reports
    Using the Report Manager 10-4
        Menu Options 10-6
        Report Manager Toolbar
                                 10-6
        Navigation Tree
                        10-7
        Content Pane 10-7
        Reports Right-Click Options
                                   10-9
    Report Categories 10-11
        Events Reports
                       10-11
        Inventory Reports 10-18
        Network Service Reports
                                 10-20
    Generating Reports 10-22
        Database Load and Report Generation 10-22
        Report Generation Failure
        Report Generation Canceled 10-23
        Generating Reports from Report Manager
                                                10-23
            Generating Events Reports 10-23
            Generating Inventory Reports 10-31
            Generating Network Service Reports
                                                10-34
        Generating Reports from the Reports Menu
        Generating Reports from Prime Network Vision
    Scheduling Reports
                        10-38
    Managing Reports 10-39
        Managing the Maximum Number of Concurrent Reports 10-39
        Viewing and Saving Reports
                                    10-40
        Renaming Reports 10-41
        Sharing Reports 10-42
```

Viewing Ticket Properties

9-10

Details Tab

9-9

Cisco Prime Network 4.0 User Guide

CHAPTER 10

CHAPTER 11

```
Deleting Reports 10-43
        Viewing Report Properties
                                   10-44
    Defining Report Types 10-45
    Managing Report Folders 10-45
        Creating Folders
                          10-45
        Moving Folders
                         10-46
        Renaming Folders
                           10-46
        Deleting Folders 10-47
        Viewing Folder and Report Type Properties
                                                  10-47
Using Cisco PathTracer to Diagnose Problems
    User Roles Required to Work with Cisco PathTracer 11-1
    Cisco PathTracer Overview 11-2
    Launching Path Tracer
        Cisco PathTracer Right-Click Menu Options
        Starting a Path Trace 11-5
            From the Map View 11-5
            From Logical or Physical Inventory 11-7
        Examples of Launching Cisco PathTracer
    Viewing Path Traces in Cisco PathTracer 11-14
        Menus 11-16
        Toolbar
                11-17
        Trace Tabs 11-18
        Paths Pane 11-18
        Path Trace Pane 11-18
        Right-Click Menu Options 11-19
    Viewing Path Trace Details 11-20
        Menus 11-22
        Cisco PathTracer Details Window Toolbar 11-22
        Path Trace Pane
                         11-23
        Details Pane 11-25
    Saving and Opening Cisco PathTracer Map Files
    Saving Cisco PathTracer Counter Values
    Rerunning a Path and Comparing Results
    Viewing Q-in-Q Path Information 11-27
    Viewing L2TP Path Information 11-28
    Using Cisco PathTracer in MPLS Networks 11-29
```

Moving Reports Between Folders

Using Cisco PathTracer for CSC Configurations 11-31 Using Cisco PathTracer for Layer 3 VPNs Using Cisco PathTracer for Layer 2 VPNs Using Cisco PathTracer for MPLS TE Tunnels 11-33 **Monitoring Carrier Ethernet Services** User Roles Required to Work with Carrier Ethernet Services Viewing CDP Properties 12-6 Viewing Link Layer Discovery Protocol Properties Viewing Spanning Tree Protocol Properties Viewing Resilient Ethernet Protocol Properties (REP) Viewing HSRP Properties 12-18 Viewing Access Gateway Properties Working with Ethernet Link Aggregation Groups Viewing Ethernet LAG Properties Viewing mLACP Properties Viewing Provider Backbone Bridge Properties Viewing EFP Properties 12-33 Connecting a Network Element to an EFP 12-38 Understanding EFP Severity and Ticket Badges Viewing EVC Service Properties 12-40 Viewing and Renaming Ethernet Flow Domains Working with VLANs 12-45 Understanding VLAN and EFD Discovery Understanding VLAN Elements Switching Entities Containing Termination Points 12-50 Adding and Removing VLANs from a Map Viewing VLAN Mappings 12-53 Working with Associated VLANs 12-55

Cisco PathTracer MPLS Start and Endpoints 11-30

Adding an Associated VLAN

Viewing VLAN Service Link Properties 12-63

Viewing REP Properties for VLAN Service Links

12-55

Viewing VLAN Links Between VLAN Elements and Devices

Displaying VLANs By Applying VLAN Overlays to a Map45

Viewing REP Information in VLAN Domain Views and VLAN Overlays

Viewing STP Information in VLAN Domain Views and VLAN Overlays

Viewing Associated Network VLAN Service Links and VLAN Mapping Properties

Cisco Prime Network 4.0 User Guide

12-58

12-61

12-63

CHAPTER 12

```
Viewing STP Properties for VLAN Service Links
    Viewing VLAN Trunk Group Properties 12-68
    Viewing VLAN Bridge Properties 12-70
    Using Commands to Work With VLANs 12-72
Understanding Unassociated Bridges 12-73
    Adding Unassociated Bridges 12-73
Working with Ethernet Flow Point Cross-Connects 12-75
    Adding EFP Cross-Connects 12-76
    Viewing EFP Cross-Connect Properties 12-76
Working with VPLS and H-VPLS Instances
                                        12-78
    Adding VPLS Instances to a Map
                                     12-79
    Applying VPLS Instance Overlays
                                     12-80
    Viewing Pseudowire Tunnel Links in VPLS Overlays
    Viewing VPLS-Related Properties
        Viewing VPLS Instance Properties
        Viewing Virtual Switching Instance Properties
        Viewing VPLS Core or Access Pseudowire Endpoint Properties
                                                                    12-87
        Viewing VPLS Access Ethernet Flow Point Properties 12-89
Working with Pseudowires 12-90
    Adding Pseudowires to a Map
    Viewing Pseudowire Properties
    Displaying Pseudowire Information 12-95
    Viewing Pseudowire Redundancy Service Properties
    Applying Pseudowire Overlays 12-98
    Monitoring the Pseudowire Headend
        Viewing the PW-HE configuration 12-102
        Viewing PW-HE Configured as a Local Interface under Pseudowire
        Viewing PW-HE Generic Interface List 12-105
        Viewing PW-HE as an Associated Entity for a Routing Entity
                                                                  12-105
        Viewing PW-HE as an Associated Entity for a VRF
Working with Ethernet Services 12-106
    Adding Ethernet Services to a Map
                                       12-106
    Applying Ethernet Service Overlays
                                       12-108
    Viewing Ethernet Service Properties
                                         12-109
Viewing IP SLA Responder Service Properties 12-112
Viewing IS-IS Properties
Viewing OSPF Properties
Configuring REP and mLACP
                             12-119
Using Pseudowire Ping and Show Commands 12-120
```

Configuring IS-IS 12-121

CHAPTER 13	Monitoring Carrier Grade NAT Properties 13-1
CHAPIER 13	
	User Roles Required to View Carrier Grade NAT Properties 13-2
	Viewing Carrier Grade NAT Properties in Logical Inventory 13-2
	Viewing Carrier Grade NAT Properties in Physical Inventory 13-5
	Configuring CG NAT Service 13-6
CHAPTER 14	Monitoring DWDM Properties 14-1
	User Roles Required to View DWDM Properties 14-1
	Viewing DWDM in Physical Inventory 14-3
	Viewing G.709 Properties 14-5
	Viewing Performance Monitoring Configuration 14-11
	Configuring and Viewing DWDM 14-15
CHAPTER 15	Monitoring Ethernet Operations, Administration, and Maintenance Tool Properties 15-
	User Roles Required to View Ethernet OAM Tool Properties 15-1
	Ethernet OAM Overview 15-2
	Viewing Connectivity Fault Management Properties 15-3
	Viewing Ethernet LMI Properties 15-10
	Viewing Link OAM Properties 15-14
	Configuring CFM 15-18
	Configuring E-LMI 15-20
	Configuring L-OAM 15-21
CHAPTER 16	Monitoring Y.1731 IPSLA Configuration 16-1
	Y.1731 Technology: Overview 16-1
	User Roles Required to Work with Y.1731 Probes 16-2
	Working with Y.1731 IPSLA Configurations 16-2
	Viewing Y.1731 Probe Properties 16-2
	Configuring Y.1731 Probes 16-4
CHAPTER 17	IPv6 and IPv6 VPN over MPLS 17-1
	User Roles Required to Work with IPv6 and 6VPE 17-2

OL-29343-01 Xiii

Cisco Prime Network 4.0 User Guide

Viewing IPv6 Information 17-2

CHAPTER 18 Monitoring MPLS Services 18-

User Roles Required to Work with MPLS Networks 18-1 Working with MPLS-TP Tunnels 18-4 Adding an MPLS-TP Tunnel Viewing MPLS-TP Tunnel Properties 18-7 Viewing LSPs Configured on an Ethernet Link Viewing MPLS-TE and P2MP-MPLS-TE links in a map 18-13 Viewing LSP Endpoint Redundancy Service Properties Applying an MPLS-TP Tunnel Overlay 18-16 Viewing VPNs 18-18 Viewing Additional VPN Properties 18-20 Managing VPNs 18-21 Creating a VPN 18-21 Adding a VPN to a Map 18-22 Removing a VPN from a Map 18-23 Moving a Virtual Router Between VPNs 18-23 Working with VPN Overlays 18-24 **Applying VPN Overlays** 18-24 Managing a VPN Overlay Display in the Map View 18-25 Displaying VPN Callouts in a VPN Overlay 18-25 Monitoring MPLS Services 18-26 Viewing VPN Properties 18-26 Viewing Site Properties 18-27 Viewing VRF Properties 18-27 Viewing VRF Multicast Configuration details 18-30 Viewing VRF Egress and Ingress Adjacents Viewing Routing Entities 18-31 Viewing the ARP Table Viewing the NDP Table 18-34 Viewing Rate Limit Information 18-36 Viewing VRRP Information 18-37 Viewing Label Switched Entity Properties 18-39 Multicast Label Switching (mLADP) Viewing MP-BGP Information 18-45 Viewing 6rd Tunnel Properties 18-46 Viewing BFD Session Properties 18-47 Viewing Cross-VRF Routing Entries 18-49 Viewing Pseudowire End-to-End Emulation Tunnels 18-50

Viewing MPLS TE Tunnel Information

Configuring MPLS-TP Locking/Unlocking MPLS-TP Tunnels in Bulk Configuring MPLS-TE 18-57 Configuring MPLS Configuring RSVP 18-58 Configuring BGP 18-59 Configuring VRRP 18-60 Configuring Bundle Ethernet 18-61 **Viewing IP and MPLS Multicast Configurations** CHAPTER 19 IP and MPLS Multicast Configuration: Overview User Roles Required to View IP and Multicast Configurations 19-2 Viewing the Multicast Configurations 19-2 Viewing Multicast Node Viewing Multicast Protocols 19-4 Viewing the Address Family (IPv4) Profile 19-4 Viewing the Address Family (IPv6) Profile 19-5 Viewing the IGMP profile Viewing the PIM Profile 19-7 Multicast Label Switching 19-10 Multicast Routing Entities CHAPTER 20**Monitoring MToP Services** User Roles Required to Work with MToP Viewing SAToP Pseudowire Type in Logical Inventory Viewing CESoPSN Pseudowire Type in Logical Inventory 20-3 Viewing Virtual Connection Properties 20-5 Viewing ATM Virtual Connection Cross-Connects Viewing ATM VPI and VCI Properties Viewing Encapsulation Information Viewing IMA Group Properties 20-13 **Viewing TDM Properties** 20-16 Viewing Channelization Properties Viewing SONET/SDH Channelization Properties Viewing T3 DS1 and DS3 Channelization Properties

Configuring VRF

Configuring IP Interface

18-53

18-54

Cisco Prime Network 4.0 User Guide

Viewing MLPPP Properties Viewing MLPPP Link Properties Viewing MPLS Pseudowire over GRE Properties Network Clock Service Overview 20-34 Monitoring Clock Service Monitoring PTP Service 20-36 Viewing Pseudowire Clock Recovery Properties Viewing SyncE Properties **20-45** Applying a Network Clock Service Overlay 20-48 Viewing CEM and Virtual CEM Properties Viewing CEM Interfaces 20-50 Viewing Virtual CEMs 20-50 Viewing CEM Groups 20-50 Viewing CEM Groups on Physical Interfaces Viewing CEM Groups on Virtual CEM Interfaces 20-52 Configuring SONET 20-53 Configuring Clock 20-55 Configuring TDM and Channelization Configuring Automatic Protection Switching (APS) Viewing and Managing SBCs 21-1 User Roles Required to View SBC Properties 21-2 Viewing SBC Properties in Logical Inventory Viewing SBC DBE Properties Viewing Media Address Properties 21-4 Viewing VDBE H.248 Properties Viewing SBC SBE Properties Viewing AAA Properties 21-6 Viewing H.248 Properties 21-7 Viewing Policy Properties Viewing SIP Properties 21-10 Viewing SBC Statistics 21-13 Configuring SBC Components **Monitoring AAA Configurations**

22-1

Viewing AAA Configurations in Prime Network Vision

Cisco Prime Network 4.0 User Guide

Supported Network Protocols

Viewing AAA Group Profile

CHAPTER 22

CHAPTER 21

Viewing Dynamic Authorization Profile Viewing Radius Global Configuration Details Viewing AAA Group Configuration Details Viewing Diameter Configuration Details for an AAA Group Viewing Radius Configuration Details for an AAA Group Viewing Radius Accounting Configuration Details for an AAA Group Viewing the Radius Keepalive and Detect Dead Server Configuration Details for an AAA Group Viewing the Radius Authentication Configuration Details for an AAA Group Viewing the Charging Configuration Details for an AAA Group 22-10 Viewing the Charging Trigger Configuration Details for an AAA Group Configuring AAA Groups 22-12 **Monitoring IP Pools** Viewing the IP Pool Properties Modifying and Deleting IP Pools Monitoring BNG Configurations Broadband Network Gateway (BNG): Overview 24-1 User Roles Required to Work With BNG Working with BNG Configurations View Broadband Access (BBA) Groups View Subscriber Access Points Diagnose Subscriber Access Points 24-6 View Dynamic Host Configuration Protocol (DHCP) Service Profile 24-7 View Dynamic Config Templates 24-9 Viewing the Settings for a PPP Template Viewing Policy Container 24-13 Viewing QoS Profile 24-16 User Roles Required to Work with Mobile Technologies 25-1 GPRS/UMTS Networks 25-4

CHAPTER 25 **Monitoring Mobile Technologies**

Overview of GPRS/UMTS Networks Working With GPRS/UMTS Network Technologies Working with the Gateway GPRS Support Node(GGSN) Working with the GPRS Tunneling Protocol User Plane (GTPU) 25-11 Working with Access Point Names (APNs) Working with GPRS Tunneling Protocol Prime (GTPP)

Cisco Prime Network 4.0 User Guide

CHAPTER 23

CHAPTER 24

```
Working with the Evolved GPS Tunneling Protocol (eGTP)
        Monitoring the Serving GPRS Support Node (SGSN)
LTE Networks 25-40
    Overview of LTE Networks
                               25-40
    Working with LTE Network Technologies
                                            25-41
        Monitoring System Architecture Evolution Networks (SAE-GW)
        Working with PDN-Gateways (P-GW)
        Working with Serving Gateway (S-GW)
        Viewing QoS Class Index to QoS (QCI-QoS) Mapping
        Viewing Layer 2 Tunnel Access Concentrator Configurations (LAC)
                                                                        25-49
        Monitoring the HRPD Serving Gateway (HSGW)
        Monitoring Home Agent (HA) 25-65
        Monitoring the Foreign Agent (FA)
        Monitoring Evolved Packet Data Gateway (ePDG)
        Monitoring Packet Data Serving Node (PDSN) 25-92
        Viewing the Local Mobility Anchor Configuration (LMA)
                                                              25-106
Scheduling 3GPP Inventory Retrieval Requests 25-109
Viewing Operator Policies, APN Remaps, and APN Profiles
    Viewing Operator Policies 25-111
    Viewing APN Remaps
    Viewing APN Profiles 25-115
        Viewing Additional Characteristics of an APN Profile
Working with Active Charging Service
                                      25-121
    Viewing Active Charging Services
        Viewing Content Filtering Categories
                                             25-125
        Viewing Credit Control Properties 25-125
        Viewing Charging Action Properties
        Viewing Rule Definitions 25-131
        Viewing Rule Definition Groups 25-132
        Viewing Rule Base for the Charging Action 25-133
        Viewing Bandwidth Policies 25-135
        Viewing Fair Usage Properties 25-136
    ACS Commands 25-136
Mobile Technologies Commands: Summary
                                          25-138
Monitoring the Mobility Management Entity
                                           25-143
    Viewing the MME Configuration Details
                                           25-145
        Viewing the EMM Configuration Details
                                                25-150
        Viewing the ESM Configuration Details
                                               25-151
        Viewing the LTE Security Procedure Configuration Details
                                                                25-152
```

Viewing the MME Policy Configuration Details 25-153
Viewing the S1 Interface Configuration Details 25-154
Viewing the Stream Control Transmission Protocol 25-155

CHAPTER 26

Monitoring Data Center Configurations 26-1

User Roles Required to Work with Data Center Configurations 26-2

Virtual Port Channel (vPC) 26-3

Viewing Virtual Port Channel Configuration 26-5

Viewing vPC Configuration 26-7

Cisco FabricPath 26-7

Viewing Cisco FabricPath Configuration 26-9

Monitoring Cisco FabricPath Configuration **26-10**

Virtualization 26-11

Viewing Virtual Data Centers 26-13

Viewing the Data Stores of a Data Center **26-13**

Viewing the Host Servers of a Data Center 26-14

Viewing all the Virtual Machines managed by vCenter 26-18

Viewing the Virtual Machines of a Data Center 26-19

Viewing the Host Cluster Details 26-22

Viewing the Resource Pool Details 26-24

Viewing the Map Node for an UCS Network Element 26-26

Discovering the UCS Devices by Network Discovery 26-28

Viewing the Virtual Network Devices of a Data Center 26-29

Viewing the CSR 1000v Properties 26-29

Viewing the VSG Properties 26-30

Viewing the Compute Server Support Details 26-32

Viewing the Non Cisco Server Details 26-35

Viewing the Mapping between the Compute Server and Hypervisor 26-3

Viewing the Storage Area Network Support Details 26-3

Viewing the Storage Area Network Configuration Details 26-3

Viewing the FC Interface Details 26-41

Viewing the FCoE Interface Details 26-43

Viewing the Fibre Channel Link Aggregation 26-44

Searching for Compute Services 26-46

CHAPTER 27

Monitoring Cable Technologies 27-1

User Roles Required to Work with Cable Technologies 27-2

Viewing the Cable Broadband Configuration Details 27-

Cisco Prime Network 4.0 User Guide

OL-29343-01 X

CHAPTER 28

APPENDIX A

Viewing the DTI Client Configuration Details Viewing the QAM Domain Configuration Details Viewing the MAC Domain Configuration Details Viewing the Narrowband Channels Configuration Details Viewing the Wideband Channels Configuration Details Viewing the Fiber Node Configuration Details Configure Cable Ports and Interfaces 27-11 View Upstream and Downstream Configuration for Cable 27-12 Configure QAM 27-12 View QAM Configurations 27-13 Configure DEPI and L2TP Monitoring ADSL2+ and VDSL2 Technology Enhancements User Roles Required to Work with ADSL2+/VDSL2 Technologies Viewing the ADSL2+/VDSL2 Configuration Details 28-2 Viewing the ADSL2+/VDSL2 Details for a Device Viewing the DSL Bonding Group Configuration Details Viewing Transport Models Supported by ADSL2+ and VDSL2 28-8 Viewing the N-to-One Access Profile 28-8 Viewing the One-to-One Access Profile Viewing the TLS Access Profile 28-11 **Icon and Button Reference** A-1 Icons A-1 **Network Element Icons** A-2 **Business Element Icons** A-4 Logical Inventory Icons A-7 Physical Inventory Icons A-10 Links A-10 Link Icons A-11 Link Colors A-12 Link Characteristics A-12 Severity Icons A-13 Buttons A-14 Prime Network Vision Buttons Table Buttons A-17 Link Filtering Buttons A-17 Prime Network Events Buttons A-18

Ticket Properties Buttons A-18
Report Manager Buttons A-19

Badges A-19

VNE Communication State Badges A-20
VNE Investigation State Badges A-20
Network Element Technology-Related Badges A-21
Alarm and Ticket Badges A-22

GLOSSARY

INDEX

Contents



Preface

This guide describes Cisco Prime Network 4.0. Prime Network serves as an extensible integration platform for network and service management. At its core is a virtual network mediation model that is rich, open, and vendor-neutral, and supports the management of diverse multiservice and multivendor networks. Additionally, Prime Network provides the following mature NMS functionality:

- · Network topology discovery and visualization.
- Element management, providing near real-time inventory.
- Fault management, event correlation, root cause analysis and troubleshooting.
- · Network service support.

This preface contains the following sections:

- Audience, page xxiii
- Document Organization, page xxiv
- Conventions, page xxvi
- Related Documentation, page xxvii
- Obtaining Documentation and Submitting a Service Request, page xxvii

Audience

The intended audience for this guide includes:

- · Network viewers who monitor the network and perform basic (nonprivileged) system functions.
- Network operators who perform day-to-day operations such as creating business tags and maps, and managing alarms.
- Network configurators who activate services and configure network elements.
- System administrators who manage and configure users, network elements, the Prime Network system, and overall security.
- System managers or administrators who periodically review and manage the events list using Cisco Prime Network Events (Prime Network Events).
- Networking engineers who are interested in understanding how the Prime Network Events fault and root cause analysis mechanism works. These engineers should have networking knowledge at Cisco Certified Network Associate (CCNA) level, and should have received Cisco Prime Network Vision (Prime Network Vision) basic and administrative training.

Document Organization

This guide contains the following sections:

Chapter and Title	Description
Chapter 1, "Setting Up Devices and Using the GUI Clients"	Describes the suite of GUI tools that offer an intuitive interface for managing the network and services, and for performing required system administration activities.
Chapter 2, "Working with the Prime Network Vision Client"	Describes the user access roles required to use Prime Network Vision, the Prime Network Vision working environment, and how to access Prime Network Vision tools and commands.
Chapter 3, "Viewing and Managing NE Properties"	Describes the user access roles required to use Prime Network Vision and how to view network element physical and logical properties in any mapped network.
Chapter 4, "Device Configurations and Software Images"	Describes the features that Change and Configuration Management provides, some initial setup tasks you must perform, and how to work with the GUI.
Chapter 5, "Working with Prime Network Vision Maps"	Describes how to work with the topological maps displayed in the content pane of the Prime Network Vision window.
Chapter 6, "Working with Links"	Describes how to view information about static and dynamic links using the Prime Network Vision user interface.
Chapter 7, "Labeling NEs Using Business Tags"	Describes how to manage and view Prime Network Vision business tags and business elements.
Chapter 8, "Tracking Faults Using Prime Network Events"	Describes how to use Prime Network Events to track faults.
Chapter 9, "Working with Tickets in Prime Network Vision"	Describes viewing tickets in Prime Network Vision, how to manage tickets that represent fault scenarios of selected devices or network elements, and fault impact analysis.
Chapter 10, "Working with Reports"	Describes how to use Prime Network Report Manager to generate, customize, view, and export a variety of reports about events, traps, tickets, syslogs, software versions, elements, and network services.
Chapter 11, "Using Cisco PathTracer to Diagnose Problems"	Describes how to perform end-to-end route tracing and the performance information displayed simultaneously for the multiple networking layers.

Chapter and Title	Description
Chapter 12, "Monitoring Carrier Ethernet Services"	Describes how to view Carrier Ethernet services in Prime Network Vision and how to work with VLANs, pseudowires, overlays, VPLS instances, and Ethernet services.
Chapter 13, "Monitoring Carrier Grade NAT Properties"	Describes the Carrier Grade Name Address Translation (NAT) properties available in Prime Network Vision.
Chapter 14, "Monitoring DWDM Properties"	Describes how to view and monitor IP over dense wavelength division multiplexing (DWDM) properties in Prime Network Vision.
Chapter 15, "Monitoring Ethernet Operations, Administration, and Maintenance Tool Properties"	Describes how to use Prime Network Vision to monitor Ethernet operations, administration, and maintenance (OAM) tools.
Chapter 16, "Monitoring Y.1731 IPSLA Configuration"	Describes how to view Y.1731 IP Service Level Agreement (SLA) configurations for the OAM functionality in Ethernet networks.
Chapter 17, "IPv6 and IPv6 VPN over MPLS"	Describes how to use Prime Network Vision to view IPv6 and 6PVE properties.
Chapter 18, "Monitoring MPLS Services"	Describes how to view and manage aspects of Multiprotocol Label Switching (MPLS) services using Prime Network Vision, including the MPLS service view, business configuration, and maps. This chapter also describes the inventory properties specific to MPLS VPNs, including routing entities, label switched entities (LSEs), BGP neighbors, Multiprotocol BGP (MP-BGP), VRF instances, pseudowires, and traffic engineering (TE) tunnels.
Chapter 19, "Viewing IP and MPLS Multicast Configurations"	Describes how to view multicast configurations and how Prime Network Vision supports multicast on MPLS and routing entities.
Chapter 20, "Monitoring MToP Services"	Describes Mobile Transport over Packet (MToP) services and how to view their properties in Prime Network Vision.
Chapter 21, "Viewing and Managing SBCs"	Describes the Session Border Controller (SBC) properties available in Prime Network Vision.
Chapter 22, "Monitoring AAA Configurations"	Describes how to view Authentication, Authorization, and Accounting (AAA) configuration, which is a security architecture for distributed systems that determines the access given to users for specific services and the amount of resources they have used.

Chapter and Title	Description
Chapter 23, "Monitoring IP Pools"	Describes how to view IP pool properties in Prime Network Vision. An IP pool is a sequential range of IP addresses within a certain network. Prime Network provides the flexibility of assigning IP addresses dynamically for services running on a network element.
Chapter 24, "Monitoring BNG Configurations"	Describes how to view Broadband Network Gateway (BNG) configuration in Prime Network Vision.
Chapter 25, "Monitoring Mobile Technologies"	Describes how to configure and view the mobile technologies in Prime Network Vision.
Chapter 26, "Monitoring Data Center Configurations"	Describes the Data Center components and how to view their configurations in Prime Network Vision.
Chapter 27, "Monitoring Cable Technologies"	Describes the Cable technologies and how to view the cable broadband configuration details.
Chapter 28, "Monitoring ADSL2+ and VDSL2 Technology Enhancements"	Describes enhancements to ADSL2+, VDSL2 and bonding groups.
Appendix A, "Icon and Button Reference"	Identifies the icons and buttons used in Prime Network Events and Prime Network Vision.

Conventions

This guide uses the following conventions:

Table 1 Conventions

Convention	Description
string	A string is a nonquoted set of characters. For example, when setting an SNMP community string to public, do not use quotation marks around the string, or the string will include the quotation marks.
^ or Ctrl	^ or Ctrl represents the Control key. For example, the key combination ^D or Ctrl-D means hold down the Control key while you press the D key. Alphabetic character keys are indicated in capital letters but are not case sensitive.
<>	Angle brackets show nonprinting characters, such as passwords.
!	An exclamation point at the beginning of a line indicates a comment line.
[]	Square brackets show optional elements.
{}	Braces group alternative, mutually exclusive elements that are part of a required choice.
	A vertical bar, also known as a pipe, separates alternative, mutually exclusive elements of a choice.
boldface font	Button names, commands, keywords, and menu items.
boldface screen font	Courier bold shows an example of text that you must enter.

Table 1 Conventions (continued)

Convention	Description
italic font	Variables for which you supply values.
italic screen font	Variables you enter.
screen font	Courier plain shows an example of information displayed on the screen.
Option > Network Preferences	Choosing a menu item.

Related Documentation



We sometimes update the documentation after original publication. Therefore, you should also review the documentation on Cisco.com for any updates.

Cisco Prime Network 4.0 Integration Developer Guide is available on the Cisco Prime Network Technology Center website. This guide describes how to use Prime Network integration interfaces.

The Prime Network Technology Center is an online resource for additional downloadable Prime Network support content, including help for integration developers who use Prime Network application programming interfaces (APIs). It provides information, guidance, and examples to help you integrate your applications with Prime Network. It also provides a platform for you to interact with subject matter experts. To view the information on the Prime Network Technology Center website, you must have a Cisco.com account with partner level access, or you must be a Prime Network licensee. You can access the Prime Network Technology Center at http://developer.cisco.com/web/prime-network/home.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation* at: http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html.

Subscribe to *What's New in Cisco Product Documentation*, which lists all new and revised Cisco technical documentation, as an RSS feed and deliver content directly to your desktop using a reader application. The RSS feeds are a free service.

Cisco Prime Network 4.0 User Guide



Setting Up Devices and Using the GUI Clients

These topics provides an overview of the Prime Network GUI clients, the commands you can use to set up devices, and how to use Prime Network with Prime Central. It contains the following topics:

- Overview of the GUI Clients, page 1-1
 - Prime Network Vision, page 1-2
 - Prime Network Events, page 1-3
 - Prime Network Administration, page 1-3
 - Prime Network Change and Configuration Management, page 1-3



Command Manager and Transaction manager are accessed from the Change and Configuration Management GUI. Please see the *Cisco Prime Network 4.0 Customization Guide* for information about these components.

- Prime Network Operations Reports, page 1-3
- Setting Up Devices and Validating Device Information, page 1-4
- Using Prime Network with Prime Central, page 1-10

Overview of the GUI Clients

The following Prime Network GUI clients provide intuitive interface for managing your network and services, and for performing required system administration activities:

- Prime Network Vision, page 1-2
- Prime Network Events, page 1-3
- Prime Network Administration, page 1-3
- Prime Network Change and Configuration Management, page 1-3
- Prime Network Operations Reports, page 1-3

Prime Network Vision

Prime Network Vision is the main GUI client for Prime Network. Maps of devices create a visualization of the network, from the intricacies of a single device physical and logical inventory, to multi-layer topological information on connections, traffic, and routes. Faults and alarms are graphically displayed with built-in troubleshooting tools. Network elements and links using color cues and graphic symbols to indicate status and alarms.

All user actions are controlled by *user roles* and *device scopes*. Each user is assigned a role which controls the GUI actions the user can perform. When a user does not have the required permission level to perform a function, the appropriate menu option or button is disabled. Similarly, device scopes, which are named collections of managed network elements, control which devices a user can access. User roles and device scopes are controlled from the Prime Network Administration GUI client.

Prime Network Vision is also the launching point for these features.

Feature	Provides this function:	Described in:
Path Tracer	Route tracing and performance	Chapter 11, "Using Cisco PathTracer to Diagnose Problems."
Change and Configuration Management (CCM)	Management of software images and device configuration files.	Chapter 4, "Device Configurations and Software Images"
	Use Compliance Audit feature to check compliance of device configurations to deployment policies.	
Transaction Manager (accessed from the CCM GUI)	Management and execution of activation workflows (transactions) that are made up of configuration scripts and designed to execute on devices according to a specific sequence or flow.	Cisco Prime Network 4.0 Customization Guide
Command Manager (accessed from the CCM GUI)	Repository of all configuration commands available in the system. It can be used to create new commands and command sequences, which can then be applied to groups of devices.	Cisco Prime Network 4.0 Customization Guide
Command Builder	Enables the creation and management of device configuration commands	Cisco Prime Network 4.0 Customization Guide
Report Manager	Scheduling and generation of fault, inventory, technology, and other standard reports.	Chapter 10, "Working with Reports."
Soft Properties Manager	Enables the display of additional properties in the GUI, and create new TCAs	Cisco Prime Network 4.0 Customization Guide

For more information on the Prime Network Vision GUI client, see Working with the Prime Network Vision Client, page 2-1.

Prime Network Events

Prime Network Events is the interface used by system managers and administrators for viewing system events that occur in the network. You can use the GUI to retrieve detailed information about the different types of system events and tickets that are generated; it also helps predict and identify the sources of system problems. The GUI client also provides information about events within the Prime Network system. For more information, see Tracking Faults Using Prime Network Events, page 8-1.

Prime Network Administration

Prime Network Administration is the GUI client used to manage the Prime Network system, which is comprised of gateway servers, units, AVMs, and VNEs. These components work together to create the information model, which is constantly updated. Administrators use this GUI client to create user accounts, device scopes, polling groups, redundancy settings, and so forth. For information on this GUI client, see the *Cisco Prime Network 4.0 Administrator Guide*.

Prime Network Administration is also the launching point for the following Prime Network components which are launched in a Web GUI client.

Feature	Provides this function:	Described in:
VNE Customization Builder (VNE)	Enable support for unsupported device types, software versions, modules, and events.	Cisco Prime Network 4.0 Customization Guide
Network Discovery	Automatic discovery of network devices.	Cisco Prime Network 4.0 Administrator Guide

Prime Network Change and Configuration Management

This is a Web GUI component that provides tools for managing the software images and device configuration files used by the devices in your network. It is described in Device Configurations and Software Images, page 4-1.

CCM is also the launch point for the following Prime Network features:

- Transaction Manager, which is used to manage and execute activations on groups of devices. Information appears in the Transaction Manager tab only if transactions have been created and then added to Prime Network, as described in the *Cisco Prime Network 4.0 Customization Guide*.
- Command Manager, which provides a repository of all commands available in the system. It can be
 used to create new commands and command sequences, which can then be applied to groups of
 devices. Command Manager is described in the Cisco Prime Network 4.0 Customization Guide.

Prime Network Operations Reports

Prime Network Operations Reports is an optional add-on component to Prime Network 4.0 that provides extended reporting functionality. In addition to providing prepackaged, read-only fault, physical inventory, and technology-related reports, it also enables you to create your own reports and to customize some prepackaged reports. For information on this GUI client, see the *Cisco Prime Network 4.0 Operations Reports User Guide*.

Setting Up Devices and Validating Device Information

Prime Network provides a variety of management and configuration commands that you can launch from the Vision GUI client by right-clicking an NE and selecting **Commands**. These commands are executed on the actual physical device versus being performed on the network model that is stored in memory (and subsequently on the real device). This is useful to validate information displayed in a Prime Network GUI client against a device, using the device command line interface (CLI). Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands, if you have user permissions to do so.

Prime Network also provides a variety of technology-specific commands—such as configuring the clock source for signals on SONET ports, enabling global ELM-I, enabling OAM on an interface. Whether you can use these commands depends on whether the technology is enabled on the device.



The basic operation commands in this chapter can be executed by all network elements that run on Cisco IOS software, Cisco IOS XR software, and Cisco NX OS software. You will not be able to execute these commands on network elements that have Cisco Catalyst OS software.



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

Execution of command builder scripts will fail under Managed Element and Physical Root.

Figure 1-1 illustrates how to launch these commands.

Tools | Security | Sec

Figure 1-1 Launching NE Management and Configuration Commands

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



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

These topics describe the available commands:

- Configure Basic Device Settings: Name, DNS, NTP, RADIUS, TACACs, ACLs, page 1-5
- Configure SNMP and SNMP Traps on Device, page 1-7
- Configure Device Ports and Interfaces, page 1-7
- View Device and VRF Routing Tables and Device Interface Briefs, page 1-9
- Ping Destinations and VRFs, and View Trace Route from Device, page 1-9
- Change Device Syslog Logging Level, page 1-9
- View, Copy, and Overwrite Device Configuration Files, page 1-10
- View Users (Telnet Sessions) on Device, page 1-10

Configure Basic Device Settings: Name, DNS, NTP, RADIUS, TACACs, ACLs

Use the following commands to configure system-level settings on the real device. Unless otherwise noted, all of the following commands are launched by right-clicking the device and choosing **Commands > Configuration > System**.

These commands can be executed on all network elements that run on Cisco IOS software, Cisco IOS XR software, Cisco NX OS, and Cisco IOS XE software. You will not be able to execute these commands on network elements that have Cisco Catalyst OS software.

Configure the Device Host Name and DNS

Command	Description	
Add Host Name	Configures the device host name.	
Remove Host Name	Note Be sure to also apply any host name changes to the device in Prime Network so that the name is also updated in the Prime Network model.	
DNS > Add DNS Server	Assigns the device to a Domain Name System (DNS) server to manage translating the host name to and from the device IP address.	
DNS > Remove DNS Server		

Configure a Device NTP Server

Command	Description
NTP > Add NTP Server	Assigns the device to a Network Time Protocol (NTP) server to
NTP > Remove NTP Server	manage clock synchronization.

Configure RADIUS or TACACS Server on Device

Command	Description
TACACS > Add Tacacs Server TACACS > Remove Tacacs Server	Assigns the device to a Terminal Access Controller Access-Control System (TACACS) server to manage authentication (uses TCP or UDP).
TACACS+ > Add Tacacs+ Server TACACS+ > Remove Tacacs+ Server	Assigns the device to a TACACS+ server to manage authentication (uses TCP).
RADIUS > Add Radius Server RADIUS > Remove Radius Server	Assigns the device to a Remote Authentication Dial In User Service (RADIUS) server to manage centralized authentication, authorization, and accounting (uses UDP).

Configure IP Access Control Lists (ACLs) on Device



These commands are not available on Cisco IOS XR devices.



Only advanced users should change ACLs.

Command	Navigation	Description
Remove Access List	Logical Inventory > Access Lists > ACL > Commands > Configuration > System	Removes an NE's IP ACL, which filters traffic by forwarding or blocking routed packets depending on the ACL entry configurations.
Remove Access List Entry	Logical Inventory > Access Lists > double-click ACL > ACL entry > Commands > Configuration > System	Removes the specified ACL entry from the IP ACL.

Configure SNMP and SNMP Traps on Device

Use the following commands to configure SNMP settings and SNMP traps on the real device. All of the following commands are launched by right-clicking the device and choosing **Commands** > **Configuration** > **System**.



These commands can be executed on all network elements that run on Cisco IOS software, Cisco IOS XR software, Cisco NX OS, and Cisco IOS XE software. You will not be able to execute these commands on network elements that have Cisco Catalyst OS software.

Command	Description	
SNMP > Add SNMP Configuration SNMP > Update SNMP Configuration SNMP > Remove SNMP Configuration	Configures SNMP on the device, including community settings, read-write access control, view-based access control, group settings, and so forth. Note Be sure to also apply any SNMP configuration changes to the device in Prime Network so that the settings are also updated in the Prime Network model.	
SNMP > Add Traps SNMP > Enable Traps SNMP > Remove Traps	Configures traps on the device (for example, improper user authentication, restarts, the closing of a connection, loss of connection to a neighbor router, and so forth). You can choose traps from a drop-down list.	

^{1.} The "Update SNMP configuration" command is not applicable for Cisco UBR10K and RFGW10 cards.

Configure Device Ports and Interfaces

These commands can be executed on all network elements that run on Cisco IOS software, Cisco IOS XR software, Cisco NX OS, and Cisco IOS XE

Configure Device Ports



To apply description or status changes to an interface and port at the same time, use the interface commands listed in Configure Device Interfaces, page 1-8.

Command	Navigation	Description	
Add / Remove / Update port description	Physical Inventory > navigate to port > Commands > Configuration	Configures the descriptive information that is displayed in GUI clients when the port is selected. Examples are customer information or business case details. Note Not supported on the Cisco Carrier Packet Transport (CPT) System.	
Change Port Status		Disables (Shutdown) or enables (No Shutdown) the port. An example is disabling (No Shutdown) a port in response to a fault so that the port will not generate further errors. Note Not supported on the Cisco Carrier Packet Transport (CPT) System.	
Modify Port	Physical Inventory > Ethernet Slot > navigate to port > Commands > Configuration	(Cisco ASR 5000 series only) Controls a variety of ASR 5000 port characteristics (bindings, contexts, link aggregations, and so forth). For more information, see the appropriate Cisco ASR 5000 documentation.	
Assign Port to Vlan DeAssign Port To Vlan	Logical Inventory > Routing Entities > Routing Entity > interface > Commands > Configuration	Controls a port's VLAN assignment. Enter a VLAN between 1-4094. When assigned, the port can communicate only with or through other devices in that VLAN. When deassigned, you can move a port to a new VLAN.	

Configure Device Interfaces

Command	Navigation	Description
Add Interface Configuration	Physical Inventory > interface > Commands > Configuration	Configures descriptive information that is displayed in GUI clients when the interface (or port) is selected. Examples are customer information or business case details.
Enable Interface Disable Interface	Logical Inventory > Routing Entities > Routing Entity > interface > Commands >	Disables or enables an interface (and port). An example is disabling an interface in response to a fault so that the interface will not generate further errors.
Update Interface Configuration Remove Interface Configuration	Configuration	Changes or removes descriptive information that is displayed in GUI clients when the interface (or port) is selected. Examples are customer information or business case details.
Add Loopback Interface	Logical Inventory > Routing Entities > Routing Entity > Commands > Configuration	Configures a software-only interface that emulates an interface. If the virtual interface receives traffic, it immediately reroutes it back to the device.

View Device and VRF Routing Tables and Device Interface Briefs

These commands can be executed on all network elements that run on Cisco IOS software, Cisco IOS XR software, and Cisco NX OS.

View Interface Briefs and IP Routes

Command	Navigation	Description
Show > IP Route	Logical Inventory > Routing Entities > Routing Entity > Commands	Displays the device routing table.
Show > VRF IP route	Logical Inventory > VRFs > <i>VRF</i> > Commands	Displays the routing table of a selected VRF.
Show > IP > Interface Brief	NE > Commands	Lists all IP interfaces on the device.

Ping Destinations and VRFs, and View Trace Route from Device

Command	Navigation	Description
OAM > Trace Route from Device	NE > Commands	Performs a traceroute to a destination address, showing how many hops were required and how long each hop takes.
OAM > Ping > Destination From Device		Pings a specified IP address to see if the IP address is accessible.
OAM > Traceroute VRF ¹	Logical Inventory > VRFs > VRF > Commands	Performs a traceroute from selected VRF to a destination address, showing how many hops were required and how long each hop takes.
OAM > Ping VRF ¹		Pings a specified VRF to see if the VRF is accessible.

^{1.} Not applicable for Cisco UBR10K and RFGW10 cards.

Change Device Syslog Logging Level

These commands can be executed on all network elements that run on Cisco IOS software, Cisco IOS XR software, Cisco NX OS, and Cisco IOS XE software.

Command	Navigation	Description
Syslog Host Logging		Changes the syslog logging level to one of the following: alerts, critical, debugging, emergencies, errors, informational, notifications, warnings

View, Copy, and Overwrite Device Configuration Files

These commands can be executed on all network elements that run on Cisco IOS software, Cisco IOS XR software, Cisco NX OS, and Cisco IOS XE softwar

Command	Navigation	Description		
Write memory	NE > Commands > Configuration	Overwrites the startup-config file with the current running-config.		
		Note Not supported on Cisco IOS XR devices.		
Show > Running Config	NE > Commands	Displays the contents of the device's current running-config (which can be different from the running-config on file).		
Show > Startup Config		Displays the contents of the device's current startup-config.		
From FTP From TFTP	NE > Commands > Tools > File copy Note Not supported on Cisco	Copies the starting-config or running-config file from a remote source to a local location. The remote source is identified by its IP address. FTP requires the FTP username and password.		
To FTP Carrier Packet Transport (CPT) System.		Copies a local configuration file to a remote destination's starting-config or running-config file. The remote destination is identified by an IP address. FTP requires the FTP username and password.		

View Users (Telnet Sessions) on Device

Command	Navigation	Description
Users (Telnet Sessions)	NE > Commands > Show	Provides details about the device's current Telnet sessions.

Using Prime Network with Prime Central

Prime Network can be installed as a standalone product or with Cisco Prime Central. When installed with Cisco Prime Central, you can launch Prime Network GUI clients from the Cisco Prime Portal. Cross-launch to and from other suite applications is also supported. The applications share a common inventory.

The Cisco Prime Portal uses a single sign-on (SSO) mechanism so that users need not reauthenticate with each GUI client. All session management features are controlled by the portal (such as client timeouts). If a user tries to log into a standalone GUI client, the user will be redirected to the portal login. The only exception is the emergency user, who will still be allowed to log into a standalone GUI client.

If the Cisco Prime Performance Manager application is also installed, the Prime Network Event Collector will receive threshold crossing alarm (TCA) events from Prime Performance Manager components and generate a ticket that you can view in Prime Network Events.

Prime Network also receives EPM-MIB traps from the network. By default Prime Network receives EPM-MIB traps from any source in the network. If desired, you can configure Prime Network to only process EPM-MIB traps arriving from a specific Prime Performance Manager server. The instructions for doing this are provided on the Cisco Developer Network at http://developer.cisco.com/web/prime-network/home.

Using Prime Network with Prime Central



Working with the Prime Network Vision Client

The following topics describe the user access roles required to use Cisco Prime Network Vision (Prime Network Vision), the Prime Network Vision working environment, and how to access the Prime Network Vision tools and commands:

- User Roles Required to Work with Basic Operations in Prime Network Vision, page 2-1
- Launching Prime Network Vision, page 2-2
- Changing Your GUI Client Password, page 2-4
- The Prime Network Vision Window, page 2-4
- Prime Network Vision Status Indicators, page 2-17
- Prime Network Vision Toolbar, page 2-23
- Prime Network Vision Menu Bar, page 2-25
- Prime Network Vision Right-Click Menus, page 2-31
- Adjusting the Prime Network Vision GUI Client Settings, page 2-40
- Filtering and Sorting Tabular Content, page 2-42

User Roles Required to Work with Basic Operations in Prime Network Vision

Table 2-1 identifies the GUI default permission or device scope security level that is required to work with Prime Network Vision. Prime Network Vision determines whether you are authorized to perform a task as follows:

- For GUI-based tasks (tasks that do not affect devices), 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 4.0 Administrator Guide.

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 4.0 Administrator Guide*.

Table 2-1	Default Permission/Security Level Required for the Basic Prime Network Vision
	Functions

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Start Prime Network Vision	X	X	X	X	X
Change a user password in Prime Network Vision	_1	_1	1	1	X ¹
Set Prime Network Vision options	X	X	X	X	X
Work with Prime Network Vision tables	X	X	X	X	X

^{1.} Each user can change their own password, but only the Administrator role can change another user's password.

Launching Prime Network Vision

Prime Network Vision is password protected to ensure security. Before you start working with Prime Network Vision, make sure you know your username and password. If you use the standalone application, you also need to know the Prime Network Vision gateway IP address or hostname.

- Launch Prime Network Vision from Prime Central—Choose **Assure > Prime Network > Vision** in the menu bar. The Prime Network Vision application is opened in a separate window. For information on Prime Central, see the Cisco Prime Central User Guide.
- Launch Prime Network Vision as a Standalone Application—Choose
 Start > Programs > Cisco Prime Network > gateway IP address > Cisco Prime Network Vision,
 and enter your username and password. If any client updates are available, Prime Network
 automatically installs them.

If you see messages that say the server and client have different versions of the application, you need to update your client as described in the *Cisco Prime Network 4.0 Installation Guide*.

The Prime Network Vision GUI opens with the Network Elements tab as default as shown in Figure 2-1.

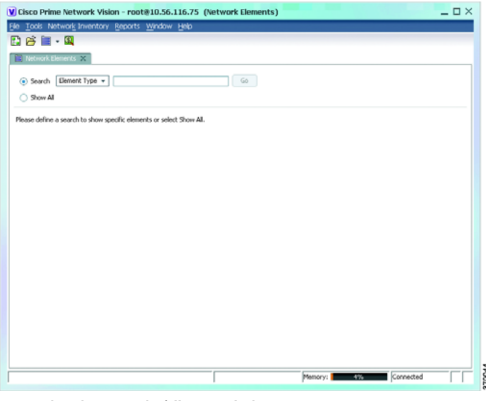


Figure 2-1 Prime Network Vision with Network Elements Tab

This tab contains the following radio buttons:

- Search—This radio button is selected by default and allows you to search for a device by selecting any one of the following options and specifying the relevant search criteria:
 - Element Type
 - IP Address
 - Name
 - Product
 - System Name
 - Vendor
- Show All—Selecting this option will display all the devices available in your network.

Once the GUI client is displayed, open an existing map or create a new one; see Working with Prime Network Vision Maps, page 5-1.



If this is not the first time you are logging into Prime Network Vision GUI, then the Prime Network Vision GUI opens with the default Network Elements tab along with the **Last Open Maps** dialog box. This dialog box will list the names of the maps that you opened previously along with a selected check box next to it. If you want to open the same maps again, then click the **OK** button. Otherwise, close the dialog box.

After logging into Prime Network Vision and launching the application, you can customize the Prime Network Vision settings. For example, you can:

- Load the content pane with information when starting Prime Network Vision.
- Display network elements in the Prime Network Vision content pane and navigation pane.
- Configure audio responses when different alarms are triggered.
- Specify the length of time that events should be displayed in the inventory window.

For more information on customizing Prime Network Vision startup and display options, see Adjusting the Prime Network Vision GUI Client Settings, page 2-40.

Changing Your GUI Client Password

The method used to change your password depends on whether authentication is provided by Prime Network or an LDAP server. If you can see the **Tools > Change User Password** choice in the Prime Network Vision menu, the system is using authentication provided by Prime Network. You can change your password by entering the old and new passwords.

If the menu choice is disabled, the system is using an external authentication method. To change your password, contact your administrator. For more information about user authentication, see the Cisco Prime Network 4.0 Administrator Guide.

The Prime Network Vision Window

Figure 2-2 displays the Prime Network Vision window with an open map.



The ticket pane can be displayed or hidden by clicking the arrows below the navigation pane (see Callout 7 in Figure 2-2).

2 _ O X @10.56.22.25 (physical) Ethernet Flow Do THIRACE [UM] physical [1C+] 10.56.22.105 8 25♥ 7600ACE [1M] 25 ASRSK [3N] @ ◆ B c7-pw1 (2W) p2 [2W] (8) ∰ ♦ 등 p1 (2W) ∰ ♦ 등 p2 (2W) 5 **◎**♥음 p3 [1M+] 関烈マキョラ 11-Apr-12 13:13:07 11-Apr-12 11:32:03 \forall $\overline{\mathbf{v}}$ v. \mathbf{v} 11-Apr-12 11:34:04 Tickets Latest Events 285138 5

Figure 2-2 Prime Network Vision Window

1	GUI client menu bar	5	GUI client status bar (amount of memory used by clien and gateway connection status)	
2	GUI client toolbar	6	List of tickets on selected item	
3	Active map and inventory tabs	7	Toggle to hide/display ticket pane	
4	Map view (content pane)	8	Inventory window (navigation pane)	

Prime Network Vision Inventory Tabs

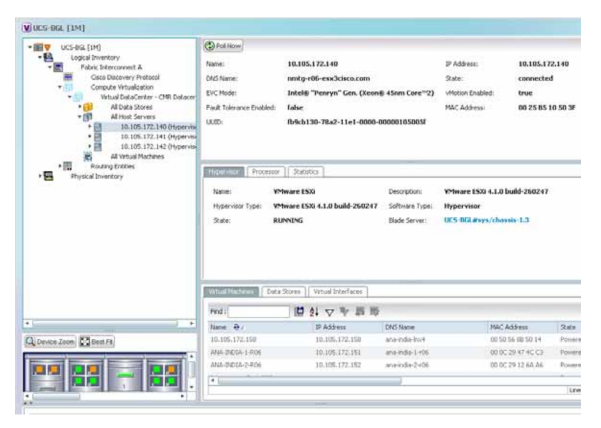
Prime Network Vision includes the following inventory tabs:

- Network Elements—Lists all network elements with the information described in Table 2-7, Network Element Information Displayed in List View. If there are tickets associated with the element, an icon is displayed. The color of the icon indicates the ticket severity.
- Ethernet Flow Domains—Lists all Ethernet flow domains, including the domain name, the system-defined domain name, and a brief description for each domain. For more information about Ethernet flow domains, see Viewing and Renaming Ethernet Flow Domains, page 12-42.
- VTP Domains—Lists all VTP domains. For more information about VTP domains, see Viewing VLAN Trunk Group Properties, page 12-68.

Virtual Machines—Lists all the virtual machines. For more information about virtual machines, see
 Viewing the Virtual Machines of a Data Center, page 26-19. If there are tickets associated with the
 virtual machine, an icon is displayed. The color of the icon indicates the ticket severity.

To open an inventory tab, choose **Network Inventory** in the menu bar, and choose the required option. The selected inventory table is displayed as shown in Figure 2-3.

Figure 2-3 Prime Network Vision Inventory Tabs



Prime Network Vision Maps

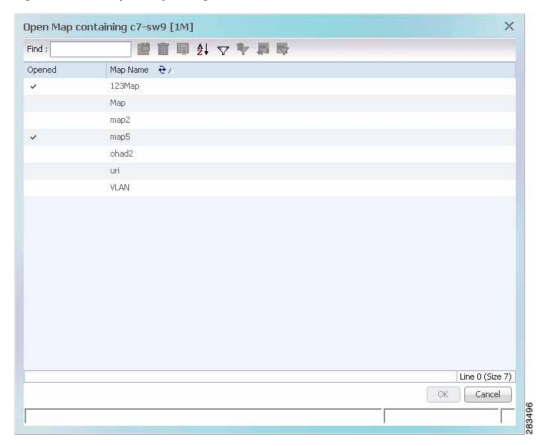
You can create as many maps as required to represent the network views you need. For example, maps can include specific network segments, customer networks, or the particular network elements and services that you require. Each map has three major areas:

- A tee-and-branch representation of the network elements and aggregations in the current map. For more information, see Navigation Pane, page 2-7.
- A large area showing the map elements and links in a map (topological layout) or in list format. For more information, see Content Pane: Map, List, and Links Views, page 2-8.
- A table of tickets associated with elements displayed in the map. For more information, see Ticket Pane, page 2-17.

Opening Maps

You can open up to five maps at one time. To open a map, choose **File > Open Map**. The Open Map dialog box is displayed (see Figure 2-4).

Figure 2-4 Open Map Dialog Box



A check mark in the Opened column indicates that the map is already open. Map tabs display the root node icon and name.

In addition, the icon color reflects the highest severity ticket that is not cleared in the map, and an alarm icon indicates the severity of the highest severity ticket that is not acknowledged. For more information about maps, see Working with Prime Network Vision Maps, page 5-1.

You can open up to eight tabs at one time.

Navigation Pane

The navigation pane displays a tree-and-branch representation of the network elements and aggregations defined for the loaded map.

The highest level in the navigation tree displays root node icon with the map name. When the map name is changed, the Prime Network Vision window is updated, and the new map name is displayed at the top of the navigation tree and in the window title bar.

The lowest level of the navigation tree displays a single network element or service, such as a port, Ethernet flow point, or bridge.

The navigation pane can include up to two icons for each element. These icons can include alarm icons, communication or investigation state icons, and badges, as shown in Figure 2-5. Alarm icons are always displayed next to the element icon.

Figure 2-5 Navigation Pane with Icons



For information about the status of network objects, see Prime Network Vision Status Indicators, page 2-17.

Content Pane: Map, List, and Links Views

The content pane enables you to view and modify low-level information. It supports the following views:

- Map view—Displays managed network elements on a geographical map. For more information, see Map View, page 2-8.
- List view—Displays the details of the network elements contained in the currently selected hierarchy or subnetwork (map), such as the IP address and system name. For more information, see List View, page 2-12.
- Links view—Displays a complete list of the links in the map view and their status. For more information, see Links View, page 2-15.

Map View

Click **Show Map View** on the toolbar to display the map view in the Prime Network Vision window. In the map view, Prime Network Vision displays:

- · Aggregations
- Managed network elements
 - Each network element is displayed as an icon, the color of which reflects severity, as described in Alarm Indicators, page 2-12.
 - Depending on the size of the icon, additional information can be displayed. For more information, see Information Available in Element Icons, page 3-3.
- Ethernet flow point cross-connects
- · Ethernet services
- · MPLS-TP tunnels
- Pseudowires
- VLANs
- VPLS instances
- VPNs

- · Links
 - Service and business links are represented as well as physical and topological links.
 - Unidirectional links include arrowheads that indicate the direction of the flow, while bidirectional links do not have arrowheads.
- · Relationships between network elements, aggregations, and networks

You can move network elements manually on the map by dragging the required icon. You can also click **Layout Map** in the toolbar or use your mouse to change the way the elements are displayed on the map. For more information about working with maps, see Chapter 5, "Working with Prime Network Vision Maps."

Element Icons

To view icons more easily, zoom in with your mouse. Four sizes are supported. Table 2-2 provides examples of each. For more details about data this is displayed, see Information Available in Element Icons, page 3-3.

Table 2-2 Prime Network Vision Element Icon Sizes

Example Icon	Name and Description
	Tiny—Elements are displayed as dots. Alarm severity is indicated by colors.
Chang Says (M)	Normal—Elements are displayed with icons and names. Alarms include badges. Alarm severity is represented by colors.
PE1-7204-As [2W] Cisco 7204V/R 10.96.118.51 12.4(20)T	Large—Same as Normal, with additional NE properties. You can also perform cut-and-paste operations by pressing and dragging the mouse scroll wheel over the text.
C9-AGG20 [16M+] Cucc ASR 9006 10.56.101.154 4.0.1[Default]	Huge—Same as Normal, with additional action buttons.

Prime Network Vision also provides additional features for working with aggregations. For more information, see Working with Aggregations, page 5-16.

The following tables identify some of the icons used to represent network elements and business elements in the Prime Network Vision window's navigation pane and content pane:

- Table 2-3, Network Element Icons
- Table 2-4, Business Element Icons

For a complete list of the icons and their descriptions, see Appendix A, "Icon and Button Reference."

Table 2-3 Network Element Icons

Icon	Network Element	Icon	Network Element
93	Access pseudowire Router	•	Cloud
X	ATM switch	\exists	Digital subscriber line access multiplexer (DSLAM)
→4	Basic rate access (BRA)	222	Ethernet switch
	Cisco 7600 series router	+	Generic SNMP device
QFP	Cisco ASR 1000 series router		Ghost, or unknown device
50	Cisco ASR 5000 series router	◄ 0)	ICMP device
*	Cisco ASR 9000 series router		Lock, or security violation; viewable by a user with a higher permission level
※	Cisco CRS series router	33	Missing icon or ghost NE (the NE was deleted and is no longer managed, or there is no icon for this NE)
MWR-2941-	Cisco MWR 3941		Sun Netra server
8	Cisco Nexus 1000 series devices	≋	Service control switch
X	Cisco IOS XR 12000 series router		WiFi element
==	Cisco Unified Computing System (UCS)		

Table 2-4 Business Element Icons

Icon	Business Element	Icon	Business Element
S	Aggregation or root node	(E)	Network Traffic Profile (TP) tunnel
	Backup pseudowire edge	A	Network VLAN
< <u></u>	Connection termination point (TP) Ethernet flow point (EFP) MToP service	PW EP	Pseudowire edge
++	EFP cross-connect	PW	Pseudowire switching entity
<>	Ethernet service		Subnet
	Ethernet virtual connection (EVC)	**	Switching entity
LSP EP	Label-Switched Path (LSP) endpoint	TP ÉP	TP tunnel endpoint
=	LSP midpoint		vCenter VNE
S	Missing icon or ghost NE (the NE was deleted and is no longer managed, or there is no icon for this NE)	==	VPLS forward
LSP	Network LSP Protected LSP Working LSP	**	VPLS instance
ewal ex-ex-	Network pseudowire		VPN

Links

Prime Network Vision maps contain *graphical links* that can represent multiple physical, topological, service, and business links. The maximum number of graphical links that can be displayed is specified in the registry. If the number of graphical links exceeds the specified limit, a warning message with a Refresh button is displayed, and the map is surrounded by a red border. The presence of a red border around a map indicates that some links exist that are not displayed in the map.

To reduce the number of graphical links in a map, click **Link Filter** in the toolbar, and uncheck the check boxes for the links you do not need to view.

Links in maps have tooltips that provide you with information regarding the link endpoints and the number of links represented by the selected link in the map. Click the link tooltip to view additional information about the link in a link *quick view* window. Click **Properties** in the link quick view window to open the link properties window. For more information about viewing link properties, see Viewing Link Properties in Prime Network Vision Maps, page 6-4.



If you apply a link filter to the map, the link tooltip displays only the relevant links.

Alarm Indicators

Table 2-5 shows the colors that are used to display the severity (or propagated severity) of a network element. The same coloring conventions apply to the link severities.

Table 2-5 Severity Indicators

Icon	Color	Severity	Icon	Color	Severity
8	Red	Critical	•	Light Blue	Warning
V	Orange	Major	1	Medium Blue	Information
A	Yellow	Minor	?	Dark blue	Indeterminate
~	Green	Cleared, Normal, or OK			



The color of a selected link can be customized. The default color is blue.

Right-Click Functions

Many functions can be performed by using the right-click menu in the map view, including launching external applications or tools. Some of these functions are also available in the navigation pane, links view, and ticket pane.

The specific options that are available in the right-click menu depend on whether you select a network element, click in the map background, select an aggregation, or select a ticket in the ticket pane. For details on the specific right-click options that are available for each scenario, see Prime Network Vision Right-Click Menus, page 2-31.

List View

Click **Show List View** in the toolbar to display the Prime Network Vision list view. The list view displays the tabs described in Table 2-6, depending on the items included in the current map and the item selected in the navigation tree.

Table 2-6 Prime Network Vision List View Tabs

Tab	Description
Aggregations	Aggregations in the current map.
Connection TP	Connection termination points (TPs) in the current map.
EFP Cross-Connect	EFP cross-connects in the current map.
Ethernet Flow Points	EFPs in the current map.
Ethernet Services	Ethernet services in the current map.
EVCs	EVCs in the current map.
Network Elements	Network elements in the current map that are in the user's scope.
Network Pseudowire	Network pseudowires in the current map.
Network TP Tunnel	Network Traffic Profile (TP) tunnels in the current map.
Pseudowires	Pseudowires in the current map.
Pseudowire Edge	Pseudowire endpoints in the current map.
PW Switching Entity	Pseudowire switching entities in the current map.
Restricted Elements	Network elements in the current map that are not in the user's scope.
Sites	Sites for the selected VLAN. Site properties include site name, description, location, and IP interface.
Switching Entities	Switching entities in the current map.
Virtual Routers	Virtual routers on the selected VLAN. Virtual router properties include the virtual router name and description.
VLANs	VLANs in the current map. VLAN properties include VLAN name, identifier, description, and Ethernet flow points.
VPLS Forward	VPLS forwards in the current map.
VPLS Instance	VPLS instances in the current map.
VPNs	VPNs in the current map. VPN properties include VPN name and description

Table 2-7 describes the network element properties displayed in the Network Elements tab. (Locked network elements display only managed element information and the locked element icon.) To ensure that you are viewing the latest information, either perform a new search or click the Refresh button.

Table 2-7 Network Element Information Displayed in List View

Field Name	Description
Name	Name of the network element managed by Cisco, as defined in Cisco Prime Network Administration. The Name property also displays a network element icon. The icon color reflects the highest network element alarm severity. In addition, the management state or an alarm icon is displayed.
IP Address	IP address used for managing the network element.
System Name	System name of the network element, as defined in the network element's MIB. If the network element is configured for Telnet access, the prompt is displayed.
Severity	Current operational health of the network element.

Table 2-7 Network Element Information Displayed in List View (continued)

Field Name	Description
Unacknowledged	Severity of the most severe unacknowledged ticket.
Communication State	Ability of the VNE to reach the network element, according to the health of the element. For more information about communication states, see the <i>Cisco Prime Network 4.0 Administrator Guide</i> .
Investigation State	Level of network element discovery that has been performed or is being performed by the VNE. For more information about investigation states, see the <i>Cisco Prime Network 4.0 Administrator Guide</i> .
Vendor	Vendor name.
Product	Network element category, such as Router or Eth-Switch (Ethernet switch).
Device Series	Device series, such as Cisco 7600 Series Routers.
Element Type	Network element type including the manufacturer's name, such as Cisco 7200.
Software Version	Cisco IOS software version running on the network element.
Location	Location of the network element.
Up Since	Date and time the network element was last reset.



Click the red triangle in a cell to expand the cell and view all the information it contains. You can also use a tooltip to view all the information.

See Filtering and Sorting Tabular Content, page 2-42 for more information about filtering, finding details about a network element in Prime Network Vision tables.

Table 2-8 describes some of the functions that are available from the right-click menu in the list view. You must select an item for the right-click menu to appear. Not all options are available for all selections.

Table 2-8 List View Right-Click Options

Right-Click Option	Function	Related Documentation
Inventory	View network element inventory	Inventory Window, page 3-9
Poll Now	Poll the selected element	
Attach / Detach / Edit Business Tag	Configure and view business tag information	Chapter 7, "Labeling NEs Using Business Tags"
Config Mgmnt	View the Configuration Management page in Prime Network Change and Configuration Management	Chapter 4, "Device Configurations and Software Images"
Image Mgmnt	View the Image Management page in Prime Network Change and Configuration Management	Chapter 4, "Device Configurations and Software Images"
Run Report	Generate reports	Chapter 10, "Working with Reports"
Tools	Ping or telnet a VNE, or check VNE CPU usage	List View Right-Click Menu, page 2-37
Topology	Configure the topology	Adding Static Links, page 6-15

Table 2-8 List View Right-Click Options (continued)

Right-Click Option	Function	Related Documentation
Properties	View network element properties	Viewing the Properties of a Network Element, page 3-6
Commands	Launch any of the commands that are included with Prime Network Vision	Setting Up Devices and Validating Device Information, page 1-4
Management	Access Command Builder and Soft Properties Management	Cisco Prime Network 4.0 Customization Guide
VNE Tools	Poll a VNE, or start or stop a VNE	Performing a Manual Device Poll, page 3-18



Click a column heading in a table to sort the information by that property.

Links View

Click Show Links View in the toolbar to display the links view in the Prime Network Vision window.

Maps can contain many graphical links, each of which can represent multiple physical, topological, service, and business links. This can make it difficult for you to view the links you are interested in. In addition, if the number of graphical links exceeds the number that can be displayed in a map, not all links are displayed. By using the links view, you can view all links in the map, as well as search for a specific link and view the status of a link.



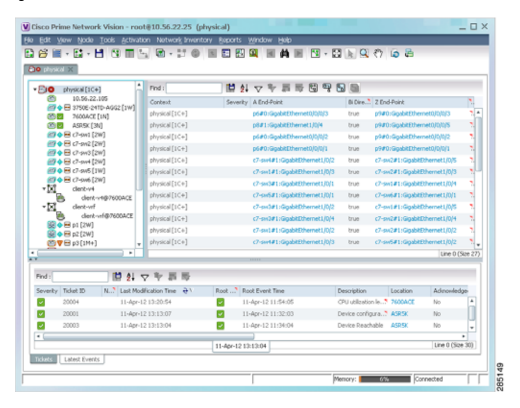
You can view and filter the links according to type by using the Link Filter dialog box. For more information, see Filtering Links in a Map, page 5-25.

Any links that are added or removed from the map are automatically added or removed from the links view, provided they have not been filtered out.

The links view is selection sensitive; that is, the links displayed in the links view depend on the context selected in the navigation pane or map. For example, if an aggregation is selected, the links in the selected aggregation are displayed in the links view.

Figure 2-6 shows a links view.

Figure 2-6 Links View





An external link has a blue cell background in the table, and you can open the inventory window by clicking the hyperlink. For more information about external links, see Viewing Link Properties in the Links View, page 6-8.

Table 2-9 describes the information that is displayed in the links view.

Table 2-9 Information Displayed in the Links View

Field Name	Description
Context	Name of the map or aggregation containing the link.
	This field can be empty for either of the following reasons:
	One side of the link is not included in the map.
	The link is filtered out of all contexts.
Severity	Link alarm severity, represented by an icon. The icon and its color indicate the alarm severity and thereby the impact of the alarm on the network. For more information about severity, see Map View, page 2-8.
A End-Point	Element or site that is the source of the link as a hyperlink to the inventory of the element or site.
Bi Directional	Whether the link is bidirectional or unidirectional: true (bidirectional) or false (unidirectional). If the link is unidirectional (false), the traffic is from A to Z.

Table 2-9 Information Displayed in the Links View (continued)

Field Name	Description
Z End-Point	Element or site that is the destination of the link as a hyperlink to the inventory of the element or site.
Link Type	Type of link, such as Physical Layer, LAG, MPLS TE Tunnel, pseudowire (PW) or VPN.

The links view toolbar includes the tools described in Table 2-10 and the link filtering buttons described in Table 2-10.

Table 2-10 Link Filtering Buttons

Button	Name	Description
骂	All Links	Displays the complete list of links for the selected context (map or aggregation). In other words, the list is not filtered and all the links are displayed, including external links.
9	External Links	Displays links with only one side of the link in this context (map or aggregation) and the other side either not in the map or outside the selected context.
B	Flat Links	Displays the links currently visible on the map for the selected context (map or aggregation), excluding any thumbnails.
	Deep Links	Displays the links for the current aggregation where both endpoints are within the currently selected context.

For more information about filtering and sorting links in the links view, see Viewing Link Properties in the Links View, page 6-8.

For information about the right-click options available in the links view, see Links View Right-Click Menu, page 2-39.

Ticket Pane

The ticket pane shows the tickets that relate to the elements in the displayed map. It also contains the Latest Events tab that shows the latest incoming events for the elements in the map from the time the map was opened. See Chapter 9, "Working with Tickets in Prime Network Vision" for more information.

Prime Network Vision Status Indicators

The following topics describe the ways in which the status of an element is displayed in Prime Network Vision:

- Severity, page 2-18
- VNE Management States, page 2-19
- Tickets, page 2-23

Severity

Severity indicates the operational health of the element. An element has only one severity value at any given time, and this value is displayed using a severity color. For more information about the colors used to display the severity (or propagated severity) of network elements and links, see Alarm Indicators, page 2-12.

Propagation

Severity is propagated upward in the network hierarchy, displaying the top-most severity of the network element's children and thereby ensuring that every single problem in the network is propagated and visible.

The same severity propagation rules that are used for network elements apply to links. A link is a child object of an aggregation *only* if it is fully contained in the aggregation; that is, the network elements on both sides of the link are part of the aggregation, as shown in Figure 2-7 and Figure 2-8.

Figure 2-7 Link Severity Example 1



Figure 2-7 shows critical link 1 between two network elements in an aggregation. This critical link affects the severity of aggregation 2. That is, the aggregation is critical because it contains a link with a critical severity. Link severity affects the context.

Figure 2-8 Link Severity Example 2



Figure 2-8 shows critical link 1 that forms part of a link aggregation. This affects the severity of link 2 because it contains a link with a critical severity.

New Ticket Propagation

A new ticket indicates a new local fault or accumulates and propagates the number of new faults in its children.

When new tickets are accumulated, a label is displayed in the navigation pane and map, based on the following formula:

n s [+]

where:

Symbol	Description	
n	The number of alarms with the highest severity that have the source as the network element and are part of the network element ticket(s).	
S	The highest severity level in the new tickets:	
	• C = Critical	
	• M = Major	
	• m = Minor	
	• W = Warning	
	• N = Normal (cleared alarm)	
	• i = Informational	
+	Additional, less severe tickets (optional) exist.	

For example:

- An object with three critical new alarms, two major alarms, and one warning alarm is labeled 3C+.
- An object with five minor new alarms is labeled 5m.

An icon represents unacknowledged tickets, and the icon color is that of the most severe, unacknowledged ticket. For more information about severity colors and icons, see Alarm Indicators, page 2-12.

If all relevant tickets are acknowledged, no bell is displayed.

VNE Management States

VNEs are the building blocks of the Prime Network model because each VNE maintains a real-time model of a single device, and together, VNEs maintain a model of the entire network. VNE management states indicate:

- Whether a VNE can communicate with the device it is modeling and with other Prime Network components (communication state)
- How successfully a VNE has modeled the device it represents (investigation state)

This enables you to determine the accuracy of the network information and the availability of VNEs to carry out network operations.

Management states are always local indications and are not propagated. A partial exception to this rule is the propagation of unreachable VNEs. The management state indication applies only to VNE and its components. A VNE can have only one state at a time (for example, Unsupported or Connecting).

A managed VNE icon consists of a managed element icon and one or two overlay icons, or badges:

• The *managed element icon* displays a symbol of the element, and the color of the symbol indicates the highest severity ticket that is *not cleared* for the element.

An element icon is colored green if either of the following is true:

- No ticket of any severity exists for the element.
- All tickets that exist for the element have the severity Cleared or Informational.

For more information about network element icons, see Element Icons, page 2-9. For more information about severity colors, see Alarm Indicators, page 2-12.

• An *alarm badge* is displayed on top of a managed element icon, and the color of the alarm badge indicates the severity of the highest severity ticket that is *not acknowledged* for the element. If all tickets are acknowledged, no alarm icon appears.

Figure 2-9 shows an example of an element with the following ticket and alarm severities:

- The highest severity ticket that is not cleared for the element is Major, as indicated by the orange color applied to the element icon.
- The highest severity alarm that is not acknowledged for the element is Cleared or OK, as indicated by the green alarm badge.

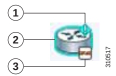
Figure 2-9 Element with Ticket and Alarm Severity Indicators



1	Element icon with severity Major (orange)
2	Alarm badge with severity Cleared or OK (green)

• A *VNE management state badge* is displayed on top of the managed element icon to indicate the management state of the VNE in the navigation tree and map. For example, a router that is partially reachable by Prime Network Vision is displayed as illustrated in Figure 2-10.

Figure 2-10 Element with Overlay Badges



1	Alarm badge with severity Warning.
2	Managed element icon with severity Warning.
3	VNE management state badge of Device Partially Reachable.

Table 2-11 and Table 2-12 describe network element communication and investigation states and shows the related badge for each state.

Table 2-11 VNE Communication States

State Name	Description	Badge
Agent Not Loaded	The VNE is not responding to the gateway because it was stopped, or it was just created. This communication state is the equivalent of the Defined Not Started investigation state.	None
VNE/Agent Unreachable	The VNE is not responding to the gateway. This can happen if the unit or AVM is overutilized, the connection between the gateway and unit or AVM was lost, or the VNE is not responding in a timely fashion. (A VNE in this state does not mean the device is down; it might still be processing network traffic.)	2
Connecting	The VNE is starting and the initial connection has not yet been made to the device. This is a momentary state. Because the investigation state decorator (the hourglass) will already be displayed, a special GUI decorator is not required.	None
Device Partially Reachable	The VNE is not fully reachable because at least one protocol is not operational.	
	Note This is the default behavior. You can change the settings that determine when Cisco Prime Network moves a VNE to Device Unreachable. For more information, see the <i>Cisco Prime Network 4.0 Administrator Guide</i> .	
Device Unreachable	The connection between the VNE and the device is down because all of the protocols are down (though the device might be sending traps or syslogs).	-
	Note This is the default behavior. You can change the settings that determine when Cisco Prime Network moves a VNE to Device Unreachable. For more information, see the <i>Cisco Prime Network 4.0 Administrator Guide</i> .	
Tracking Disabled	The reachability detection process is not enabled for any of the protocols used by the VNE. The VNE will not perform reachability tests nor will Cisco Prime Network generate reachability-related events. In some cases this is desirable; for example, tracking for Cloud VNEs should be disabled because Cloud VNEs represent unmanaged network segments.	None
	Because this is a user-defined mode (rather than an error or transitional mode), Cisco Prime Network does not display a decorator for this state. To troubleshoot a VNE that is in this state, see the <i>Cisco Prime Network 4.0 Administrator Guide</i> .	

Table 2-12 VNE Investigation States

State Name	ate Name Description		
Defined Not Started	A new VNE was created (and is starting); or an existing VNE was stopped. In this state, the VNE is managed and is validating support for the device type. (This investigation state is the equivalent of the Agent Not Loaded communication state.) A VNE remains in this state until it is started (or restarted).		
Unsupported	The device type is either not supported by Prime Network or is misconfigured (it is using the wrong scheme, or is using reduced polling but the device does not support it).	0	
	To extend Cisco Prime Network functionality so that it recognizes unsupported devices, use the VNE Customization Builder. See the <i>Cisco Prime Network 4.0 Customization Guide</i> .		

Table 2-12 VNE Investigation States (continued)

State Name	Description	Badge
Discovering	The VNE is building the model of the device (the device type was found and is supported by Cisco Prime Network). A VNE remains in this state until all device commands are successfully executed at least once, or until there is a discovery timeout.	②
Operational	The VNE has a stable model of the device. Modeling may not be fully complete, but there is enough information to monitor the device and make its data available to other applications, such as activation scripts. A VNE remains in this state unless it is stopped or moved to the maintenance state, or there are device errors.	None
Currently Unsynchronized	The VNE model is inconsistent with the device. This can be due to a variety of reasons; for a list of these reasons along with troubleshooting tips, see the topic on troubleshooting VNE investigation state issues in the <i>Cisco Prime Network 4.0 Administrator Guide</i> .	(
Maintenance	VNE polling was suspended because it was manually moved to this state (by right-clicking the VNE and choosing Actions > Maintenance). The VNE remains in this state until it is manually restarted. A VNE in the maintenance state has the following characteristics:	Ø
	 Does not poll the device, but handles syslogs and traps. 	
	Maintains the status of any existing links.	
	Does not fail on VNE reachability requests.	
	Handles events for correlation flow issues. It does not initiate new service alarms, but does receive events from adjacent VNEs, such as in the case of a Link Down alarm.	
	The VNE is moved to the Stopped state if: it is VNE is moved, the parent AVM is moved or restarted, the parent unit switches to a standby unit, or the gateway is restarted.	
Partially Discovered	The VNE model is inconsistent with the device because a required device command failed, even after repeated retries. A common cause of this state is that the device contains an unsupported module.	0
	To extend Cisco Prime Network functionality so that it recognizes unsupported modules, use the VNE Customization Builder. See the <i>Cisco Prime Network 4.0 Customization Guide</i> .	
Shutting Down	The VNE has been stopped or deleted by the user, and the VNE is terminating its connection to the device.	0
Stopped	The VNE process has terminated; it will immediately move to Defined Not Started.	None

More than one management state can occur at the same time. For example, a single overlay icon can be displayed, reflecting the device status based on the following priorities:

Unsupported > Discovering > VNE/Agent Unreachable > Device Unreachable > Partially Discovered > Operational.

For more information about each of these states and how to troubleshoot any issues, see the *Cisco Prime Network 4.0 Administrator Guide*.

Tickets

Cisco Prime Network Vision displays an icon with a ticket to indicate the severity of the top-most alarm on the ticket. The icons are the same as those used with network elements (see Table 2-5) and are displayed in Cisco Prime Network Vision as follows:

Value	Navigation Pane	Мар	Ticket	Pane
Element with ticket of	29 V	G	Severity	Ticket ID
Major severity			V	520030

Prime Network Vision Toolbar

The Prime Network Vision toolbar is context-sensitive and the options vary depending on your selection in the application.



The functionality that a user can access in Prime Network Vision depends on the user role and the security level of the scopes assigned to the user. For more information, see User Roles Required for Working with Prime Network Vision Maps, page 5-2.

Table 2-13 identifies the toolbar buttons and describes the functions that are available in the Prime Network Vision toolbar.

Table 2-13 Prime Network Vision Toolbar

Button	Name	Function
₩ +	Open Network Inventory	Opens the Network Elements tab.
Map Option	s	
	New Map	Creates a new map in the database.
≧	Open Map	Opens a map saved in the database using the Open dialog box.
*	Add to Map	Adds an element to the map or to the subnetwork selected in the navigation pane and displayed in the content pane.
-1	Save Map Appearance	Saves the current map (the background and the location of devices) to the database.
Viewing Op	tions	
3	Show Map View	Displays the map view in the Prime Network Vision content pane (the button toggles when selected or deselected).
	Show List View	Displays the list view in the Prime Network Vision content pane (the button toggles when selected or deselected).

Table 2-13 Prime Network Vision Toolbar (continued)

Button	Name	Function
Len	Show Links View	Displays the links view in the Prime Network Vision content pane (the button toggles when selected or deselected).
Overlay Too	ls	
₹ +	Choose Overlay Type	Chooses and displays an overlay of a specific type on top of the elements displayed in the content pane in a map view.
		Available overlay options are:
		Ethernet Service
		MPLS-TP Tunnel
		Network Clock
		• Pseudowire
		• VLAN
		• VPLS
		• VPN
		None—Removes the existing overlays.
	Show Overlay / Hide Overlay	Displays or hides a previously defined overlay on top of the elements displayed in the map view.
		Note Overlays do not reflect changes that occur in the selected service. As a result, the information in an overlay can become stale.
②	Refresh Overlay	Refreshes the overlay that was last selected.
Viewing Too	l Dis	
t	Go to Parent	Moves up one level in the navigation pane and content pane so you can view different information.
:	Link Filter	Opens the Link Filter dialog box, enabling you to display or hide different types of links in the map and links views.
		If a link filter is applied to the map, the Link Filter Applied button is displayed instead.
₽	Link Filter Applied	Indicates a link filter is currently applied to the map and opens the Link Filter dialog box so you can remove or modify the existing link filter.
		If no link filter is applied to the map, the Link Filter button is displayed instead.
	Overview	Opens a window displaying an overview of the network.
3	Find Business Tag	Opens the Find Business Tag dialog box, enabling you to find and delete a business tag according to name, key, or type.

Table 2-13 Prime Network Vision Toolbar (continued)

Button	Name	Function
Search Tools	S	
•	Find Previous	Finds the previous instance of the search string entered in the Find in Map dialog box.
桝	Find	Opens the Find in Map dialog box, enabling you to find an element in the map by its name or IP address.
	Find Next	Finds the next instance of the search string entered in the Find in Map dialog box.
Map Zoom a	nd Layout Tools	
* [F]	Layout Map	Defines the way in which the elements are arranged in the Prime Network Vision window: Circular, hierarchical, orthogonal, or symmetric.
	Fit in Window	Fits all elements in the map in the content pane.
ß	Normal Selection Mode	Activates the normal selection mode.
Q	Zoom Selection Mode	Activates the zoom selection mode, which enables you to zoom in on a section of the map by clicking and dragging the required area.
ξ ^{ιη} γ	Pan Mode	Activates the pan mode, which enables you to view different areas of the map by clicking and dragging the map.
Application-	Specific Tools	
5	Open Activation	Opens the Activation dialog box.
		For more information, see the Cisco Prime Network 4.0 Customization Guide.
3	Activation History	Opens the Activation History dialog box.
4-		For more information, see the Cisco Prime Network 4.0 Customization Guide.

Prime Network Vision Menu Bar

The following topics describe the options that are available in each Prime Network Vision menu:

- File Menu, page 2-26
- Edit Menu, page 2-27
- View Menu, page 2-27
- Node Menu, page 2-28
- Tools Menu, page 2-28
- Activation Menu, page 2-29
- Network Inventory Menu, page 2-29

- Reports Menu, page 2-30
- Window Menu, page 2-30
- Help Menu, page 2-30



The functionality that a user can access in Prime Network Vision depends on the user role and the security level of the scopes assigned to the user. For more information, see User Roles Required for Working with Prime Network Vision Maps, page 5-2. Also, the menus are context-sensitive and the options vary depending on your selection in the application.

File Menu

Table 2-14 describes the options that are available in the Prime Network Vision File menu. For more information, see Chapter 5, "Working with Prime Network Vision Maps."

Table 2-14 File Menu Options

File Menu Option	Description	
New Map	Creates a new empty map in the database.	
Open Map	Opens a map saved in the database using the Open dialog box.	
Add to Map ¹	Opens the Add dialog box and enables you to add any of the following to the map or to the subnetwork selected in the navigation pane and displayed in the content pane:	
	Cross Connect	
	Ethernet Service	
	MPLS-TP Tunnel	
	Network Element	
	Pseudowire	
	Unassociated Bridge	
	• VLAN	
	• VPLS	
	• VPN	
Save Map ¹	Saves the appearance of the map (the background and the location of devices) to the database.	
Save As Image ¹	Saves the active map as an image and automatically displays the Save as Image dialog box. Use this dialog box to save an image using a different file format or name.	
Print Preview ¹	Displays how the map will look when it is printed.	
Print ¹	Prints the active map as displayed in the Print Preview dialog box.	
Load MultiPath	Loads a Cisco PathTracer multiple-path trace from a file that was previously saved in Cisco PathTracer.	

Table 2-14 File Menu Options (continued)

File Menu Option	Description	
Close	Closes the selected map or tab.	
Exit	Exits the Prime Network Vision application and saves the content pane.	

^{1.} This option is available only when a map is displayed in the content pane.

Edit Menu

Table 2-15 identifies the options available in the Prime Network Vision Edit menu. For more information, see Chapter 5, "Working with Prime Network Vision Maps."

Table 2-15 Edit Menu Options

Edit Menu Option	Description
Find in Map	Searches for a device in the map that contains the specified text in the name or the IP address fields.
Find Business Tag	Searches for business tag information in the database.
Resize	This option is displayed only when element icons or aggregations are selected.
	Displays the Resize dialog box, enabling you to specify the size of selected icons or aggregations in the map, either by percentage or size.
Select All	Selects all elements in the map.

View Menu

Table 2-16 identifies the options available in the Prime Network Vision View menu. For more information, see Using the Overview Window, page 5-14.

Table 2-16 View Menu Options

View Menu Option	Description
Layout	Defines the way in which the map is displayed in the Prime Network Vision content pane: Circular, hierarchical, orthogonal, or symmetric.
Overview	Opens a window displaying an overview of the network map.
Zoom In	Zooms in on the network map.
Zoom Out	Zooms out of the network map.
Fit In Window	Displays the entire network map in the content pane.
Normal Select	Activates the normal selection mode. The selected option is dimmed.
Pan	Activates the pan mode, which enables you to move around in a map by clicking and dragging. The selected option is dimmed.
Zoom Selection	Activates the zoom selection mode, which enables you to select an area in a map to zoom in on by clicking and dragging. The selected option is dimmed.

Node Menu

Table 2-17 describes the Node menu options.



Most of the functionality available in this menu is available only when an element icon or an aggregation is selected in the navigation pane or a map.

Table 2-17 Node Menu Options

Node Menu Option	Description	
Inventory	Displays a dialog box that enables you to view the physical and logical inventory. For physical inventory, you can view all the components of the device, such as modules and ports. In addition, you can view the status of each component. For logical inventory, you can view all the profiles and virtual channels or routing tables of the device. For more information, see Chapter 3, "Viewing and Managing NE Properties."	
Mark as A Side	Starts the process of creating a new static link. This option is enabled when a device, port, or unmanaged network is selected.	
Mark as Z Side	Launches the Add Static Link dialog box, enabling you to create a static link between the two selected nodes. This option is enabled after a device, port, or unmanaged network is selected and after the Mark as A Side option is selected. Note If you select two ports, the Add Static Link dialog box is not displayed.	
Properties	Displays a dialog box enabling you to view the properties of the selected device,	
riopeines	such as the severity, IP address, and communication state. For more information, see Chapter 3, "Viewing and Managing NE Properties."	

Tools Menu

Table 2-18 describes the Tools menu options.

Table 2-18 Tools Menu Options

Tools Menu Option	Description	
Change User Password	Enables you to change the password used when logging into the Prime Network client application suite. The change takes effect the next time you log into the application.	
	Note The administrator can also change a user password in Cisco Prime Network Administration.	
Options	Enables you to customize several of Prime Network's options, such as whether or not to load the content upon startup. For more information, see Adjusting the Prime Network Vision GUI Client Settings, page 2-40.	

Table 2-18 Tools Menu Options (continued)

Tools Menu Option	Description
Change and Config	Displays the Prime Network Change and Configuration Management dashboard.
Mgmnt	For more information, see the Chapter 4, "Device Configurations and Software Images."
Command Jobs	Displays all Command Builder jobs that have been scheduled and their details.
	For more information, see the Cisco Prime Network 4.0 Customization Guide.

Activation Menu



Transaction Manager replaces the Prime Network Workflow and Action features in all new installations of Prime Network 4.0. If you have upgraded to Prime Network 4.0, the Workflow and Activation features are still available, but they will be deprecated in the future. We recommend that you use Transaction Manager.

See the Cisco Prime Network 4.0 Customization Guide for more information about any of the options in this menu.

Table 2-19 describes the Activation menu options.

Table 2-19 Activation Menu Options

Activation Menu Option	Description
Activation	Opens the Activation dialog box.
Activation History	Opens the Activation History dialog box.
Activation Modification Utility	Opens the Activation Modification Utility dialog box.

Network Inventory Menu

Table 2-20 describes the Network Inventory menu options.

Table 2-20 Network Inventory Menu Options

Network Inventory Menu Option	Description
Network Elements	Displays a list of the available network elements in the Network Elements tab. For more information, see Prime Network Vision Inventory Tabs, page 2-5.
Ethernet Flow Domains	Displays a list of the current Ethernet flow domains in the Ethernet Flow Domains tab. For more information, see Viewing and Renaming Ethernet Flow Domains, page 12-42

Table 2-20 Network Inventory Menu Options (continued)

Network Inventory Menu Option	Description
VTP Domains	Displays a list of the current of the VLAN Trunk Protocol (VTP) domains in the VTP Domains tab. For more information, see Viewing VLAN Trunk Group Properties, page 12-68.
Virtual Machines	Displays a list of the available virtual machines in the Virtual Machines tab. For more information about virtual machines, see Viewing the Virtual Machines of a Data Center, page 26-19.

Reports Menu

Table 2-21 describes the Reports menu options.

Table 2-21 Reports Menu Options

Reports Menu Option	Description
Report Manager	Opens the Reports Manager window so you can create, run, and manage reports.
Run Report	Enables you to run standard or user-defined events, inventory, and network service reports on demand.

For more information about Report Manager and reports, see Chapter 10, "Working with Reports."

Window Menu

The Prime Network Vision Window menu lists all maps open in the Prime Network Vision content pane, enabling you to move between the maps. The menu also lists any network element inventory tabs that are open.

Help Menu

Table 2-22 describes the Help menu options.

Table 2-22 Help Menu Options

Help Menu Option	Description
Cisco Prime Network Vision Help	Opens the online help for Prime Network Vision and Prime Network Events.
Icon Reference	Opens a window that identifies and describes the icons and buttons used in Prime Network Vision and Prime Network Events.
Cisco.com	This option is unavailable.
About Cisco Prime Network Vision	Displays the Prime Network version and any additionally installed applications.

Prime Network Vision Right-Click Menus

If you right-click a specific area, link, network element, device, or alarm in a Prime Network Vision window, a context-sensitive right-click menu is displayed that contains options available for the selected item or items.

Right-click menus are also available in many of the inventory and property windows. For example, if you right-click an entry in a logical inventory table, you can view properties specific to that entry. The options that are available depend on the window or table currently displayed and the item selected.

The menus are context-sensitive and the options vary according to your selection in the application. For example, the right-click menus for network elements and aggregations are different.

Additional right-click options are displayed in the following situations:

- If Prime Network is installed as part of the Cisco Prime suite of applications, right-click menus in Prime Network Vision include options for accessing the other Cisco Prime applications.
- If Prime Performance Manager is installed in your environment, Prime Network Vision includes right-click options that allow you to generate device, interface, and VRF-related reports using Prime Performance Manager.
- The Prime Network Vision installation includes a number of scripts. When these scripts are
 installed, they are displayed as options in the right-click menus of the devices that support them. For
 more information about these scripts, see Setting Up Devices and Validating Device Information,
 page 1-4.

The functionality that you can access in Prime Network Vision depends on your user role and the security level of the scopes that you can access. For more information, see User Roles Required for Working with Prime Network Vision Maps, page 5-2.

See the following topics for the default options available in Prime Network Vision right-click menus:

- Map Right-Click Menu, page 2-32
- Element Right-Click Menu, page 2-32
- Aggregation Right-Click Menu, page 2-36
- Link Right-Click Menu, page 2-36
- List View Right-Click Menu, page 2-37
- Links View Right-Click Menu, page 2-39
- Ticket Right-Click Menu, page 2-40

Map Right-Click Menu

The map right-click menu is displayed when you right-click anywhere on a map in the content pane and no elements are selected.

Table 2-23 describes the map right-click menu options.

Table 2-23 Map Right-Click Menu Options

Option	Description
Go to Parent	Moves up one level in the navigation pane and content pane to enable you to view different information.
Go to Root	Moves to the root level in the navigation pane and content pane to enable you to view different information.
Set Map Background	Displays a background image for the map in the content pane. For more information, see Applying a Background Image, page 5-12.

Element Right-Click Menu

The element right-click menu is displayed when you right-click an element in the navigation pane, the content pane, or in the Network Elements inventory tab.



The element right-click menu is context-sensitive and the options vary depending on your selection in the application. Also, some options might not be available if multiple elements are selected.

Table 2-24 describes the options available in the element right-click menu.

Table 2-24 Element Right-Click Menu Options

Option	Description
Add Associated VLAN	Opens the Add Associated VLAN dialog box so that you can add an associated VLAN to the selected VLAN. For more information, see Adding an Associated VLAN, page 12-55.
Aggregate	Groups the selected devices into an aggregation in the Prime Network Vision content pane, and enables you to define a name for the new aggregation. For more information, see Chapter 5, "Working with Prime Network Vision Maps."
	Note You cannot aggregate service entities that exist within services. For example, you cannot aggregate VRFs that exist in a VLAN.
Attach / Detach / Edit	Allows you to perform the following actions:
Business Tag	Attach a business tag to the selected network element.
	Detach a business tag from a network element.
	Edit a business tag for a network element.
	Note The Detach and Edit options are displayed only when a business tag is attached to a network element.
	For more information, see Chapter 7, "Labeling NEs Using Business Tags."

Table 2-24 Element Right-Click Menu Options (continued)

Option	Description			
Commands	Enables you to launch any of the commands that are included with Prime Network Vision.			
	For more information on the available commands and how to implement them, see Configure Basic Device Settings: Name, DNS, NTP, RADIUS, TACACs, ACLs, page 1-5.			
	Note Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) Support" in the Cisco Prime Network 4.0 Administrator Guide.			
Config Mgmnt	This option is available only if Prime Network Change and Configuration Management is installed.			
	Displays the Configuration Management page for the selected device in Prime Network Change and Configuration Management.			
	For more information, see Chapter 4, "Device Configurations and Software Images."			
Delete	Deletes the selected item from the map.			
Disaggregate	Ungroups the devices in the selected aggregation in the navigation and map panes. For more information, see Chapter 5, "Working with Prime Network Vision Maps."			
	Note This option is available only when an aggregation is selected in the navigation pane or map.			
Edit	Move the selected virtual router to the location you specify.			
Filter Tickets	Displays only those tickets that have the selected VNE as the root cause.			
	This option is available only for VNEs that have not been deleted by Prime Network Administration.			
Hide Connected Devices	Hides the devices for sites with one or more connected devices.			
Image Mgmnt	This option is available only if Prime Network Change and Configuration Management is installed.			
	Displays the Image Management page for the selected device in Prime Network Change and Configuration Management.			
	For more information, see Chapter 4, "Device Configurations and Software Images."			
Inventory	Displays a window enabling you to view the physical and logical inventory. For physical inventory, you can view all the components of the device, such as the modules, ports, and its IP address or configured VLANs. In addition, you can view the status of each component. For logical inventory, you can view all the profiles and VC tables of the device. For more information, see Chapter 3, "Viewing and Managing NE Properties."			

Table 2-24 Element Right-Click Menu Options (continued)

Option	Description		
Launch external applications	Starts an external application or tool that has been configured for access via the right-click menu. For more information, see the <i>Cisco Prime Network 4.0 Customization Guide</i> .		
Management	Contains the following submenu options:		
	Command Builder—Defines commands and scripts using the Prime Network Command Builder tool (Configurator security level required).		
	• Soft Properties Management—Extends VNEs by adding SNMP MIB or Telnet/SHH/TL-1 properties to the device's collected information model using the Prime Network Soft Properties Manager (Administrator security level required).		
	For more information about Command Builder and Soft Properties Manager, see the <i>Cisco Prime Network 4.0 Customization Guide</i> .		
Modify	Displays the Modify dialog box so that you can change the selected item's name, description, or icon.		
Open Relevant Maps	Displays the Open Map dialog box so that you can view and open maps that contain the selected element.		
PathTracer	Launches a path trace from the selected item.		
Poll Now	Polls the selected element.		
Properties	Displays the properties of the selected item, such as the IP address and system name. In addition, you can open the VNE Properties dialog box and manage VNE properties. For more information, see Chapter 3, "Viewing and Managing NE Properties."		
Remove from Map	Removes the selected device and all its children from the map (navigation pane and content pane). The device that has been removed is still maintained in the network.		
Rename	Renames the selected item.		
Resize	Enables you to resize an object on the map by percentage or size.		
Run Report	Enables you to run standard or user-defined events, inventory, and network service reports on demand.		
Save as New Map	Creates a new map and places the selected aggregation as the root, while leaving the original map intact.		
Script names	Launches available activation and configuration scripts. This can include the commands documented in Setting Up Devices and Validating Device Information, page 1-4.		
Show as Aggregation / Thumbnail	Displays the selected aggregation as a single entity or as a collection of items.		
	The options toggle, depending on whether the aggregation is in a thumbnail or aggregated view.		
Show CE Device	Displays devices for sites or LCPs with one or more hidden, connected devices.		

Table 2-24 Element Right-Click Menu Options (continued)

Option	Description		
Tools	The Tools option contains the following choices:		
	CPU Usage—Displays memory and CPU usage information for a device or network element.		
	• Ping—Pings the device from the client station.		
	• Telnet—Communicates with the device using the Telnet window from the client station.		
	Note If you are using a Windows 7 system and want to use the Prime Network Telnet option, you need to set up Telnet on the Windows 7 system as follows:		
	- For Windows 7 32-bit systems, enable the Windows Telnet Client to use the Prime Network Telnet option.		
	- For Windows 7 64-bit systems, a solution is available on the Cisco Developer Network at http://developer.cisco.com/web/prime-network/forums/-/message_b oards/message/2780108.		
Topology	The Topology option enables you to add:		
	A static link between two devices.		
	A static topology between a device and an unmanaged network.		
	A tunnel to a VPN.		
	When working with static links, the following submenu options enable you to define the A Side and Z Side of the link:		
	Mark as A Side		
	Mark as Z Side		
	When working with VPNs in VPN Service View, the Add Tunnel submenu option allows you define and configure tunnels.		
VNE Tools	Contains the following submenu options:		
	Poll Now—Updates the VNE information.		
	Stop VNE—Stops the VNE.		
	Start VNE—Starts the VNE.		
	For more information, see Chapter 3, "Viewing and Managing NE Properties."		

Aggregation Right-Click Menu

The aggregation right-click menu is displayed when you right-click an aggregation in a map. Table 2-25 describes the aggregation right-click menu options.

Table 2-25 Aggregation Right-Click Menu Options

Option Description		
Aggregate	Groups the selected aggregations into an aggregation in the Prime Network Vision content pane, and enables you to define a name for the new aggregatio For more information, see Chapter 5, "Working with Prime Network Vision Maps."	
Disaggregate	Ungroups the selected aggregation in the navigation pane and map in the Prime Network Vision window. All the aggregations in the selected node move up one level, and the original aggregation is removed. For more information, see Chapter 5, "Working with Prime Network Vision Maps."	
Rename	enames the selected aggregation.	
Resize	Defines the size of selected aggregations in a map according to one of four size or according to a percentage of the current size.	
Remove from Map	Removes the selected aggregation and all its children from the navigation pane and the map.	
Save as New Map	Creates a new map and places the selected aggregation as the root, while leaving the original map intact.	
Run Report	Enables you to run standard or user-defined events, inventory, and network service reports.	
Show as	Displays the aggregation as a single entity or as a collection of items.	
Aggregation / Thumbnail	The options toggle, depending on whether the aggregation is in a thumbnail or aggregated view.	
Delete	Deletes the selected item.	
	This option is available when the item is marked with the reconciliation icon.	

Link Right-Click Menu

The Link right-click menu is displayed when you right-click a link in the map view. For more information, see Chapter 6, "Working with Links."

Table 2-26 describes the link right-click menu options.

Table 2-26 Link Right-Click Menu Option

Option	Description	
Properties	Displays the properties of the selected link.	

List View Right-Click Menu

The list view right-click menu is displayed when you right-click an entry in the Network Elements tab in the list view table. For more information, see List View, page 2-12.

Table 2-27 describes the list view right-click menu options.

Table 2-27 List View Right-Click Menu Options - Network Elements Tab

Option	Description		
Inventory	Displays a window enabling you to view the physical and logical inventor. For physical inventory, you can view all the components of the device, so as the modules, ports, and its IP address or configured VLANs. In additing you can view the status of each component. For logical inventory, you coview all the profiles and VC tables of the device. For more information, Chapter 3, "Viewing and Managing NE Properties."		
Attach / Detach /	Allows you to perform the following actions:		
Edit Business Tag	Attach a business tag to the selected element.		
	Remove a business tag from the selected element.		
	Edit an existing business tag for the selected element.		
	Note The Detach and Edit options are available only when a business tag is attached to a link.		
	For more information, see Chapter 7, "Labeling NEs Using Business Tags."		
Config Mgmnt	Displays the Configuration Management page for the selected device in Prime Network Change and Configuration Management.		
	For more information, see Chapter 4, "Device Configurations and Software Images."		
Image Mgmnt	Displays the Image Management page for the selected device in Prime Network Change and Configuration Management.		
	For more information, see Chapter 4, "Device Configurations and Software Images."		
Run Report	Enables you to run standard or user-defined events, inventory, and network service reports.		
Show Only Selected Rows	Displays only the rows that you select.		
Show All Rows	Displays all table rows that meet the current filtering criteria.		

Table 2-27 List View Right-Click Menu Options - Network Elements Tab (continued)

Option	Description		
Tools	Contains the following submenu options:		
	CPU Usage—Displays memory and CPU usage information for a device or network element.		
	• Ping—Pings the device from the client station.		
	• Telnet—Communicates with the device using the Telnet window from the client station.		
	Note If you are using a Windows 7 system and want to use the Prime Network Telnet option, you need to set up Telnet on the Windows 7 system as follows:		
	- For Windows 7 32-bit systems, enable the Windows Telnet Client to use the Prime Network Telnet option.		
	- For Windows 7 64-bit systems, a solution is available on the Cisco Developer Network at		
	http://developer.cisco.com/web/prime-network/forums/-/message_b oards/message/2780108.		
Topology	Enables you to add:		
	A static link between two devices.		
	A static topology between a device and an unmanaged network.		
	A tunnel to a VPN.		
	When working with static links, the following submenu options enable you to define the A Side and Z Side of the link:		
	Mark as A Side		
	Mark as Z Side		
	When working with VPNs in VPN Service View, the Add Tunnel submenu option allows you define and configure tunnels.		
Launch external applications	Launches external applications or tools, such as an SSH client. See the Cisco Prime Network 4.0 Customization Guide.		
Properties	Displays the properties of the selected item, such as the IP address and system name. In addition, you can open the VNE Properties dialog box and manage VNE properties. For more information, see Chapter 3, "Viewing and Managing NE Properties."		
Commands	Enables you to launch any of the commands that are included with Prime Network Vision. For a complete list of the available commands, see Setting Up Devices and Validating Device Information, page 1-4.		
	Note Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) Support" in the <i>Cisco Prime Network 4.0 Administrator Guide</i> .		

Table 2-27 List View Right-Click Menu Options - Network Elements Tab (continued)

Option	Description		
Script names	Launches available activation and configuration scripts. This includes the commands documented throughout this guide and those you create using Command Manager and Command Builder. A list of scripts is provided in <i>Cisco Prime Network 4.0 Supported VNEs - Addendum</i> .		
Management	Contains the following submenu options:		
	Command Builder—Defines commands and scripts using the Prime Network Command Builder tool (Configurator security level required).		
	Soft Properties Management—Extends VNEs by adding SNMP MIB or Telnet/SHH/TL-1 properties to the device's collected information model using the Prime Network Soft Properties Manager (Administrator security level required).		
	For more information about Command Builder and Soft Properties Manager, see the <i>Cisco Prime Network 4.0 Customization Guide</i> .		
VNE Tools	Contains the following submenu options:		
	• Poll Now—Updates the VNE information.		
	Stop VNE—Stops the VNE.		
	Start VNE—Starts the VNE.		
	For more information, see Chapter 3, "Viewing and Managing NE Properties."		

Links View Right-Click Menu

The links view right-click menu is displayed when you right-click a link in the links view table. For more information, see Chapter 6, "Working with Links."

Table 2-28 describes the links view right-click menu options.

Table 2-28 Links View Right-Click Menu Options

Option	Description		
Attach Business Tag	Attaches a business tag to the selected link. For more information, see Chapter 7, "Labeling NEs Using Business Tags."		
Detach/Edit Business Tag	Detaches or edits a business tag from the selected link. For more information, see Chapter 7, "Labeling NEs Using Business Tags."		
	The Detach and Edit options are available only when a business tag is attached to a link.		
Select Link in Map	Highlights the selected link in the content pane.		
Show Only Selected Rows	Displays only the rows that you select.		
Show All Rows	Displays all table rows that meet the current filtering criteria.		
Properties	Displays the properties of the selected link.		

Ticket Right-Click Menu

The Ticket right-click menu is displayed when you right-click a ticket in the ticket pane. The Ticket right-click menu enables you to view ticket properties and highlights the links or elements that are affected by a ticket. The Ticket menu also enables you to acknowledge, clear, and remove a ticket. For more information, see Chapter 9, "Working with Tickets in Prime Network Vision."

Table 2-29 describes the ticket right-click menu options.

Table 2-29 Ticket Right-Click Menu Options

Option	Description			
Acknowledge	Acknowledges that the ticket is being handled; the ticket is displayed as true the ticket pane. Acknowledging an alarm removes the alarm icon from the devi icon. Multiple tickets can be acknowledged at the same time.			
Clear	Approves the reported faulty ticket and clears the faulty networking entity from Prime Network. The ticket is displayed as Clear in the ticket pane.			
	Note When a Card Out or Link Down alarm occurs, the relevant information is displayed in the inventory and maintained in the VNE.			
Remove	Removes the ticket and all its active subtickets from the ticket pane (this option is only available after the ticket has been cleared). The deleted tickets can be viewed using Cisco Prime Network Events. Multiple tickets can be removed at the same time.			
	Note When a ticket is removed, the information is no longer displayed in the inventory and is removed from the VNE.			
Clear and Remove	Approves the reported faulty ticket and clears the faulty networking entity from Prime Network. In addition, the ticket and all its active subtickets are removed from the ticket pane.			
Find Affected	Finds any elements affected by the selected ticket:			
Elements	• If only one element is affected, it is selected in the Prime Network navigation pane and content area.			
	• If multiple elements are affected, they are displayed in the Affected Elements window.			
Show Only Selected Rows	Displays only the rows that you select.			
Show All Rows	Displays all table rows that meet the current filtering criteria.			
Properties	Displays the Ticket Properties dialog box, enabling you to view ticket information, including impact analysis details of the affected parties and correlated alarms. See Viewing Ticket Properties, page 9-9.			

Adjusting the Prime Network Vision GUI Client Settings

Table 2-30 lists the options for changing the GUI client display and audio settings, and for controlling the startup view and event history. You can adjust these settings by selecting **Tools > Options** from the main menu.

Table 2-30 Options for Changing Prime Network Vision GUI Client

Field		Description	
Startup			
Load Workspace on Startup	Open to content pane on login. Check the box if you do <i>not</i> want to view the content pane when you log in.		
Display Tab			
Preferences	Map Labels Font Size	Font size for map labels (26, 28, 30, 32, and 34; 30 is the default).	
Severity	Show Severity Text (e.g. [3M+]	List severity levels in the navigation pane and maps, using the formula described in New Ticket Propagation, page 2-18. Check the box if you do want to see severity text.	
	Show Acknowledged	View both acknowledged and unacknowledged alarms in the network element display name. Check the box if you do want to see both unacknowledged and acknowledged alarms.	
	Show Propagated	View propagated alarms on the specific entity. Propagated alarms are those that occur on other NEs. Check the box if you <i>do</i> want to see propagated alarms.	
Display Name			
Audio Tab			
Enable Audio Response for Alarm	Audio notification settings. Check the box if you do want a sound to be issued when an alarm is triggered.		
Critical	The .wav file to use for critical alarms.		
Major	The .wav file to use for major alarms.		
Minor	The .wav file to use for minor alarms.		
Loop Sound on Critical Alarm	If critical alarm sound should sound continuously when a critical alarm is triggered. Check the box if you <i>do</i> want a sound to play continuously.		
Events Tab			
Events History Size in Hours	Maximum age of events to display in the Network Events and Provisioning Events tab in the inventory window (see Ticket and Events Pane, page 3-15). If you only want to see active events, enter 0 (zero). The default (6 hours) is controlled from the Prime Network Administration GUI client.		

Filtering and Sorting Tabular Content

For tables with extensive data, you can view all of the information in a table cell by hovering your mouse cursor over the cell. These topics explain how to sort and filter tabular information.

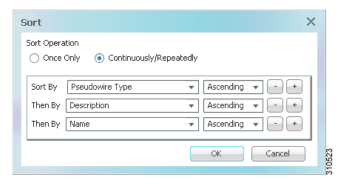
Sorting Tables

Sorting a table lets you arrange existing data in various ways, while filtering a table only displays the information that matches the filter.

To sort a table using the Sort Table Values option:

Step 1 In the table toolbar, click Sort Table Values. The Sort dialog box is displayed.

Figure 2-11 Sort Dialog Box



- Step 2 In the Sort Operation field, specify the frequency of the sort operation:
 - Only Once—Sorts the information in the table only once according to the specified criteria. When
 this option is selected, newly added rows will always be listed at the bottom of the table, regardless
 of their sort criteria value. Also, if an existing row's value changes, the row will remain where it is.
 - Continuously/Repeatedly—Sorts the information in the table continuously according to the specified criteria.

If you select this option, the $\stackrel{\bullet}{=}$ icon is displayed next to the selected column heading.

- Step 3 In the Sort By field, specify the first sort criterion:
 - a. In the first drop-down list, choose the column to use for the first sort criterion.
 - b. In the second drop-down list, choose Ascending or Descending to indicate the sort order.
- Step 4 If needed, click to add another sort criterion.
- **Step 5** Adjust the sort criteria as needed:
 - To add additional criteria, click
 - To remove a criterion, click
- Step 6 Click **OK** to sort the table using the specified criteria.

Filtering Tables

Filtering can be extremely helpful when working with tables that contain many entries.



If you load a table with many entries, (for example, thousands of entries), it can take a while for the complete table to load. The filtering options in the table toolbar are unavailable until the table has completely loaded.

You can tell a table is being filtered if any filter details are displayed in the status line below the table or when you hover the mouse cursor over the filter button.

Table 2-31 Table Toolbar Options

Option	Name	Description
∇		Filters the information displayed in the table by the criteria you specify. For more information, see Filtering Tables, page 2-43.
*	Clear Filter	Clears the existing filter.

To define a filter:

Step 1 In the toolbar above the table, click **Filter**. The Filter dialog box is displayed as shown in Figure 2-12.

Figure 2-12 Table Filter Dialog Box



- Step 2 In the Match drop-down list, choose the rule for including items that meet the specified criteria:
 - All—All of the following criteria are to be met.
 - Any—Any of the following criteria are to be met.
- **Step 3** For each criterion, specify the following information:
 - **a.** In the first drop-down list, choose the primary match category. The drop-down list contains all columns in the current table.
 - b. In the second drop-down list, choose the rule to use for this criterion.
 - c. The third field either lists the available values or allows you to enter text using a drop-down list or free text.



Tip

You can use the "Greater than" or "Less than" rule with a string for filtering. For example, if you want to include all interfaces above Ethernet0/0/3, you can select **Greater than** and enter the string **Ethernet0/0/3** to view interfaces Ethernet0/0/4, Ethernet0/0/5, and so on.

- Step 4 Click to add another criterion for this filter.
- Step 6 When you have specified all criteria for the filter, click **OK**.

 The table data is displayed using the defined filter.
- Step 7 To clear a filter, click **Clear Filter** in the table toolbar.

The table is refreshed and all entries are displayed.



Viewing and Managing NE Properties

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

- User Roles Required to Work with Prime Network Vision, page 3-1
- Information Available in Element Icons, page 3-3
- Viewing the Properties of a Network Element, page 3-6
- Inventory Window, page 3-9
- Checking VNE Connectivity and Communication Status, page 3-16
- Viewing the Physical Properties of a Device, page 3-19
- Working with Ports, page 3-23
- Viewing the Logical Properties of a Network Element, page 3-27
- Viewing Device Operating System Information, page 3-31
- Running an Activation from the Activation Menu, page 3-34



Prime Network Vision maintains continuous, real-time discovery of all the physical and logical entities of the network inventory and the relationships among them. The Prime Network Vision distributed system inventory automatically reflects every addition, deletion, and modification that occurs in the network.

User Roles Required to Work with Prime Network Vision

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

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

For more information on user authorization, see the Cisco Prime Network 4.0 Administrator Guide.

The following tables identify the tasks that you can perform:

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

By default, users with the Administrator role have access to all managed elements. To change the Administrator user scope, see the topic on device scopes in the *Cisco Prime Network 4.0 Administrator Guide*.

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

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

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

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

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

Information Available in Element Icons

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

Table 3-3 Information Displayed in Element Icons by Size

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

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

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

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

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

Viewing the Properties of a Network Element

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

You can also perform NE configuration tasks such as changing the NE host name, configuring SNMP settings, adding and managing SNMP traps, and managing other NE server settings (DNS, NTP, RADIUS, TACACs and so forth) using basic commands that are launched from right-click contextual menus. The commands are described in Setting Up Devices and Validating Device Information, page 1-4.

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

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



Figure 3-1 Properties Window

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

Table 3-4 Properties and Inventory Windows

Field	Description
General Tab	
Element icon	Icon representing the element in Prime Network Vision and displaying the current color associated with the element operational health. For more information on severity colors, see Prime Network Vision Status Indicators, page 2-17.
	The icon might include a badge that indicates an alarm or another item of interest associated with the element. For more information about badges, see Network Element Badges, page 3-8.
Element Name	Name assigned to the element for ease of identification.
Communication State	Ability of the VNE to reach the network element and other components in Prime Network. For more information about communication states, see the <i>Cisco Prime Network 4.0 Administrator Guide</i> .
Investigation State	Level of network element discovery that has been performed or is being performed by the VNE. For more information about investigation states, see the <i>Cisco Prime Network 4.0 Administrator Guide</i> .
Vendor	Vendor name, as defined in the device MIB.
Product	Product name of the element, as defined in the device MIB; for example, Router.
Device Series	Product series that the device belongs to, such as Cisco 7600 Series Routers.
Element Type	Element model, such as Cisco 7606.
Serial Number ¹	Serial number of the element.
CPU Usage ¹	Percentage of CPU currently in use by the element.
Memory Usage ¹	Amount of memory currently in use by the element.
IP Address	IP address used for managing the element.
System Name	Name of the device, as defined in the device MIB.
Up Since	Date and time the element was last reset.
Contact	Email address of the person responsible for the element.
Location	Physical location of the element, as defined in the device MIB.
DRAM Usage ¹	Percentage of available DRAM currently in use by the element.
Flash Device Size ¹	Amount of flash memory available on the element.
NVRAM Size ¹	Amount of NVRAM available on the element.
Software Version	Software version running on the element.
Software Description	Description of the system taken from the element.
Processor DRAM ¹	Amount of DRAM currently in use by the element's processor.
Sending Alarms ¹	Whether or not the element is configured for sending alarms: True or False.

Table 3-4 Properties and Inventory Windows (continued)

Field	Description
Buttons	
VNE Details	Displays the VNE's general properties, from where you can edit the VNE's properties, perform maintenance, configure polling rates, and identify IP addresses for which SNMP syslog and trap events are to be generated. For more information, see:
	• VNE Properties Window (VNE Status Button in the content pane of the Inventory Window), page 3-16
	Cisco Prime Network 4.0 Administrator Guide
VNE Status	Displays details about the VNE's communication and connectivity, such as the status of device protocols and whether the device is sending traps and syslogs. For more information, see VNE Communication Status (VNE Details Button in the content pane of the Inventory Window), page 3-17.

^{1.} Displayed only in the inventory window.

Network Element Badges

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

Table 3-5 Network Element Badges

Icon	Name	Description	Related Topic
ĀG	Access gateway	An MST or REP access gateway is associated with the element.	Viewing Access Gateway Properties, page 12-19
0	Blocking	The element associated with this badge has a REP alternate port.	Viewing REP Information in VLAN Domain Views and VLAN Overlays, page 12-63
	Clock service	A clocking service is running on the associated element.	Applying a Network Clock Service Overlay, page 20-48
	Lock	The associated network LSP is in lockout state.	Viewing MPLS-TP Tunnel Properties, page 18-7
•	Multiple links	One or more links is represented by the visual link and at least one of the links contains a badge.	Viewing REP Information in VLAN Domain Views and VLAN Overlays, page 12-63

Table 3-5 Network Element Badges (continued)

Icon	Name	Description	Related Topic
with a network e exist. For examp		The element with this badge is associated with a network element that does not exist. For example, the device configuration has changed and a network problem exists.	Deleting a Business Element, page 7-7
		Some elements can be deleted only if their components, such as EFPs, VPLS forwards, or VRFs, display the reconciliation icon.	
Po	REP primary blocking	The element associated with this badge has a REP primary port that is also blocking.	Viewing REP Information in VLAN Domain Views and VLAN Overlays, page 12-63
P	REP primary	The element associated with this badge has a REP primary port.	Viewing REP Information in VLAN Domain Views and VLAN Overlays, page 12-63
0	Redundancy service	The element associated with this badge is a backup pseudowire or a protected LSP.	 Adding an MPLS-TP Tunnel, page 18-5 Viewing Pseudowire Redundancy Service Properties, page 12-96
R	STP root	The element associated with this badge is a STP root bridge or the root of an STP tree.	Viewing STP Information in VLAN Domain Views and VLAN Overlays, page 12-66

Inventory Window

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

Table 3-6 Tasks Available from Inventory and Related Topics

Task	Related Topic
Set up devices (server, ports, interfaces, and so forth) and check device information using basic commands (from a right-click menu)	Setting Up Devices and Validating Device Information, page 1-4
Add or remove links.	Adding Static Links, page 6-15
Generate the Port Utilization graph for physical ports.	Generating a Port Utilization Graph, page 3-27
Manage the alarms being sent on a port.	Working with Ports, page 3-23
Open Cisco PathTracer and launch a path trace.	Using Cisco PathTracer to Diagnose Problems, page 11-1

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

Task	Related Topic
Open the Prime Network Command Builder to create customized commands.	Cisco Prime Network 4.0 Customization Guide
Open the Prime Network Soft Properties Manager to extend the amount of information displayed.	Cisco Prime Network 4.0 Customization Guide
Check VNE properties and communication status when inventory is incomplete or missing	Checking VNE Connectivity and Communication Status, page 3-16
View physical and logical inventory information.	• Viewing the Physical Properties of a Device, page 3-19
	• Viewing the Logical Properties of a Network Element, page 3-27
View tickets or events for a device, service, or component.	Ticket and Events Pane, page 3-15

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

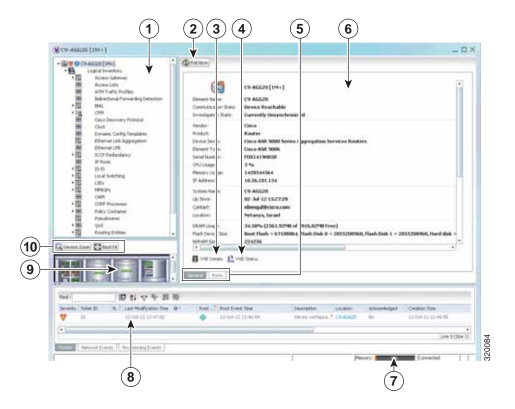
- Chapter 12, "Monitoring Carrier Ethernet Services"
- Chapter 13, "Monitoring Carrier Grade NAT Properties"
- Chapter 14, "Monitoring DWDM Properties"
- · Chapter 15, "Monitoring Ethernet Operations, Administration, and Maintenance Tool Properties"
- Chapter 16, "Monitoring Y.1731 IPSLA Configuration"
- Chapter 17, "IPv6 and IPv6 VPN over MPLS"
- Chapter 18, "Monitoring MPLS Services"
- Chapter 19, "Viewing IP and MPLS Multicast Configurations"
- Chapter 20, "Monitoring MToP Services"
- · Chapter 21, "Viewing and Managing SBCs"
- Chapter 22, "Monitoring AAA Configurations"
- Chapter 23, "Monitoring IP Pools"
- · Chapter 24, "Monitoring BNG Configurations"
- Chapter 25, "Monitoring Mobile Technologies"
- Chapter 26, "Monitoring Data Center Configurations"
- Chapter 27, "Monitoring Cable Technologies"
- Chapter 28, "Monitoring ADSL2+ and VDSL2 Technology Enhancements"

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

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

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

Figure 3-2 Inventory Window



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

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

- Navigation Pane, page 3-12
- Device View Pane, page 3-13
- Device View Pane Toolbar, page 3-14
- Ticket and Events Pane, page 3-15
- Content Pane, page 3-13

- Checking VNE Connectivity and Communication Status, page 3-16
- Working with Ports, page 3-23

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

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

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

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

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

Click the top right corner to close the inventory window.

Navigation Pane

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

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

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

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

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

- Prime Network Vision Status Indicators, page 2-17
- VNE Management States, page 2-19

Status Indicators

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

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

Communication and Investigation State Icons

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

For more information about communication and investigation state icons, see VNE Management States, page 2-19.

Content Pane

The content pane contains two tabs:

- General—Contains physical or logical information specific to the item you select in the navigation pane or device view panel; for example, information about pseudowires or the chassis.
 - The General tab can also display context-sensitive tabs and buttons; the buttons displayed depend on your selection in the navigation pane or device view panel. For example, if an ATM port is selected, the Show VC Table, Show Cross-Connect, or Show Encapsulation button might be displayed.
- Ports—Lists all ports on the device with their current alarm status, location, and other properties, and enables you to change their status by using a right-click menu. For more information, see Working with Ports, page 3-23.

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

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

For information about tables that appear in the content pane, see Filtering and Sorting Tabular Content, page 2-42.

Device View Pane

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

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

V c4-agg2 [1M] _ 🗆 × Skit 1: Card - ME-4924-100E GosbitEtherret I/1 @Palifew Goddffferett//2 1.GigabitEthernet1/2 498 Gosbit!/ferret./# GgabitEthernet1/2 Ggsbittiflemet1/5 - No Trail Sending Allema: Fort Allas: Ggsbitthemett/s - No Trans Ggsbittherret1/7 - No Trans Ggsbittherret1/8 - No Trans & Disable Sending Alarms 68 68 GigabitEthernet1/9 - No Transi Ggsbitthemeti/10 - No Tran Ggsbtithemet1/11 -No Tran 8345 Ggsbtitherrett/12 - No Tren 443 Ggsbillthemett/13 - No Tran-Connector Description: 1000BaseT FTO GLC-T Ggsbitthemet!/1+ No Tran Ggsbitthemet!/15 - No Tran FNS102605NP Pluggable Fort State: Ggsbitthemett/16 - No Tran Ggsbitthemett/17 - No Tran 43 62 Ggsb#Ethernet1/18 - No Tran-型はマヤ非号 Ggabt8therret1/19 - No Tran-Ggsbitftherrett/20 - No Tran-Address Mask VLANType Coerstonal State VLANSD & Bridge (1) default Qice m Dest Ft 04900 YLAMD49 Bridge (491) VLMQ1491 (1902) YLAND 1902 (493) VLANDHIS (494) V.MID494 Line 0 (Size 11) 関リマヤ馬馬 Severty Event ID Time + 21 Description Lucation 20th2. 29-Jun-11 09:19-26. Hedurapriety ... 14-app24Aggreg. 7 Serves 20021 - 29-3 in-12 08:52/26 - Medium proving ... 18-app7#Approp. 2 Servine 150017 150012 Line 0 (Size 2)

Figure 3-3 Device View Pane

Device View Pane Toolbar

The following tools for working with the device view pane:

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

Ticket and Events Pane

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

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

Table 9-3 on page 9-5 describes the information that is available in the Tickets tab.

Network Events—Displays all active network events associated with tickets and alarms, and all
archived events with a timestamp that falls within the specified events history size (see Adjusting
the Prime Network Vision GUI Client Settings, page 2-40).

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

Table 3-7 Network Events Tab in Logical Inventory

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

• Provisioning Events—Available to users with the Configurator role or higher for the selected element. This tab displays provisioning events with their source in the selected element and with a timestamp that falls within the specified events history size (see Adjusting the Prime Network Vision GUI Client Settings, page 2-40).

All activations that occur are also included in this tab.

Table 8-4 on page 8-5 describes the information that is available in the Provisioning Events tab.



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

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



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

Checking VNE Connectivity and Communication Status

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

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

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

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

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

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

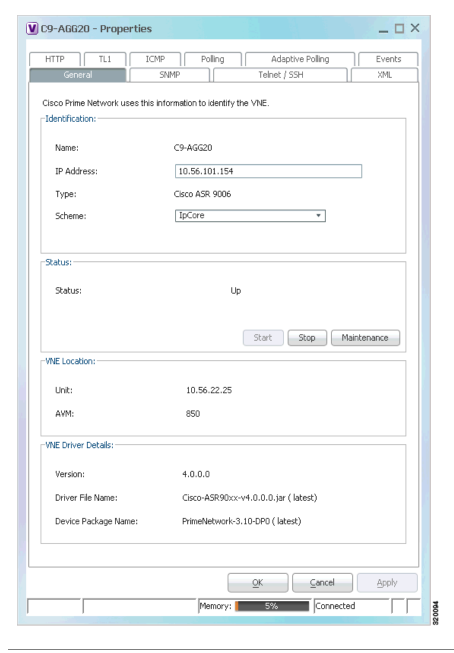


Figure 3-4 VNE Properties Window



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

The *Cisco Prime Network 4.0 Administrator Guide* describes these properties in detail, but for a Prime Network Vision GUI Client user, probably the most important information is the VNE status.

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

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

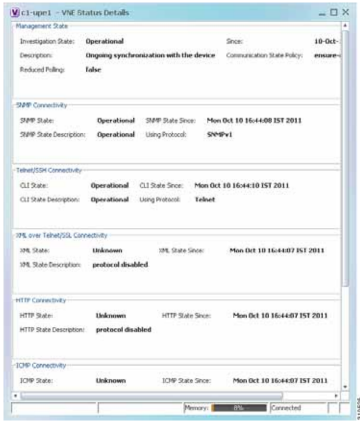


Figure 3-5 VNE Status Details Window

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

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

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

This information can be useful to users who are troubleshooting device problems. For more information about the VNE Status Details window, see the *Cisco Prime Network 4.0 Administrator Guide*.

Performing a Manual Device Poll

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

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

For more information about reduced polling, see the Cisco Prime Network 4.0 Administrator Guide.

Viewing the Physical Properties of a Device

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

Table 3-8 Physical Inventory Icons

Icon	Device
	Chassis
	Satellite
IIIII	Shelf
1999	Card/Subcard
418	Port/Logical Port
	Pluggable Transceiver
×	Unmanaged Port

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

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

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

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

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

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

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

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

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

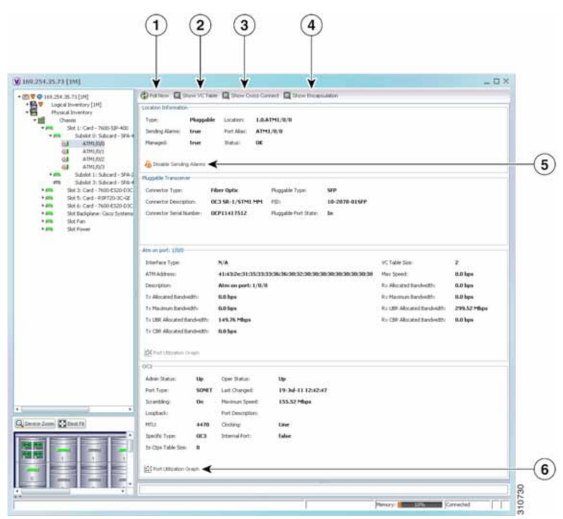


Figure 3-6 Physical Inventory Example

1	Poll Now button	Poll the VNE and update the information as needed.
		For more information, see Performing a Manual Device Poll, page 3-18.
2	Show VC Table button	Displays virtual circuit (VC) information for the selected port.
		For more information, see Viewing ATM VPI and VCI Properties, page 20-10.
3	Show Cross Connect	Displays cross-connect information for incoming and outgoing ports.
	button	For more information, see Viewing ATM Virtual Connection Cross-Connects, page 20-6.
4	Show Encapsulation button	Displays encapsulation information for incoming and outgoing traffic for the selected item.
		For more information, see Viewing Encapsulation Information, page 20-11.
5	Disable Sending Alarms button	Enables you to manage the alarms on a port.
		For more information, see Working with Ports, page 3-23.
6	Port Utilization Graph button	Displays the selected port traffic statistics: Rx/Tx Rate and Rx/Tx Rate History.
		For more information, see Generating a Port Utilization Graph, page 3-27.
_	Show DLCI Table button (not displayed)	Displays data-link connection identifier (DCLI) information for the selected port.

The buttons that are displayed in the physical inventory content pane depend on the selected port. For information about configuring topology from a port, see Adding Static Links, page 6-15. For a detailed description of device properties, see Viewing the Properties of a Network Element, page 3-6.

Redundancy Support

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

- Redundancy Configured—Indicates whether redundancy is configured for the Route Switch Processor (RSP) or Route Processor (RP) card. This parameter displays "Working" if redundancy is configured and "None" if it is not configured.
- Redundancy Status—Indicates the redundancy status of the RSP or RP card, which can be Active or Standby Mode.
- Redundancy Type—The type of redundancy, which can be Stateful or Stateless. This parameter is available only for Cisco ASR9000 and Cisco ASR903 series routers.
- Redundancy Info—Provides information about the redundancy technology that is configured. For example, Nonstop Routing (NSR), Stateful Switchover (SSO), or Route Processor Redundancy (RPR). This parameter is available only for Cisco ASR9000 and Cisco ASR903 series routers.



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

Viewing Satellite Properties

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

To view the satellite properties:

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

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

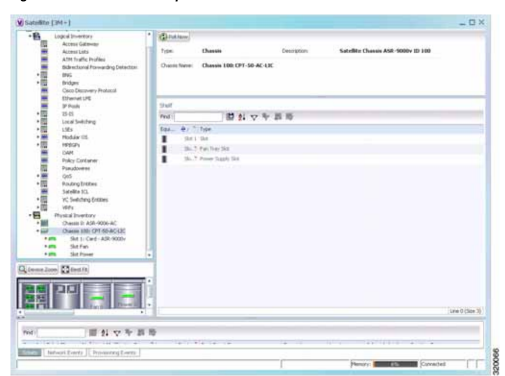


Figure 3-7 Satellite Properties

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

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

Table 3-9 Satellite ICL Properties

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

Working with Ports

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

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

You can also perform port configuration tasks such as managing port descriptions, changing port status, assigning ports to VLANs, and so forth using basic commands that are launched from right-click contextual menus. The commands are described in Setting Up Devices and Validating Device Information, page 1-4.

Viewing Port Status and Properties

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

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

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

You can export the port list from Prime Network Vision by using the Export to CSV option in the toolbar.

Figure 3-8 shows an example of the Ports tab in the inventory window.

Figure 3-8 Ports Tab in the Inventory Window



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

Table 3-10 Ports Tab in the Inventory Window

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

Viewing a Port Configuration

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

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

You can also perform port configuration tasks such as managing port descriptions, changing port status, assigning ports to VLANs, and so forth using basic commands that are launched from right-click contextual menus. The commands are described in Setting Up Devices and Validating Device Information, page 1-4. That topic also describes commands for configuring interfaces.

To view a port's configuration:

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

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

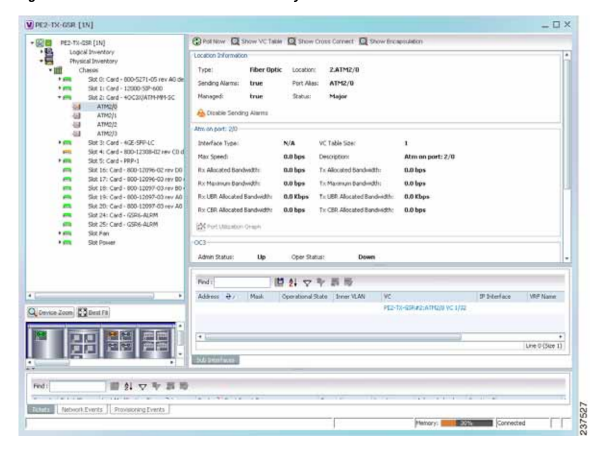


Figure 3-9 Port Information in the Inventory Window

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

Table 3-11 Subinterfaces Table

Field	Description
Address	IP address defined in the subinterface.
Mask	Subnet mask.
VLAN Type	Type of VLAN, such as Bridge or IEEE 802.1Q.
	Double-click the entry to view the Port IP VLAN Properties window containing:
	• VLAN type
	VLAN identifier
	Operational status
	A brief description of the VLAN
Operational State	Operational state of the subinterface.
VLAN ID	VLAN identifier.
Inner VLAN	CE-VLAN identifier.
IP Interface	IP interface, hyperlinked to the VRF properties in the inventory window.
VRF Name	Name of the VRF.
Is MPLS	Whether this is an MPLS interface: True or False.
VC	Virtual connection (VC) configured on the interface, hyperlinked to the VC Table window.
	For more information about VC properties, see Viewing ATM Virtual Connection Cross-Connects, page 20-6.
Tunnel Edge	Hyperlinked entry to the specific tunnel edge in logical inventory.
Binding	Hyperlinked entry to the specific bridge or pseudowire in logical inventory.

Disabling and Enabling Alarms

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

To disable alarms on ports:

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

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

- **Step 3** To disable alarms on one or more ports at the same time:
 - a. In the inventory window, click the **Ports** tab.
 - **b**. In the Ports table, select the required ports. You can select multiple ports by using the Ctrl and Shift keys.
 - c. Right-click one of the selected ports, and choose **Disable Sending Alarms**. In response, the Sending Alarms field displays the value *false* for the selected ports.

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

Generating a Port Utilization Graph

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



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

To view port utilization statistics:

- **Step 1** Open the inventory window and select the required port in physical inventory.
- Step 2 In the Ethernet CSMA/CD section, click Port Utilization Graph.

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

- Rx Rate—The reception rate as a percentage.
- Rx Rate History—The reception rate history is displayed as a graph.
- Tx Rate—The transmission rate as a percentage.
- Tx Rate History—The transmission rate history is displayed as a graph.

Step 3 Click X to close the Port Statistics dialog box.

Viewing the Logical Properties of a Network Element

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

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

You can also perform interface configuration tasks such as enabling and disabling interfaces, adding a loopback interface, showing interface briefs, and so forth using basic commands that are launched from right-click contextual menus. The commands are described in Setting Up Devices and Validating Device Information, page 1-4. That topic also describes commands for configuring ports.

Logical Inventory Window

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

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





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

Logical Inventory Navigation Pane Branches

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

Table 3-12 Logical Inventory Navigation Pane Branches

This branch	Provides information about
6rd	IPv6 rapid development (6rd) tunnels
Access Gateway	Multiple Spanning Tree (MST) and Resilient Ethernet Protocol (REP) access gateways (AGs)
Access Lists	Access lists
ATM Traffic Profiles	Traffic profiles for ATM
Bidirectional Forwarding Detection	Bidirectional Forwarding Detection
BridgeILans	Provider Backbone Bridge (PPB)
Bridges	Configured VLANs
Carrier Grade NAT	Carrier Grade Name Address Translation (NAT)
CFM	Connectivity Fault Management (CFM)
Cisco Discovery Protocol	Cisco Discovery Protocol (CDP)
Clock	Network clock service, clock recovery, and Precision Time Protocol (PTP) configuration
Context Name	Context that is configured on devices that support multiple virtual contexts
DTI Client	DOCSIS Timing Interface (DTI) client that collects DTI server master clock, DOCSIS timestamp, and Time of Day information from the DTI Server
Ethernet Link Aggregation	Ethernet aggregation groups
Ethernet LMI	Ethernet Local Management Interface (LMI)
Fibre Node	CMTS Configuration by Multiple Server Operator (MSO) or service provider
Frame Relay Traffic Profiles	Traffic profiles for Frame Relay
GRE Tunnels	Generic routing encapsulation (GRE) tunneling protocol for IP tunnels
ICCP Redundancy	Inter-Chassis Communication Protocol (ICCP) redundancy groups
IMA Groups	Inverse Multiplexing over ATM (IMA) groups
IP SLA Responder	Cisco IOS Service Level Agreements (SLAs)
IS-IS	Intermediate System-to-Intermediate System (IS-IS) protocol
Link Layer Discovery Protocol	Link Layer Discovery Protocol (LLDP)
Local Switching	Local switching
LSEs	Local switching for MPLS interfaces
MAC Domain	CMTS Mac Domain implementing DOCSIS function on downstream and upstream paths

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

This branch	Provides information about
MLPPP	Multilink Point-to-Point (MLPPP) configurations
Modular OS	Modular operating systems for Cisco IOX XR devices
MPBGPs	Properties associated with provider edge (PE) network elements. The Multiprotocol Border Gateway Protocols (MP-BGPs) inventory folder contains information such as BGP identifier, local and remote Autonomous System (AS), VRF name, cross-VRF routing, and so on.
MPLS-TP	MPLS Transport Profile (MPLS-TP).
Narrowband Channels	DOCSIS 1.x/2.0 protocol downstream channel that contians one RF channel
OAM	Link operations, administration, and maintenance (OAM).
Operating System	Operating systems for Cisco IOS devices.
OSPF Processes	OSPF processes, such as the Shortest Path First (SPF) timer settings, OSPF neighbors, and OSPF interfaces.
Pseudowires	Pseudowire end-to-end emulation (PW3E) tunnels.
Resilient Ethernet Protocol	Resilient Ethernet Protocol (REP).
Routing Entities	Routing table entries and IP interfaces.
Session Border Controller	Session Border Controller (SBC) configuration.
Spanning Tree Protocol	Spanning Tree Protocol (STP) and Multiple Spanning Tree Protocol (MSTP) configurations.
Traffic Engineering Tunnels	Traffic engineering (TE) tunnels.
Tunnel Traffic Descriptors	Tunnel traffic descriptors associated with the element.
VC Switching Entities	Cross-connects and VC traffic.
VRFs	Virtual Routing and Forwarding (VRF).
VSIs	Virtual Switch Interface (VSI) instance names, associated pseudowire information, virtual circuit IDs, and so on.
VTP	VLAN Trunk Protocol (VTP) domain names, modes, version numbers, and so on.
Wideband Channels	Physical RF channels over which MPEG-TS packets are carried

Logical Inventory Navigation Pane Icons

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

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

Logical Inventory Content Pane Tabs

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



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

Table 3-13 Logical Inventory Content Pane Tabs

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

Viewing Device Operating System Information

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

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

- Step 1 In Prime Network Vision, double-click the required device.
- Step 2 For a Cisco IOS device, view information about the operating system by clicking **Logical Inventory** and choose the **Operating System** tab. Table 3-14 describes the information that is displayed in the Operating System tab.

Table 3-14 Operating System Information in Logical Inventory

Field	Description
Is K9Sec	Whether or not the K9 security feature is enabled on the operating system: True or False
Family	Cisco family, based on the device platform, such as CRS_IOS or C12K_IOS_XR.
SDR Mac Addr	Secure Domain Router (SDR) MAC address.
	This field applies to Cisco IOS XR devices only.
Software Version	Cisco IOS software version, such as 12.2(33)SRC3, Release Software (fc2).
Boot Software	Cisco IOS system image information.
ROM Version	Cisco IOS bootstrap software version, such as 12.2(17r)SX3.

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

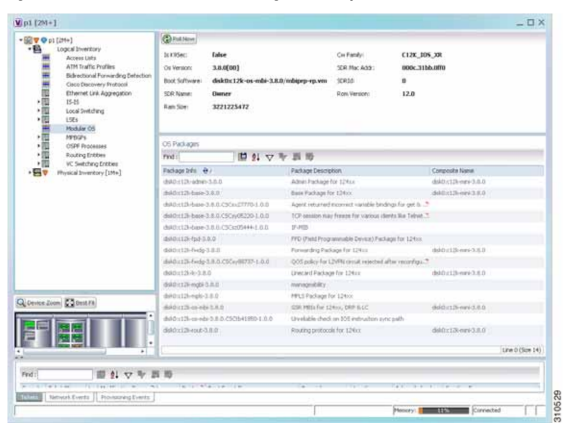


Figure 3-11 Modular OS Information in Logical Inventory

Table 3-15 describes the information that is displayed for Cisco IOS XR system.

Table 3-15 Modular OS Information in Logical Inventory

Field	Description
Is K9Sec	Whether or not the K9 security feature is enabled on the operating system: True or False
Cw Family	Cisco family, based on the device platform, such as CRS_IOS_XR or C12K_IOS_XR.
SDR Mac Addr	Secure Domain Router (SDR) MAC address.
OS Version	Cisco IOS XR software version, such as 3.8.0[00].
Boot Software	Cisco IOS XR system image information.
SDR Name	SDR name.
SDR Id	SDR identifier.
ROM Version	Cisco IOS XR bootstrap software version, such as 1.51.
RAM Size	Size, in kilobytes, of the device processor RAM.

Table 3-15 Modular OS Information in Logical Inventory (continued)

Field	Description
OS Packages Table	
Package Info	Information on the individual package and its version, such as disk0:hfr-admin-3.9.3.14
Package Description	Description of the package, such as FPD (Field Programmable Device) Package.
Composite Name	Composite package name of the package with the date and time, such as:
	Tues Feb 8 20:37:07.966 UTC disk0:comp-hfr-mini-3.9.3.14

Table 3-16 describes the information that is displayed for modular operating systems in the Operating System tab.

Table 3-16 Modular OS Information in Operating System Tab

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

Running an Activation from the Activation Menu



Transaction Manager replaces the Prime Network Workflow and Action features in all new installations of Prime Network 4.0. If you have upgraded to Prime Network 4.0, the Workflow and Activation features are still available, but they will be deprecated in the future. We recommend that you use Transaction Manager. Transaction Manager is described in the *Cisco Prime Network 4.0 Customization Guide*.

You can run activation wizards from the GUI client using the Activations main menu. These are wizards that have been created using the Activation Wizard Builder (AWB), which is described in the *Cisco Prime Network 4.0 Customization Guide*. You can only run activations on devices that are within your device scope.

These topics describe how to run activations:

- Network Activation Window, page 3-35
- Running Activations, page 3-35
- Searching for Activations (Activation History), page 3-36
- Rolling Back an Activation, page 3-36
- Cloning an Existing Activation, page 3-37
- Deleting Activations, page 3-37

Network Activation Window



Transaction Manager replaces the Prime Network Workflow and Activation features in all new installations of Prime Network 4.0. If you have upgraded to Prime Network 4.0, the Workflow and Activation features are still available, but they will deprecated in the future. We recommend that you use Transaction Manager.

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

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

Running Activations

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



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

- Step 1 From the Vision main menu, choose Activation > Activation. This opens a menu that lists the activations that the user can launch, depending on their user access role.
- Step 2 Expand the tree and highlight the activation wizard you want to launch, and click **Next**.
- Step 3 Enter all of the required data. You can only run activations on devices that are within your device scope.

Step 4 Check your entries and preview your changes:

- a. Click the User Input tab and check all of the values you entered.
- **b.** Click the Preview Configuration tab, which displays and validates the CLI commands that will be run on the device. It also highlights any errors so that you can make corrections to your input.

Step 5 Run the activation.



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

Step 6 View the output:

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

Searching for Activations (Activation History)

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

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

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

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

Rolling Back an Activation

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

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

- Step 1 From the Activation menu, choose **Activation History**. The Activation History window displays a list of recent activation attempts.
- Step 2 If necessary, search for the desired activation (see Searching for Activations (Activation History), page 3-36).
- Step 3 Select the activation and view its details. Activations can be rolled back if the Operation column displays **Add** and the State column displays **Done**.



Note

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

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

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

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

Cloning an Existing Activation

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

- Step 1 From the Activation menu, choose Activation.
- Step 2 Select the activation that you want to clone and click **Clone Activation**. The Activation History window is displayed.
- Step 3 Search for the specific activation deployment that contains the settings you want to clone.



Note

The search results return the search based on the activation you have selected.

Step 4 Click **OK**. The activation clone is created.

Deleting Activations

Users with Administrator privileges can delete activations and activation templates from the Prime Network Administrator GUI client. Executed activations are automatically purged from the Prime Network database according to the purging settings set by the administrator. For more information on the Administrator GUI client, see the *Cisco Prime Network 4.0 Administrator Guide*.

Running an Activation from the Activation Menu



Device Configurations and Software Images

Cisco Prime Network Change and Configuration Management (CCM) provides tools for managing the software images and device configuration files used by the devices in your network.

CCM is also the launch point for the following Prime Network features:

- Transaction Manager, which is used to manage and execute activations on groups of devices.
 Information appears in the Transaction Manager tab only if transactions have been created outside of Prime Network and then added to Prime Network, as described in the Cisco Prime Network 4.0 Customization Guide.
- Command Manager, which provides a repository of all commands available in the system. It can be
 used to create new commands and command sequences, which can then be applied to groups of
 devices. Command Manager is described in the Cisco Prime Network 4.0 Customization Guide.

These topics provide an overview of the features that CCM provides, some initial setup tasks you must perform, and how to work with the GUI:

- What is Change and Configuration Management?, page 4-1
- Set Up Change and Configuration Management, page 4-3
- Use the CCM Dashboard, page 4-10
- Device Configurations, page 4-12
- Software Images, page 4-26
- Configuration Audit, page 4-45
- Compliance Audit, page 4-50
- Global Settings and Administration, page 4-61

For information on the devices supported by CCM, see Cisco Prime Network 4.0 Supported Cisco VNEs.

What is Change and Configuration Management?

Cisco Prime Network Change and Configuration Management provides tools that allow you to manage the software and device configuration changes that are made to devices in your network. Device configuration management tools are provided by the Configuration Management (CM) function, and software image management tools are provided by the Image Management function. Operations can be performed on user-created groups of devices. For more information on user-defined device groups, see Device Groups Setup Tasks, page 4-9.

Configuration Management

Configuration Management enables you to control and track changes that are made to a device configuration. It uses a change management feature to detect ongoing changes to devices in two ways:

- When doing periodic archiving of device configurations. If CM detects a change in a configuration
 file, it will get the new version of the file from the device and copy it to the archive.
- When a configuration change notification is received from a device. This is called event-triggered archiving. You can configure CM to copy a new version of a configuration file to the archive whenever a change is detected, or to queue the changes and then copy the files to the archive according to a schedule.

By default, neither of these methods are enabled. You can configure them from the Configuration Management Settings page (see Configuration Management Setup Tasks, page 4-5).

Change Logs provide information on the changes made to devices in the network, sorted by their time stamp. The Configuration Management Settings page controls how long these logs are saved. CM saves messages that can be used for debugging in

PRIME_NETWORK_HOME/XMP_Platform/logs/ConfigArchive.log.



All configuration management operations are performed only on devices with Communication State as Reachable and Investigation State as Operational, Partially Discovered, or Currently Unsynchronized. For a Cisco IOS device with SNMPv3 configuration, configuration management operations can be performed only if the device is configured with write permission for CISCO-CONFIG-COPY-MIB MIB group.

Compliance Audit (and Configuration Audit)

Compliance Audit ensures that existing device configurations comply to your deployment's policies. Using Compliance Audit, you can create policies that can contain multiple rules, and policies can be grouped together to create a policy profile which can be run on a set of devices, called audit of devices. There is no limit on the number of policies, profiles, rules, and conditions that you can create using Compliance Audit. It can scale up to 35,000 devices.

When a device is detected to be not confirming to a determined policy, Compliance Manager calls it a violation. Subsequently, if available, it also recommends a fix, as configured by the administrator. The violation details are saved in DB Schema for your reference later.

Compliance Audit replaces Configuration Audit (although Configuration Audit is still available.)

Image Management

Image Management provides tools for performing rapid, reliable software upgrades and automate the steps associated with upgrade planning and monitoring. This topic provides an overview of both features and an introduction to the Change and Configuration Management dashboard. Cisco IOS and Cisco IOS XR software images are stored in the Prime Network image repository, to which you can add new images by importing them from Cisco.com, from existing devices, from a local file system, or from an external image repository. Software images in the repository are stored in binary format. Before an image is distributed, NEIM performs an upgrade analysis to ensure that the network element is compatible with the image; after an image is distributed, the images are applied immediately. For Cisco IOS XR devices, you can add individual packages, deactivate packages, test changes before committing them, commit changes, and roll packages back to stored rollback points. The image repository is located in the Cisco Prime database. NEIM saves messages that can be used for debugging in PRIME_NETWORK_HOME/XMP_Platform/logs/NEIM.log.



Note

All image management operations are performed only on completely managed devices. (This means the Communication State of the device must be Reachable and Investigation State of the device must be Operational.)



We recommend that you verify that an image operation is correct on a single device, preferably in a lab, prior to distributing and activating a change in image on multiple devices in a production network.

Set Up Change and Configuration Management

The following topics explain the setup tasks required for Change and Configuration Management:

- Prime Network Setup Tasks, page 4-3
- Device Setup Tasks, page 4-4
- Configuration Management Setup Tasks, page 4-5
- NEIM Setup Tasks, page 4-7
- Device Groups Setup Tasks, page 4-9

Prime Network Setup Tasks

Verify the following:

- You can control user access in two ways:
 - By requiring users to enter device credentials before they can execute a CCM operation
 - By allowing users to run CCM jobs only if they have been granted those privileges (controlled in their user account)

For information on enabling these features, see the information on global user settings in the Cisco Prime Network 4.0 Administration Guide.

Verify that CCM is installed. The installation process is described in the Cisco Prime Network 4.0 Installation Guide. CCM can be installed using the network-conf command. The guide includes information about supported browsers, ports that must be available, and so forth.

To check if CCM is installed, log into the Prime Network gateway and enter the following command:

```
# cd $PRIME_NETWORK_HOME/Main
# dmctl status
```

If you see the following in the output, CCM is installed and running.

```
- Checking Prime Network Web Server Status
                                                                     [UP]
```

Verify the port to be used. 8043 is the secure HTTP port enabled by default for Change and Configuration Management web client. However, you can still use port 8080 to launch the Change and Configuration Management GUI. To do so, you must manually enable it using this command:

```
# cd $NCCM_HOME/scripts/
 ./nccmHTTP.csh enable
# dmctl stop
```

dmctl start

To disable port 8080, perform the same operation but use the disable argument.

- The SCP port being used by a device must match the SCP port configured in the device VNE (the VNE is Prime Network's model of the device). If a device is not using the default SCP port, be sure that the VNE is also configured with the correct port. You can change the VNE's SCP port from the Administration GUI client by editing the VNE properties (the Telnet/SSH tab). See the description of VNE properties in the *Cisco Prime Network 4.0 Administration Guide*.
- If a gateway is behind a firewall, you must open special ports. You do not have to open special ports if units are located behind firewalls (and with NAT). This approach prevents issues when the unit is behind NAT, as the unit does not require a publicly available IP address for the gateway to contact it.
- SNMP read-write community in Cisco Prime Network Administration must match that on the devices. Make sure that pop-up windows are enabled on the Firefox and Internet Explorer browsers.
- For IPv6, CM and NEIM functions run smoothly on a combination of network and devices with IPv6 addresses. Either the device or the unit must be configured with an IPv6 address to work. For Cisco IOS devices with IPv6 address, the CM and NEIM operations will work only in FTP mode.
- For NEIM, verify that the gateway has sufficient space for the storing and staging directories (see Change Image Management Global Settings, page 4-66).
- For config and image transfers using TFTP, verify that the TFTP directory is set up and available in the Prime Network gateway and/or unit. To modify and verify the TFTP directory, run the following commands:
 - To change the TFTP directory, go to the Prime Network directory and run the following commands in the Prime Network gateway:

```
./runRegTool.sh -gs 127.0.0.1 set <GW/Unit IP> avm83/services/tftp/read-dir tftp dir name ./runRegTool.sh -gs 127.0.0.1 set <GW/Unit IP> avm83/services/tftp/write-dir tftp dir name
```

- To check the TFTP directory, run the following commands:

```
./runRegTool.sh -gs 127.0.0.1 get <GW/Unit IP> avm83/services/tftp/read-dir ./runRegTool.sh -gs 127.0.0.1 get <GW/Unit IP> avm83/services/tftp/write-dir
```

- Restart AVM 83 in the gateway or the unit, by using the following command:

```
anactl -avm 83 restart
```

Device Setup Tasks

- Verify that the device is supported. See Cisco Prime Network 4.0 Supported Cisco VNEs..
- For CM, verify that devices are configured to forward configuration change notifications to Prime Network. This is documented as a prerequisite to adding VNEs, in the *Cisco Prime Network* 4.0 Administrator Guide. (Specifically, if you will be using event-triggered archiving, make sure the logging gateway-IP command is configured on all devices. This command should have been configured as a prerequisite to adding VNEs to Prime Network.)
- Simple Network Management Protocol (SNMP) read-write community must be configured on devices. For more information on configuring SNMP community strings for devices, see the Cisco Prime Network 4.0 Administrator Guide. SNMP read-write community in Cisco Prime Network Administration must match that on the devices.

- Ensure reachability from Prime Network units to devices and vice versa.
- Make sure you have performed all of the device configuration prerequisites for adding VNEs. These
 commands are described in the Cisco Prime Network 4.0 Administrator Guide.
- Change and Configuration Management supports FTP for all config and image transfers. Although you can configure a username and password using the **ip ftp** command, adding the unit's FTP credentials to the device may not be safe if the network is not secure. Before using FTP for Change and Configuration Management, we recommend that you:
 - Configure the network device to add the *Prime Network Unit User* credentials of the unit that
 manages the device. You need not add the super user credentials of the *Prime Network Unit*Server to the device configuration.
 - For Cisco Carrier Packet Transport (CPT) devices, add the *Prime Network Unit User* credentials to the registry. This is required because Prime Network initiates the FTP operation using a TL1 interface, and the TL1 commands require the username and password as input parameters. After you add this information to the registry, the credentials are automatically read when needed.

```
# $ANAHOME/Mail/runRegTool.sh -gs 127.0.0.1 setEncrypted 127.0.0.1
nccm-settings/ftpsettings/username ftp-username
# $ANAHOME/Mail/runRegTool.sh -gs 127.0.0.1 setEncrypted 127.0.0.1
```

nccm-settings/ftpsettings/password ftp-passwd

 Restrict the FTP configuration such that the *Prime Network Unit User* has read-write access only to the \$PRIME_NETWORK_HOME/tftp directory and hence does not have access to unwanted files outside the home directory.



FTP support is not available for Cisco IOS XR devices and Cisco Nexus 5000 and Cisco Nexus 7000 series devices.

• For IPv6, CM and NEIM functions run smoothly on a combination of network and devices with IPv6 addresses. Either the device or the unit must be configured with an IPv6 address to work. For Cisco IOS devices with IPv6 address, the CM and NEIM operations will work only in FTP mode.

Configuration Management Setup Tasks



In the Configuration Management and Image Management Settings pages, Change and Configuration Management does not support the following special characters:

- For Password fields—>, <, ', /, \, !, :, :, and "
- For all other fields—`, ~, @, #, \$, %, ^, &, *, (,), +, =, |, {, }, [,], ', ?, >, <, /, \, !, :, ;, and "

The CM features are disabled by default so that you do not encounter unexpected processing loads on your server. The following steps explain what you must do to set up CM. All of these items are configured from the Configuration Management Settings page (Configurations > Settings). Many of these settings can be overridden when you create specific jobs.

1. Configure the transport protocol that Prime Network will use between the device and the gateway. these are controlled from the **Transport Protocol** area. The options are TFTP, SFTP/SCP, and FTP. The default is TFTP. Note the following:



FTP is not a secure mode of transfer. Use SCP/SFTP instead, for secure config and image transfers.

- The TFTP source interface on the devices must be able to reach the unit. Otherwise, the configuration management jobs that require TFTP may fail.
- To use SFTP/SCP for config transfers from a device to a unit, you need to ensure that an SSH server is configured and running on the device, such that the device acts as a server and the unit as a client during the transfer. For Cisco IOS XR devices, you need to configure the device with K9 security (k9sec) enabled images such that the SSH server is up and running on the device.
- To use SCP as the protocol to retrieve configuration and image files, you must execute the following command on the device:
 - # ip scp server enable
- 2. Enable CM to perform an initial synchronization of the CM archive files with the configurations that are running on the network devices. Whenever the Prime Network gateway is restarted, CM will perform this synchronization. By default, synchronization is disabled. To enable it, activate **Enable Initial Config Syncup**.
- 3. Configure the policies that control how often CM retrieves information from devices and copies configuration files to the archive. By default, all of these settings are disabled. You must answer the following basic questions:
 - a. How much disk space is available? Smaller space may require more frequent purging.
 - b. Should new configuration files be copied (backed up) to the archive on a periodic basis or on an event-driven basis?

If configurations are changing frequently and the changes are not important to you, you should use periodic backups by selecting **Enable Period Config Backup**. This will minimize server workload.



Note

The periodic setting is recommended.

If every change is considered significant, use event-driven backups (**Enable Event-Triggered Config Archive**).

- c. For event-driven archiving, should information be copied to the archive immediately upon receiving a change (Sync archive on each configuration change)? Or should changes be queued and then copied at a certain interval (Sync archives with changed configurations every ___ hours and ___ minutes)? If information needs to be copied to the archive immediately, you must sync the archive on each configuration change. Otherwise, you can sync the archive with changed configurations at a certain interval (every 1-24 hours).
- 4. Enable CM to perform periodic synchronization of out-of-sync devices by selecting **Enable Periodic Sync for Out of Sync Devices (24Hours)**.
- 5. Enable CM to export archived configuration to an export server on a periodic basis by selecting Enable Periodic Config Export and Export Settings. This allows you to free up disk space while keeping a permanent record of historical archives.
- 6. Configure when configuration files should be purged from the archive using the **Archive Purge Settings**. You should consider:
 - How big are the configuration files?

- How often are changes made to devices?
- 7. Specify the default mode of restoring configuration files to the devices using **Restore Mode**.
- 8. Configure the SMTP server and e-mail IDs to send notifications on the status of configuration management jobs to users. (You can also specify e-mail settings when you create a job.)
- 9. Specify the commands that you want CM to exclude when comparing files (for example, clock rates). A set of common exclude commands is provided by default (for example, ntp-clock-period). these are controlled in the **Exclude Commands** area (see Notes on Exclude Commands, page 4-65).



Configuring exclude commands is especially important if you are using event-driven archiving. Doing so avoids unnecessary file backups to the archive.

NEIM Setup Tasks



In the Configuration Management and Image Management Settings pages, Change and Configuration Management does not support the following special characters:

- For Password fields—>, <, ', /, \setminus , !, :, :, and "
- For all other fields—`, \sim , @, #, \$, %, ^, &, *, (,), +, =, |, {, }, [,], ', ?, >, <, /, \, !, :, ;, and "



FTP is not a secure mode of transfer. Use SCP/SFTP instead, for secure config and image transfers.

The following are the NEIM prerequisites, all of which are controlled by the Image Management Settings page (**Images > Settings**). Many of these settings can be overridden when you create specific jobs.

- 1. Configure the transport protocol that Prime Network will use between the device and the gateway; these are controlled from the **Transport Protocol** area. The options are TFTP, SFTP/SCP, and FTP. The default is TFTP. Note the following:
 - The TFTP source interface on the devices must be able to reach the unit. Otherwise, the image management jobs that require TFTP may fail.
 - To use SFTP/SCP for image transfers from a device to a unit, you need to ensure that an SSH server is configured and running on the device, such that the device acts as a server and the unit as a client during the transfer. For Cisco IOS XR devices, you need to configure the device with K9 security (k9sec) enabled images such that the SSH server is up and running on the device.
- 2. Configure the gateway staging directory to use when transferring images from Prime Network out to devices in the File Locations area. The default is PRIME_NETWORK_HOME/NCCMComponents/NEIM/staging/. PRIME_NETWORK_HOME is the Cisco Prime Network installation directory (by default, /export/home/network-user; where network-user is the operating system user for the Prime Network application and an example of network-user is network39).
- 3. In case of insufficient memory, use the **Clear Flash** option (under **Flash Properties**). This deletes any one file (other than the running image) and recovers the disk space occupied by the file. This procedure is repeated until adequate space is available in the selected flash.

- 4. Enable the warm upgrade facility to reduce the downtime of a device during planned Cisco IOS software upgrades or downgrades (in the **Warm Upgrade** area).
- 5. Configure the gateway storing directory to use when transferring images from an outside source into the image repository (from Cisco.com or from another file system). This is controlled from the **File Locations** area. The default is *PRIME_NETWORK_HOME/NCCMComponents/NEIM/images/. PRIME_NETWORK_HOME* is the Prime Network installation directory (by default, /export/home/network-user; where network-user is the operating system user for the Prime Network application and an example of network-user is network39).
- 6. Configure the SMTP server and e-mail IDs to send notifications on the status of image management jobs to users. (You can also specify e-mail settings when you create a job.) This is controlled in the **E-mail Settings** area.
- 7. If you plan to download files from Cisco.com, configure the necessary vendor credentials to connect to Cisco.com. These are set in the **Vendor Credentials** area. If you do not have login privileges, follow the procedure in Obtaining Cisco.com Login Privileges for Image Management, page 4-8.
- 8. Configure the proxy server details to use while importing images to the archive from Cisco.com (in the **Proxy Settings** field).
- 9. If you plan to download images from an external repository, set up the details of the external server to import images to the Prime Network image repository (in the **External Server Details** area).

Obtaining Cisco.com Login Privileges for Image Management

Login privileges are required for all Images operations that access Cisco.com. To get access, you must have a Cisco.com account. If you do not have a user account and password on Cisco.com, contact your channel partner or enter a request on the main Cisco website.

You can register by going to the following URL:

http://tools.cisco.com/RPF/register/register.do

To download cryptographic images from Cisco.com, you must have a Cisco.com account with cryptographic access.

To obtain the eligibility for downloading strong encryption software images:

- **Step 1** Go to the following URL:
 - http://tools.cisco.com/legal/k9/controller/do/k9Check.x?eind=Y&return_url=http://www.cisco.com
- Step 2 Enter your Cisco.com username and password, and click Log In.
- Step 3 Follow the instructions provided on the page and update the user details.
- **Step 4** Click **Accept** to submit the form.
- Step 5 To verify whether you have obtained the eligibility to download encrypted software:
 - **a**. Go to the following URL:
 - $http://tools.cisco.com/legal/k9/controller/do/k9Check.x?eind=Y\&return_url=http://www.cisco.com/legal/k9/controller/do/k9Check.x?eind=Y\&return_url=http://www.cisco.com/legal/k9/controller/do/k9Check.x?eind=Y\&return_url=http://www.cisco.com/legal/k9/controller/do/k9Check.x?eind=Y\&return_url=http://www.cisco.com/legal/k9/controller/do/k9Check.x?eind=Y\&return_url=http://www.cisco.com/legal/k9/controller/do/k9Check.x?eind=Y\&return_url=http://www.cisco.com/legal/k9/controller/do/k9Check.x?eind=Y\&return_url=http://www.cisco.com/legal/k9/controller/do/k9Check.x?eind=Y\&return_url=http://www.cisco.com/legal/k9/controller/do/k9Check.x?eind=Y\&return_url=http://www.cisco.com/legal/k9/controller/do/k9Check.x?eind=Y\&return_url=http://www.cisco.com/legal/k9/controller/do/k9Check.x?eind=Y\&return_url=http://www.cisco.com/legal/k9/controller/do/k9Check.x?eind=Y\&return_url=http://www.cisco.com/legal/k9/controller/do/k9Check.x?eind=Y\&return_url=http://www.cisco.com/legal/k9/controller/do/k9Check.x?eind=Y\&return_url=http://www.cisco.com/legal/k9/controller/do/k9/controller/do/k9/c$
 - b. Enter your username and password, and click Log In.
 - The following confirmation message is displayed:
 - You have been registered for download of Encrypted Software.

Device Groups Setup Tasks

You can create user-defined device groups for ease of performing operations. A static group contains a specific set of devices; new devices must be added manually. A dynamic group is populated according to membership rules; if newly-added devices match the rules, they are automatically added to the group.

If you are backing up the configuration archive or importing software images from devices into the repository, and a device group changes during the operation, Prime Network updates the job accordingly such that all the devices available in the group at the time of execution of the job are considered for the backup or import operation. All other job types are not updated; you must delete and recreate the job.

To view the existing and create new user-defined device groups:

Step 1 Click the **Device Groups** tab. The Device Groups page appears as shown in Figure 4-1.

Figure 4-1 Device Groups Page



The Device Groups page displays the name, description, and whether the membership is static or dynamic. To delete a group, click the red X next to the group name.

To view the devices in a group, click the hyperlinked group name to view the devices mapped to the group in the Group Members page. The device status, IP address and element type is listed. To display more properties, click the Device Name hyperlink. The status icons are illustrated in the following.

Symbol	Description
\checkmark	Device is in operational state.
V	Device is not in operational state. Most likely the device is in the Maintenance investigation state or the Unreachable communication state. Click the device hyperlink and open the device properties popup to see details about the device.

- Step 2 To create a new group, click **Create** and enter the required information. Names must be unique; do not use the reserved names **adminGroup** and **ROOT-DOMAIN**.
- Step 3 In the Membership Update drop-down list box, choose Static or Dynamic.
 - For dynamic groups, set up a membership rule to indicate which devices must be added to the group. The following figure provides an example of the Create Device Group page for a dynamic group.



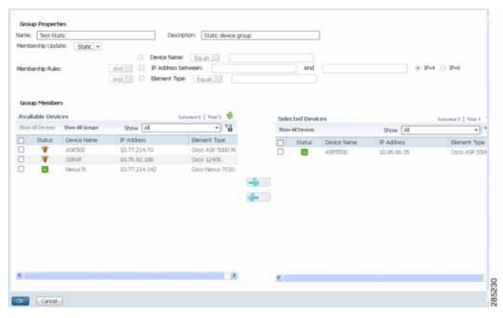
You can set up membership rules with parameters such as device name, range of device IP addresses, and the device element type. For example:

```
Device Name equals 1800
IP Address between 10.77.214.107 And 10.77.214.171 IPv4
Element Type equals Cisco 1801
```



You can choose to include any one or a combination of these parameters in the rule by using the And/Or operator. Also, you can provide multiple values for the Device Name and Element Type parameters as a comma-separated list, if required.

For static device groups, in the Group Members section, under the Available Devices list,
 Prime Network lists all the devices that are available in the database. The following figure provides an example of the Create Device Group page for a static group.



Step 4 Click **OK** to save the group.

Use the CCM Dashboard

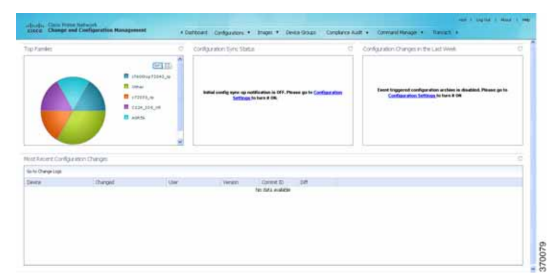
To launch the GUI from a web browser, enter the following URL in the address bar: https://gateway-IP:8043/ccmweb/ccm/login.htm



Change and Configuration Management does not support special characters for any of the editable fields in the GUI, including filters.

Figure 4-2 shows the CCM Dashboard, which contains four dashlets or subdivisions to display real-time information about the most frequently used software images, devices with startup and running configurations that are not in sync, and recent configuration changes.

Figure 4-2 CCM Dashboard



Dashlet	Provides information about:
Top Families	Four device families with the highest number of devices in the network. Smaller groups can be viewed by toggling to the tabular form. From here, you can distribute and activate software images to a selected family.
	Note You may face resizing issues when you hover the cursor over this dashlet, if you have enabled the Right to Left (Hebrew) settings in your browser.
Configuration Sync Status	(Cisco IOS) Devices for which the startup and running device configurations are in sync or not in sync. Whenever a Cisco IOS configuration file is retrieved from a device and copied to the archive, Prime Network compares the latest version of the startup configuration with the latest version of the running configuration file. If there is a mismatch, Prime Network adds the device to the list of out-of-sync devices. The information is refreshed whenever you click the Dashboard.
	A "100% Unavailable" message is displayed when there are no Cisco IOS device images or if the initial configuration sync up setting is not enabled (controlled by the "Enable/Disable Initial config sync up on restart" setting on the Configuration Management Settings page).
Configuration Changes in the Last Week	Number of device configuration changes detected for each day of the previous week. This dashlet is empty when configuration change notification is not enabled (controlled by the "Enable/Disable Event-Triggered Config Archive" setting on the Configuration Management Settings page).
Most Recent Configuration Changes	Last five device configuration changes that were made to devices in the network. This dashlet is empty if configuration change notification is not enabled. It is controlled by the "Enable/Disable Event Triggered Config Archive" setting on the Configuration Management Settings page (see Change Configuration Management Global Settings, page 4-61).
	The Commit ID and Diff columns apply only to Cisco IOS XR devices. Other device types will display N/A in those columns.

Use the following icons to toggle between different views in the Top Families, Configuration Sync Status, and Configuration Changes in the Last Week dashlets.

Icon	Description
12	Displays the details in the form of a pie or bar chart. If you hover your mouse cursor over a section in the pie chart, a tooltip displays the information associated with that section.
	Displays the details in a tabular form.

Device Configurations

The following topics explain how to work with device configurations:

- What is In the Archive?, page 4-12
- Protect Configurations in the Archive, page 4-13
- Find Out What is Different Between Configurations, page 4-14
- Copy a Configuration File to a Central Server, page 4-16
- Are Running and Startup Configs Mismatched? (Cisco IOS and Cisco Nexus), page 4-17
- Copy the Device Files to the Archive (Backups), page 4-18
- Fix a Live Device Configuration (Restore), page 4-22
- Clean Up the Archive, page 4-25
- Find Out What Changed on Live Devices, page 4-25

What is In the Archive?

Choose **Tools > Change and Config Mgmnt** to open Change and Configuration Management.

Choose Configurations > Archives to view the contents of the archive. The CM archive maintains copies of device configuration files, storing them in the Prime Network database. Configuration files are stored in readable format, as received from the device. You can edit existing archive files and save for deployment at a later time. The edited archive files are available in the Edited Archive tab. The total number of archives available in the Prime Network database is also displayed in the header. The configuration, after deployment, can also be restored to the original state. Users can only see devices that are in their device scope. For enhanced security, you might be prompted to enter your device access credentials when you try viewing device details or when you try performing configuration changes on devices. This option is enabled if, from the Prime Network Administration > Global Settings > Security Settings > User Account Settings > Execution of Configuration Operations, you checked the option Ask for user credentials when running configuration operations.

The Archived Configurations page displays the following information about each configuration file.

Protect Configurations in the Archive

Table 4-1 Configuration Information Displayed on Archived Configurations Page

Field	Description
Device Name	Name of device. Click the icon next to the device name to open a popup that displays device properties. Additional information is listed depending on the device type:
	Current active packages on the device—For Cisco IOS XR devices
	Active kickstart images—For Cisco Nexus series devices
	• Priority list—For Cisco ASR 5000 series devices. The priority list displays various combinations of a configuration file and an image file in priority order for the device.
Version	An internally-used number. A version will not have an associated configuration file under the following circumstances:
	The associated configuration file was deleted from the archive.
	• The associated configuration file has not yet been copied to the archive. (Prime Network supports queuing change notifications and copying the configuration files to the archive at a later time. See Change Image Management Global Settings, page 4-66.)
	Click a version number hyperlink to launch the Device Configuration Viewer, from which you can view the contents of a configuration file.
Туре	Type of configuration:
	Cisco IOS and Cisco Nexus series devices—Running or Startup
	Cisco IOS XR devices—Running or Admin
	• Cisco ASR 5000 series devices—Running or Boot. For boot configuration, the version is always displayed as 1.
	Cisco CPTdevices—Startup
Vendor	Specifies the device vendor: Cisco or non-Cisco device.
Date Changed	Date and time of last change, displayed accordingly to the local time zone settings of the client.
	For Cisco CPT and Cisco ASR 5000 series devices, this field displays N/A.
Label	User-assigned archive labels.
Running Image	The software image currently running on the device.
Context / Module / Priority	For Cisco Nexus series devices, this field displays the virtual device context (VDC) name.
	For Cisco 7600 series devices, this field displays the module name.
	For Cisco ASR 5000 series devices, this field displays the boot configuration files with their priorities.
	For other devices, this field displays N/A.
Comments	User-assigned free text.
Commit Id	(Cisco IOS XR only) ID that identifies the last configuration change on the device (maximum number saved is 100).

Assigning labels to configuration files is a clear, simple way to identify important configurations and convey critical information. You can manage labels by choosing **Labels > Manage**.

- Adding a label adds it to the catalog where it is made available to all users. Add labels by clicking Add Row.
- Deleting a label unassigns the label from configurations that are using it. Likewise, if you edit a label, the change is applied to all configurations using the label.
- Unassigning a label does not delete the label from the catalog.
- Labels with the "do not purge" property will not be purged from the archive (the delete action is disabled). When calculating the total number of archives to see if the maximum has been reached and archives should be purged, CM does not include configurations with this label in the total (see Change Configuration Management Global Settings, page 4-61).

Editing an Archive Configuration

You can edit an existing device archive file and save the the edited file. This edited archived file is stored in the Prime Network database, and the edited file can be deployed at any time. This can be viewed from the **Edited Archive** tab, in the Archive page. Every time you edit and save an existing file, a new version is added in the database, and is also listed in the Edited Archive page.



The option to edit existing device archive file and save the edited file is not available for non-Cisco devices.

Edit archive files following the procedure below:

- Step 1 From the Archive page, choose a configuration file, and click Edit.
- **Step 2** Edit and save the configuration file.

An edited archive version is created. This edited version will belong to the same configuration type as that of the original archive file.

The edited archive files can be restored to the devices.

Find Out What is Different Between Configurations

Prime Network allows you to compare two configuration files that are saved in the archive and display them side by side, highlighting configuration differences and allowing you to move between them. Prime Network excludes a small set of commands by default, such as the NTP clock rate (which constantly changes on a managed network element but is not considered a configuration change). You can change the excluded commands list as described in Change Configuration Management Global Settings, page 4-61. Additions, deletions, and excluded values are color-coded as shown in the following example.

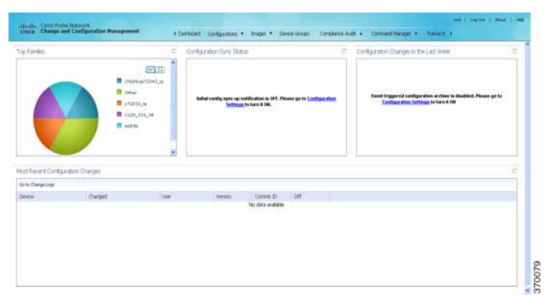


Figure 4-3 Compare Configurations Dialog Box

You can compare any types of configurations as long as they run on the same operating system. However, you cannot compare a Cisco IOS configuration with Cisco IOS XR configuration.

The following are typical scenarios for using the compare function:

- Compare the latest and next-to-latest configuration to see the most recent change.
- Compare Cisco IOS running and startup configurations to see how they are out of sync.
- Compare the configurations on two different devices to find out how they are different.
- Compare the configurations after eliminating excluded lines from comparison.



When you are trying to compare an archive with an active startup, running, or admin configuration, if there is a change in the device configuration, Prime Network initiates a backup job and creates a latest version of the device configuration file. You can view the latest version of the configuration file in the Archived Configurations page.

To compare configurations:

Step 1 Choose Configurations > Archives.

Step 2 Locate the archives you want to compare. You can click the Version hyperlink next to a device to open the Device Configuration Viewer and quickly view the contents of the configuration file.

Step 3 You can choose to do the following:

Device Type or OS	Supported Function
For Cisco IOS XR devices	Compare > To Active Running or Compare > To Active Admin
Cisco IOS device	Compare > To Active Startup or Compare > To Active Running
Cisco ASR 5000 series device	Compare > To Active Boot or Compare > To Active Running
All	Compare > Selected Archives

Copy a Configuration File to a Central Server

You can export configurations to an FTP or SFTP server that is specified on the Configuration Management Settings page. They are exported as a .cfg (configuration) file.

Configuration files are saved using the following format:

 $device Name\text{-}configuration Type\text{-}version\text{-}config Change Time stamp.} \textbf{cfg}$

For example, the following file would contain the 18th version of a running configuration for the device named 7200-5, saved on March 27, 2010 at 2:40:30 P.M:

7200-5-RUNNING_CONFIG-18-2010327144030.cfg



Export of configuration files of IPv6 devices to servers running Windows OS is not supported.

Before You Begin

Make sure of the following:

- Export location and required credentials, and (for emails) SMTP host and port are configured on the Configuration Management Settings page.
- Specified FTP or SFTP server must have sufficient free space to accommodate the exported configurations. Also, the destination subdirectory on the FTP or SFTP server must have the required permissions.

To export configuration files:

- Step 1 Choose Configurations > Archives and locate the archives you want to export. You can click the Version hyperlink next to a device to open the Device Configuration Viewer and quickly view the contents of the configuration file.
- Step 2 Click Export and set the desired schedule and enter the e-mail ID(s) to which to send a notification after the scheduled export job is complete. For two or more users, enter a comma-separated list of e-mail IDs. A notification e-mail is sent based on the e-mail option specified in the Configuration Management Settings page.



Note

The time you specify here to schedule the export job is the server time.

Step 3 Click **Export**. The export job is created and you are redirected to the Job Manager page, where you can monitor the status of the job.

Are Running and Startup Configs Mismatched? (Cisco IOS and Cisco Nexus)

Cisco IOS and Cisco Nexus series devices contain a startup and running configuration file. The startup configuration is loaded when a device is restarted. Ongoing changes to the device are applied to the running configuration. As a result, unless the running configuration is saved as the startup configuration, upon a device restart, any changes would be lost. It is therefore important to ensure that the device startup and running configurations are in sync. When Prime Network synchronizes a file, it overwrites the startup configuration on the device with the configuration that is currently running on the device.

Whenever a configuration file is retrieved from a device and copied to the archive (that is, backed up), Prime Network compares the latest version of the startup configuration with the latest version of the running configuration file. If there is a mismatch, Prime Network adds the device to the list of out-of-sync devices.

For Cisco Nexus series devices, CM backs up the startup and running configurations for all VDCs configured in the device. If there is a mismatch between the startup and running configurations of a VDC, CM creates an out-of-sync entry for that VDC.



The synchronize operation affects only the configurations running on the device. It does not affect any configuration files that are saved in the archive. Configuration sync is not applicable for Cisco CPT and Cisco ASR 5000 series devices.

The Dashboard maintains a Configuration Sync Status pie chart that shows how many devices have out-of-sync startup and running configuration files. When you click the pie chart (or choose **Configurations > Synchronize**), you are directed to the Out of Sync Devices page, where Prime Network lists all of the out-of-sync devices in tabular format. The information is refreshed whenever you choose **Configurations > Synchronize**.

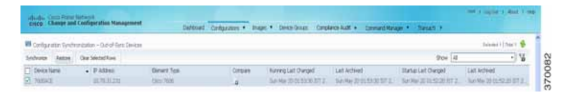
Before You Begin

Make sure the specified FTP or SFTP server must have sufficient free space to accommodate the exported configurations. Also, the destination subdirectory on the FTP or SFTP server must have the required permissions.

To view differences and synchronize configurations:

Step 1 Choose Configurations > Synchronize. Prime Network lists all out-of-sync devices, the date and time when the device configurations were last changed, and when the files were last archived. Figure 4-4 provides an example. The date and time are displayed according to the local time zone settings of the client.

Figure 4-4 Configuration Synchronization - Out of Sync Devices Page



- Step 2 Click the Compare icon to launch the Compare Configuration window, which provides a side-by-side view of the two configurations and highlights the differences.
- Step 3 Choose the network elements you want to synchronize. This directs Prime Network to overwrite the startup configuration on the device with the configuration that is currently running.
- Step 4 Click Synchronize. The Schedule Synchronization page opens.
- Step 5 Set the desired schedule and enter the e-mail ID(s) to which to send a notification after the scheduled synchronization job is complete. For two or more users, enter a comma-separated list of e-mail IDs. The time you specify here to schedule the synchronization job is the server time.



You might be prompted to enter your device access credentials. This option is enabled if, from the Prime Network Administration > Global Settings > Security Settings > User Account Settings > Execution of Configuration Operations, you checked the option Ask for user credentials when running configuration operations. This is an enhanced security measure restrict access to devices.

Step 6 Click **Synchronize**. Prime Network schedules the job and redirects you to the Jobs page, where you can monitor the status of the job.

Copy the Device Files to the Archive (Backups)

These topics describe how to automatically and manually back up configuration files to the archive:

- Automatic Backups and Manual Backups
- Manually Backing Up Configuration Files

Backing up a device configuration entails getting a copy of the configuration file from the device, and copying that file to the configuration archive. As part of the backup procedures, it is compared with the latest archived version of the same type (e.g. running with running, startup with startup). A new version of the file is archived only if the two files are different. If the number of archived versions exceeds the maximum, the oldest archive is purged (according to the values on the Configuration Management Settings page). Configurations marked with a "do not purge" label are not removed from the archive by the auto-purging procedures.

The backup procedure is also when Prime Network identifies out-of-sync devices.

The backup operation includes:

 Cisco IOS XR devices: Includes active packages. CCM does not back up running configurations for Cisco IOS XR devices that are managed with non-system user credentials; because copy command is not available in the command-line interface (CLI) for non-system users.

- Cisco Nexus series devices: Startup and running configurations for all VDCs configured in the device.
- Cisco 7600 series devices with an ACE card: Startup and running configurations of the ACE card.
- Cisco ASR 5000 series devices: Boot configuration file (Prime Network always overwrites the existing boot configuration in the archive)

Automatic Backups and Manual Backups

Table 4-2 describes the methods you can use to back up configuration files to the archive. None of these methods are enabled by default. Choose the method that is appropriate to your network and how often changes are made to it. For more information, see Configuration Management Setup Tasks, page 4-5.



While scheduling automatic backup operations, you might be prompted to enter your device access credentials. The device credentials are taken from the Configuration Settings. This option is enabled if, from the Prime Network Administration > Global Settings > Security Settings > User Account Settings > Execution of Configuration Operations, you checked the option Ask for user credentials when running configuration operations. This is an enhanced security measure restrict access to devices.

Table 4-2 Methods for Archiving Configuration Files

Method	Description	
Initial Sync	Activates CM to perform an initial synchronization of the CM archive files with the configurations that ar running on the network devices. If this setting is enabled, whenever the Prime Network gateway is restarted CM performs this synchronization. This behavior is controlled by the Enable Initial Config sync up setting the Configuration Management Settings page. See Change Image Management Global Settings, page 4-66	
Manual	A user-driven backup that is controlled from the Configurations > Backup page. Performing a backup from the Backup page overrides all other archive settings. You can schedule the file backup to occur immediately or according to a schedule.	
	Note Any backups scheduled using this method are completely independent of any schedules for ongoing archiving. However, users can only back up devices that are within their scope, and if they have a sufficient device scope-based role.	
	See Manually Backing Up Configuration Files, page 4-20.	

Table 4-2 Methods for Archiving Configuration Files (continued)

Method	Description
Ongoing	• Event-Driven—Backs up device files when Prime Network receives a configuration change notification. Use this method if you consider every configuration file change to be significant. This is controlled by the Enable Event-triggered Config Archive setting on the Configuration Management Settings page.
	For this form of backup, you can choose one of the following methods for performing the archiving:
	- Back up the files to the archive immediately when a change is detected.
	 Queue the changes and back up the files to the archive according to a schedule.
	Both of these settings are controlled from the Configuration Management Settings page.
	If you are using event-driven archiving, you should also make sure that exclude commands are properly configured. Exclude commands are commands that Prime Network ignores when comparing configurations, and they are controlled from the Settings page. Using this mechanism eliminates unnecessary file backups to the archive.
	• Periodic—Archives device files every 72 hours and this is configurable. A new archive is created only if the newly-collected device configuration is different from the last version in the archive. Use this method if configurations change frequently and the changes are not important to you. This setting is controlled by the Enable Periodic Config Backup setting on the Configuration Management Settings page.
	Note This CM collection is independent of the Prime Network inventory collection.
	See Change Configuration Managemennt Global Settings, page 4-61.

Manually Backing Up Configuration Files

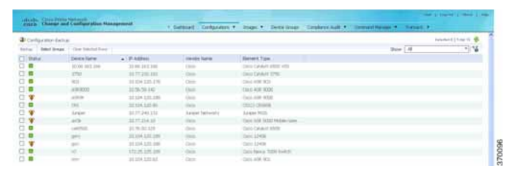
Files are automatically backed up to the archive according to the values on the Configuration Management Settings page. To perform an on-demand backup of configuration files to the archive:

Step 1 Choose Configurations > Backup. Prime Network lists all devices with the following status symbols as shown in Figure 4-5.

Symbol	Description
<	Device is available for backup.
V	Device is not available for backup. The device is most likely in the Maintenance investigation state or the Unreachable communication state. Click the device hyperlink and open the device properties popup to see details about the device.

Step 2 Choose the devices with files you want to back up.

Figure 4-5 Configuration Backup Page



- Step 3 To choose devices from a specific device group, click **Select Groups**. Click the hyperlinked device group name to view the list of devices that belong to the group.
- Step 4 Select the required device group in the Device Groups page and click **OK**. The devices that belong to the selected device group are highlighted in the Configuration Backup page. You can also schedule a backup simultaneously for all the devices existing in a group:
 - Select a device group and click Backup Groups.
 - Enter the scheduling information as explained after Step 5 and click **Backup Groups**.
- Step 5 In the Configuration Backup page, click **Backup** to configure the backup schedule. By default, the backup is performed as soon as possible. Other schedule choices (once, periodically, weekly, and so forth) are activated when you deselect Start as Soon as Possible. The time you specify here to schedule the synchronization job is the server time.



You might be prompted to enter your device access credentials. This option is enabled if, from the Prime Network Administration > Global Settings > Security Settings > User Account Settings > Execution of Configuration Operations, you checked the option Ask for user credentials when running configuration operations. This is an enhanced security measure restrict access to devices.

- Step 6 Enter the e-mail ID(s) to which to send a notification after the schedule backup job is complete. For two or more users, enter a comma-separated list of e-mail IDs. A notification e-mail is sent based on the e-mail option specified in the Configuration Management Settings page.
- Step 7 Click **Backup**. Prime Network schedules the job and redirects you to the Jobs page, where you can monitor the status of the job.



If a backup is scheduled for an entire device group and if there is a change in the group by addition or deletion of devices after job creation, Prime Network updates the job accordingly such that all the devices available in the group at the time of execution of the job are considered for backup.

Fix a Live Device Configuration (Restore)

CCM performs the configuration restore operation in either *overwrite* or *merge* mode, as described in the following. As part of restore operation, the configuration files are backed up again after the restore procedure is complete.

• Overwrite mode—CCM overwrites the existing configuration on the device with a configuration file from the archive. After the restore operation is performed, the device configuration is identical to the configuration that was chosen from the archive.

The following devices support overwrite mode:

Cisco Catalyst 3550 Series Switches

Cisco Catalyst 3560 Series Switches

Cisco Catalyst 3750 Series Switches

Cisco Catalyst 6500 Series Switches (IOS)

Cisco 800 Series Routers

Cisco 1800 Series Routers

Cisco 1700 Series Routers

Cisco 2600 Series Multiservice Platform Routers

Cisco 2800 Series Integrated Services Routers

Cisco 3700 Series Multiservice Access Routers

Cisco 3800 Series Integrated Services Routers

Cisco 7200 Series Routers

Cisco 7600 Series Routers

Cisco 10000 Series Routers

Cisco 12000 Series Routers (IOS)

Cisco ASR 901 Series Routers

Cisco ASR 903 Series Routers

Cisco MWR 2941 Router

For Cisco IOS XR devices, the restore operation rolls back the configuration file to a commit ID associated with the selected archived configuration. If no commit ID is associated with the selected archived version, the restore will fail.

For all other devices supported by CCM, restore operations in overwrite mode is not supported.

Merge mode—CCM merges the selected configuration file from the archive with the configuration
on the device. New commands in the archived version—that is, commands that are not in the
device's current configuration—are pushed to the device. After the restore operation, the device
configuration file retains its original commands, but it also contains new commands from the
archived version.



The restore operation is not applicable to boot configuration files on Cisco ASR 5000 series devices.

By default, Prime Network uses the restore mode setting (overwrite or merge) that is specified in the Configuration Management Settings page (see Change Configuration Management Global Settings, page 4-61. However, you can modify the default mode while scheduling the restore operation. If you have selected the overwrite mode, you can use the **Use Merge on Failure** option to restore the files in merge mode, if overwrite mode fails.

If you select the devices by checking the check box next to Devices (in the table headline), only the first 100 devices in the first page are selected. Click Next to move to the next 100 devices. If you filter the devices based on a parameter, only the filtered details are displayed, and by default, no row is selected.

If you selected all the entries in a page, and then deselected one or few options from the selection, and then move to the subsequent pages to select all the devices from the Devices (in the table headline), the selection in the previous page disappears.

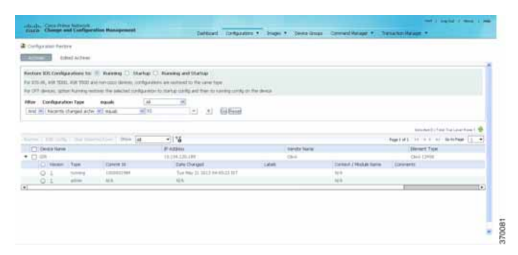
Before You Begin

- Make sure you have installed Flash Player version 10 or higher to view the Configuration Restore
- Make sure you have the permissions to perform the restore operation. You will not be allowed to schedule a restore job, if you do not have permissions.

To restore a configuration:

Step 1 Choose Configurations > Restore. Prime Network lists all configuration files in the archive. Figure 4-6 shows an example of a filtered page.

Figure 4-6 Configuration Restore Page



Step 2 (Cisco IOS only) Specify the type of configuration files you want to restore: Running, Startup, or both. If you choose to restore to startup configuration, Prime Network will first copy the file to running configuration and then to startup configuration.



Note

Cisco IOS XR, Cisco ASR 5000 series, and non-Cisco device configuration files are always restored to the same type. For Cisco CPT devices, the Running option restores the selected configuration to startup config and then to running config on the device.

Step 3 Choose the configuration files you want to restore. You can click the arrow mark next to the device name to view the different versions of the configuration file of the device. You can also click the Version hyperlink to view the contents of a file. If the file is a binary file, clicking the version hyperlink does not open the various versions of the configuration file.

If you prefer to restore an edited archive file, open the Edited Archive tab. Select the files and click **Next**. The list of devices that belong to the same device family with respect to the selected edited configuration is displayed. Select the required devices. Skip to Step 5.



Edited files are restored only in merge mode. If you are restoring to startup mode on the devices ASR 901, ASR 903, and MWR2941, the restore procedure is performed on overwrite mode.

Step 4 If you want to edit a file before restoring it, click **Edit Config** (edited files are restored only in merge mode). You can view the details of the selected configuration file in the Configuration Editor page as shown in Figure 4-7.



Note

If you selected non-Cisco devices, the **Edit Config** button is disabled.

Figure 4-7 Configuration Edit



Edit the configuration lines, as required. Note the following:

- To remove a command, add **no** in front of the command.
- To update a command, add **no** in front of the command and then add the new command.
- Step 5 Click **Restore**. The Config Restore Schedule dialog box opens.
- (Optional) Override the default transport protocol and default restore mode. Step 6
- Enter a comma-separated list of e-mail ID(s) to which to send a notification after the scheduled restore Step 7 job is complete.



You might be prompted to enter your device access credentials. This option is enabled if, from the Prime Network Administration > Global Settings > Security Settings > User Account Settings > Execution of Configuration Operations, you checked the option Ask for user credentials when running configuration operations. This is an enhanced security measure to restrict access to devices.

Step 8 Click **Restore**. Prime Network schedules the job and redirects you to the Jobs page, where you can monitor the status of the job.

Clean Up the Archive

Deleting a file removes it from the archive. You cannot delete an archived file if:

- It is marked "do not purge."
- Deleting it would bring the number of versions below the minimum number of versions that must be retained (as specified on the Configuration Management Settings page).

When a device is removed from Prime Network, its configuration files are also removed from the archive.

To delete a configuration file from the archive:

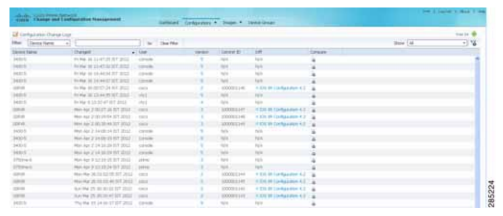
- **Step 1** Choose **Configurations** > **Archives**.
- Step 2 Choose the configuration file you want to delete. You can click the Version hyperlink to verify the contents of the configuration file.
- Step 3 To delete a single configuration file, click the delete icon (red **X**) at the end of the row. If the delete icon is disabled, this means the archive is assigned a label that is marked "do not purge." To delete this type of configuration, you must first unassign the label from the configuration.
- Step 4 To delete multiple configuration files, select the required files and then click the **Delete** button in the table header.
- Step 5 Confirm your choice. Prime Network schedules the job and redirects you to the Jobs page, where you can monitor the status of the job.

Find Out What Changed on Live Devices

The Change Logs page displays a list of the latest device configuration changes detected by Prime Network. How Prime Network responds to these changes depends on the values on the Configuration Management Settings page. By default, Prime Network does not get new information from the device and copy it to the archive when a change occurs, but you can set it to do so. See Change Configuration Management Global Settings, page 4-61.

All users can view the change logs, regardless of the user access role or assigned device scopes. To view the latest changes, choose **Configurations > Change Logs**. Figure 4-8 provides an example.

Figure 4-8 Configuration Change Logs



The Configuration Change Logs page displays change information, sorted according to the latest time stamp. (For a description of common fields, see Device Configurations, page 4-12.) The date and time stamps are displayed according to the local time zone settings of the client. These fields are specific to the Configuration Change Logs page:

Field	Description
Diff	(Cisco IOS XR only) Displays only the commands that were changed. For long text, hover the cursor over the hyperlink to display the entire contents.
Compare	Launches the Compare Configuration window, which displays the entire original and changed files side by side. This data is generated only if file versions are available.
	Additions and deletions are color-coded. From here, you can:
	• Click Show All Lines or Only Differences to display the entire file contents or just the differences between the two files.
	• Click Previous Diff or Next Diff to jump forward or backward to the previous or next difference between the two files.
	• Click the arrow buttons or enter the page number to jump forward or backward to view the file contents that are running across pages.
	Click Differences Without Excluded Lines to eliminate excluded lines from comparison.

Software Images

The following topics explain how to work with software images and packages:

- Add New Images to the Repository, page 4-27
- New Devices: Create an Image Baseline, page 4-28
- Distribute Images and Make Sure They Will Work, page 4-29
- Activate Cisco IOS Software Images, page 4-34
- Perform Cisco IOS XR Software Package Operations, page 4-37

• Clean Up the Repository, page 4-44

Add New Images to the Repository

Images are copied to the storing directory specified on the Image Management Settings page. Prime Network verifies whether the file contents are different from the previous version in the repository. If there are no differences, the image is not added to the repository. By default, the storing directory is PRIME_NETWORK_HOME/NCCMComponents/NEIM/images/, where PRIME_NETWORK_HOME is the Prime Network installation directory (by default, /export/home/network-user; where network-user is the operating system user for the Prime Network application and an example of network-user is network310). From there, they are imported into the repository.



Before importing images, make sure internet connectivity is available to the server; otherwise, the imported images will not be populated with RAM, boot ROM, and feature set.

When you download an image from Cisco.com, Prime Network creates a job for the download. The job information is saved, along with other job information, in the database.

To import images into the Prime Network image repository:

Step 1 Choose Images > Repository.

Step 2 Choose the appropriate method:

To import from:	Choose:	Notes		
Cisco.com web site From Cisco.com		Make sure the Cisco.com credentials are set on the Image Management Settings page. You must enter a device type, software version, and feature set.		
Another IPv4 or IPv6 gateway server	From External Repository	The GUI will display available images, their size, and whether they already exist in the repository.		
local gateway server		Change and Configuration Management displays all images or packages (bin, pie, smu, and so on) from the directory specified in the Image Management Settings page, and also from its sub directory in order to support tar files.		

- Step 3 Select the images and import them. Change and Configuration Management redirects you to the Jobs page, where you can monitor the status of the import job.
- Step 4 Choose Images > Repository again to refresh the list of images.
- Step 5 If a field displays NA, the image attributes were not available from the image header. (If pre-existing filters are still in use, you may need to click **Clear Filter**.) We recommend that you manually enter the information to ensure the accuracy of the upgrade analysis.
- **Step 6** Delete files from the storing directory (if applicable) to free space for future imports.

After the import, you can also add informational text to the Comments field. Normally at this point you will distribute the images; see Distribute Images and Make Sure They Will Work, page 4-29.

New Devices: Create an Image Baseline

Use this method to create an image baseline—that is, import software images directly from existing devices to the Prime Network image repository. This is useful when you add devices from a new device series or family. This information is imported:

- Cisco IOS devices: Currently-running images. For Cisco 7600 series devices with ACE cards: ACE card images in the Cisco 7600 supervisor module filesystem (FTP, TFTP, and SCP are all supported).
- Cisco IOS XR devices: pie and .vm files corresponding to active packages.



Image baseline is not applicable for Cisco CPT devices.

To import images from devices into the Prime Network image repository:

- Choose **Images** > **Repository**. Step 1
- Step 2 From the Import drop-down list, choose **From Devices**. The Devices dialog box displays information about the device. For long texts in the **Element Type**, **Software Version**, and **Running Image** fields, hover the cursor over the hyperlink to display the entire contents.
- Step 3 To import images from devices of a specific group, click **Select Groups**. Click the hyperlinked device group name to view the list of devices that belong to the group. See Device Groups Setup Tasks, page 4-9 for more information on user-defined device grouping.
- Step 4 Select the required device group in the Device Groups page and click **OK**.

The devices that belong to the selected device group are highlighted in the Devices page. You can also import all the devices existing in a group. To do so:

- Select a device group and click **Import from Group**.
- Enter the scheduling information as explained after Step 5 and click **Import from Group**.
- Step 5 In the Devices page, click **Import**. A scheduler popup window appears.



You might be prompted to enter your device access credentials. This option is enabled if, from the Prime Network Administration > Global Settings > Security Settings > User Account Settings > Execution of Configuration Operations, you checked the option Ask for user credentials when running configuration operations. This is an enhanced security measure to restrict access to devices.

Step 6 Enter the scheduling information. By default, jobs are scheduled to run as soon as possible.



Note

The time you specify here to schedule the import job is the server time.

- If you do not want to use the default transfer protocol, select a different protocol: Step 7
 - TFTP (unsecured; Cisco ASR 5000 series devices use this protocol for importing images)
 - SFTP/SCP (secured; Cisco IOS XR devices and Cisco Nexus 5000 and 7000 series devices use SFTP, and Cisco IOS devices use SCP)
 - FTP (unsecured)

- Step 8 If you have selected two or more devices, click one of the following to specify the operation mode:
 - Parallel Order—Imports images from all devices at the same time.
 - Sequential Order—Allows you to specify the order of the devices to import the images from. You can do so by moving the devices up and down in the Device Order box.



Note

The Device Order box will not be available, if the number of devices is more than 300. Prime Network sequences the devices based on the default order (that you used while selecting the devices.)

Step 9 Enter the e-mail ID(s) to which to send a notification after the import job is complete. For two or more users, enter a comma-separated list of e-mail IDs. A notification e-mail is sent based on the e-mail option specified in the Image Management Settings page.



Before you enter the e-mail ID(s), ensure that you have set up the SMTP host and SMTP port in the Image Management Settings page (see Change Image Management Global Settings, page 4-66). The e-mail ID(s) configured in the Image Management Settings page, if any, will be displayed by default. You can modify the e-mail ID(s) if required.

Step 10 Click **Import**. Prime Network redirects you to the Jobs page, where you can monitor the status of the import job.



Note

If you chose to import all devices from a group and if there is a change in the group by addition or deletion of devices after job creation, Prime Network updates the job accordingly such that all the devices available in the group at the time of execution of the job are considered.

- Step 11 Choose Images > Repository again to refresh the list of images. If any of the image information could not be retrieved, the field will display NA. (If pre-existing filters are still in use, you may need to click Clear Filter.)
- Step 12 If a field displays NA, the image attributes were not available from the image header. (If pre-existing filters are still in use, you may need to click **Clear Filter**.) We recommend that you manually enter the information to ensure the accuracy of the upgrade analysis.
- Step 13 Delete files from the storing directory (if applicable) to free space for future imports.

After the import, you can also add informational text to the Comments field. Normally at this point you will distribute the images; see Distribute Images and Make Sure They Will Work, page 4-29.

Distribute Images and Make Sure They Will Work

Prime Network copies an image to a network element without activating it. This lets you perform these tasks before activating the image:

- · Find out if there is insufficient memory, clear the disk space for distributing the image or package
- Do an upgrade analysis to check the suitability of the device for the chosen image

If appropriate, the images can be activated as part of the distribution job, and these tasks can also be performed:

- Commit Cisco IOS XR (so that changes are saved across device reloads).
- Perform a warm upgrade, where one Cisco IOS image can read in and decompress another
 Cisco IOS image and transfer control to this new image (thus reducing the downtime of a device
 during planned software upgrades and downgrades).



You can perform a warm upgrade only on Cisco IOS devices 12.3(2)T or later, such as 12.4T, 15.0, 15.1T, and for ISR 800/1800/2800/3800 series and 1900/2900/3900 series.

Perform an in-service software upgrade (ISSU) for Cisco ASR 903 devices to update the router
software with minimal service interruption. CCM performs a single command upgrade that installs
a complete set of sub-packages using one command. Before using CCM to perform a single
command upgrade, the ASR 903 device must already be booted in sub-package mode. The device
must be configured in SSO redundancy mode.



Cisco ASR 903 devices must be booted in sub-package mode only through boot flash and not through any sub-directories of boot flash *before* using CCM to perform an ISSU. For more information, see the *Cisco ASR 903 Series Router Chassis Configuration Guide*.

- Perform an in-service software upgrade (ISSU) for Cisco 9000 series devices and CRS devices to
 update the router software with minimal service interruption. The option to perform ISSU is
 supported only for SMU packages.
- Activate Cisco ASR 5000 boot configuration files

Prime Network uses the image staging location and transport protocol (TFTP, by default) specified on the Image Management Settings page. Prime Network displays the available upgradable modules and the storage partitions (if any) on the network element for the image distribution, from which you can choose the storage location you want to use.

The final step is to schedule the distribution job to occur either as soon as possible or at a future date (the default is as soon as possible).

What is Upgrade Analysis?

An upgrade analysis checks the attributes of the selected image, checks certain device features, and generates a separate report for each device. It is required before any image can be distributed. However, even if the upgrade analysis reports errors, Prime Network will allow you to proceed with the distribution (because an error can be a simple matter of an unpopulated field). Prime Network gathers this information from two sources:

- The Prime Network image repository, which contains information about minimum RAM, minimum Flash, and so on, in the image header.
- The Prime Network inventory, which contains information about the active images on the device, as well as Flash memory, modules, and processor details.



For Cisco Nexus 5000 or Cisco Nexus 7000 series devices, Prime Network displays the upgrade analysis results for both the system and kickstart images selected for the device.

An upgrade analysis verifies that the device contains sufficient RAM or storage, the image is compatible with the device family, and the software version is compatible with the image version running on the device.

Table 4-3 denotes the symbols used on the Distribution page.

Table 4-3 Status Icons

	Description				
Symbol	In Device Status Column	In Distribution Upgrade Analysis Column or Activation Analysis Results			
>	Device is available for upgrade analysis and distribution.	Device passed without warnings.			
₩	Device is not available for upgrade analysis or distribution. Most likely the device is in the Maintenance investigation state or the Unreachable communication state. Click the device hyperlink and open the device properties popup to see details about the device.	Device passed with warnings. Click the icon to get more information.			
0	n/a	Device did not pass analysis. Click the icon to get more information.			

Distribute Images to Devices

The following procedure explains how to perform an image distribution. You can also use this procedure to perform an upgrade analysis and then exit the procedure before performing the distribution.

Before You Begin

- If you are doing a Cisco IOS XR version upgrade (which upgrades the core package), see Software Images, page 4-26 for information about other packages that you should upgrade at the same time.
- The device VNE (the device model in Prime Network) must be in a managed state when you run the command. (This means the VNE Communication State must be Reachable, and the Investigation State must be Normal or Incomplete. For more information on VNE states, see the Cisco Prime Network 4.0 Administrator Guide.)
- Make sure you have the permissions to perform the distribute operation. You will not be allowed to schedule a distribution job, if you do not have permissions.

To distribute images and use upgrade analysis:

Step 1 Choose Images > Distribute.

Step 2 Choose the device type (IOS or IOS XR) and selection method (by image or package, or by device). It is often easier to start with devices due to the sometimes cryptic nature of software image names. In this example we start with devices.



Prime Network does not support TAR file operations on devices. If you have TAR files to import, you must extract the TAR file and then import the image from the device. TAR file operations are supported only Cisco Catalyst devices.

- **a.** To choose devices of a specific device group, click **Select Groups** in the table header. Click the hyperlinked device group name to view the list of devices that belong to the group.
- b. Select the required device group in the Device Groups page and click **OK**.
- c. Choose one or more devices and click Next.
- Step 3 Prime Network displays all images or packages which are valid for the selected devices from the internal image repository (for example, kickstart images for Cisco Nexus 5000 or Cisco Nexus 7000, and boot configs for Cisco ASR 5000). You can also choose **From External Repository** from the drop-down list (in the table header) to display the images or packages from the external image repository. Choose an image and click **Next**.



CCM allows image distribution from external repository only through FTP. Make sure you have configured the required credentials for accessing the external image repository in the Image Management Settings page.

- Step 4 In the Select Storage page, choose a storage location by device or for all devices. This specifies where on the network element the image or package will be copied when it is distributed. This operation is not applicable for Cisco CPT devices.
- Step 5 Perform an upgrade analysis to check whether the network element has sufficient space for the image or package by clicking **Upgrade Analysis**. After a few moments, Prime Network displays the results of the analysis in the Upgrade Analysis column. Click the symbol next to the icon to see the Upgrade Analysis report.

	Description				
Symbol	In Device Status Column	In Distribution Upgrade Analysis Column or Activation Analysis Results			
[ullet]	Device is available for upgrade analysis and distribution.	Device passed without warnings.			
₩	Device is not available for upgrade analysis or distribution. Most likely the device is in the Maintenance investigation state or the Unreachable communication state. Click the device hyperlink and open the device properties popup to see details about the device.	Device passed with warnings. Click the icon to get more information.			
0	n/a	Device did not pass analysis. Click the icon to get more information.			

If an error is reported, you will see a prompt asking you to confirm whether or not to proceed with the operation.



Note

Check the report to verify whether the storage location has sufficient space for the image or package. If the space is insufficient, the distribution will fail. If there is insufficient memory, you can choose to clear the disk space while scheduling the distribution in the Schedule Distribution page.

- Step 6 If you do not want to distribute any images or packages (for example, if you only wanted to perform a manual upgrade analysis), click **Cancel**. Otherwise, proceed to Step 7.
- Step 7 Click Next to open the Schedule Distribution page in the wizard, and complete the schedule information.



Note

You can proceed with scheduling the distribution only if upgrade analysis is completed for all the devices (spanning across multiple pages) in the Select Storage page.

Field	Description				
Schedule	When the distribution job should run.				
Distribution	Note The time you specify here to schedule the distribution job is the server time.				
File Transport Protocol	Overrides the default transfer protocol (as configured on the Image Management Settings page).				
Clear Flash	(Optional) In case of insufficient memory, use the Clear Flash option (under Flash Properties). This deletes any one file (other than the running image) and recovers the disk space occupied by the file. This procedure is repeated until adequate space is available in the selected flash.				
E-mail Id(s)	E-mail ID(s) to which to send a notification after the scheduled distribution job is complete. For two or more users, enter a comma-separated list of e-mail IDs. A notification e-mail is sent based on the e-mail option specified in the Image Management Settings page.				
Install Add Package(s)	(Optional) Adds packages during distribution for Cisco IOS XR devices				
Schedule Activation	(Optional) Starts an activation job once the images or packages are distributed (immediately or at future time). For multiple devices, we recommend that you perform the activation separately from the distribution.				
Process	For multi-device jobs, controls the job processes for both distribution and activation. If you chose Sequentially, you can also do the following:				
	• Specify the order in which the operations should be processed, by moving the items up and down in the Reorderable Rows box.				
	• Stop the job if an error is encountered by checking the Stop if an error occurs check box.				
	Note If the job includes a reload, choose Sequentially . Otherwise, routers in the connectivity path of other routers may reload and cause problems.				
Commit	Commits the packages after distribution for Cisco IOS XR devices.				

Field	Description		
Warm Upgrade	(For Cisco IOS only) Activates the Warm Upgrade feature to reduce the device downtime during the distribution process.		
	Note You can perform a warm upgrade only on Cisco IOS devices 12.3(2)T or later, such as 12.4T, 15.0, 15.1T, and for ISR 800/1800/2800/3800 series and 1900/2900/3900 series.		
ISSU	(For Cisco ASR 9000 series devices, Cisco ASR 903, and Carrier Routing System [CRS] devices only) Activates in-service software upgrade (ISSU) to update the router software with minimal service interruption. For CRS and ASR 9000 series routers, ISSU support is available only for software maintenance upgrade (SMU) package.		

Step 8 Click **Finished**. You are redirected to the Jobs page, where you can check the status of the distribution job.



Distribution fails if a timeout occurs after 30 minutes. You can view the job results for information on why the distribution failed. Remember to delete older images and packages from the staging directory.

Activate Cisco IOS Software Images

These topics describe the tasks you can perform from the Activate page:

- Activate Cisco IOS Software Images
- Activate After Performing Boot Priority Modification for Cisco ASR 5000 Series Devices

When a new Cisco IOS image is activated on a device, it becomes the running image on the disk. Deactivated images remain on the disk to be removed by a user. Older images are automatically deactivated.

Before You Begin

- The device VNE (the device model in Prime Network) must be in a managed state when you run the
 command. (This means the VNE Communication State must be Reachable, and the Investigation
 State must be Normal or Incomplete. For more information on VNE states, see the Cisco Prime
 Network 4.0 Administrator Guide.)
- Make sure you have the permissions to perform the activate operation. You will not be allowed to schedule an activation job, if you do not have permissions.

Activate Cisco IOS Software Images

To activate a Cisco IOS image on a network element:

- Step 1 Choose Images > Activate.
- Step 2 From the Cisco Devices tab, choose **IOS** by activation method (**IOS** by **Images** or **IOS** by **Devices**). It is often easier to start with devices due to the sometimes cryptic nature of software image names. In this example we start with devices.
- Step 3 Prime Network displays all managed devices. It also displays the images that are currently running on the devices. You can filter by device name, IP address, element type, running image, or software version.
 - a. To choose devices of a specific device group, click **Select Groups** in the table header. Click the hyperlinked device group name to view the list of devices that belong to the group.
 - b. Select the required device group in the Device Groups page and click **OK**.
 - c. Choose one or more devices and click **Next**. Prime Network displays all images or packages which are valid for the selected devices from the internal image repository (for example, kickstart images for Cisco Nexus 5000 or Cisco Nexus 7000, and boot configs for Cisco ASR 5000). You can also choose **From External Repository** from the drop-down list (in the table header) to display the images or packages from the external image repository.
- Step 4 Prime Network displays all images or packages which are valid for the selected devices from the internal image repository.

Prime Network displays only root level bin files for selection. For a Cisco Nexus 5000 or Cisco Nexus 7000 series device, Prime Network displays the kickstart images available on the device in the Kickstart Images field. The field displays N/A if there are no kickstart images for the device.

- Step 5 Choose the image that you want to activate on the devices, and click **Next**.
- Step 6 For Cisco ASR 5000 series device, the Enter Boot Config page appears. You can activate a boot configuration file on the device in addition to an image. Select a boot configuration file from the available list and click **Save** and then **Next**.
- Step 7 Prime Network performs an image analysis. Check the Image Analysis page to see if analysis was successful. Click the icon in the Analysis column to get information about why the operation can or cannot proceed.

	Description				
Symbol	In Device Status Column	In Distribution Upgrade Analysis Column or Activation Analysis Results			
v	Device is available for upgrade analysis and distribution.	Device passed without warnings.			
₩	Device is not available for upgrade analysis or distribution. Most likely the device is in the Maintenance investigation state or the Unreachable communication state. Click the device hyperlink and open the device properties popup to see details about the device.	Device passed with warnings. Click the icon to get more information.			
8	n/a	Device did not pass analysis. Click the icon to get more information.			

If it cannot proceed, you will not be permitted to continue. Otherwise, click Next.

Step 8 Enter the scheduling information in the **Schedule Activation** page. By default, jobs are scheduled to run as soon as possible.



Note

The time you specify here to schedule the activation job is the server time.

- Step 9 Enter the e-mail ID(s) to which to send a notification after the scheduled activation job is complete. For two or more users, enter a comma-separated list of e-mail IDs. A notification e-mail is sent based on the e-mail option specified in the Image Management Settings page.
- Step 10 (For Cisco IOS only) Activate the **Warm Upgrade** option, which allows a Cisco IOS image to read in and decompress another Cisco IOS image and transfer control to this new image (thus reducing the downtime of a device during planned software upgrades and downgrades).
- **Step 11** (For Cisco ASR 903 devices only) Check the **ISSU** option, to update the router software with minimal service interruption.
- Step 12 Click one of the following to specify the operation mode, if you have selected two or more devices in the Select Devices page.
 - In Parallel—Activates all packages for the devices at the same time.
 - Sequentially—Allows you to define the order of the devices to activate the packages for.
- Step 13 Click Finished to schedule the activation.

Activate After Performing Boot Priority Modification for Cisco ASR 5000 Series Devices

To modify boot priorities for Cisco ASR 5000 series devices and then perform activation:

- Step 1 Choose Images > Activate > IOS and the activation method (by Devices).
- **Step 2** Choose the Cisco ASR 5000 device family from the table header.

Prime Network displays all managed Cisco ASR 5000 series devices. It also displays the images that are currently running on the devices. You can filter by device name, IP address, element type, running image, or software version.

- Step 3 Select a Cisco ASR 5000 series device, choose the **Perform Edit Boot Priorities** option from the drop-down menu in the table header, and then click **Next**. The Select Boot Config page appears.
- Step 4 Click the Edit Boot Priorities hyperlink. The Current Boot Priorities table lists the existing boot configuration files with their priorities.
- Step 5 Provide the following inputs to set up and fetch the desired boot priorities:
 - Number of boot priority entries to be maintained. Value should be in the range of 1-10.
 - Boot priority number to start with. Value should be in the range of 1-100. Boot priority starting value should be greater than or equal to the number of boot priorities to be maintained.
- Step 6 Click Go to generate boot priorities based on the inputs provided. The modified boot priorities are listed in the table below.

- Step 7 You can choose to perform one of the following for each row in the table:
 - **Edit**—Modify the boot priority value, the image name, and the configuration file, if required. The modified boot priority value should be unique.
 - **Delete**—Delete the boot configuration priority.
 - Add Row—Add boot priorities to the existing list. CCM generates boot priority values based on the
 inputs provided. Note that only the top ten boot priorities are considered for the device.
- Step 8 Click Save. A dialog box appears listing the existing and the modified boot priorities for your confirmation.
- Step 9 Click Save to confirm and apply the boot priority changes.
- Step 10 You can then schedule the activation as explained in steps 7 through 13 in the Activate Cisco IOS Software Images topic.

Perform Cisco IOS XR Software Package Operations



We recommend that you do *not* commit the package change until the device runs with its configuration for a period of time, until you are sure the change is appropriate. In that way, the change is not yet persisted across device reloads.

These topics explain how to perform package operations:

- Notes on Cisco IOS XR Packages, page 4-37
- Add Cisco IOS XR Packages, page 4-38
- Activate, Deactivate, and Delete Cisco IOS XR Packages, page 4-39
- Synchronize and Upgrade Satellites for Cisco ASR 9000 Devices, page 4-40
- Commit Cisco IOS XR Packages Across Device Reloads, page 4-41
- Roll Back Cisco IOS XR Packages, page 4-42

Notes on Cisco IOS XR Packages

Package management includes the add, activate, deactivate, commit, and rollback operations on Cisco IOS XR devices. Before you perform any of these operations, read the following:

• When doing a version upgrade (which upgrades the core package and involves a router reload) on a Cisco IOS XR device, all of the packages on the router should be upgraded at the same time, as part of the same job. For example, if the c12k-mini, c12k-mgbl, c12k-mpls, c12k-k9sec, and c12k-mcast packages are on the router at version 3.4.1, when upgrading to version 3.5.0, all of the packages must be upgraded at the same time to version 3.5.0.



Note

An upgrade pie is required only when you upgrade Cisco IOS XR devices from version 3.x to 4.x. You must deactivate and remove the upgrade pie, if you wish to perform any install operations, including the install commit operation on the devices upgraded from 3.x to 4.x.

- When upgrading the core router package (such as c12k-mini or comp-hfr-mini), the manageability package (such as c12k-mgbl or hfr-mgbl-p) must be upgraded at the same time to ensure that the router remains manageable after the reload.
- Cisco IOS XR routers support the **clear install rollback oldest x** command, that allows you to manage the number of rollback points maintained on the router. Executing this CLI command periodically on the router allows you to limit the number of rollback points. When executing this command, you must ensure that at least one valid rollback point is always maintained to enable Prime Network to show the package status correctly. We recommend that you maintain about 20 rollback points on the router.
- NEIM does not support upgrading a router running Cisco IOS software to Cisco IOS XR software.

For more information, refer to the *System Management Configuration Guide* for the Cisco IOS XR release and device of interest.

Add Cisco IOS XR Packages

Image Management supports package addition as a separate operation for Cisco IOS XR devices. To complete the package management life cycle, Image Management supports adding a package from a pie file, which is already present in the Cisco IOS XR device storage.

Before you begin:

Make sure you have the permissions to perform package addition. You will not be allowed to schedule a package addition job, if you do not have permissions.

To add packages for Cisco IOS XR devices:

- Step 1 Choose Images > Package Add. The Package Add wizard displays all the Cisco IOS XR devices in the Select Device(s) page.
- Step 2 Select a device and click **Next** to open the Select Package(s) page. Prime Network displays all the packages available for the selected device.
- Step 3 Choose the package(s) that you want to add for the selected device and click **Next** to open the Schedule Package Addition page in the wizard.
- Step 4 Enter the scheduling information. By default, jobs are scheduled to run as soon as possible.



Note

The time you specify here to schedule the package addition job is the server time.

- Step 5 If you have selected two or more devices in the Select Devices page, click one of the following to specify the operation mode:
 - In Parallel Order—Add packages for all devices at the same time.
 - In Sequential Order—Allows you to specify the order of the devices to import the packages for.
- Step 6 Enter the e-mail ID(s) to which to send a notification after the scheduled package addition job is complete. For two or more users, enter a comma-separated list of e-mail IDs. A notification e-mail is sent based on the e-mail option specified in the Image Management Settings page.
- Step 7 Click **Finished**. Prime Network schedules the job and redirects you to the Jobs page, where you can monitor the status of the job.

Activate, Deactivate, and Delete Cisco IOS XR Packages



For Cisco IOS XR devices, we recommend that you do not commit the package change until the device runs with its configuration for a period of time, until you are sure the change is appropriate. In that way, the change is not yet persisted across device reloads.

Before You Begin

- If you are doing a Cisco IOS XR version upgrade (which upgrades the core package), see Software Images, page 4-26 for information about other packages that you should upgrade at the same time.
- The device VNE (the device model in Prime Network) must be in a managed state when you run the command. (This means the VNE Communication State must be Reachable, and the Investigation State must be Normal or Incomplete. For more information on VNE states, see the Cisco Prime Network 4.0 Administrator Guide.)

To activate or deactivate a Cisco IOS XR package, or delete a Cisco IOS XR package from a device:

- Step 1 Choose Images > Activate > IOS-XR and the activation method (by Packages or Devices.). It is often easier to start with devices due to the sometimes cryptic nature of software image names. In this example we start with devices.
- Step 2 Prime Network displays all managed devices. (It also displays the packages that are currently running on the devices.) From this page you can also view the running package of the Cisco IOS XR device.
 - a. To choose devices of a specific device group, click **Select Groups**. In the Device Groups page, you can view the user-defined device groups. Click the hyperlinked device group name to view the list of devices that belong to the group. See Device Groups Setup Tasks, page 4-9 for more information on user-defined device grouping.
 - b. Select the required device group in the Device Groups page and click **OK**.
 - c. Choose one or more devices and click **Next**. Prime Network displays all packages which are valid for the selected devices. You can filter your results by package name and version.
 - d. Choose the packages that you want to activate on the devices, and click Next.
- Step 3 Specify the operations you want to perform. You can perform different operations on different devices or the same operation on all devices (by selecting the desired operation from the Use the following Operation for all Packages drop-down list in the table header). When you select a device, Prime Network will display all of the packages that are installed on the device.
 - a. Choose a package operation for each package. Cisco IOS XR packages can be removed from a device only if they have been deactivated. If you want to apply the same operation to all packages, choose the operation from the Use the following Operation for all Packages drop-down list in the table header, and click Apply.
 - b. (Optional) Check **Test Only** to run a test of the activation (or deactivation) procedure on the device. This will not change the real device configuration. (This is similar to using the Compatibility Check option in the rollback process.)
 - c. Click Next. The Package Analysis page is displayed. Check the Package Analysis page to see if analysis was successful. Click the icon in the Analysis column to get information about why the operation can or cannot proceed (it will be one of the icons listed in Table 4-3 on page 4-31). If it cannot proceed, you will not be permitted to continue. Otherwise, click Next.

Step 4 Enter the scheduling information. By default, jobs are scheduled to run as soon as possible.



The time you specify here to schedule the activation job is the server time.

- Step 5 Enter the e-mail ID(s) to which to send a notification after the scheduled activation job is complete. For two or more users, enter a comma-separated list of e-mail IDs. A notification e-mail is sent based on the e-mail option specified in the Image Management Settings page.
- Step 6 (For Cisco ASR 9000 series routers and Cisco Carrier Routing System (CRS) devices only) Check the ISSU option, to update the router software with minimal service interruption.
- Step 7 Check the Commit check box to commit the packages after activation.



We recommend that you do *not* commit the package change until the device runs with its configuration for a period of time, until you are sure the change is appropriate. In that way, the change is not yet persisted across device reloads.

- Step 8 Click one of the following to specify the operation mode, if you have selected two or more devices in the Select Devices page.
 - In Parallel—Activates packages for all devices at the same time.
 - **Sequentially**—Allows you to define the order of the devices to activate the packages for.
- Step 9 Click Finished to schedule the activation.
- **Step 10** After the job completes:
 - For Test Only jobs, repeat this procedure to activate the packages.
 - If you activated or deactivated a Cisco IOS XR package, remember to commit your changes. However, we recommend that you do not commit the package change until the device runs with its configuration for a period of time, until you are sure the change is appropriate. In that way, the change is not yet persisted across device reloads. See Commit Cisco IOS XR Packages Across Device Reloads, page 4-41.

Synchronize and Upgrade Satellites for Cisco ASR 9000 Devices

CCM provides satellite support for Cisco ASR 9000 devices. Satellites are used to enhance performance bandwidth of Cisco ASR 9000 devices. Each satellite is a Cisco IOS device connected to the Cisco ASR 9000 device. Multiple satellites can be connected to a single Cisco ASR 9000 device and all communications to the satellites happen only through the Cisco ASR 9000 device. Each satellite has its own configuration and software image.

CCM provides the following support for Cisco ASR 9000 device with satellites:

- Synchronization of all satellites together.
- Activation of the satellite pie image on Cisco ASR 9000 device with and without synchronization
 of satellites. You must run a CLI/XML command to check for compatibility and then push the image
 to the remote satellite.

Synchronize All Satellites Without Performing an Activation

To synchronize all satellites together without activation:

- Step 1 Choose Images > Activate > IOS-XR and the activation method (by Devices).
- Step 2 Choose the Cisco ASR 9000 device family and the **Sync Satellites** option from the **Select Operations** drop-down menu in the table header.

Prime Network displays all managed Cisco ASR 9000 series devices having satellites. (It also displays the packages that are currently running on the devices.)

- Step 3 Click **Next** to schedule the synchronization for all the satellites together. You cannot select a particular satellite for synchronization. The Select Operation function is not applicable for the Sync Satellites option.
- Step 4 In the Schedule Activation page, provide the scheduling information for synchronization of all satellites.



Note

The time you specify here to schedule the synchronization job is the server time.

Step 5 Check the **Sync Satellite(s)** check box and click **Finished**. The Sync Satellite(s) check box is available only for Cisco ASR 9000 devices having satellites.

Activate satellite image on Cisco ASR 9000 device with/without synchronization

To activate a satellite image on the Cisco ASR 9000 device with/without satellite synchronization:

- Step 1 Choose Images > Activate > IOS-XR and the activation method (by Devices).
- Step 2 Choose the Cisco ASR 9000 device family and the **Activate and/or Sync Satellites** option from the **Select Operations** drop-down menu in the table header.
- Step 3 Perform steps 3 through 7 in the Activate, Deactivate, and Delete Cisco IOS XR Packages, page 4-39 topic.
- Step 4 Check the **Sync Satellite(s)** check box, if you wish to upgrade and synchronize the satellites. The Sync Satellite(s) check box is available only for Cisco ASR 9000 devices having satellites.



Note

Synchronization of satellites is done, only if the operation selected is activation or deactivation. Otherwise, synchronization will not happen even if this check box is selected.

Step 5 Click Finished to schedule the activation and/or synchronization.

Commit Cisco IOS XR Packages Across Device Reloads

Committing a Cisco IOS XR package makes the device package configurations persist across device reloads. The commit operation also creates a rollback point on the device. See Roll Back Cisco IOS XR Packages, page 4-42, for more information on rollback points.



We recommend that you do not commit package changes until the device runs with its configuration for a period of time, until you are sure the change is appropriate. In that way, the change is not yet persisted across device reloads.

Before You Begin

- Verify that the package to be committed is operating properly (for example, by doing a show status command).
- The device VNE (the device model in Prime Network) must be in a managed state when you run the command. (This means the VNE Communication State must be Reachable, and the Investigation State must be Normal or Incomplete. For more information on VNE states, see the *Cisco Prime Network 4.0 Administrator Guide.*)
- Make sure you have the permissions to perform the commit operation. You will not be allowed to schedule a commit job, if you do not have permissions.

To commit a package after it has been activated, deactivated, or rolled back:

- Step 1 Choose Images > Commit.
- Step 2 Choose the network elements with the packages you want to commit.
- Step 3 Click one of the following (in the table header) to specify the commit mode:
 - Commit in Parallel—Commits all changes at the same time.
 - Commit Sequentially—Allows you to define the order in which the changes are committed.
- **Step 4** Enter the scheduling information.



The time you specify here to schedule the commit job is the server time.

- Step 5 Enter the e-mail ID(s) to which to send a notification e-mail after the scheduled commit job is complete. For two or more users, enter a comma-separated list of e-mail IDs. A notification e-mail is sent based on the e-mail option specified in the Image Management Settings page.
- **Step 6** Click **Commit**. By default, jobs are scheduled to run as soon as possible.

Roll Back Cisco IOS XR Packages

Rolling back a Cisco IOS XR package reverts the device packages to a previous installation state—specifically, to a package installation rollback point. If a package has been removed from a device, all rollback points associated with the package are also removed and it is no longer possible to roll back to that point.

Before You Begin

- Read Software Images, page 4-26, for information about managing rollback points on Cisco IOS XR devices.
- The device VNE (the device model in Prime Network) must be in a managed state when you run the command. (This means the VNE Communication State must be Reachable, and the Investigation State must be Normal or Incomplete. For more information on VNE states, see the Cisco Prime Network 4.0 Administrator Guide.)

• Make sure you have the permissions to perform the rollback operation. You will not be allowed to schedule a rollback job, if you do not have permissions.

To roll back a Cisco IOS XR package:

- Step 1 Choose Images > Rollback. Prime Network displays all Cisco IOS XR devices. You can filter the results by using the Quick Filter option.
- Step 2 Choose the network elements. Prime Network populates the rollback points for the selected device package.
- Step 3 Choose a rollback ID from the Rollback ID drop-down list. The Rollback Point Details field lists the packages that were active when that ID was created.
- Step 4 To view all of the packages associated with the rollback point, place the mouse cursor on the Rollback Point Details field; see Figure 4-9 for an example. To view the time stamp associated with the selected rollback, see the value displayed in the Time Stamp field.



Note

The date and time stamps are displayed according to the local time zone settings of the client.

Figure 4-9 Packages Rollback Page with Rollback Point Details



Step 5 Click **OK** to close the popup window.



Note

If a package has been deleted from the repository, the rollback points of the package are still displayed in the GUI. If you choose a rollback point for a deleted package, the rollback will fail. The job results popup provides information explaining why it failed.

- Step 6 (Optional) Click Compatibility Check in the table header to run a test of the rollback procedure on the device. This will not change the real device configuration. (This is similar to using the Test Only option in the activation process.)
- Step 7 Click Rollback or Rollback and Commit.



Note

We recommend that you do not commit package changes until the device runs with its configuration for a period of time, until you are sure the change is appropriate. In that way, the change is not yet persisted across device reloads. See Commit Cisco IOS XR Packages Across Device Reloads, page 4-41.

Step 8 Enter the scheduling information.



The time you specify here to schedule the rollback job is the server time.

Step 9 Enter the e-mail ID(s) to which to send a notification after the scheduled rollback job is complete. For two or more users, enter a comma-separated list of e-mail IDs. A notification e-mail is sent based on the e-mail option specified in the Image Management Settings page.



Before you enter the e-mail ID(s), ensure that you have set up the SMTP host and SMTP port in the Image Management Settings page (see Change Image Management Global Settings, page 4-66). The e-mail ID(s) configured in the Image Management Settings page, if any, will be displayed by default. You can modify the e-mail ID(s) if required.

Step 10 Click Rollback.

Clean Up the Repository

The repository is purged according to the settings described in NEIM Setup Tasks, page 4-7. When files are removed from the repository, this does not affect files that are installed on the device. However, deleting a package could cause a rollback point to become unexecutable. If a package or version of a package that is associated with a specific rollback point is removed, it will no longer be possible to roll back to that point. See Roll Back Cisco IOS XR Packages, page 4-42.

To delete images from the Prime Network image repository:

- Step 1 Choose Images > Repository.
- Step 2 Select the image you want to delete and click the Delete button (with red X) in the table header.
- Step 3 To collectively delete all images in the repository, click the **Delete All** button in the table header. You will see a prompt asking you to confirm whether or not to proceed with the operation.
- Step 4 Click **OK** to confirm and image(s) available in the repository will be deleted.

These topics provide administrative information on CCM:

- Global Settings and Administration, page 4-61—How to use the Configuration Management Settings page to specify when configurations should be collected, when they should be purged, commands to exclude from comparisons, and other global settings.
- Change Image Management Global Settings, page 4-66—How to use the Image Management Settings page to specify the default transfer protocol, staging and storing locations, and credentials for accessing a vendor web site.
- Check the Processes, page 4-68—How CCM ensures communication security, authenticates and authorizes users, where log files for debugging purposes are located, and so forth.

You should also make sure you have properly set up CCM by reading Configuration Management Setup Tasks, page 4-5.



In the Configuration Management and Image Management Settings pages, CCM does not support the following special characters:

- For Password fields—>, <, ', /, \, !, :, ;, and "
- For all other fields—`, ~, @, #, \$, %, ^, &, *, (,), +, =, |, {, }, [,], ', ?, >, <, /, \, !, :, ;, and "

Configuration Audit



Starting Prime Network 4.0, Configuration Audit is being replaced by Compliance Audit. However, if you enabled the option to retain Configuration Audit during an upgrade procedure from Prime Network 3.11 (or earlier), the feature will still available from CCM. For more information on Compliance Audit, see Compliance Audit, page 4-50.

CCM facilitates a configuration compliance mechanism, which enables auditing configurations on a device against a specified configuration policy file (also called as a baseline or expected configuration). Prime Network facilitates administering multiple configuration policy files through a Configuration Audit Policy Manager. Each configuration policy is a set of CLI commands that define a desired baseline or expected configuration. Configuration policies can also be configured using valid, Java-based regular expressions. Table 4-4 provides examples of configuration policy CLIs.

Table 4-4 Configuration Policy CLI Examples

Policy Name	Policy Description	Policy CLI
SamplePolicy1	Sample policy for global configuration auditing	spanning-tree mode rapid-pvst
SamplePolicy2	Sample policy for global regex and first sub level cli matching audit	<pre>interface GigabitEthernet(.*) port-type nni</pre>
SamplePolicy3	Sample policy for global regex, first sub level cli matching, and second sub level regex matching	router (.*) address-family ipv4 unicast network (.*)
SamplePolicy4	Sample policy for fixed cli matching	interface GigabitEthernet3/4 address-family ipv4 unicast

Sample Configuration Policy

The following example shows a policy that performs audit for BGP configuration for a Cisco IOS router:

```
#BGP Configuration Audit
router bgp (.*)
  neighbor (.*) remote-as (.*)
  address-family ipv4
```

If you want an audit check for specific BGP AS or neighbor IP address, the above CLI can be changed accordingly. For example:

```
router bgp 65000
neighbor (.*) remote-as 65001
address-family ipv4
```

You can combine multiple different configurations into one policy. For example:

```
#BGP Configuration Audit
router bgp (.*)
  neighbor (.*) remote-as (.*)
  address-family ipv4
# Interface MEP check
interface GigabitEthernet(.*)
  ethernet (.*)
  mep domain UP (.*)
```

Configuration audit can be scheduled against multiple configuration files to obtain an audit report that indicates the existence of configuration sequences stated in the baseline policy and any deviations from the baseline.

You can define a configuration policy, select the devices that need to be audited against the policy, and schedule the audit job to run immediately or at a later point in time. The audit job compares the CLI commands (as part of the configuration policy) against the actual running configuration on the device to identify the discrepancies.

You can view the status of all the scheduled configuration audit jobs in the Job Manager page. The configuration audit results are in the form of a report indicating the discrepancies (missing configuration commands on the device) in red and the matching commands in green.

Manage Configuration Policies

CCM allows you to create, modify, view, and delete configuration policies. Choose **Configuration Audit > Configuration Policies**. The Configuration Policies page provides the list of existing policies. You can search the configuration policies by CLI strings.

Create Configuration Policy

To create a configuration policy:

- Step 1 In the Configuration Policies page, click Create.
- **Step 2** Provide the policy name and description.
- Step 3 Enter the CLI commands to set up a baseline configuration for that policy. This can also be a valid, Java-based regular expression. See Table 4-4 for sample configuration CLIs.
- Step 4 Make sure you follow the guidelines while entering the CLI commands. Click **Guidelines** to view these guidelines as shown in Figure 4-10.

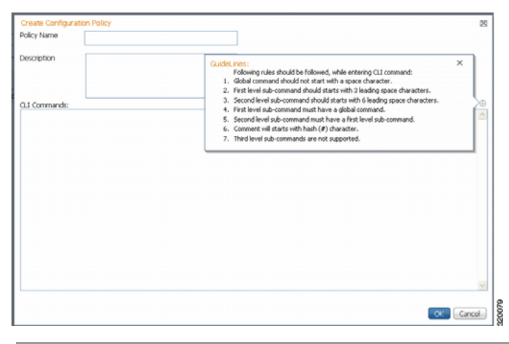


Figure 4-10 Create Configuration Policy-Showing Guidelines

Edit, View, or Delete Configuration Policy

In the Configuration Policies page, you can also do the following:

- Select a policy and click **Edit** to modify the policy description and CLI commands. You cannot modify the policy name. Keep in mind the policy guidelines while modifying the CLI commands.
- Select a policy and click View to view the policy name, description, and CLI commands.
- Select a policy or multiple policies and click **Delete** to delete the configuration policies. You cannot delete a policy if it is part of a scheduled audit job.

Schedule Configuration Audit

You can schedule configuration audit jobs to run immediately or at a later point in time.



Only a maximum of 10 policies and 500 devices can be used for scheduling an audit job.

To schedule a configuration audit job:

- Step 1 Choose Configuration Audit > Basic Audit. The Select Configuration Policies page lists the available configuration policies. You can search the configuration policies by using CLI strings.
- Step 2 Select the desired configuration policy from the available list and click Next.
- Step 3 In the Select Devices page, select the devices that must be audited against the selected configuration policy, and then click **Next**.

- Step 4 In the Schedule Audit page, provide a job name and the scheduling information for the configuration audit job. You can choose to run the audit job immediately or at a later point in time. A popup with the server time is available to assist you in setting up the time for scheduling the audit job.
- Step 5 Click Audit. You will be redirected to the Configuration Audit Jobs page.



Once scheduled, you cannot edit the policies or devices that are part of the scheduled job.

View Configuration Audit Jobs and Audit Results

The Configuration Audit Jobs page (Configuration Audit > Configuration Audit Jobs) provides the following details:

- Jobs—This table lists all configuration audit jobs submitted by the login user. The 'root' user can view jobs submitted by other users, by selecting the username from the table header.
- History—For a selected job in the Jobs table, this table lists all the instances. You can select only one job at a time to view the history details.

You can select a job and click **View** to view the associated devices and policies, and the schedule for the selected audit job.

You can also use this page to suspend, resume, cancel, delete, or reschedule a job.

To view the configuration audit job details and the audit result:

Step 1 Click on the hyperlinked **LastRun Result** (Success/Partial Success/Failure) against a particular job in the Jobs table.

The Configuration Audit Job Details dialog box displays the job details and the audit results for a device and policy combination, as shown in Figure 4-11. The Job Results table includes the device audited, policy against which the device was audited, audit status, and the running configuration version used for the audit. A blue tick mark in the Status column indicates 'Audit Pass', and a red X indicates 'Audit Fail'. Click the hyperlinked policy name to view the configuration policy details, with updates if the policy has been modified.



Note

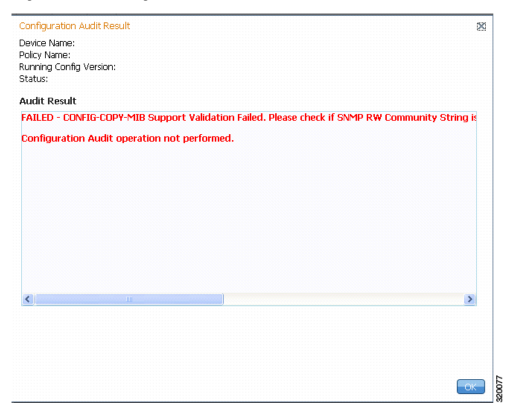
For Cisco Nexus devices, the VDC name is also displayed in the Device Name column.

× 30b Name: Configuration-Audit\$\$\$10-15-2012 08:02:33 Owner: Root Type: Configuration-audit JobSpecID:78079 Scheduled at:Mon Oct 15 2012 08:02:33 IST Completed at:Mon Oct 15 2012 08:02:43 IST lobID #:75202 State: Completed Comment: 🖺 Job Result Total 1 Show All - 8 Task ID ▲ Device Name Status Running Config Version c4-upe4 × Not Available

Figure 4-11 Configuration Audit Job Details

Step 2 Click on the hyperlinked Status (Pass/Fail icon) in the Job Results table. Or, click the hyperlinked Success or Failure hyperlink in the Result field of the History table. The Configuration Audit Result dialog box displays the audit result with matching commands (for 'Audit Pass') and discrepancies or missing commands (for 'Audit Fail') between the policy and the running configuration on the device. See Figure 4-12 for an example of the Configuration Audit Result dialog box for an 'Audit Fail' scenario.

Figure 4-12 Configuration Audit Result - Audit Fail



The matching commands are displayed in green (see Figure 4-13), while the discrepancies are displayed in red (see Figure 4-12). For a failed job, the Audit Result section also displays the reason why the audit was not successful as shown in Figure 4-12. Some reasons for audit failure are:

- · Failed to back up running configuration of the device
- Device not reachable
- · Unable to download running configuration
- · Device not under the scope of the user
- · Policy is not available
- · Invalid regular expression in the CLI

Figure 4-13 Configuration Audit Result - Audit Pass



Step 3 Click **Export** in the Job Results table to export the audit job results to a .csv file. You can view the job details and audit results in the exported file.

Compliance Audit

The Compliance Audit feature (**Cisco Change and Configuration Management > Compliance Audit**) ensures that existing device configurations comply to your deployment's policies. It replaces the Configuration Audit features that was provided in previous releases of Prime Network. This feature is enabled by default.

Using Compliance Audit, you can create policies that can contain multiple rules, and policies can be grouped together to create a policy profile which can be run on a set of devices, called audit of devices. There is no limit on the number of policies, profiles, rules, and conditions that you can create using Compliance Audit. It can scale up to 35,000 devices.

When a device is detected to be not confirming to a determined policy, Compliance Manager calls it a violation. Subsequently, if available, it also recommends a fix, as configured by the administrator. The violation details are saved in DB Schema for your reference later.

In some scenarios, the fix is readily available as configured by the administrator and can be directly applied, while in some others, it has to be carefully scrutinized by the administrator before it is run. Automatic application of some of the fixes can be disabled since it may conflict with other policies and configurations that may be specific to the device and the setup.

This section contains the following topics:

- User Authentication and Authorization, page 4-51
- Creating Policies and Profiles, and Running a Compliance Audit Job, page 4-52

User Authentication and Authorization

Compliance Audit uses the security methods employed by Prime Network. These are described in the Cisco Prime Network 4.0 Administrator Guide.



If authentication fails, check the status of AVM 77 (XMP runtime DM) and Prime Network using Cisco Prime Network Administration. Cisco Prime Network Administration displays AVM 77 only when Ciis installed. For information on how to use Cisco Prime Network Administration, see the *Cisco Prime Network 4.0 Administrator Guide*.

The GUI-based functions and required roles are listed in Table 4-5. The scope of your operation depends on your role and scope.



If your role is Viewer, you cannot see Compliance Audit listed in CCM despite enabling it in the Registry Controller.

The following table lists the permissions:

Table 4-5 Default Permission/Security Level Required to Use Compliance Audit

Task	Administrator	Configurator	OperatorPlus	Operator	Viewer
Creating policies	X	X	_	_	_
Creating policy profiles	X	X	X	X	_
Executing audit job	X	X	X	X	_
Viewing audit job results	X (For all users' jobs)	X (For jobs that the specific user has created)	X (For Operator Plus jobs only)	X (For Operator jobs only)	_

Table 4-5 Default Permission/Security Level Required to Use Compliance Audit (continued)

Task		Administrator	Configurator	OperatorPlus	Operator	Viewer
Executing a Fix job		X	X		_	_
Note	To execute a fix job, the device-level role of the user must be Configurator or Administrator. The role of the user for a device overrides the role of a user on Prime Network.					
Viewing the fix job results		X (For all users' jobs)	X (For jobs that the specific user has created).	_	_	

Creating Policies and Profiles, and Running a Compliance Audit Job

Running an audit job the first time requires you to follow a specific workflow:

	Description	See:
Step 1	Create a policy containing multiple rules	Creating a Policy, page 4-52
Step 2	Group policies into policy profiles so you can apply them	Creating a Policy Profile, page 4-57
Step 3	Run the policy against your specified devices	Auditing Devices, page 4-58
Step 4	View the results and fix any violations	Viewing the Results of an Audit Job and Running Fixes for Violations, page 4-59

Creating a Policy

The first step in auditing devices is to create a policy (**Compliance Audit > Compliance Policy**). The Compliance Policy page (Figure 4-14) appears.

1 2 3 4 5 6 7

Lidiu In Citto Prima Nationaria
Cond Chair James Authority
C

Figure 4-14 Compliance Policy Page

1	Create Compliance Policy icon	5	New Rule icon
2	Edit Policy Description icon	6	Edit Rule icon
3	Import Policy as XML icon	7	Duplicate Rule icon.
4	Search field	8	Filter icon

The following steps explain the procedure:

You can either create a new policy or you can import an existing policy by clicking the **Import** icon. You can export existing policies as XML files to your local drive.

- Step 1 Click Create Compliance Policy icon and enter the policy details. The policy is listed in the left pane. After you add a new policy, you must associate one or more rules to the policy.
- Step 2 From the Rule Selector pane, click **New Rule** icon. For more information on creating a new rule, see Creating a Rule.

Creating a Rule

For a policy to run against devices and generate violations, you must specify rules within the policy and define the conditions and the relevant fixes for violations. Rules are platform-specific. Each policy must contain at least one rule; however, there is no limitation on the number of rules you can define for a policy. You can also duplicate an existing rule and add to a policy. Click the **Duplicate** button to clone a rule. Follow the procedure below to create a rule and add the rule to a specific policy:

- **Step 1** From the left navigation pane, select the policy to which you want to add rules.
- Step 2 From the work area pane, click the Create Rule icon.
- Step 3 Enter the following details. For sample rules, see Creating Rules—Samples, page 4-56.

Table 4-6 New Rule - Fields

Field	Description		
Rule Information			
All information enteres	ed in this section is for your consumption. This information does not impact the conditions and the		
Name	Enter a name for the rule.		
Description	Enter a brief description		
Impact	Enter a brief note on the impact of the violation that the rule will generate.		
Suggested Fix	Enter a brief description of the fix that will help you decide to choose or to not choose the rule against a specific policy. This description appears when you check the rule in the Rule Selector pane.		
Platform Selection			
Available Platforms	Check the platforms on which the condition must be run. If you select Cisco Devices, all of Cisco platforms specified in the list are included. The platforms checked in this section impacts the ignore count of an audit job. For example, if you run a rule on all the devices within your scope, including devices not selected in the Available Platforms pane, such devices are not audited and are marked against Ignore count.		
Rule Inputs			
New Input	Click the New icon to add inputs for the new rule. This field is optional. The input you create in this pane reflects in the Policy Profile page. You must provide rule inputs for the rule you have selected. For example, you can create an input to be IP Address. Any user who wants to run this rule can enter an IP address specific to the rule and add it to a specific profile. Enter the following details: • Title		
	• Identifier—Click the Generate button to generate an identifier based on the title. The identifier is used in Block Start Expression, Conditions Match Criteria (value field), Action Details Tab-Violation Message, Fix CLI (if action is Raise a Violation, and Violation Message Type is Define Custom Violation Message for the Condition).		
	• Data Type—Choose a data type. The type of data you enter in the Parameter Substitution field depends on your selection here.		
	• Input Required—Check the option, as required.		

Table 4-6 New Rule - Fields (continued)

Field	Description		
Conditions and Actions—C	onditions Details tab		
Condition Scope	Condition Scope—Choose the scope of the conditions from one of the below:		
Details	- Configuration—Checks the complete running configuration		
	 Previously Matched Blocks—Runs the conditions against blocks that have been defined in previous conditions. To run the condition with this option, you must have checked Parse as Block option in one of the previous conditions. You cannot select this option for the first condition of a rule. 		
	 Device Properties—This checks against the device properties and not the running configuration. 		
	• Device Property—This option is enabled only if you selected Device Properties option in the Condition Scope option.		
Block Options			
Parse as Blocks	Checking this option enables you to run conditions on specific blocks (as defined in this section) in running configuration files. This option is enabled only if you selected Configuration in the Condition Scope option.		
Block Start Expression	This field is mandatory if Parse as Blocks option is enabled. This must be a regular expression. Rule Inputs can be used here.		
Block End Expression	This field is optional. By default, blocks end when the top-level or a sub-level command begins. If you prefer to break the block earlier, enter the value as a regular expression.		
Rule Pass Criteria	Check the option, as required. If you select:		
	• All Sub Blocks—The rule is marked a success only if all the blocks fulfill the specified condition.		
	• Any Sub Block—The rule is marked a success even if one of the sub blocks fulfill the condition.		
	• Raise One Violation for Each Failing Instance—If you check this option, the violation count specified in the Job view increases by as many number of violations as the condition encounters in each block.		
Condition Match Criteria			
Operator	Choose an option based on the value you will enter in the subsequent field.		
Value	The value must be a regular expression. This variable can be grepped for use in the subsequent conditions. It follows the convention of condition <number.value number=""> such as, <2.1> <2.2> This numerical identifier can be used from the next condition as input parameter for Operator selected in the previous field.</number.value>		
Rule Pass Criteria	Check the option, as required. If you select:		
	• All Sub Blocks—The rule is marked a success only if all the blocks fulfill the specified condition.		
	• Any Sub Block—The rule is marked a success even if one of the sub blocks fulfill the condition.		
	• Raise One Violation for Each Failing Instance—If you check this option, the violation count specified in the Job view increases by as many number of violations as the condition encounters in each block.		

Table 4-6 New Rule - Fields (continued)

Field	Description		
New Conditions and Actions—Action Details tab (applicable for both Match Action and Does Not Match Action			
Select Action	Select one of the following actions that Compliance Audit must perform upon detecting a violation:		
	• Continue—If the condition is met or not met, the rule continues to run based on the condition number specified in the field. If a condition number is not specified, the rule skips to the next immediate condition.		
	• Raise a Violation—Raises a violation and stops further execution of rule.		
	• Do Not Raise a Violation—Does not raise a violation; stops further execution of rule.		
Condition Number	Specify the condition number to which the rule must continue with in case the condition is met or i not met. You cannot specify a condition number that is lesser than or equal to the current condition number. This field is enabled only if you selected the option Continue from the Select Action field		
Violation Severity	Specify a severity that Compliance Audit must flag if a violation is detected. This field is enabled only if you selected one of the options, Raise a Violation from the Select Action field.		
Violation Message Type	Select a message type. If you determine a violation as not fixable (or requiring manual intervention), select the Generate Default Violation Message During Audit option. To enter a fix for a violation, select the option Define Custom Violation Message for the Condition.		
Violation Message	Enter a violation message that is displayed in the Job View window. select the option Define Custom Violation Message for the Condition.		
Fix CLI	Enter a relevant CLI fix if the device does not meet the condition specified. select the option Define Custom Violation Message for the Condition.		
	Do not enter config t and its exit commands.		
	Note exit command is allowed at main and sub-level commands.		

After you complete adding rules to the policy, a profile must be created. For more information, see Creating a Policy Profile.

Creating Rules—Samples

This section explains three scenarios in which rules can be created.

Problem This policy checks if at least one of the pre-defined DNS servers are configured on device.

The following condition checks if either **IP name-server** 1.2.3.4 or **IP name-server** 2.3.4.5 is configured on the device, and raises a violation if neither of them are configured.

Solution The following settings have to be made in the appropriate sections.

Field	Value
Configuration Scope	Configuration
Operator	Matches the expression
Value	ip name-server (1.2.3.4 2.3.4.5)\$
Match Action	Do not raise a violation and exit this rule

Field	Value
Does Not Match Action	Raise a violation and exit this rule
Violation Text	DNS Server must be configured as either 1.2.3.4 or 2.3.4.5.

Problem This policy checks if at least two NTP servers are configured on the device for NTP server redundancy.

The following condition checks if the command ntp server appears at least twice.

Solution The following settings have to be made in the appropriate sections.

Field	Value
Configuration Scope	Configuration
Operator	Matches the expression
Value	(ntp server.*\n){2,}
Match Action	Continue
Does Not Match Action	Raise a violation and exit this rule
Violation Text	At least two NTP servers must be configured.

Problem This policy checks if the device is not configured with any prohibited community strings or community strings that must be avoided for SNMP.

This condition checks if either snmp-server community public or snmp-server community private is configured on the device. If configured, Compliance Audit raises a violation. Note that $\langle I \rangle$ in the violation text is replaced with the actual community string configured on the device, at the runtime. In this example, $\langle I \rangle$ indicates first captured group in the current condition.

Solution The following settings have to be made in the appropriate sections.

Field	Value
Configuration Scope	Configuration
Operator	Matches the expression
Value	snmp-server community (public private)
Match Action	Raise a violation and exit this rule.
Does Not Match Action	Continue
Violation Text	Community string <1> configured.

Creating a Policy Profile

After you have created policies, create a policy profile that will contain a set of policies. Go to **Compliance Audit > Policy Profile**. The Policy Profile page (Figure 4-15) appears.



1	Create Policy Profile icon	3	Run Compliance Audit icon
2	Edit Policy Profile Description icon	4	Add Compliance Policy icon

Follow the procedure below to create a new policy profile:

- Step 1 From the left navigation pane, click the **Create New Policy Profile** icon. Enter name and description of the policy profile.
- Step 2 Choose a policy profile from the left navigation pane. From the Compliance Policy Selector pane, click the **Add Compliance Policy** icon. The list of policies appear. Choose the required policies.
- Step 3 After you choose the policies, select the rules within the selected which you want to audit against. Later, if applicable, enter values for rule inputs. The option to enter rule inputs is available only if you entered input parameters when you created a new rule.

Policy Profiles are created and an audit job can be run.

Auditing Devices

After you create a policy profile, you must choose the devices on which it has to be run. After you choose the devices and schedule an audit, a job with the name of the policy profile name is created. This name defines this job, and can be scheduled periodically. This job name is editable.

- Step 1 After you have created the profiles, click the Run Compliance Audit icon.
 - The Select Devices window appears.
- Step 2 Select the devices which you wish to audit. Click Next.

- Step 3 The Schedule Audit page appears. Enter the schedule details. Against Choose Configuration option, choose the configuration that you want to be applied:
 - Use Latest Archived Configuration—If you choose this option, the latest Backup Configuration
 available in NCCM is used. If the backup configuration is not available, the device is not audited
 and is marked against non-audited devices.
 - Use Current Device Configuration—If you choose this option, Prime Network polls for the latest configuration from the device and then performs the audit.
- Step 4 Click Audit. An audit job is scheduled. You can view the status of an audit job from the Jobs page.

Viewing the Results of an Audit Job and Running Fixes for Violations

The status of scheduled jobs appears on the Jobs page (**Compliance Audit > Jobs**). All audits are logged by Prime Network as jobs.

From this page, you can view the violation details and can also apply a fix. After a job is created, you can set the following preferences for the job:

- Suspend—Can be applied only on jobs that are scheduled for future. You cannot suspend a job that
 is running.
- Resume—Can be applied only on jobs that have been suspended.
- Reschedule—Using this option, you can reschedule a job that has been scheduled for a different time. Choose a job, and click **Reschedule**. The Compliance Audit Job Rescheduler window opens. Set your preferences. The following options are available against Choose Configuration option:
 - Use Latest Archived Configuration—If you choose this option, the latest Backup Configuration available in NCCM is used.
 - Use Current Device Configuration—If you choose this option, Prime Network polls for the latest configuration from the device and performs the audit.



You might be prompted to enter your device access credentials. This option is enabled if, from the **Prime Network Administration > Global Settings > Security Settings > User Account Settings > Execution of Configuration Operations**, you checked the option **Ask for user credentials when running configuration operations**. This is an enhanced security measure to restrict access to devices.

- Cancel—Using this option, you can cancel a scheduled job.
- View—This option is enabled only for jobs that in Completed state. Using this option, you can view
 the details of a job, the associated policies and devices.
- Delete—This option deletes a job that has been scheduled. This deletes the listing from the GUI. You cannot delete a job that is running.

All jobs that are completed are listed in the jobs page. The job is flagged a success only if all the devices audited confirm to the policies specified in the profile. The result, otherwise, is displayed as Failure. The job is called a partial success if job contains a mix of both audited and non-audited devices, with the compliance status of audited devices being a success.

You can view the details of the job by clicking the hyperlinked result displayed against each job. When you click the result, the Compliance Job Audit Details window displays the violation details. The Compliance Audit Violation Details window displays the following details:

Table 4-7 Compliance Audit Violation Details- Fields

Field	Description					
Job Details and Violations S	ummary					
Audited/Non-Audited Devices	This displays the number of audited and non-audited devices. For more details on devices, click the hyperlinked count of audited and non-audited devices. Non-audited devices include the count of the following.					
	 The devices that were within the scope of the user while scheduling the job, but has since changed. At the time job ran, these devices were not within the scope of the user. 					
	- The devices that were down or were not reachable when the job ran.					
	 CPT device not in IOS mode. These devices are not audited because they do not contain running configuration, which is required for Compliance Manager. 					
	- Third Party Devices.					
	 Device not in sync with with Compliance server—that is, the device element type is not available in the Compliance server. 					
	 Devices of which backup running configuration cannot be fetched from CCM. 					
Selected Rules	Number of rules selected in a policy at the time the policy profile was created. This may be subset of the total number of rules defined for the policy.					
Compliance State	Displays Pass or Fail. All rules in policy for all devices must confirm for the state to display Pass.					
Violation Count	This lists the number of distinct violations (for a particular policy, for the number of devices) that were observed in each job. For example, if a particular policy is violated in 100 devices, the violation count is only 1.					
Instance Count	Summation of the violation count for all the device. For example, if a particular policy is violated in 100 devices, the instance count is 100.					
Highest Severity	The highest severity of the various rules comprising the policy. The highest (as decided at the time of creating rules) is shown. This overrides the lower severity items.					
Ignore Count	This is the count of rules ignored due to devices falling outside the scope of platforms defined against the rule.					
Violations by Device						
Violations by Device	This window displays the violations at a device level. Select the devices for which require the fix CLI to be applied. Only the devices for which a fix CLI is available can be selected. Click Next.					
Preview Fix Commands						
Preview Fix Commands	Select a violation to view the respective CLI for the devices. If two or more options are selected, the CLI is appended. To schedule a fix job, click Next.					
Schedule						
Schedule	Schedule to the fix job. The details of the fix job can be viewed from Compliance Audit > Jobs . The job type is Compliance-Fix					

You can view the status of a fix job after the job completes. Click the hyperlinked status to view the results of the fix job.

Global Settings and Administration

This topic contains the following sections:

- Change Configuration Managemennt Global Settings, page 4-61
- Change Image Management Global Settings, page 4-66
- Check the Processes, page 4-68
- Manage Jobs, page 4-68
- User Authentication and Authorization, page 4-69

Change Configuration Managemennt Global Settings

To open the Configurations global settings page, choose **Configurations > Settings**. Table 4-8 lists all of the global settings you can configure for Configuration Management.

The backup settings you enter here do not affect the manual backups you can perform by choosing **Configurations > Backup**. The backups you perform from that page and the backups you configure on this Settings page are completely independent of each other.



Make sure that the configuration change detection schedule does not conflict with purging, since both processes are database-intensive.

Table 4-8 Configuration Archive Global Settings

Field	Description					
Export Settings						
Server Name	DNS-resolvable server name.					
	Note CCM supports export servers with IPv4 or IPv6 address.					
Location	The full pathname of the directory to which Prime Network should copy the file on the server specified in the Server Name field.					
Username	The login username that Prime Network should use when connecting to the server specified in the Server Name field.					
Password	The login password that Prime Network should use when connecting to the server specified in the Server Name field.					
Export Protocol	Default export protocol that Prime Network should use when exporting configuration files to another server. The choices are FTP and SFTP. The default is FTP.					
	You can override this protocol while scheduling an export job, if required.					
Archive Purge Settings						
Minimum Versions to Retain	Minimum number of versions of each configuration that should be retained in the archive (default is 2).					
Maximum Versions to Retain	Maximum number of versions of each configuration that Prime Network should retain (default is 5). The oldest configuration is purged when the maximum number is reached. Configurations marked "do not purge" are not included when calculating this number.					

Table 4-8 Configuration Archive Global Settings (continued)

Field	Description						
Minimum Age to Purge	Age (in days) at which configurations should be purged (between 5-360).						
Configuration Change Pur	rge Settings						
Purge Change Logs after	The age in days at which configuration change notifications (Change Logs) that are sent by devices should be purged. The default is 30 days and the range is 5-360.						
Global Settings							
Transport Protocol	Default transport protocol that Prime Network should use when copying configuration files to and from a device. The options are TFTP, SFTP/SCP, and FTP. The default is TFTP. Note the following:						
	• The TFTP source interface on the devices must be able to reach the unit. Otherwise, the configuration management jobs that require TFTP may fail.						
	• To use SFTP/SCP for config transfers from a device to a unit, you need to ensure that an SSH server is configured and running on the device, such that the device acts as a server and the unit as a client during the transfer. For Cisco IOS XR devices, you need to configure the device with K9 security (k9sec) enabled images such that the SSH server is up and running on the device.						
Enable Periodic Config Backup	Detect ongoing configuration changes by performing a periodic collection of device information. Use this method if configurations change frequently and those changes are not important to you. CM compares the timestamp for the last configuration change on the archived version with the timestamp on the newer version. If they are different, CM backs the new file to the archive immediately. By default, this is not enabled.						
	You can set up an interval in the range of 1-100 hours. Default value is 72 hours.						
	Note This CM collection is independent of the Prime Network inventory collection.						
Enable Periodic Sync for Out of Sync Devices (72 Hours)	(For Cisco IOS only) Enables automatic synchronization of the out-of-sync devices on a periodic basis. Prime Network adds a device to the list of out-of-sync devices whenever the latest version of the startup configuration is not in sync with the latest version of the running configuration file on the device.						
Periodic Export Options							
Enable Periodic Config Export	Allows CM to export archived configurations periodically to the export server. You can set up an interval in the range of 1-100 hours to export the archived configurations. The default value for export interval is 24 hours. You can also specify the start time for the periodic export operation.						
	If there are no configuration changes i.e. if the archived configuration is available in the export server, choose one of the following options to indicate how the export job should be performed:						
	• Export configuration file will all configuration—Overwrite the existing configuration on the export server.						
	• Do not export configuration file—Skip configuration export.						
	• Export configuration file with reference to previous configuration file—Create a configuration file with only a reference to the file having the actual configuration.						
	Refer to Configuration Export File Type for Device Families, page 4-66, to know more about the type of configuration files exported for different devices.						

Table 4-8 Configuration Archive Global Settings (continued)

Field	Description					
Enable Initial Config Syncup	Allows CM to fetch the configuration files from the network devices and archive it whenever a new device is added to Prime Network. If this setting is enabled:					
	CM performs the configuration restarted.	ration file fetch operation whenever the Prime Network gateway is				
		Syncup on Restart check box is enabled by default to prevent network on subsequent Prime Network gateway restarts.				
		hat CM fetches the configuration files from network devices on Prime must uncheck the Disable Initial Config Syncup on Restart check box al Config Syncup option.				
	Note The "sync up" described here pertains to making sure the archive correctly reflects the network device configurations. This is different from the CM Synchronize operation, where devices are checked to make sure their running and startup configurations are the same. This "sync up" is required in order for Prime Network to populate the Configuration Sync Status					
	dashlet (on the dashboard).					
	Disable Initial Config Syncup on Restart Check the check box to set Enable Initial Config Syncup to its defaseting (not enabled) if Prime Network restarts.					
Enable Event-Triggered Config Archive	Detect ongoing configuration changes by monitoring device configuration change notifications. This setting also controls whether Prime Network populates the Configuration Changes in the Last Week and the Most Recent Configuration Changes dashlets (on the dashboard).					
	Use this method if you consider every configuration file change to be significant. When a notification is received, CM backs up the new running configuration file to the archive using one of the following methods.					
	Note If you are using event-triggered archiving, you should also make sure that exclude commands are properly configured. Exclude commands are commands that Prime Network ignores when comparing configurations, and they are controlled from the Settings page. Using this mechanism eliminates unnecessary file backups to the archive.					
	Sync archive on each configuration change	Upon receiving a change notification from a device, immediately backs up the device configuration file to the archive.				
	Sync archives with changed configurations every hours and minutes	Upon receiving a change notification from a device, queue the changes and backs up the device configuration files according to the specified schedule.				

Table 4-8 Configuration Archive Global Settings (continued)

Field	Description				
Device Access Credentials	For enhanced security, and to prevent unauthorized access to devices, you might be asked to enter device credentials. This option is enabled if, from the Prime Network Administration > Global Settings > Security Settings > User Account Settings > Execution of Configuration Operations , you checked the option Ask for user credentials when running configuration operations . By default, the device credentials field is populated with the default VNE credentials. You must change the credentials to the device credentials before you save the settings. System jobs will fail, if the credentials entered are incorrect. If you checked the option Ask for user credentials when running configuration operations from Prime Network Administration, and did not change the settings from the Settings page after making the change, all system jobs that are scheduled to run will fail.				
	If the option Ask for user credentials when running configuration operations (from Prime Network Administration) is not enabled, the default VNE credentials are used. Also, if device credentials are entered in the Settings page, and the option Ask for user credentials when running configuration operations is not enabled from Prime Network Administration GUI, the device credentials you have entered in the Settings page are ignored and the default VNE credentials are used.				
Restore Mode Setting	gs				
Restore Mode	Mode for restoring configuration files to a device:				
	• Overwrite—Prime Network overwrites the existing configuration on the device with the file you selected from the archive. Check the Use Merge on Failure check box to restore configuration files in merge mode, if overwrite mode fails.				
	• Merge—Prime Network merges the existing running or startup configuration on the device with the configuration present in the version you selected from the archive.				
E-mail Settings					
SMTP Host	SMTP server to use for sending e-mail notifications on the status of configuration management jobs to users. If an SMTP host is configured in the Image Management Settings page, the same value will be displayed here by default. You can modify it, if required.				
E-mail Id(s)	E-mail addresses of users to send a notification to after the scheduled job is complete. For two or more users, enter a comma-separated list of e-mail IDs. For example: xyz@cisco.com,abc@cisco.com				
	The e-mail IDs configured here will appear by default while scheduling the configuration management jobs. However, you can add/modify the e-mail IDs then.				
SMTP Port	SMTP port ID to connect to the host server. The default port is 25.				
Email Option	Choose from the following options to specify when you want to send an e-mail notification for CM jobs:				
	• All—To send a notification e-mail irrespective of the job result.				
	• Failure—To send a notification e-mail only when the job has failed.				
	• No Mail—Do not send a notification e-mail on the job status.				
	The selected option will appear by default while scheduling CM jobs. However, you can modify the option then.				

Table 4-8 Configuration Archive Global Settings (continued)

Field	Description
Exclude Commands	
(Device Selector)	Selected devices to which the exclude commands should be applied (that is, the commands will not be considered when comparing any type of device configuration files). The current selection is highlighted in green. All exclude commands applied to that selection will be listed below the device selector. See Notes on Exclude Commands, page 4-65.
Category Commands	Comma-separated list of commands to be excluded when comparing device configurations for any devices in this category (for example, all Cisco routers)
Series Commands	Comma-separated list of commands to be excluded when comparing device configurations for any devices in this series (for example, all Cisco 7200 series routers)
Device Commands	Comma-separated list of commands to be excluded when comparing device configurations for any devices of this same device type (for example, all Cisco 7201 routers)

Notes on Exclude Commands

Exclude commands are inherited; in other words, if three exclude commands are specified for Cisco routers, all devices is any of the Cisco router families will exclude those three commands when comparing configuration files.



Exclude commands configured for a device family (such as Cisco 7200 Routers) will be applied to all device types in that family (Cisco 7201, Cisco 7204, Cisco 7204VXR, and so forth).

When you are working in the Exclude Commands GUI, your current selection will be highlighted in green. All exclude commands applied to that selection will be listed below the device selector. When Prime Network compares the router configuration files, it will exclude all of the commands listed in the Device Commands field. If a series is selected (example, Cisco 7200 Series), the commands listed in the Series Commands field will be excluded and so on.

The following procedure describes how to configure exclude commands.

Step 1 Choose Configurations > Settings.

- Step 2 In the Exclude Commands area, navigate and choose one of the following (your selection is highlighted in green):
 - · A device category
 - · A device series
 - A device type
- Step 3 Enter a comma-separated list of commands you want to exclude when comparing configuration files for that device category, series, or type. You can also edit an existing list of commands.

Your entries change to red until they are saved, and all affected device types, series, or categories are indicated in bold font.

- Step 4 If you want a device type to ignore the parent commands (that is, the series and category commands), check the **Ignore Above** check box.
- Step 5 Click Save to save your changes.

Configuration Export File Type for Device Families

The following table provides the types of configuration files exported for different types of devices.

Device Type	Configuration File Exported	Condition(s) If there is no running version, the latest startup configuration is exported		
Cisco IOS device	Only the latest running configuration			
Cisco IOS XR device	Latest running and startup configuration	None		
Cisco ASR 5000 series devices Latest running configuration		If there is no running version, boot configuration is NOT exported		
Cisco 7600 device with ACE card Latest running configuration		If there is no running version, the latest startup configuration is exported		
Cisco Nexus device Latest running configuration		If there is no running version, the latest startup configuration is exported		

Change Image Management Global Settings

To open the Image Management global settings page, choose **Images > Settings**. Table 4-9 lists all of the global settings you can configure for Image Management.

Table 4-9 Image Management Global Settings

Field	Description				
Transfer Protocol	Default transfer protocol to use when copying images to and from a device. This setting can be overridden when creating a distribution job (for example, if you know a device does not support the default protocol). FTP and TFTP are unsecured.				
	• The TFTP source interface on the devices must be able to reach the unit. Otherwise, the image management jobs that require TFTP may fail.				
	• To use SFTP/SCP for image transfers from a device to a unit, you need to ensure that an SSH server is configured and running on the device, such that the device acts as a server and the unit as a client during the transfer. For Cisco IOS XR devices, you need to configure the device with K9 security (k9sec) enabled images such that the SSH server is up and running on the device. (Cisco IOS XR devices use SFTP, and Cisco IOS devices use SCP).				
Flash Properties	In case of insufficient memory, use the Clear Flash option (under Flash Properties). This deletes any one file (other than the running image) and recovers the disk space occupied by the file. This procedure is repeated until adequate space is available in the selected flash.				
Warm Upgrade	If Warm Upgrade is checked, a Cisco IOS image can read in and decompress another Cisco IOS image and transfer control to this new image. This functionality reduces the downtime of a device during planned Cisco IOS software upgrades or downgrades. This can be overridden when creating the job.				
	Note You can perform a warm upgrade only on Cisco IOS devices 12.3(2)T or later, such as 12.4T, 15.0, 15.1T, and for ISR 800/1800/2800/3800 series and 1900/2900/3900 series.				

Table 4-9 Image Management Global Settings (continued)

Field	Description					
File Locations	Prime Network ima	The entries must be full pathnames. In the following default locations, PRIME_NETWORK_HOME is the Prime Network installation directory, normally /export/home/network-user; where network-user is the operating system user for the Prime Network application and an example of network-user is				
	is the Prime Networ					
	Staging Directory	Location where images from the Prime Network image repository are placed before transferring them out to devices. The default is PRIME_NETWORK_HOME/NCCMComponents/NEIM/staging/.				
	Storing Directory	Location where images from an outside source are placed before importing the into the Prime Network image repository (from Cisco.com, from existing devices, or from another file system). The default is PRIME_NETWORK_HOME/NCCMComponents/NEIM/images/.				
External Server	Details about extern	nal server from which images can be imported into repository.				
Details	Server Name	IP address of the external server (IPv4 or IPv6 addresses supported).				
	Image Location	Path where the image is located on the server.				
	User Name	Username to access the external server.				
	Password	Password to access the external server.				
	SSH Port	SSH port ID to connect to the server.				
E-mail Settings	Settings for automatic e-mail notifications about the status of jobs.					
	SMTP Host	SMTP server to use for sending e-mail notifications on the status of image management jobs to users. If an SMTP host is configured in the Configuration Management Settings page, the same value will be displayed here by default. You can modify it, if required.				
	E-mail Id(s)	E-mail address of the user to send a notification to after the scheduled job is complete. For two or more users, enter a comma-separated list of e-mail addresses. For example:				
		xyz@cisco.com,abc@cisco.com				
		The e-mail IDs configured here will appear by default while scheduling the image management jobs. However, you can add/modify the e-mail IDs then.				
	SMTP Port	SMTP port ID to connect to the host server. The default port is 25.				
	Email Option	Controls when e-mail notifications for NEIM jobs are sent (can be overridden when creating the job):				
		All—Send a notification irrespective of the job result.				
		Failure—Send a notification e-mail only when the job has failed.				
		No Mail—Do not send a notification e-mail on the job status.				

Table 4-9 Image Management Global Settings (continued)

Field	Description					
Proxy Settings	Details about proxy server to use when importing images from Cisco.com					
	HTTP Proxy HTTP proxy server to use for downloading images from Cisco.com.					
	Port	Port address to use for downloading images from Cisco.com.				
Vendor Credentials	Usernames and passwords that can be used to download images from Cisco.com. (See the procedure described in Check the Processes, page 4-68)					

Check the Processes

CCM runs on AVM 77. To check, start, stop, or restart the process, use the following commands:

dmctl status
dmctl start
dmctl stop
dmctl restart

Manage Jobs

Prime Network redirects you to the Jobs page whenever a CM or image management job is scheduled to run immediately. When a job is created, Cisco Prime Network assigns it a job specification ID and attaches a time stamp, indicating when the job was created. Only the job creator and users with Administrator privileges can change the job settings.

Prime Network also facilitates automatic e-mail notification of the status of the CM and NEIM jobs upon completion based on the e-mail option you set up in the configuration and image management settings. The notification is sent to a list of e-mail IDs configured either in the settings page or while scheduling the job.

Keeps these items in mind when managing jobs:

- All jobs are scheduled based on the server time.
- If you choose two or more jobs and click Reschedule, the option defaults to 'Start as Soon as Possible.' To view the original time and then reschedule, choose only one job and click Reschedule.
- Job properties cannot be edited; you must delete the old job and create a new one.
- Jobs are persisted even if the gateway server is restarted.
- Only the job creators and users with Administrator and Configurator privileges can perform the actions provided on the Jobs page (suspend, resume, reschedule, cancel, delete, refresh).
- Configuration and image management jobs fail under the following conditions:
 - If the device is not under the scope of the user to perform the config or image operation.
 - If the user is not authorized to perform the config or image operation.
 - For Cisco CPT devices, if the device is not in Cisco IOS mode.
- Running jobs cannot be suspended or cancelled; you must let them complete.
- System-generated jobs cannot be modified. To change the settings, go to **Settings > Global Settings** > **Period Export Options**, and modify the options accordingly.

- · Cancel stops all future instances of a job. To stop a job and resume it later, use Suspend and Resume
- To view the history of a job, choose a job and view the history from the History tab at the bottom of the page. You cannot view history of multiple jobs at the same time; choose only one job at a time.

Messages that can be used for debugging are saved in PRIME_NETWORK_HOME/XMP_Platform/logs/JobManager.log.

User Authentication and Authorization

User Authentication and Authorization

CCM uses the security methods employed by Prime Network. These are described in the *Cisco Prime Network 4.0 Administrator Guide*



If authentication fails, check the status of AVM 77 (XMP runtime DM) and Prime Network using Cisco Prime Network Administration. Cisco Prime Network Administration displays AVM 77 only when CCM is installed. For information on how to use Cisco Prime Network Administration, see the *Cisco Prime Network 4.0 Administrator Guide*.

The GUI-based functions and required roles are listed in Table 4-10. Note that these functions do not perform any actions on devices.

Table 4-10 GUI-Based Access Roles Required to Use CCM

Function	Viewer	Operator	OperatorPlus	Configurator	Administrator
Dashboard					
Access top families	X	X	X	X	X
Configuration Management		-1			
Delete files from archive ¹				X	X
Add, change, delete archive file labels ¹				X	X
Add change, delete archive file comments ¹				X	X
Export files from archive ¹				X	X
Image Management					1
View images in repository	X	X	X	X	X
Add images to repository				X	X
Delete images from repository				X	X
Global Tasks		-1			
View jobs	X	X	X	X	X
Administer jobs (suspend, delete, and so forth)				X	X
Change settings				X	X
Compliance Audit					
Creating policies	X	X	_		_

Table 4-10 GUI-Based Access Roles Required to Use CCM (continued)

Function	Viewer	Operator	OperatorPlus	Configurator	Administrator
Creating policy profiles	X	X	X	X	_
Executing audit job	X	X	X	X	_
Viewing audit job results	X (user's jobs)	X (user's jobs)	X (OperatorPlus jobs)	X (Configurator jobs)	_
Executing a Fix job	X	X	_	_	_
Note To execute a fix job, the device-level role of the user must be Configurator or Administrator. The role of the user for a device overrides the role of a user on Prime Network.					
Viewing the fix job results	X	X	_	_	_
Configuration Audit		•			
Define configuration policies				X	X
Schedule configuration audit				X	X
View configuration audit jobs and audit results			X	X	X
Managing Device Groups	-1	-1	1	-1	1
Create device groups	X	X	X	X	X
Edit device group details				X	X
Delete device groups				X	X

^{1.} Configuration files are filtered according to the device scope of a user.

Table 4-11 lists all of the CCM functions that are that filtered to only show devices in the device scope of a user, along with the role required to perform any functions on those devices.

Table 4-11 Device Scope-Based Roles Required to Use CCM

Function	Viewer	Operator	Operator Plus	Configurator	Administrator
Dashboard	*			+	<u>'</u>
Access configuration sync status ¹	X	X	X	X	X
Access configuration changes in the last week ¹	X	X	X	X	X
Access most recent configuration changes ¹	X	X	X	X	X
Configuration Management	1	-			-
View files in archive ¹	X	X	X	X	X

Table 4-11 Device Scope-Based Roles Required to Use CCM (continued)

Function	Viewer	Operator	Operator Plus	Configurator	Administrator
Compare files in archive	X	X	X	X	X
Synchronize configurations				X	X
Back up (copy) files from devices to archive			X	X	X
Restore files from archive to devices				X	X
Edit configuration files before restoring them to devices				X	X
View configuration change logs	X	X	X	X	X
Image Management	- 		1	-	
Distribute images				X	X
Activate and deactivate images				X	X
Commit image changes				X	X
Rollback images				X	X
Managing Device Groups	- 		1	-	
Create device groups				X	X
Edit device group details				X	X
Delete device groups				X	X
Compliance Audit	- 		1	-	
Creating policies	X	X	_	_	_
Creating policy profiles	X	X	X	X	_
Executing audit job	X	X	X	X	_
Viewing audit job results	X	X	X	X	_
Executing a Fix job	_	_	_	X	X
Viewing the fix job results	X	X	_	_	_
Configuration Audit					
Define configuration policies				X	X
Schedule configuration audit				X	X
View configuration audit jobs and audit results			X	X	X

^{1.} Although users can view configuration files for devices in their scopes, the actions they can perform on those configuration files are controlled by the GUI-based access roles in Table 4-10.

For information on how Prime Network performs user authentication and authorization, including an explanation of user access roles and device scopes, see the *Cisco Prime Network 4.0 Administrator Guide*.

Global Settings and Administration



Working with Prime Network Vision Maps

The topological map is the main tool used by Cisco Prime Network Vision (Prime Network Vision) to display the links and relationships between the network elements and aggregations. The following topics describe how to work with the topological maps displayed in the content pane of the Prime Network Vision window:

- User Roles Required for Working with Prime Network Vision Maps, page 5-2
- Opening and Closing Maps, page 5-5
- Creating and Deleting Maps, page 5-6
- Adding and Removing NEs from Maps, page 5-9
- Managing Maps, page 5-11
- Finding NEs, Services, and Links, and Elements Affected by Tickets, page 5-15
- Working with Aggregations, page 5-16
- Working with Overlays, page 5-21
- Filtering Links in a Map, page 5-25
- Opening the CPU Usage Graph, page 5-27
- Communicating with Devices Using Ping and Telnet, page 5-28

You can also perform the following functions from the map and list views if they are configured for your client:

- Launch external applications or tools, such as an SSH client.
- Launch available scripts and commands, depending on the NE device type, OS, supported technologies, and so forth. Those commands are documented throughout this guide (for example, Setting Up Devices and Validating Device Information, page 1-4). This also includes commands you create using Command Manager and Command Builder. A list of scripts is provided in Cisco Prime Network 4.0 Supported VNEs Addendum.

User Roles Required for Working with Prime Network Vision Maps

This topic identifies the roles that are required to work with Prime Network Vision maps. 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 4.0 Administrator Guide.

The following tables identify the tasks that you can perform:

- Table 5-1 identifies the tasks that you can perform if a selected element **is not in** one of your assigned scopes.
- Table 5-2 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 4.0 Administrator Guide*.

Table 5-1 Default Permission/Security Level Required for Working with Prime Network Vision Maps - Element Not in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator	
Map-Related Tasks						
Apply a background image	_	_	_	X	X	
Create maps	_	_	X	X	X	
Define a map layout	X	X	X	X	X	
Delete maps	_	_	X	X	X	
Open maps	X	X	X	X	X	
Preview and print maps	X	X	X	X	X	
Rename maps	_	_	X	X	X	
Save as a new map	_	_	X	X	X	
Save as an image	X	X	X	X	X	
Save map appearance	_	_	X	X	X	
Select viewing options	X	X	X	X	X	
Use Overview window	X	X	X	X	X	
View maps	X	X	X	X	X	

Table 5-1 Default Permission/Security Level Required for Working with Prime Network Vision Maps - Element Not in User's Scope (continued)

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Element-Related Tasks	+	+	-	-	-
Add elements to a map	_	_	X	X	X
Remove elements from a map	_	_	X	X	X
Resize elements in a map	X	X	X	X	X
Aggregation-Related Tasks	1			<u>'</u>	"
Group and ungroup aggregations	_	_	X	X	X
Rename aggregations	X	X	X	X	X
View aggregation thumbnails	X	X	X	X	X
Finding Items in Maps					
Find affected elements	_	_	_	_	X
Find an element or service	X	X	X	X	X
Find and select a link in a map ¹	X	X	X	X	X
Link-Related Task	+	+	-	-	-
Filter links	X	X	X	X	X
Overlay-Related Tasks	1			<u>'</u>	"
Apply an overlay	X	X	X	X	X
Hide or view an overlay	X	X	X	X	X
Remove an overlay	X	X	X	X	X
Other Tasks					
Open the CPU Usage Graph	_	_	_	_	X
Use Ping and Telnet to communicate with elements	_	_	_	_	X

^{1.} This applies to links within the selected context, and not links identified as network links.

Table 5-2 Default Permission/Security Level Required for Working with Prime Network Vision Maps - Element in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Map-Related Tasks					
Apply a background image	_	_	_	X	X
Create maps	_	_	X	X	X
Define a map layout	X	X	X	X	X
Delete maps	_	_	X	X	X
Open maps	X	X	X	X	X
Preview and print maps	X	X	X	X	X
Rename maps	_	_	X	X	X
Save as a new map	_	_	X	X	X
Save as an image	X	X	X	X	X
Save map appearance	_	_	X	X	X
Select viewing options	X	X	X	X	X
Use Overview window	X	X	X	X	X
View maps	X	X	X	X	X
Element-Related Tasks	-		+	+	
Add elements to a map	_	_	X	X	X
Remove elements from a map	_	_	X	X	X
Resize elements in a map	X	X	X	X	X
Aggregation-Related Tasks		1	1		
Group and ungroup aggregations	_	_	X	X	X
Rename aggregations	X	X	X	X	X
View aggregation thumbnails	X	X	X	X	X
Finding Items in Maps					
Find affected elements	X	X	X	X	X
Find an element or service	X	X	X	X	X
Find and select a link in a map ¹	X	X	X	X	X

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Link-Related Task	-1				
Filter links	X	X	X	X	X
Overlay-Related Tasks					
Apply an overlay	X	X	X	X	X
Hide or view an overlay	X	X	X	X	X
Remove an overlay	X	X	X	X	X
Other Tasks		I			
Open the CPU Usage Graph	_	_	X	X	X
Use Ping and Telnet to communicate with	_	_	_	X	X

Table 5-2 Default Permission/Security Level Required for Working with Prime Network Vision Maps - Element in User's Scope (continued)

Opening and Closing Maps

devices

Whenever you open a map, the network information is automatically refreshed. For example, if a device was up the last time that the map was saved and closed, and then the device is moved to maintenance, the next time you open the map the management status of the device is updated accordingly and the device displays a maintenance status.

When you first log in, Prime Network Vision lists the maps you recently viewed but did not close when you exited the session. You can also open other maps by choosing **File > Open**, which displays the Open Map dialog.

By default, you can view and work on a maximum of five maps at any given time (per client instance) in the Prime Network Vision window. To change this default setting, contact your Cisco account representative. To create a new map or select a new map, close the required number of maps.

You can save maps as images or print them, if desired.

To close a map, choose **File > Close**. Prime Network Vision saves basic map information whether or not you manually save the map. This default information includes device and link additions, device and link removals, aggregations, and disaggregations. If you made any changes that will not be saved, Prime Network Vision prompts you to save the map.

^{1.} This applies to links within the selected context, and not links identified as network links.

Creating and Deleting Maps

You can create maps that cover specific network segments, customer networks, or any other mix of network elements required. Network maps provide a graphic display of active faults and alarms, and serve as access points for activating services. When you create a map, it is saved in the database and made available to other users if they have sufficient access and security privileges. When you delete a map, it is removed from the database. See these topics for more information:

- Creating New Maps, page 5-6
- Deleting Maps from the Database, page 5-8

Creating New Maps

To create a new map, choose **File > New Map** in the main menu. The following figures give examples of how you can create and manipulate maps. To add NEs to maps, see Adding and Removing NEs from Maps, page 5-9.

Link Filters

Link filters let you choose the links in which you are interested, and then build a map that only displays NEs using those link types. Examples are physical links, data links, MPLS, VLANs, and so forth. When you open the New Map dialog, click the Advanced button and choose the types you want to display.

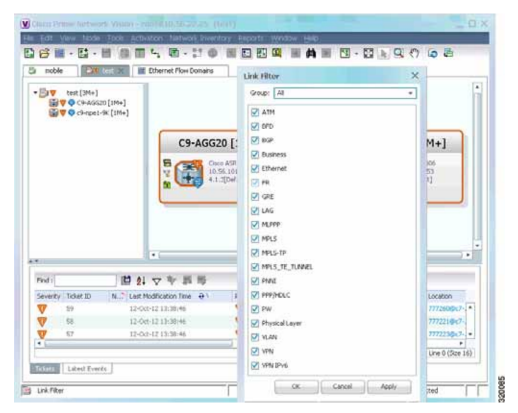


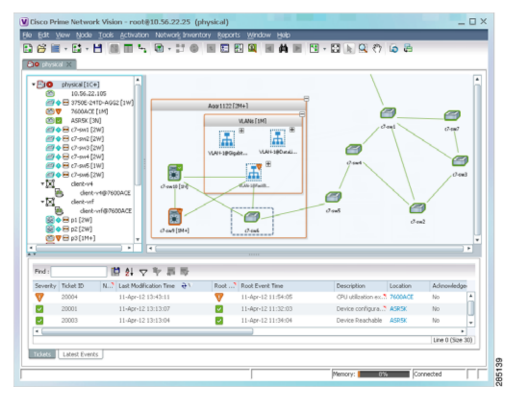
Figure 5-1 Map with Link Filter

To create a map with link filters, see Figure 5-13.

Aggregations

Aggregations are user-defined groups of elements. An aggregation can contain network elements, services, other aggregations, and so forth. Figure 5-2 shows an example of an aggregation.

Figure 5-2 Map with Aggregation (Thumbnail View)



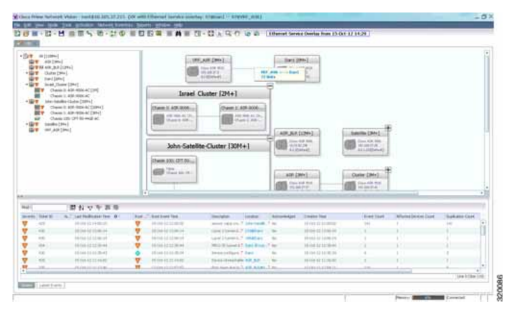
When you delete an aggregation, the member devices are not deleted from Prime Network; only the aggregation definition is deleted. To create an aggregation, see Working with Aggregations, page 5-16.

Overlays

Overlays isolate the parts of a network that are being used by a specific service, such as an ethernet service or network clock. Figure 5-3 shows an example of an Ethernet Service overlay, where the ethernet link is using the service.

5-7

Figure 5-3 Map with Overlay



To create an overlay, see Working with Overlays, page 5-21.

Deleting Maps from the Database

If another client is using a map that you are deleting, Prime Network Vision displays a message to those clients advising them that the map is being closed and deleted from the database.

To delete a map from Prime Network Vision and the Prime Network Vision database:

- Step 1 Open the Open Map dialog by choosing **File > Open**.
- **Step 2** In the Open Map dialog box, complete the following steps:
 - a. Select the map you want to delete.
 - b. In the toolbar, click **Delete Map**. A confirmation message is displayed.
 - c. Click **Yes**. The selected map is deleted from the Open Map dialog box, the Prime Network Vision window, and the database. If the map is open when you click **Yes**, a message is displayed, stating that the map will be closed.
 - d. Click **OK** to acknowledge that the map can be closed.
 - e. Click Cancel to close the Open Map dialog box.

Adding and Removing NEs from Maps

When you add an element to a map, the map is automatically saved in the Prime Network Vision database

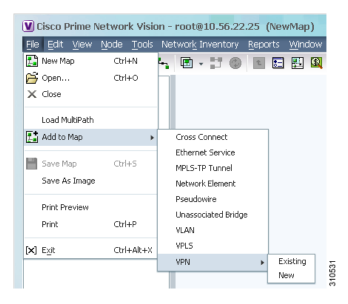
If the element you want to add is outside of your scope, it is not displayed if you enter a search string. You can display all NEs by selecting **Show All** in Step 2, but devices outside your scope will be displayed with a lock icon.

To add an element to a map:

Step 1 Choose File > Add to Map > element.

Figure 5-4 shows the type of elements you can add to maps.

Figure 5-4 Available Elements to Add to Maps



If you choose to add a new VPN, the Create VPN dialog box is displayed. For information on creating a VPN, see Creating a VPN, page 18-21

In all other instances, the Add *element* to *map* dialog box is displayed, as shown in Figure 5-5.

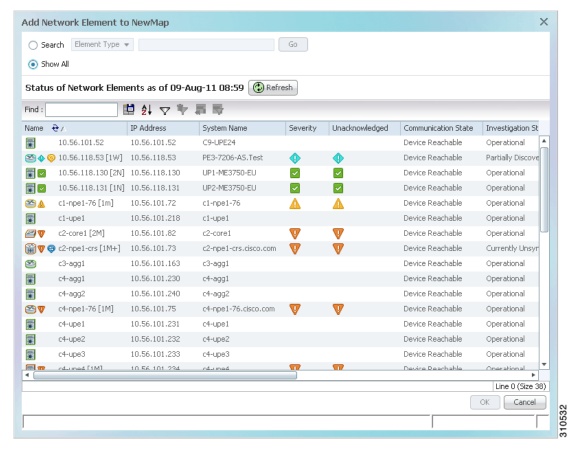


Figure 5-5 Add Element Dialog Box

Step 2 In the Add *element* dialog box, do one of the following:

If you are working with a very large number of network elements, keep these items in mind:

• Search for the elements you want to add to the map. For example, you can search Ethernet Services by the system name, NEs element type, pseudowires by their role, and so forth.



Note

If you are working with a large number of NEs, using the search filter Otherwise, it may take some time for all of the NEs to be listed.

• To view all available elements, choose **Show All**.

The available elements are displayed in the Add *element* dialog box in table format. The dialog box also displays the date and time at which the list was generated. To update the list, click **Refresh**.

If a network element is not included in your scope, it is displayed with the locked device icon.

Step 3 In the Add *element* dialog box, select the elements that you want to add. You can select and add multiple elements by pressing **Ctrl** while selecting individual network elements or by pressing **Ctrl** + **Shift** to select a group of elements.

Step 4 Click **OK**. If you selected a large number of elements (for example, more than 25 VLANs or VPLS instances), the action may take a while to complete.

The NEs are added to the map and are displayed in the navigation pane and content area. In addition, any associated tickets are displayed in the ticket pane.

Removing Elements from a Map

When you delete an element or aggregation from a map, it is removed from the map in the database, but the elements are still managed by Prime Network Vision.



Based on the security level and access permissions assigned, this option might not be available to all users.

To remove a network element or aggregation from a map:

- Step 1 In the navigation pane or map, select the element or aggregation that you want to delete.
- Step 2 Right-click to display the right-click menu and choose **Remove from Map**. The selected element or aggregation is removed from the map.

The element is removed from the map in the database, but is still managed by Prime Network Vision and can be added again.

Managing Maps

The following topics describe how to manage maps in Prime Network Vision:

- Selecting Map Viewing Options, page 5-12
- Applying a Background Image, page 5-12
- Using the Overview Window, page 5-14
- Saving Maps, page 5-15

Selecting Map Viewing Options

Table 5-3 describes the tools that you can use to view and manipulate maps in the Prime Network Vision map pane.

Table 5-3 Prime Network Vision Map Viewing Options

Button	Name	Function
7	Layout Map	Defines how a topology should be displayed: Circular, hierarchical, orthogonal, or symmetric. The default is circular. When you choose a map layout, the elements align accordingly, using animation by default. Related characteristics, such as the speed of the animation and whether an expanded node causes sibling nodes to move aside, are also configured by settings in the registry.
	Fit in Window	Fits an entire aggregation or map in the map pane.
₽	Normal Selection Mode	Activates normal selection mode.
Q	Zoom Selection Mode	Activates the zoom selection mode, which enables you to select an area in the map pane to enlarge by clicking and dragging the zoom mode cursor.
ዲ"ን	Pan Mode	Activates the pan mode, which enables you to move around in the map pane by clicking and dragging the pan mode cursor.

Applying a Background Image

Prime Network Vision allows you to apply a background image to the map view. You can also choose the same background image or different images for other subordinate windows, such as detailed views of aggregations, VLANs, and VPNs.

The supported file formats are GIF, JPG/JPEG, and PNG.



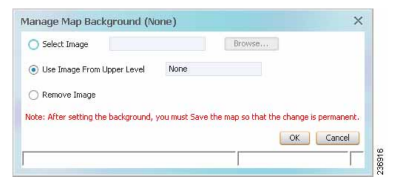
Background images are not supported in thumbnail views.

To apply a background image to a map:

- Step 1 Navigate to the required map in Prime Network Vision. The map can reside at the top level or in a subordinate window.
- Step 2 Right-click the map background and choose **Set Map Background**.

The Manage Map Background dialog box is displayed, as shown in Figure 5-6.

Figure 5-6 Manage Map Background Dialog Box



Step 3 Enter the required information as described in Table 5-4.

Table 5-4 Manage Map Background Options

Field	Description
Select Image	Applies the selected image to the current map background:
	1. Choose Select Image.
	2. Click Browse.
	3. In the Open dialog box, select the desired image and click OK .
	The name of the selected image is displayed in the Manage Map Background dialog box.
	4. Click OK . The selected image is displayed as the map background.
Use Image From Upper Level	Indicates whether the selected subordinate map should use the same image as the parent map or a different image:
	• To use the same image that is used by the parent map, choose Use Image from Upper Level. The name of the image used by the parent map is displayed by default.
	To use a different image than that used by the parent map, choose Select Image and complete the steps described for that option.
Remove Image	Removes the current image from the map background.
	To remove an image from the current map, click Remove Image .

- **Step 4** Click **OK**. The current map background is updated as specified.
- Step 5 To retain the background image for subsequent logins, do one of the following:
 - Click Save in the toolbar.
 - Choose **File > Save**.

Using the Overview Window

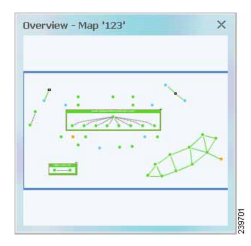
The Prime Network Vision Overview window enables you to display the entire network map or any part of the map that you require in the map pane. The Overview window also enables you to see all the changes and alarms taking place in the network.

To open the network Overview window do either of the following:

- · Click Overview in the main toolbar.
- Choose **View > Overview** from the main menu.

Figure 5-7 shows an example of the Overview window.

Figure 5-7 Overview Window



The Overview window can contain the following components:

- Dot—Indicates an element. The dot color indicates the severity of an associated alarm.
- Line—Indicates a link. The line color indicates the severity of an associated alarm.
- Blue rectangle—Indicates the selection area. The area within the rectangle is displayed in the map pane. Handles on the corners enable you to resize the selection area.
- Pan mode cursor—Displayed within the selection area. Use this cursor to move the selection area, and thereby view different elements in the map pane.
- Zoom mode cursor—Displayed outside the selection area. Use this cursor to define a new selection area or to zoom in on an existing selection area.

Click the upper right corner to close the Overview window.

Saving Maps

By default, Prime Network Vision saves basic map information whether or not you manually save the map. This default information includes element additions and removals, link additions and removals, aggregations, and disaggregations. However, you must use the Save Map option if you want to retain the following information in the database:

- · Device location on the map
- · Thumbnails
- · Icon size

To save these changes, click **Save Map Appearance** in the main toolbar, then click **OK**. The map is saved as an image in the directory you specified.

Finding NEs, Services, and Links, and Elements Affected by Tickets

The following topics describe how to find network elements, services, links, or elements affected by a ticket in Prime Network Vision maps.

Table 5-5 Aggregation Thumbnail Options

If you want to find	Do this
An NE or service	From the Prime Network Vision main menu, choose Edit > Find in Map. Enter an element or service (such as a VPN or VLAN) by entering any part of its name or device IP address. If you want your search to include aggregations, check the Search all map levels check box.
A link	From the Links view, right-click the link and choose Find Link in Map . The link is highlighted in the map pane. If two or more lines represent the same link (such as a VRF link), you can choose the appropriate one. If more than one edge device contains the same link in the same map or context, all related edge devices are selected in the map.
Which NEs are affected by a ticket	In the ticket pane, right-click the required ticket and choose Find Affected Elements . If only one element is affected, the affected element is selected in the navigation pane and the content area; if a link is affected, the affected link is selected in the links view. If two or more elements are affected, the affected elements are displayed in the Affected Elements window.

Working with Aggregations

Prime Network Vision enables you to group network elements and display them as an aggregation. Aggregations can contain network elements, services, other aggregations, and so forth.



You cannot aggregate service entities that exist within a service. For example, you cannot aggregate VRFs that exist within a VLAN.

For more information on working with aggregations, see the following topics:

- Grouping Network Elements into Aggregations, page 5-16
- Adding Elements to an Existing Aggregation, page 5-18
- Viewing an Aggregation Thumbnail, page 5-16
- Ungrouping Aggregations, page 5-19
- Viewing Multi-Chassis Devices, page 5-19

Grouping Network Elements into Aggregations

To aggregate network elements:

- Step 1 Select the network elements. To select multiple items, press Ctrl.
- Step 2 Aggregate the network elements by choosing Node > Aggregate.
- Step 3 In the Aggregation dialog box, enter a unique name for the aggregation and click **OK**. The aggregation is displayed in the navigation pane and the map pane. Aggregations are displayed as a single entity with the Aggregation icon and a plus sign, as in the following examples:



The aggregation icon changes color according to the alarm severity. For more information about severity colors, see Alarm Indicators, page 2-12.

Viewing an Aggregation Thumbnail

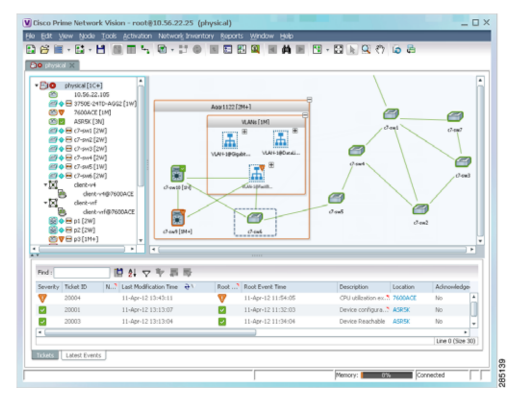
You can view a thumbnail of a selected aggregation in the map pane, including all aggregated elements and any nested aggregations.

To display an aggregation thumbnail:

- **Step 1** Select the existing aggregation in the map pane.
- Step 2 Open the thumbnail by right-clicking the aggregation, and choosing **Show Thumbnail**.

The thumbnail is displayed in the map pane as shown in Figure 5-8.

Figure 5-8 Aggregation Thumbnail



When a thumbnail is opened, neighboring nodes are moved aside by default to allow room for the thumbnail to expand. Similarly, when a thumbnail is closed, the neighboring nodes usually return to their original locations. This behavior of the neighboring nodes when a thumbnail is opened and closed is configured in the registry, and can be disabled, if required.

A dashed gray border around an icon indicates that the element resides within a thumbnail and not at the current map level.

Table 5-6 describes the options available when working with aggregation thumbnails.

Table 5-6 Aggregation Thumbnail Options

If you want to	Do this
Rearrange the icons in the thumbnail	Click and drag the required icons to arrange them as needed.
Resize an icon	Select the icon to be resized, and then either click and drag the gray border or right-click a selected icon and choose Resize .
	The right-click Resize option allows you to resize multiple selected icons at the same time.
Resize the thumbnail frame	Click and drag one or more icons. If you drag an icon beyond the thumbnail frame, Prime Network Vision adjusts the thumbnail size automatically.
View a nested aggregation	Click the nested aggregation plus sign.
View only the aggregation in the map pane	Double-click the thumbnail frame.
View the next higher level in the map pane	Double-click the current map background.
Zoom in or out in the thumbnail	Position your mouse cursor in the map and use the mouse scroll wheel to zoom in or out.

Step 3 To close the aggregation thumbnail, right-click the thumbnail frame and choose Show As Aggregation.

Adding Elements to an Existing Aggregation

You can add elements to an existing aggregation at any time. When adding elements to an aggregation, keep in mind that certain restrictions exist. For example, you cannot add an EVC to a VLAN.

To add elements to an existing aggregation:

- **Step 1** Select the existing aggregation in the map pane.
- Step 2 Open the thumbnail by right-clicking the aggregation, and choosing Show Thumbnail.
- Step 3 Double-click the thumbnail frame to view the aggregation at the map level.
- Step 4 Click Add to Map to add the required element to the aggregation.
- Step 5 Return to the map by double-clicking the map background.

Ungrouping Aggregations

Aggregations can be ungrouped. If the aggregation that you ungroup contains nested aggregations, the nested aggregations move up one level, and the original aggregation is removed.

If an element in the aggregation that you ungroup also exists at the parent level, the element is represented only once after the aggregation is ungrouped. As a result, no elements are represented twice at the same level.

To ungroup an aggregation:

- Step 1 Select the required aggregation in Prime Network Vision.
- $\label{eq:continuous} \textbf{Step 2} \qquad \textbf{Ungroup the node by selecting the aggregation in the map pane and choosing $Node > Disaggregate}.$

If the aggregation contains elements that already exist at the parent level, a confirmation message is displayed, stating that any duplicate elements will be removed.

Step 3 Confirm the disaggregation. The node is disaggregated. Any aggregations in the selected node move up one level, and the original aggregation is removed.

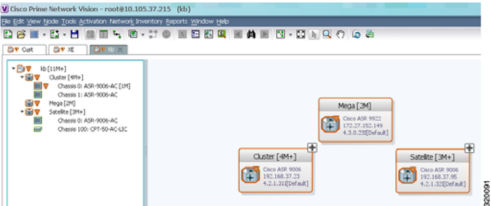
Viewing Multi-Chassis Devices

Using Prime Network Vision, you can view the physical layout and topology among the multi-chassis devices on the map. The multi chassis devices are grouped as an aggregation and are displayed as a single entity with a plus sign on the map as show in Figure 5-9. The plus sign can be expanded to display the devices under the group as shown in Figure 5-10.

You can see the multichassis grouping in the map view for network elements such as Cisco Aggregation Service Router (ASR) 9000 series network element and Cisco Unified Computing System (UCS). If satellites are configured for a Cisco ASR 9000 series network element, you can view the satellites grouped with the other chassis. For more information on how to view satellite properties, see Viewing Satellite Properties, page 3-22.

The physical ethernet links used for connecting the multi chassis devices are ICL (Inter Chassis Link) and IRL (Inter Rack Link). For more information on when each of these links are used, see Viewing Inter Rack Links, page 5-20 and Viewing Inter Chassis Links, page 5-20.

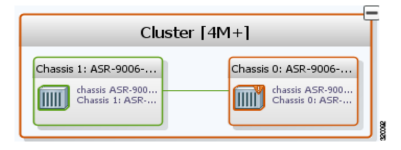
Figure 5-9 Multichassis Devices in Map View



Viewing Inter Rack Links

Inter Rack Links (IRLs) are used to represent connectivity between the cluster hosts, Cisco ASR 9000 network elements.

Figure 5-10 Multiple Chassis in a Cluster



To view the cluster IRLs:

- Step 1 In Prime Network Vision, double-click the cluster device to open the Inventory Window for the device.
- Step 2 Choose the Cluster IRL container in the logical inventory of the cluster device. The content pane displays a list of cluster IRLs with the following details:
 - A End Point—Device or site that is the source of the link, hyperlinked to the inventory of the device
 or site.
 - Z End Point—Device or site that is the destination of the link, hyperlinked to the relevant entry in the inventory.

Viewing Inter Chassis Links

Inter Chassis Links (ICLs) are used to represent the connectivity between the host Cisco ASR 9000 network element and the satellites. One or more satellites are connected to the host Cisco ASR 9000 series network element by using the ICLs. Figure 5-11 shows an ICL in the map view.

John-Satellite-Cluster [30M+]

Chassis 100: CPT-50-...

Nppp
Chassis 100: CP...

ASR [3M+]

Cisco ASR 9006
42.1[Default]

Chassis 100: CP...

Chassis 1: ASR-9006-...

Chassis 0: ASR-9006-...

Chassis 1: ASR-9006-AC <--> Chassis 1: ASR-9006-AC
4 links

Figure 5-11 ICL Connecting a Satellite with a Chassis

To view the satellite ICLs:

- Step 1 In Prime Network Vision, double-click the satellite device to open the Inventory Window for the device.
- Step 2 Choose the Satellite ICL container in the logical inventory of the cluster device. The content pane displays a list of Satellite ICLs with the following details:

Table 5-7 Satellite ICL Properties

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

Working with Overlays

When you apply an overlay to a map, you can isolate the parts of a network that are being used by a specific service.

Applying an Overlay

To apply an overlay:

Step 1 In Prime Network Vision, choose the map in which you want to apply an overlay.

Step 2 From the toolbar, choose **Choose Overlay Type** > overlay-type where overlay-type is one of the following options:

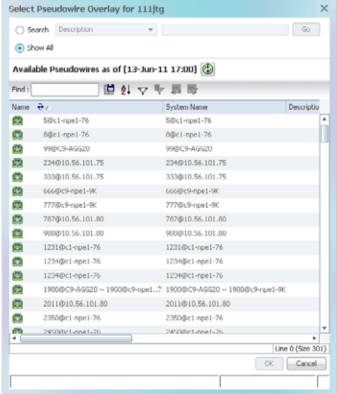
Overlay Option	Description
Ethernet Service	Applies an Ethernet service overlay to the map.
MPLS-TP Tunnel	Applies and MPLS-TP tunnel overlay to the map.
Network Clock	Applies a network clock overlay to the map.
None	Removes any existing overlays on the map.
Pseudowire	Applies a pseudowire overlay to the map.
VLAN	Applies a VLAN overlay to the map.
VPLS	Applies a VPLS instance overlay to the map.
VPN	Applies a VPN overlay to the map.

With the exception of the None option, a dialog box is displayed that allows you to select the specific overlay to apply.

Figure 5-12 shows an example of the Select Pseudowire Overlay dialog box.

Select Pseudowire Overlay Dialog Box

Select Pseudowire Overlay for 111jtg



Each overlay type allows you to search for specific overlays. Table 5-8 identifies the search fields available for each overlay type.

Figure 5-12

Table 5-8 Overlay Type Search Fields

Overlay Type	Search Fields
Ethernet Service	EVC Terminating EFPs
	• Name
	System Name
MPLS-TP Tunnel	Description
	• Name
	System Name
Network Clock	• Name
Pseudowire	Description
	Is Multisegment Pseudowire
	• Name
	Pseudowire Role
	Pseudowire Type
	System Name
VLAN	EFD Name
	EFD System Name
	• ID
	• Name
	System Name
VPLS	• Name
	System Defined Name
	• VPN ID
VPN	Description
	• Name

Step 3 In the Select Overlay dialog box, do either of the following:

- To search for specific overlays:
 - a. Choose Search.
 - **b.** In the Search field, choose a search category.
 - **c.** Enter a search string to narrow the display to a range of overlays or to a specific overlay. Table 5-8 identifies the search categories available for each type of overlay.
 - d. Click Go.

Search strings are case-insensitive. If you choose Name and enter **NET**, the overlays that contain "net" in their names are displayed. If you choose System Name and enter **System123**, only the overlay with the system named System123 is displayed.

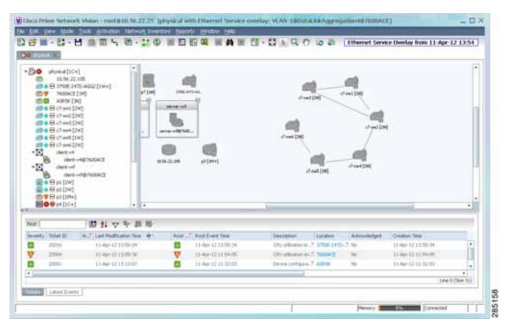
• To view all available overlays, choose **Show All**.

The available overlays that meet the specified search criteria are displayed in the Select Overlay dialog box in table format. The dialog box also displays the date and time at which the list was generated. To update the list, click **Refresh**.

Step 4 Select the overlay that you want to apply to the map.

The elements and links that are used by the overlay are displayed in the map, and the overlay name and date are displayed in the toolbar, as shown in Figure 5-13.

Figure 5-13 Overlay Example





The 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 toolbar.

Hiding and Viewing Overlays, and Removing Overlays from a Map

When an overlay is applied to a map, the Show Overlay/Hide Overlay button becomes active in the toolbar. To hide and view the overlay, click **Hide Overlay/Show Overlay** in the toolbar. The button toggles depending on whether the overlay is currently displayed or hidden.

To remove an overlay, choose **Choose Overlay Type > None**. The overlay is removed from the map.

Filtering Links in a Map

The links filter enables you to filter the links displayed in the map view and the links view. You can quickly select the types of links to be filtered by selecting from a predefined set of link types in the list, or by manually configuring a customized set of link types.

To filter links, do either of the following:

- Create a new map, select a filter, and then add the devices to the map. This filter is applied to the new map and only the required link types are visible in the map view and the links view. For more information, see Filtering Links During Map Creation, page 5-25.
- Create a map and add the devices with all links enabled and visible in the map view and links view. You can then filter (display or hide) the different types of links as required. For more information, see Filtering Links in an Existing Map, page 5-27.

The links filter applies to all aspects of Prime Network Vision: the map view, links view, ticket pane, severity calculation, and other items, such as memory consumption and thresholds. Prime Network Vision holds only the links that are relevant to the filter and synchronizes the links with the gateway according to that filter.

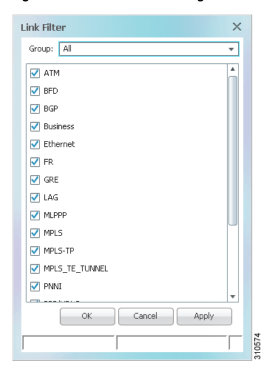
For more information about links in Prime Network Vision, see Chapter 6, "Working with Links."

Filtering Links During Map Creation

To filter links while creating a map:

- Step 1 Open the Create Map dialog box by choosing **File > New Map** from the main menu. The Create Map dialog box is displayed. For more information, see Creating and Deleting Maps, page 5-6.
- Step 2 Click Advanced. The Link Filter dialog box is displayed.

Figure 5-14 Link Filter Dialog Box



The Link Filter dialog box displays a list of all the types of links that you can filter in the map view and links view.



Note

By default all link types are selected in the Link Filter dialog box. That is, all links are displayed in the map view and links view.

- Step 3 Select the required option from the Group drop-down list:
 - All—All the links are displayed in the map view and links view.
 - Custom—Only the links defined for the customized filter are displayed in the map view and links view.
 - Data Link—The data link layer class of links (ATM and Frame Relay) is displayed in the map view and links view.
 - None—None of the links are displayed in the map view and links view.
 - · Physical—Only the physical links are displayed in the map view and links view.
 - VPN—Only VPN-related links (GRE, Pseudowire, VPN, and VPN IPv6) are displayed in the map view and links view.



You can customize the Group drop-down list options by selecting an option and adding or removing the required link types. The next time the Link Filter dialog box is opened, the Custom option is displayed with the specified link types.

- Step 4 Click Apply to apply the defined link filter settings and continue with more selections.
- Step 5 Click **OK** when you have completed your selections.

- Step 6 In the Create Map dialog box, enter a name for the new map and click **OK**. An empty new map is displayed in the navigation pane and content area, and the Link Filter Applied button is displayed in the to indicate that the links have been filtered.
- Step 7 Add the required elements to the map. For more information, see Creating and Deleting Maps, page 5-6.

 The links are displayed in the map view and links view according to your selections.

Filtering Links in an Existing Map

You can also create a map, add elements with all links enabled and visible in the map view and links view, and then filter (display or hide) the different types of links as required.

To filter links in an existing map:

- Step 1 Click Link Filter in the main toolbar.
- Step 2 In the Link Filter dialog box, uncheck the check boxes for the links that you do not want to display in the map view and links view.
- Step 3 Click Apply to apply the defined link filter settings and continue with more selections.
- Step 4 Click **OK** when you have completed your selections.

The links are displayed in the map view and links view according to the defined filter, and the Link Filter Applied button is displayed in the to indicate that the links are filtered.

Opening the CPU Usage Graph

Prime Network Vision enables you to display memory and CPU usage information for a device or network element, including its history.

To open the CPU usage graph:

Step 1 Right-click a network element in the navigation tree and choose Tools > CPU Usage.

The CPU Usage dialog box displays the following information:

- CPU Usage—The CPU usage rate as a percentage.
- CPU Usage History—The CPU usage rate history is graphically displayed.
- Memory Usage—The memory usage rate as a percentage.
- Memory Usage History—The memory usage rate history is graphically displayed.
- Step 2 If desired, click Save to CSV File to export the displayed data.
- Step 3 Click the upper right corner to close the CPU Usage dialog box.

Communicating with Devices Using Ping and Telnet

Prime Network Vision enables you to communicate with devices in the following ways:

- Pinging a Device, page 5-28
- Telneting a Device, page 5-28

Pinging a Device

Prime Network Vision enables you to ping a device to verify that the device is responding.

The ping is performed from the client to the device, and not from the Prime Network Vision unit hosting the VNE to the device.

To ping a device, right-click a device in the navigation tree or map, and choose **Tools > Ping**.

The results are displayed in a new window.

Telneting a Device

Prime Network Vision enables you to communicate with a device using the Telnet window.

The Telnet session is performed from the client to the device, and not from the Prime Network Vision unit hosting the VNE to the device.



If you are using a Windows 7 system, you must enable the Windows Telnet Client before you can use the Prime Network Telnet option.

- For Windows 7 32-bit systems, enable the Windows Telnet Client to use the Prime Network Telnet option.
- For Windows 7 64-bit systems, a solution is available on the Cisco Developer Network at http://developer.cisco.com/web/prime-network/forums/-/message_boards/message/2780108.

To telnet a device:

- Step 1 Right-click a device in the navigation tree or map, and choose **Tools > Telnet**. A terminal window opens.
- Step 2 Log in and use the Telnet window as needed.



Working with Links

The following topics describe how to view information about static and dynamic links using the Cisco Prime Network Vision (Prime Network Vision) user interface:

- User Roles Required to Work with Links, page 6-1
- What Are Dynamic and Static Links?, page 6-3
- Link Discovery and Flickering Ethernet Topology Links, page 6-3
- Viewing Link Properties, page 6-4
- Viewing Link Impact Analysis, page 6-12
- Adding Static Links, page 6-15
- Filtering Links Using the Collection Method, page 6-17
- Selecting a Link, page 6-18

User Roles Required to Work with Links

This topic identifies the GUI default permission or element scope security level that is required to work with links 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 4.0 Administrator Guide.

The following tables identify the tasks that you can perform:

- Table 6-1 identifies the tasks that you can perform if a selected element **is not in** one of your assigned scopes.
- Table 6-2 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 4.0 Administrator Guide*.

Table 6-1 Default Permission/Security Level Required for Working with Links - Element Not in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View link properties in Map view	X ¹	X^1	X ¹	X ¹	X
View link properties in Links view	X ²	X^2	X ²	X^2	X
View link properties in the Link Properties window	_	_			X
View link impact analysis	_	_	_	_	X
Add static links	_	_	_	_	X
Filter links using collection method	X	X	X	X	X
Find and select a link in a map	X	X	X	X	X

^{1.} Link properties are limited in the Map view; not all link information is available.

Table 6-2 Default Permission/Security Level Required for Working with Links - Element in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View link properties in Map view	X	X	X	X	X
View link properties in Links view	X ¹	X ¹	X ¹	X ¹	X
View link properties in the Link Properties window	X	X	X	X	X
View link impact analysis	_	_	_	_	X
Add static links	_	_	_	X	X
Filter links using collection method	X	X	X	X	X
Find and select a link in a map	X	X	X	X	X

^{1.} Link properties are limited in the Links view; not all information is available.

^{2.} Link properties are limited in the Links view; not all link information is available.

What Are Dynamic and Static Links?

Dynamic links are the physical and logical links that exist between elements in the network. These links are discovered by Prime Network using various protocols (such as STP, CDP, and LLDP). The ongoing process of autodiscovery maintains this topological information. Property information is provided for links that are:

- Between two devices.
- Between a device and an aggregation that connects this device to another device inside the aggregation.
- Between two aggregations that contain devices that cross the aggregations.

If a link is unidirectional, Prime Network Vision displays an arrowhead on the link. If it is bidirectional, an arrowhead is not displayed.

Static links are links that are created at the VNE level but are not updated. These links do not perform any configuration or provisioning on a device or in the network. Static links are useful for map visualization and network correlation; for example, if Prime Network Vision does not discover a link that you know exists in the network, you can create a static link that is displayed in the map. For correlation purposes, Prime Network Vision treats the static link as if it were a physical or logical link and allows correlation flows to go through the static link. For information on creating static links, see Adding Static Links, page 6-15.

Link Discovery and Flickering Ethernet Topology Links

As mentioned in What Are Dynamic and Static Links?, page 6-3, Prime Network discovers topology links using various protocols, such as STP, CDP, and LLDP. In some situations, the link configurations themselves can prevent Prime Network from discovering the correct information. For example, if Layer 2 protocol tunneling is configured and the discovery protocols are tunneled, Prime Network can create an incorrect link. This scenario results in a flickering link that is first created incorrectly due to tunneled discovery information, and then disconnected when the Prime Network counters test discovers that the counters on the edges of the link do not match. During the next topology cycle, Prime Network recreates the link, which is disconnected again during the counters test.

A link is considered flickering when it is connected, disconnected, and reconnected when using the same connection technique because the topology information is conflicting. When this situation occurs, Prime Network generates a system event with the message "Physical Link discovery inconsistent."

To prevent an ongoing cycle of link creation and disconnecting, Prime Network detects such case of flickering links, creates a system event with the message "Inconsistent Physical Link Discovery between system:interface1 and system:interface2," and stops the link from flickering by disconnecting it.

To remedy the situation, we recommend that you wait until the link disappears from the map and then create a static link.



This feature applies only to Ethernet links.

Viewing Link Properties

In maps, you can view a link only if both ends of the link are in your scope. However, Prime Network Vision provides an option that allows users to view links and any associated tickets if only one end of the link is in your scope. For more information about this option, see the *Cisco Prime Network 4.0 Administrator Guide*.

Prime Network Vision provides information about links in the following ways:

- Through the physical characteristics of the link in a map, tooltips, and link quick views—See Viewing Link Properties in Prime Network Vision Maps, page 6-4.
- In the Links view—See Viewing Link Properties in the Links View, page 6-8.
- In the link properties window—See Viewing Link Properties in the Link Properties Window, page 6-10.

Viewing Link Properties in Prime Network Vision Maps

The representation of a link in a map provides information about that link. The characteristics that provide information about a link are:

- · Whether the link is solid or dashed.
- · Whether or not the link displays an arrow at one end.
- · Link color.

Table 6-3 describes the link variations that can be displayed in a map and provides examples of each.

Table 6-3 Link Properties in Prime Network Vision Maps

Link Characteristic Description		Example					
Solid Line vs. Dashed	Solid Line vs. Dashed Line						
Solid line	Physical, topological, or service link, such as a link between two devices.	P-router [2rr]					
Dashed line	Association or business link between such elements as EVCs, VPLS service instances, or VPN components.	Te0/5(1/0.3@172.20 L3 Sub-interface dot1q 3 PAVI: 13@13@172.20.125.19 Vpn ID -2140483449 1 PW Edge					

Table 6-3 Link Properties in Prime Network Vision Maps (continued)

Link Characteristic	Description	Example
Link Widths		
Normal	Contains links of the same group. Available groups are: • Business • GRE • MPLS-TP • Pseudowire • VLAN • All others	P-router [3m] Cisco 7606 172.25, 108,68 12.2(18)SXF13 pe4-72vxr [1N] Cisco 7204VXR 172.25,108,80 12.2(30.9)S
Wide	Aggregated links that contain links of different groups. When viewing a map at a low zoom level, aggregated links cannot be distinguished in the GUI.	168.254.5.1 [2M+] Cisco 7609 168.254.20.7 12.2(33)SRE 172.25.87.147 [14M+] Cisco 7609 172.25.87.147 12.2(33)SRE
Tunnel	A tunnel, with the center color representing the severity of any alarms on the link.	sim_RR_BGP_R10 Sim_RR_BGP_R6 [3M Cisco 12404 168.254,20.56 12.4(22)T sim_RR_BGP_R6 [3M Cisco 12404 168.254,20.55 4.0.1[Defauk]
Arrowhead vs. No Arr	pwhead	
No arrowhead	Bidirectional link.	P-router [3m] pe4-72vxr [1N]
Arrowhead	Unidirectional link, with the flow in the direction of the arrowhead.	P-router [3m] pe4-72vxr [1N]
Link Color	1	1
Red	Critical alarm is on the link.	
Orange	Major alarm is on the link.	
Yellow	Minor alarm is on the link.	
Green	Link is operating normally.	
Blue	Link is selected.	

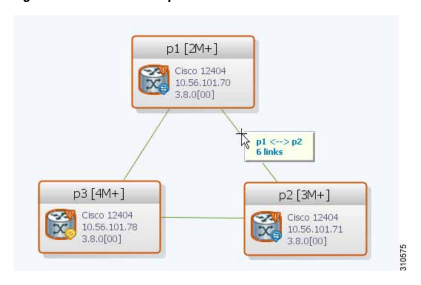


The color of a selected link is customizable. The default color is blue. For more information on link colors, see Map View, page 2-8.

To view link properties:

Step 1 Hover your mouse cursor over the required link in a map. A link tooltip is displayed as shown in Figure 6-1.

Figure 6-1 Link Tooltip in Prime Network Vision



The tooltip contains the following information about the link:

- Link endpoints, identified by the element or service name.
- The number of links represented by the line on the map.

Examples of tooltips are:

- 169.254.12.34 <--> 169.254.56.78 6 links
- 22@169.254.12.34 <--> CEM1/2:1@169.254.56.78 1 link
- Step 2 To view additional link information, click the tooltip. The link quick view window is displayed as shown in Figure 6-2.

Figure 6-2 Link Quick View Example



- 1 Number of links represented by the single link in the map. In this example, 29 links.
- 2 Link endpoints.
- 3 List of all links represented by the link in the map with the following information, as appropriate:
 - Type of link, such as Physical, MPLS, or Tunnel. For a complete list of the types of links and their abbreviations, see Link Icons, page A-11.
 - Link detail, such as the interface used on each endpoint, service name, or type of service.
 - Link alarm status, indicated by the link color.
- 4 Hyperlink to the link properties window.

The Properties button is available for physical, topographical, and service links, but is not available for business links (dashed links).

For more information, see Viewing Link Properties in the Link Properties Window, page 6-10.

Step 3 To view more link properties, click **Properties** in the link quick view.

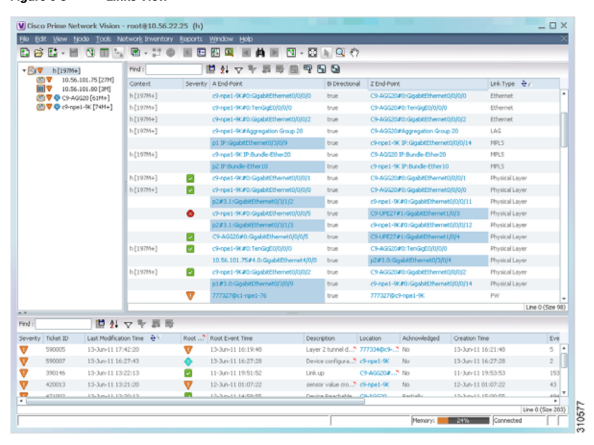
For more information about the link properties window, see Viewing Link Properties in the Link Properties Window, page 6-10.

Viewing Link Properties in the Links View

The links shown in a map represent many other links as described in Viewing Link Properties in Prime Network Vision Maps, page 6-4. By using the links view, you can view a list of all links represented in a map and their status.

To display the links view in the Prime Network Vision window, click **Show Links View** in the main toolbar. Figure 6-3 shows an example of the links view.

Figure 6-3 Links View





A link external to the network has a blue cell background in the table.

Any links that are added or removed from the map are automatically added or removed from the links view, provided they have not been filtered out.

Table 6-4 describes the information that is displayed in the links view.

Table 6-4 Links View Content

Field	Description
Context	Name of the map or aggregation containing the link. The links view can include multiple contexts.
	This field can be empty for either of the following reasons:
	• One side of the link is not included in the map.
	• The link is filtered out of all contexts.
Severity	Severity bell icon, colored according to the severity of the alarm on the link and indicating the impact of the alarm on the network. For more information, see Prime Network Vision Status Indicators, page 2-17.
A End Point	Device or site that is the source of the link, as a hyperlink to the inventory of the device or site.
Bidirectional	Whether the link is bidirectional or unidirectional: True (bidirectional) or False (unidirectional).
Z End Point	Device or site that is the destination of the link, hyperlinked to the relevant entry in inventory.
Link Type	Type of link, such as Physical Layer, VPN, MLPPP, or MPLS.

By default, the links displayed in the links view are sorted according to link type and the deep collection method.

The buttons in Table 6-5 are displayed at the top of the links view and enable you to filter the links according to the collection method.



If you load a map with many links (for example, thousands of links), it can take a while for the complete list of links to load. The filtering options in the table are unavailable until the table has completely loaded.

Table 6-5 Links View Tools

Icon	Name	Description
띡	All Links	Complete list of links for the selected map or aggregation.
	External Links	Links with one side of the link in the selected map or aggregation and the other side of the link outside the currently selected map or aggregation.
B	Flat Links	Links currently visible in the map pane for the selected map or aggregation, excluding any thumbnails.
	Deep Links	Links for the selected aggregation and any nested aggregations, with both endpoints within the currently selected map or aggregation.

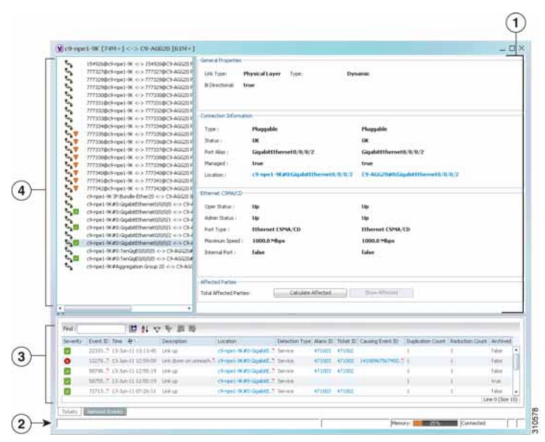
For more information about filtering links using the collection method, see Filtering Links Using the Collection Method, page 6-17.

Viewing Link Properties in the Link Properties Window

The link properties window contains general information about the selected link, details of the link connection, and technology-specific information appropriate for the link.

In a Prime Network Vision map, open the link properties window by right-clicking a link and choosing **Properties**. The link properties window is displayed as shown in Figure 6-4.

Figure 6-4 Link Properties Window



	Properties pane (see Properties Pane, page 6-11)		Ticket and events pane (see Ticket and Events Pane, page 3-15)
2	Status bar	4	Link list pane (see Link List Pane, page 6-11)



If multiple links exist between the elements or aggregations, the link properties window displays information for all the links.

The information displayed in the link properties window changes according to the ports or subports selected in the link list pane.

Link List Pane

In the link properties window, the link list pane displays a list of the links that are represented by a single link on the map. Each link has a single entry in the link list pane.

When an entry is selected in the link list pane, the information displayed in the properties pane is updated. The color of the icon in the link list pane reflects its severity. For more information about severity, see Prime Network Vision Status Indicators, page 2-17.

The heading and the link list pane display the left and right link identifiers between the two nodes, the device alias, and Connection Termination Point (CTP).

Properties Pane

The properties pane enables you to view the following, depending on your selection in the link list pane:

- · Properties of a selected link, including port properties information.
- Hyperlinks to relevant entries in logical or physical inventory.
- · Status.

The properties pane displays the link type, port alias, and port location, all of which uniquely identify the port. The port location information is also displayed as a hyperlink to the inventory window.

The properties pane also displays the parameters for each end of the link, aligned under the relevant link identifier. Any discrepancies between the link's ports are displayed in red.

The following fields are displayed in the Connection Information area for physical links:

- Type—Type of connector, such as fiber optic.
- Status—Status of the link, such as OK.
- Port Alias—Name used in the device CLI or EMS for the selected port.
- Managed—Whether or not the link is managed: True or False.
- Pluggable Port State—Whether or not a pluggable module is inserted.
- Location—Location of the entity, slot number, and port on the slot, as a hyperlink that opens the properties of the relevant location.

Depending on the link and its configuration, the following areas containing status and configuration information are displayed in the properties pane:

- · Ethernet CSMA/CD
- · Gigabit Ethernet
- LAG
- MLPPP
- · MP-BGP
- MPLS Link Information
- PPP
- Pseudowire

- T1
- VRF

IP addresses are displayed in IPv4 or IPv6 format, as appropriate.

Depending on the type of link, the following areas might be displayed:

- Affected Parties—Enables you to view all elements potentially affected by the link. For more information, see Viewing Link Impact Analysis, page 6-12.
- Labels—Enables you to view all LSPs on an Ethernet link. For more information, see Viewing LSPs Configured on an Ethernet Link, page 18-11.
- VCs—Enables you to view configured and misconfigured VCs on an ATM link. For more information, see Viewing ATM VPI and VCI Properties, page 20-10.

Ticket and Events Pane

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

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

Table 9-3 describes the information that is available in the Tickets tab.

• Network Events—Displays all active network events associated with tickets and alarms, and all archived events with a timestamp that falls within the specified events history size (see Adjusting the Prime Network Vision GUI Client Settings, page 2-40).

Table 3-7 on page 3-15 describes the information that is available in the Network Events tab.

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



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

Viewing Link Impact Analysis

Prime Network Vision enables you to select a network link and calculate the elements that might be affected if the link were to go down. This enables you to perform proactive impact analysis when a fault has not actually occurred.



Impact analysis applies only to physical links.

To calculate impact analysis:

- Step 1 Select a map or aggregation in the navigation pane, and click **Show Links View** in the main toolbar. The links view is displayed in the content pane.
- Step 2 In the table toolbar, click **Link Filter**. The Link Filter dialog box is displayed. For information about the Link Filter dialog box, see Filtering Links in a Map, page 5-25.
- **Step 3** In the Filter dialog box:
 - a. In the Match drop-down list, choose All.
 - b. In the field drop-down list, choose Link Type.
 - c. In the operand drop-down list, choose Equals.
 - d. In the matching criteria drop-down list, choose Physical Layer.
 - e. Click OK.

Only physical links are displayed in the links view.

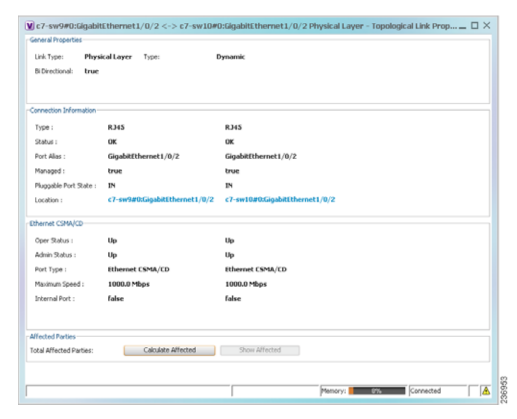
Step 4 In the links view, right-click the required link and choose **Properties**. The Topological Link Properties window is displayed.



Note

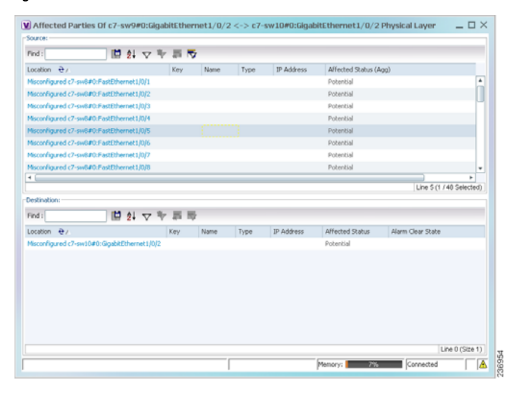
Resize the window as needed to view all the information.

Figure 6-5 Topological Link Properties Window



- Step 5 Click Calculate Affected. The total number of potentially affected parties is displayed in the Affected Parties area.
- Step 6 Click Show Affected. The Affected Parties window is displayed as shown in Figure 6-6.

Figure 6-6 Affected Parties Window



- Step 7 To view the potentially affected destinations if a link were go to down, click an entry in the Source table.

 The potentially affected destinations are displayed in the Destination table.
- Step 8 To view source or destination properties in inventory, click the required hyperlinked entry.



The Affected Parties window occasionally displays entries that start with the word *Misconfigured*. Entries that start with Misconfigured indicate that the flow has stopped unexpectedly between the source and destination points. An unexpected termination point can be a routing entity, bridge, or VC switching entity. The significant aspects of Misconfigured entries are:

- Because the link does not terminate as expected, the link is not actually impacted.
- An error might exist in the configuration or status of the termination points.

We recommend that you check the configuration and status of the affected termination points.

Adding Static Links

Prime Network Vision enables you to create static links that exist only on the VNE level. Static links are useful for visualization and network correlation because Prime Network Vision allows correlation flows to go through the links, as if they were real physical or logical links. Static link properties are not updated because the links do not really exist in the network.

To create a static link, select a device or port and define it as the A side. Then define a second device or port as the Z side. Prime Network Vision validates the new link after the two ports are selected. Validation checks the consistency of the port types (for example, RJ45 on both sides), and Layer 2 technology type (for example, ATM OC-3 on both sides).

You can also create static links between Ethernet Link Aggregation Groups (LAGs) by choosing a LAG and the desired port channel for the A or Z side as described in the following procedure.

When you add a new link, the color of the link reflects its current state. For example, if the operation status of a port is down, the link is colored red. You can add links from either the Prime Network Vision window's navigation and a map, or from the inventory window navigation pane.

In addition, you can add a new link using Cisco Prime Network Administration. For more information, see the *Cisco Prime Network 4.0 Administrator Guide*.

Adding a Link Using a Map and Its Navigation Pane

- Step 1 Right-click the required A Side device in the navigation pane or in a map, and choose **Topology > Mark** as A Side.
- Step 2 Right-click the required Z Side device or LAG in the navigation pane or properties pane to display the right-click menu and choose **Topology** > **Mark as Z Side**. The Create Static Link window is displayed as shown in Figure 6-7, so that you can select the ports to connect.

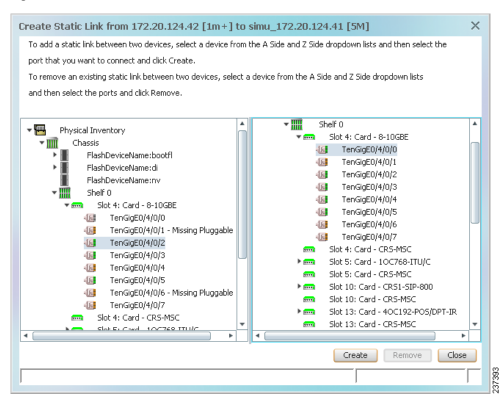


Figure 6-7 Create Static Link Window

- Step 3 Select the required port on both the A Side device and the Z Side device.
- Step 4 Click Create to validate the connection and create the new link.

A success message is displayed.

A warning message is displayed if any of the following apply:

- · A validation check fails.
- The operation status of one port is Up and the other port is Down.
- The selected ports are not of the same type.
- The Layer 2 technology type is not the same.
- One of the ports is part of another link.

Adding a Link Using the Inventory Window

- Step 1 Open the inventory window for the required A Side device.
- **Step 2** In the navigation pane, navigate to the required port or LAG.
- Step 3 Right-click the required port or LAG and choose Topology > Mark as A Side.
- Step 4 Repeat Step 1 and Step 2 for the Z Side port or LAG.
- Step 5 Right-click the required port or LAG and choose **Topology** > **Mark as Z Side**. A confirmation message is displayed.

Step 6 Click Yes.

The ports are connected, and a link is created between the selected ports.

A warning message is displayed if any of the following conditions exist:

- · One of the validation checks fails.
- The operation status of one port is Up and the other port is Down.
- The ports selected are not of the same type.
- The Layer 2 technology type is not the same.
- One of the ports is part of another link.

For information about removing a static link, see the Cisco Prime Network 4.0 Administrator Guide.

Filtering Links Using the Collection Method

The links view table enables you to view links that are not displayed graphically in the Prime Network Vision window map pane. The links view table is dynamic and automatically refreshes itself so that you can view up-to-date network links in real time.

The collection method enables you to filter the links displayed in the links view by selecting the collection method from the toolbar.



- The deep collection method is applied by default in the links view.
- The filter applies only to the links view; it has no effect elsewhere in Prime Network Vision.

To filter links according to the collection method:

- Step 1 Click Show Links View in the Prime Network Vision main toolbar.
- **Step 2** Select a map or aggregation in the navigation pane or links view.
- Step 3 In the links view toolbar, click one of the following buttons in the toolbar:
 - All Links
 - External Links
 - Flat Links
 - · Deep Links

The links are displayed in the links view according to the selected collection method.

Selecting a Link

Prime Network Vision enables you to select a link listed in the links view and highlight the link in the map in the content pane.

To select and highlight a link in a map:

- Step 1 In the Links view, right-click the required link and choose **Select Link in Map**. The link is displayed in blue in the map.
- Step 2 If two or more links are the same (for example, two VRF links), but they are in different contexts or aggregations, the Select Link Context dialog box is displayed. Select the required context from the drop-down list, then click **OK**. The link is displayed in blue in the map.
- Step 3 To remove the blue highlight from the selected link, click the map background.



Labeling NEs Using Business Tags

A business tag is a string that is meaningful to the business, and which can be used to label a component of a network element for use in Prime Network screens and reports.

Business tags are normally applied to a *business element*, which is a construction or organization of certain network elements and their properties into a logical entity. This provides users with the ability to track them in a way that makes sense from a business perspective. Examples of business elements include Layer 2 VPNs, Layer 3 VPNs, and virtual routers.

The following topics describe how to manage and view Cisco Prime Network Vision business tags and business elements:

- User Roles Required to Work with Business Tags and Business Elements, page 7-1
- Using Chinese Characters, page 7-2
- Attaching and Detaching Business Tags, page 7-3
- Searching for Business Tags and Viewing Their Properties, page 7-4
- Renaming a Business Element, page 7-7
- Deleting a Business Element, page 7-7

User Roles Required to Work with Business Tags and Business Elements

This topic identifies the roles that are required to work with business tags and business elements. 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 4.0 Administrator Guide.

The following tables identify the tasks that you can perform:

- Table 7-1 identifies the tasks that you can perform if a selected element **is not in** one of your assigned scopes.
- Table 7-2 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 4.0 Administrator Guide*.

Table 7-1 Default Permission/Security Level Required for Working with Business Tags and Business Elements - Element Not in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Attach a business tag	_	_	_	Partial ¹	X
Detach a business tag	_	_	_	Partial ¹	X
Search for a business tag	_	_	_	Partial ¹	X
View business tag properties	_	_	_	Partial ¹	X
Rename a business element	X	X	X	X	X
Delete a business element	X	X	X	X	X

^{1.} Configurator user role default permission supports the action for business elements, which do not have scopes. The Configurator user role default permission supports the action for elements only if the elements are in the user's scope.

Table 7-2 Default Permission/Security Level Required for Working with Business Tags and Business Elements - Element in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Attach a business tag	_		_	Partial ¹	X
Detach a business tag	_		_	Partial ¹	X
Search for a business tag	_	_	_	Partial ¹	X
View business tag properties	_	_	_	Partial ¹	X
Rename a business element	X	X	X	X	X
Delete a business element	X	X	X	X	X

^{1.} Configurator user role default permission supports the action for business elements, which do not have scopes. The Configurator user role default permission supports the action for elements only if the elements are in the user's scope.

Using Chinese Characters

Cisco Prime Network Vision supports Chinese characters in business tags, enabling you to perform the following activities using Chinese characters:

- Create a business tag—Attaching and Detaching Business Tags, page 7-3.
- Search for business tags and view business tag properties—Searching for Business Tags and Viewing Their Properties, page 7-4.

- Generate a list of business tags.
- Edit the details of a business tag.
- Write business tag notes.
- · Remove business tags.
- · Create aggregations.
- Export a business tag through a northbound interface.

See the following documents for more information about these features:

- Configuring your system to use Chinese characters— Cisco Prime Network 4.0 Installation Guide.
- Integration over northbound interfaces—Cisco Prime Network 4.0 Integration Developer Guide.

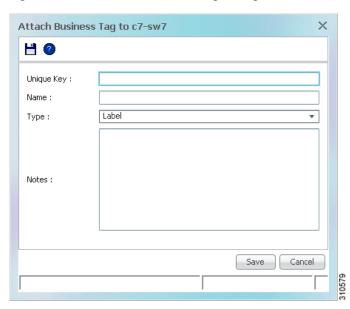
Attaching and Detaching Business Tags

You can attach one business tag for each entity, such as a port or interface. A business tag might identify a new subscriber to a port, or other information that is relevant in your environment.

To attach a business tag:

Step 1 Right-click the required network object and choose **Attach Business Tag**. The Attach Business Tag dialog box is displayed, as shown in Figure 7-1.

Figure 7-1 Attach Business Tag Dialog Box



Step 2 Enter the information for the business tag:

- Unique Key—Enter a unique identifier for the business tag.
- Name—Enter a name for the business tag.



Note

te Business tag names are case-sensitive.

• Type—Choose the type of business tag: Subscriber, Provider Connection, or Label.



If you select Label, the name of the network object changes to display the business tag name if the Replace name with Business Tag option is selected in the Options dialog box (**Tools > Options**). For more information about display options, see Adjusting the Prime Network Vision GUI Client Settings, page 2-40.

• Notes—(Optional) Enter a free-text message.

Step 3 Click Save. The business tag is attached to the network object and displayed in the Business Tag tab of the inventory window for the selected network object. The business tag name is also displayed throughout Cisco Prime Network Vision, such as in the navigation pane, maps, and Cisco PathTracer.

You can search and edit business tag information attached to a network object using tools available from the appropriate Business Tag dialog box.

To detach a business tag, right-click the network object and choose Detach Business Tag.

Searching for Business Tags and Viewing Their Properties

Cisco Prime Network Vision enables you to find a business tag by entering the full or partial business tag key, the full or partial business tag, or by specifying a specific type of business tag. In response, the business tags that meet the search criteria are listed.

If you know the location of the business tag, you can view its properties by opening the Business Tag tab in the element's inventory window.

To search for a business tag:

Step 1 Choose **Edit** > **Find Business Tag** from the main menu. Figure 7-2 shows an example of the Find Business Tag dialog box.

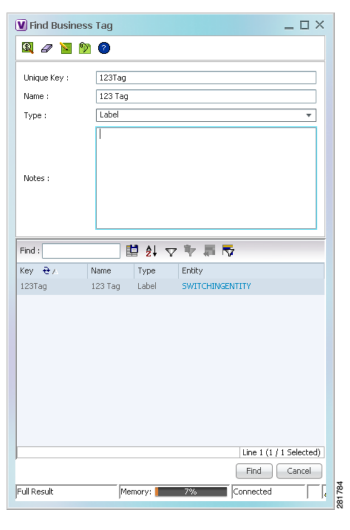


Figure 7-2 Find Business Tag Dialog Box

Table 7-3 describes the fields in the Find Business Tag dialog box.

Table 7-3 Find Business Tag Dialog Box Fields

Icon	Name	Description
1	Find Business Tag	Finds the business tag according to a name, key, or type entered in the Find Business Tag dialog box.
<i>a</i>	Clear Search	Clears the search information entered in fields in the Find Business Tag dialog box.
	Edit Business Tag	Opens the Edit Business Tag dialog box so you can edit the selected business tag.

Table 7-3 Find Business Tag Dialog Box Fields (continued)

Icon	Name	Description			
Detach Business Tag		Removes the selected business tag from the element.			
2	Help	Displays online help for Cisco Prime Network Vision and Cisco Prime Network Events.			
Input Fields	5				
Unique Ke	еу	Enter the key you are searching for.			
Name		Enter a full or partial entry of the name you are searching for.			
		The search function is case-insensitive, so entering the string biz tag in the Name field results in business tags with names containing Biz Tag, Biz tag, and biz tag.			
Туре		From the drop-down list, select the type of business tag you are searching for: Label, Subscriber, Provider Connection, or All Types.			
Note		Enter a full or partial entry of the note for the business tag you are searching for.			
Results Tab	le				
Key		Business tag key matching the search criteria.			
Name		Business tag names matching the search criteria.			
Туре		Business tag type matching the search criteria.			
Entity		Entity to which the business tag is attached, hyperlinked to entity properties.			

- Step 2 Enter the search criteria using the information for the Input Fields in Table 7-3, keeping in mind that the search function is case-sensitive.
- Step 3 Click **Find**. The search results are displayed in the Results Table at the bottom of the Find Business Tag dialog box, as shown in Figure 7-2.
- **Step 4** View additional details as required:
 - To view the business tag's properties, double-click the business tag in the search results table.
 - To go to the business tag's location, click the hyperlink provided in the search results table.

Renaming a Business Element

The following caveats apply when renaming a business element:

- Except for network VLANs, the original name of the business element is not saved, so you cannot revert to the original name.
- Renaming a business element affects all users who have the business element loaded in their service view maps.

To rename business elements in service view maps, right-click the business element and choose **Rename**.

Deleting a Business Element

You can delete business elements from the database. However, if you delete a business element from the database, it can no longer be viewed in Prime Network. We recommend that you delete a business element only when the physical element no longer exists.



Deleting business elements affects all users who have the business elements loaded in their service view map.

Table 7-4 lists the requirements that must be met before you can delete a business element.

Table 7-4 Business Element Deletion Requirements

Business Element	Requirements
Layer 2 VPN	The Layer 2 VPN has no Logical Circuit Peers (LCPs), or, if it does, the LCPs display the reconciliation icon.
Layer 3 VPN	The VPN has no virtual routers, or, if it does, the virtual routers and sites display the reconciliation icon.
Site	No sites or interfaces are connected or bound to the VRF, or, if they are connected, they display the reconciliation icon.
Virtual router	The virtual router contains no VRFs, sites, or interfaces, or, if it does, the VRFs, sites, and interfaces display the reconciliation icon.

To delete a business element:

- Step 1 Verify that the business element meets all requirements specified in Table 7-4. You cannot delete the element if all requirements are not met.
- Step 2 In the Cisco Prime Network Vision navigation pane or a map, right-click the business element, and choose **Delete**.
- Step 3 In the confirmation message, click **Yes** to delete the currently selected element, or click **Yes to All** to delete multiple selected elements.

The selected business element is deleted from the business configuration of all users.

Deleting a Business Element



Tracking Faults Using Prime Network Events

The following topics describe how to use Cisco Prime Network Events (Prime Network Events) to view and manage faults:

- User Roles Required to Work with Prime Network Events, page 8-1
- Launching Prime Network Events, page 8-1
- Setting Up Your Events View, page 8-2
- Viewing Events and Tickets in Cisco Prime Network Events, page 8-2
- Working with Cisco Prime Network Events, page 8-10

User Roles Required to Work with Prime Network Events

This topic identifies the roles that are required to work with Prime Network Events. 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. Only users with the Administrator role can log into Prime Network Events.
- 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 topic on device scopes in the *Cisco Prime Network* 4.0 Administrator Guide.

Launching Prime Network Events

To launch Prime Network Events, choose **Start > Programs > Cisco Prime Network >** *gateway IP address* > Cisco Prime Network Events, and enter your username and password. If any client updates are available, Prime Network automatically installs them.



If Prime Network is integrated with the suite, launch Prime Network Events from Prime Central. Choose **Assure > Prime Network > Events** in the menu bar. The Prime Network Events application is opened in a separate window.

Setting Up Your Events View

The Prime Network Events Options dialog box enables you to change various aspects of the event display in Prime Network Events. To set up your events view, choose **Tools > Options** from the main menu. Table 8-1 lists the available options.

Table 8-1 Options for Changing Prime Network Events GUI Client

Option	Description					
Save last filter	Saves the filter criteria defined per event type in the Filter Events dialog box. The filter criteria are available the next time you log into Prime Network Events.					
	Note Events are not filtered automatically when you next log into Prime Network Events unless the <i>Open Events with saved filter</i> option is also selected.					
Open Prime Network Events with saved filter	When enabled, applies the previously defined filter to the events as soon as you log into Prime Network Events. The events are continuously filtered according to the defined settings, even after you close the application.					
Display <i>n</i> records per page	Specifies the number of events to be displayed per page.					
Export <i>n</i> records in total	Sets the maximum number of events to be exported to a file.					
Run auto refresh every <i>n</i> secs	Automatically refreshes the Prime Network Events display after the specified number of seconds.					
	Note This option uses rapid refresh from the database, which can affect the performance of other vital database options.					
Display data for the last <i>n</i> hours	Displays past events from the specified number of hours. Values range from 1 to 336 hours (14 days), with a default of 2 hours.					
	If you increase the number of hours, it can take longer for the events to be displayed.					
Find mode (No automatic data retrieval)	Operates the Prime Network Events window in Find mode. In this mode, no events will be retrieved from the database when you open the application or switch between tabs. You can click the Find button in the toolbar to search for the events you need.					
	When in Find mode, the status bar in the Prime Network Events window shows "Find Mode (no automatic data retrieval)."					

Viewing Events and Tickets in Cisco Prime Network Events

Events are displayed according to event categories, which are represented by tabs in the Cisco Prime Network Events window. Each tab displays an events list log that provides event information for the specific event category. Events can be of system type or network type. The Ticket tab displays the tickets that have been generated for correlated events. Events and tickets are sorted by date, with the latest item displayed first and the oldest item displayed last.

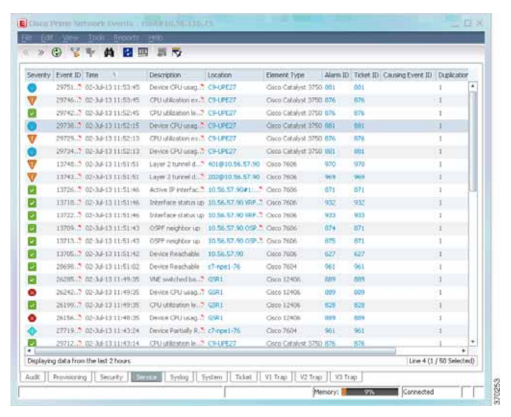


Cisco Prime Network Events displays active events only. It does not display events that have been archived. To see archived events, use Prime Network's reporting functionality. For more information, see the Cisco Prime Network Operations Reports User Guide.

Prime Network Events displays events for the last two hours by default. To modify the default number of hours for which events are displayed, see Setting Up Your Events View, page 8-2. Increasing the number of hours can affect how long it takes for the events to be displayed.

Figure 8-1 shows an example of the Prime Network Events window.

Figure 8-1 Prime Network Events Window



Event Severity Indicators

The Severity column contains color-coded icons that reflect the severity of the event. An icon appears for each ticket or event in the Prime Network Events tabs (based on its severity) as shown in Table 8-2.

Table 8-2 Severity Indicators

Icon	Color	Severity	Icon	Color	Severity
	Red	Critical	•	Light Blue	Warning
V	Orange	Major	1	Medium Blue	Information

Table 8-2 Severity Indicators (continued)

Icon	Color	Severity	Icon	Color	Severity
A	Yellow	Minor	?	Dark blue	Indeterminate
~	Green	Cleared, Normal, or OK			

Event Types and Categories

Events are grouped in tabs according to type. Each tab displays basic information about the events, including severity, event ID, time, and description. In addition, most event tabs show the Location parameter, which indicates the entity that triggered the event and is a hyperlink that can be clicked to access the entity's properties.



Prime Network stores events in the database in Greenwich Mean Time (GMT) format. The Prime Network client converts events to the time zone that is configured on the client workstation. The times displayed in the Cisco Prime Network Events GUI reflect the time according to the client workstation.

The following categories of events can be viewed in Prime Network Events:

- Audit Events, page 8-4
- Provisioning Events, page 8-5
- Security Events, page 8-5
- System Events, page 8-6
- Service Events, page 8-6
- Syslogs, page 8-7
- V1 Traps, page 8-7
- V2 Traps, page 8-8
- V3 Traps, page 8-8

In addition to events, you can also view and manage tickets in Prime Network Events. See Tickets, page 8-9 for more information.

Audit Events

Events related to all login activity and audit of other activities of the system users. The Audit tab displays the following parameters that specifically relate to audit events:

Table 8-3 Audit Events

Column	Description
Command Name	Audit-specific command name, prefaced by, for example, Get, Update, or Find.
Command Signature	Actual command run by Prime Network, such as GetEventViewerProperties.
Command Parameters	Command parameters issued with the command identified in the Command Name column.
Originating IP	IP address of the client that issued the command.
User Name	Name of the user who initiated the command.

Provisioning Events

Events displayed in the Provisioning tab are events triggered during the configuration of a device, for example, execution of a configuration script.

The Provisioning tab displays the following parameters that specifically relate to provisioning events:

Table 8-4 Provisioning Events

Column	Description
Prime Login Username	Username of the logged in user.
VNE Login Username	Username that was used to access the device. This field shows "From VNE Login" except in cases where different device access credentials were specified when executing a configuration command. 'From VNE Login' means that the username specified when creating the VNE is being used.
Status	Status of the provisioning activity, such as Success or Fail.

Security Events

Security events are related to client login and user activity when managing the system and the environment.

The Security tab displays the following parameters that specifically relate to security events:

Table 8-5 Security Events

Column	Description
Username	Name of the logged in user.
Originating IP	IP address of the client where the event was triggered.

For more information about the system security events displayed in this tab, see *Cisco Prime Network Supported System and Security Events*.

System Events

System events are related to the everyday working of the internal system and its components, such as alarm thresholds, disk space and AVMs.

The System tab displays the following parameters

Table 8-6 System Tab

Column	Description
Severity	Icon indicating the severity of the alarm on the event (the color and type of alarm are displayed in the Properties window Severity field). See Event Severity Indicators, page 8-3.
Event ID	Identifier of the event, assigned sequentially.
Time	Date and time when the event happened and was logged and recorded.
Description	Description of the event, such as "AVM 77 is shutting down. Unit = 11.22.33.444."
Location	Entity that triggered the event.

For more information about the system error and event messages displayed in this tab, see *Cisco Prime Network 4.0 Supported System and Security Events*.

Service Events

Service events are network events such as link down events, adaptive polling events, BGP neighbor loss events, and so on.

The Service tab displays the following parameters that specifically relate to service events.

Table 8-7 Service Tab

Column	Description
Element Type	The type of element that triggered the root event, e.g., Cisco 7606.
Alarm ID	Hyperlinked identifier of the alarm associated with the event. Click the link to view the Ticket Properties window.
Ticket ID	Hyperlinked identifier of the ticket associated with the event. Click the link to view the Ticket Properties window.
Causing Event ID	Identifier of the causing event.
Duplication Count	For network events, the duplication count is calculated by the VNE and pertains only to flapping events. The duplication count represents the number of noncleared events aggregated by the flapping event.
Reduction Count	For network events, the reduction count is calculated by the VNE and pertains only to flapping events. The reduction count represents the number of events that are aggregated by the flapping event.

For more information about the service alarms that are displayed in this tab, see *Cisco Prime Network 4.0 Supported Service Alarms*.

Syslogs

Syslogs are received from the devices by the VNEs, and syslog events are generated.

The Syslog tab displays the following parameters that specifically relate to syslog events.

Table 8-8 Syslog Tab

Column	Description
Element Type	The type of element that triggered the root event, e.g., Cisco 7606.
Alarm ID	Hyperlinked identifier of the alarm associated with the event. Click the link to view the Ticket Properties window.
Ticket ID	Hyperlinked identifier of the ticket associated with the event. Click the link to view the Ticket Properties window.
Causing Event ID	Identifier of the causing event.
Duplication Count	For network events, the duplication count is calculated by the VNE and pertains only to flapping events. The duplication count represents the number of noncleared events aggregated by the flapping event.
Reduction Count	For network events, the reduction count is calculated by the VNE and pertains only to flapping events. The reduction count represents the number of events that are aggregated by the flapping event.

V1 Traps

The V1 Trap tab displays the following parameters that relate specifically to V1 traps:

Table 8-9 V1 Trap Tab

Column	Description
Element Type	The type of element that triggered the root event, e.g., Cisco 7606.
Alarm ID	Identifier of the alarm associated with the event, hyperlinked to the Alarm Properties window.
Ticket ID	Hyperlinked sequential identifier of the ticket. Click the link to view the Ticket Properties window.
Causing Event ID	Identifier of the causing event, hyperlinked to the Network Event Properties window.
Duplication Count	For network events, the duplication count is calculated by the VNE and pertains only to flapping events. The duplication count represents the number of noncleared events aggregated by the flapping event.
Reduction Count	For network events, the reduction count is calculated by the VNE and pertains only to flapping events. The reduction count represents the number of events that are aggregated by the flapping event.

For more information about traps, see Cisco Prime Network Supported Traps.

V2 Traps

The V2 Trap tab displays the following parameters that relate specifically to V2 traps:

Table 8-10 V2 Trap Tab

Column	Description
Element Type	The type of element that triggered the root event, e.g., Cisco 7606.
Alarm ID	Identifier of the alarm associated with the event, hyperlinked to the Alarm Properties window.
Ticket ID	Sequential identifier of the ticket, hyperlinked to the Ticket Properties window.
Causing Event ID	Identifier of the causing event, hyperlinked to the Network Event Properties window.
Duplication Count	For network events, the duplication count is calculated by the VNE and pertains only to flapping events. The duplication count represents the number of noncleared events aggregated by the flapping event.
Reduction Count	For network events, the reduction count is calculated by the VNE and pertains only to flapping events. The reduction count represents the number of events that are aggregated by the flapping event.

For more information about the Cisco IOS and Cisco IOX traps displayed in this tab, see *Cisco Prime Network Supported Traps*.

V3 Traps

The V3 Trap tab displays the following parameters that relate specifically to V3 traps:

Table 8-11 V3 Trap Tab

Column	Description
Severity	Icon indicating the severity of the alarm on the event (the color and type of alarm are displayed in the Properties window Severity field). See Event Severity Indicators, page 8-3.
Event ID	Calculated correlation identifier.
Time	Date and time when the event happened and was logged and recorded.
Description	Description of the event, such as "Enterprise generic trap."
Location	Hyperlink to the entity that triggered the trap.
Element Type	The type of element that triggered the root event, e.g., Cisco 7606.
Alarm ID	Identifier of the alarm associated with the event, hyperlinked to the Alarm Properties window.
Ticket ID	Sequential identifier of the ticket, hyperlinked to the Ticket Properties window.
Causing Event ID	Identifier of the causing event, hyperlinked to the Network Event Properties window.

Table 8-11 V3 Trap Tab (continued)

Column	Description
Duplication Count	For network events, the duplication count is calculated by the VNE and pertains only to flapping events. The duplication count represents the number of noncleared events aggregated by the flapping event.
Reduction Count	For network events, the reduction count is calculated by the VNE and pertains only to flapping events. The reduction count represents the number of events that are aggregated by the flapping event.
Trap Type OID	Trap object identifier.
Translated Enterprise	Translation of the OID using the MIB. For example, an enterprise OID of .1.3.6.1.2.1.88.2 is displayed in this column as .iso.org.dod.internet.mgmt.mib-2.dismanEventMIB.dismanEventMIB NotificationPrefix.
Enterprise	Enterprise OID for the trap, representing the company or organization that is associated with the trap.

For more information about the Cisco IOS and Cisco IOX traps displayed in this tab, see *Cisco Prime Network 4.0 Supported Traps*.

Tickets

The Ticket tab displays detailed information specific to tickets. For information about viewing and managing tickets in Prime Network Vision, see Working with Tickets in Prime Network Vision, page 9-1.

Table 8-12 describes the information that is displayed in the Ticket tab.

Table 8-12 Ticket Tab

Column	Description
Severity	Icon indicating the severity of the alarm on the ticket (the color and type of alarm are displayed in the Ticket Properties window Severity field). See Event Severity Indicators, page 8-3.
Ticket ID	Sequentially assigned identifier of the ticket, hyperlinked to the Ticket Properties window.
Notes	An icon in this column indicates that a note has been added for the ticket. Click on the icon to read the note and add your own note, if necessary.
Last Modification Time	Date and time (per the database) that the ticket was last updated. Updates can result from either manual or automatic operations.
Root Event Time	Date and time that the event that created the root cause alarm of the ticket was detected.
Description	Description of the event, such as "Layer 2 tunnel down."
Location	Hyperlink to the entity that triggered the event.
Element Type	The type of element that triggered the root event, e.g., Cisco 7606.

Table 8-12 Ticket Tab (continued)

Column	Description
Acknowledged	Whether the ticket is acknowledged or has been modified: Yes, No, or Modified. If a ticket changes after it has been acknowledged, it is marked as Modified. If an acknowledged ticket is deacknowledged, the status changes from Yes to No in this column.
Creation Time	Date and time that the ticket was created.
Event Count	Number of events associated with the ticket.
Affected Devices Count	Number of devices affected by the ticket (the sources of the alarm and their subsequent alarms).
Duplication Count	For tickets, the duplication count is the sum of the duplication counts of all events that are associated with the root alarm.
Reduction Count	Ticket reduction count is the sum of reduction counts of all the events that are associated to the ticket. The History tab in the Ticket Properties window displays one reduction count for each event listed. For more information, see Chapter 9, "Working with Tickets in Prime Network Vision."
Alarm Count	Total number of alarms associated with the ticket, including the root alarm.

For information about viewing ticket properties, see Viewing Ticket Properties, page 8-14.

Working with Cisco Prime Network Events

The following topics describe how to view, filter, and display the properties of specific events and tickets, and how to refresh and export events:

- Viewing Event Properties, page 8-10
- Viewing Ticket Properties, page 8-14
- Refreshing Cisco Prime Network Events Information, page 8-17
- Filtering Events, page 8-18
- Exporting Displayed Data, page 8-21

Viewing Event Properties

Cisco Prime Network Events enables you to view the properties of a specific event type. The Event Properties window displays detailed information about the event; for example, the severity and the number of affected parties.



Tip

Clicking the **Details** tab on the Event Properties window displays the properties of the selected ticket or event in the Properties pane.

To view event properties:

- **Step 1** Select the required tab for the specific event type.
- Step 2 Select an event and choose **View > Properties** from the main menu. The event properties are displayed for the selected event, either in the lower portion of the Cisco Prime Network Events window or in a separate window as shown in Figure 8-2. The Details tab is displayed by default.

Figure 8-2 Network Event Properties Window - Details Tab

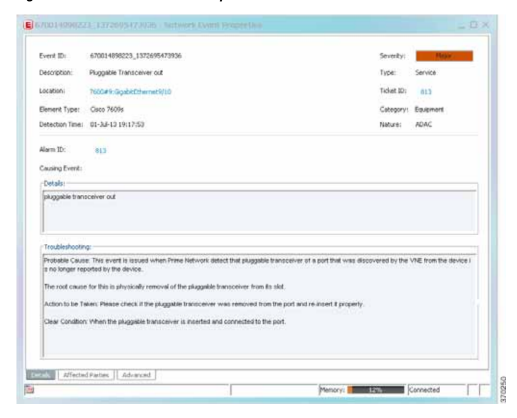


Table 8-13 describes the information that is displayed in the Details tab in the Event Properties window.

Table 8-13 Details Tab for Events

Field	Description
Event ID	Unique identifier for the selected event.
Severity	Severity of the event, indicated by color and text label.
Description	Description of the event.
Type	Type of event, such as Security or Service.
Location	Entity that triggered the event, hyperlinked to its entry in inventory.
Element Type	The type of device that triggered the event, e.g., Cisco 7609
Ticket ID	This field is displayed only for network events.
	Sequential identifier of the ticket, hyperlinked to the Ticket Properties window.
Detection Time	Date and time when the event happened and was logged and recorded.

Table 8-13 Details Tab for Events (continued)

Field	Description	
Device Time	The time zone of the device.	
	Note This information is available only for Cisco ASR5000 devices.	
Category	The category of the fault, which can be any one of the following:	
	• Communications—Associated with procedures and/or processes required to convey information from one point to another.	
	• Quality of Service—Associated with a degradation in the quality of service.	
	• Processing error—Associated with a software or processing fault equipment.	
	• Environmental—Associated with a condition relating to an enclosure in which the equipment resides.	
	Equipment—Associated with an equipment fault.	
	Undetermined—Not categorized.	
Nature	The nature of the fault, which can be one of the following:	
	• ADAC (Automatically Detected Automatically Cleared)—When the clearing is automatically detected and cleared by Element Management System (EMS). For example, Link Down.	
	• ADMC (Automatically Detected Manually Cleared)—When clearing requires manual intervention. For example, DWDM Fatal Error syslog.	
Alarm ID	This field is displayed only for network events.	
	Alarm identifier, hyperlinked to the Ticket Properties window or the Alarm Properties window.	
Causing Event	This field is displayed only for network events.	
	The identifier of the causing event.	
Details	Detailed description of the event.	
Troubleshooting	The probable cause of the event, action to be taken to rectify the problem, and the clearing condition.	
	Note This information is available only for service events and Cisco ASR5000 traps.	

Step 3 You can view additional properties in the following tabs:

- Advanced tab—See Table 8-14.
- Affected Parties tab—See Table 9-7.
- Audit tab—See Table 8-15.
- Provisioning tab—See Table 8-16.
- Security tab—See Table 8-17.
- Trap tab—See Table 8-18.

The tabs that are displayed depend on the type of event, such as a Service event or a Provisioning event.

Table 8-14 Advanced Tab

Field	Description
Duplication Count	For network events, the duplication count is calculated by the VNE and pertains only to flapping events. The duplication count represents the number of noncleared events aggregated by the flapping event.
Reduction Count	For network events, the reduction count is calculated by the VNE and pertains only to flapping events. The reduction count represents the number of events that are aggregated by the flapping event.
Affected Devices	The number of devices affected by the ticket.
Alarm Count	The total number of alarms associated with the ticket, including the root alarm.

Table 8-15 Audit Tab

Field	Description
User Name	Name of user who initiated the command.
Result	Command result, if available.
Originating IP	IP address of the client that issued the command.
Command Signature	Actual command run by Prime Network, such as GetEventViewerProperties.
Command Parameters	Parameters applied to the command.

Table 8-16 Provisioning Tab

Field	Description
User Name	Name of the user who performed the provisioning operation.
Status	Status of the operation: Success or Fail.

Table 8-17 Security Tab

Field	Description
User Name	Name of the user who triggered the event.
Client Type	Client that triggered the event: Cisco Prime Network Vision, Cisco Prime Network Administration, Cisco Prime Network Events, or Unknown.
Originating IP	IP address of the client where the event was triggered.

Table 8-18 Trap Tab

Field	Description
Version	SNMP version: version-1, version-2c, or version-3.
Community String	Community that the device sends in the Protocol Data Unit (PDU).
Error Status	Error status: No Error, Too Big, No Such Name, Bad Value, Read Only, and Gen Err.
Values Table	
Translated OID	String representation of the OID. For example, 1.3.6 is translated into iso.org.dod where:
	• 1 represents iso.
	• 3 represents org.
	• 6 represents dod.
Translated Value	String representation of the OID value. For example, 1.3 is translated to iso(1).org.10, or a specific value, such as "down" or "4 days, 20 hours, 32 minutes, 11 seconds."
OID	OID that is not translated. It is a dot notation representation of the OID, such as 1.3.6.1.4.1.9.
Value	Value that is not translated.

The properties of a selected ticket can be viewed in the Ticket Properties window. For a detailed description of the Ticket tab properties, see Viewing Ticket Properties, page 8-14.

Viewing Ticket Properties

You can view the properties of a selected ticket in Cisco Prime Network Events by displaying the Ticket Properties window. To view ticket properties in Cisco Prime Network Events:

- Step 1 In the Ticket tab in the Cisco Prime Network Events window, select the required ticket.
- Step 2 Choose View > Properties from the main menu. The properties are displayed for the selected ticket, either in the lower portion of the Cisco Prime Network Events window or in a separate window as shown in Figure 8-3.

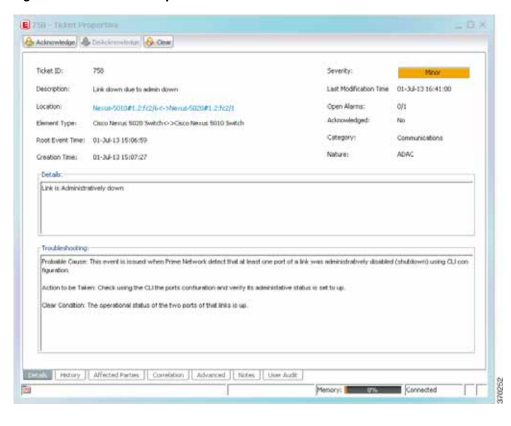


Figure 8-3 Ticket Properties Window - Details Tab

Table 8-19 describes the information that is displayed in the Details tab in the Ticket Properties window.

Table 8-19 Ticket Properties Window - Details Tab

Field	Description
Buttons	
Acknowledge	Acknowledges that the ticket is being handled. For more information, see Acknowledging/Deacknowledging a Ticket, page 9-15.
	If a ticket is acknowledged, and events are correlated to it after correlation, the ticket is considered to have not been acknowledged.
	This button is enabled only if the ticket is not acknowledged.
DeAcknowledge	A ticket that has been acknowledged can be deacknowledged, indicating that it still needs to be handled.
Clear	Requests the Prime Network system to remove the faulty network element from the Prime Network networking inventory. In addition, it sets the ticket to Cleared severity or status and automatically changes the acknowledged status of the ticket to Yes. For more information, see Clearing a Ticket, page 9-15.
	This button is enabled only if the severity of the alarm is higher than Cleared or Normal.
Details Tab	
Ticket ID	Sequentially assigned identifier of the ticket.
Severity	Severity of the ticket, indicated by color and text label.

Table 8-19 Ticket Properties Window - Details Tab (continued)

Field	Description
Description	Description of the ticket.
Last Modification Time	Date and time (per the database) that the ticket was last updated. Updates can result from either manual or automatic operations.
Location	Hyperlink to the entity that triggered the event.
	Note If the entity that triggered the event is outside your scope, a message is displayed that states you do not have permission to access the selected item.
Open Alarms	Number of open alarms out of all alarms, such as 3/4.
Element Type	The type of device that triggered the root event.
Root Event Time	Date and time that the event that created the root cause alarm of the ticket was detected.
Acknowledged	Whether or not the ticket has been acknowledged: Yes or No.
Creation Time	Date and time when the ticket was created.
Device Time	The time zone of the device.
	Note This information is available only for Cisco ASR5000 devices.
Category	The category of the fault, which can be any one of the following:
	• Communications—Associated with procedures and/or processes required to convey information from one point to another.
	 Quality of Service—Associated with a degradation in the quality of service.
	 Processing error—Associated with a software or processing fault equipment.
	• Environmental—Associated with a condition relating to an enclosure in which the equipment resides.
	• Equipment—Associated with an equipment fault.
	• Undetermined—Not categorized.
Nature	The nature of the fault, which can be one of the following:
	 ADAC (Automatically Detected Automatically Cleared)—When the clearing is automatically detected and cleared by Element Management System (EMS). For example, Link Down.
	 ADMC (Automatically Detected Manually Cleared)—When clearing requires manual intervention. For example, DWDM Fatal Error syslog.
Details	Detailed description of the ticket.
Troubleshooting	The probable cause of the last event in the root alarm, the action to be taken to rectify the problem and the clearing condition.
	Note This information is available only for service events and Cisco ASR5000 traps.

Step 3 As required, review additional properties for the ticket. Table 8-20 identifies the additional tabs that are displayed in the Ticket Properties window and links to the relevant information.

Table 8-20 Ticket Properties Window - Additional Tabs

Tab	Description
History	Contains the history of the ticket, including all the events. For more information, see History Tab, page 9-11.
Affected Parties	The services (affected pairs) that are potentially affected (potential impact analysis) by the ticket. For more information, see Affected Parties Tab, page 9-11.
Correlation	Displays all alarms that are correlated to the selected ticket. For more information, see Correlation Tab, page 9-13.
Advanced	The number of affected devices, correlations, duplications, and reductions for the selected ticket. In addition, it provides any other additional information available about the ticket. For more information, see Advanced Tab, page 9-13.
Notes	Enables you to add and save notes for the selected ticket. The Notes tab is not available for tickets that have been archived. For more information, see Notes Tab, page 9-14.
User Audit	Enables you to see which ticket-related actions were carried out by which users, and when the action took place. For more information, see User Audit Tab, page 9-14.

Refreshing Cisco Prime Network Events Information

Cisco Prime Network Events displays current information in lists in each tab. While you view a list, the information is not updated unless you manually refresh the list or activate autorefresh. The default autorefresh setting is 60 seconds and can be adjusted (see Adjusting the Prime Network Vision GUI Client Settings, page 2-40). Your filter settings remain intact.

Table 8-21 shows the refresh buttons.

Table 8-21 Cisco Prime Network Events Refresh Buttons

Button	Name	Function
②	Refresh Now	Manually refreshes the events list.
\$	Auto Refresh	Automatically refreshes the events list. The Auto Refresh icon toggles to indicate whether auto refresh is on or off. This icon indicates auto refresh is on.

To manually refresh a list, choose **View > Refresh** from the main menu. To automatically refresh a list, click **Auto Refresh** in the toolbar.

Filtering Events

The Filter Events dialog box allows you to filter events according to a number of criteria including severity, identifier, time stamp, description, location, and category-specific information.

You may also use the filter to search for information in the database.

The Filter icon toggles to indicate that a filter has been applied.

The following settings in the Cisco Prime Network Events Options dialog box also affect your filters:

- If you check the Keep Last Filter check box, the currently defined filter settings are saved in the registry and are displayed the next time you log in, but are not applied.
- If you check the Open Using Filter check box, the events are continuously filtered according to the defined settings, even when you log out of and back into the application.

For more information, see Adjusting the Prime Network Vision GUI Client Settings, page 2-40.

See the following topics for more information about filtering events:

- Defining Filters, page 8-19
- Removing Filters, page 8-20

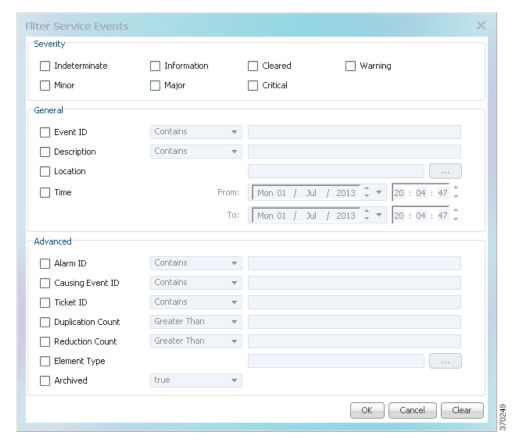
For information about filtering tickets, see Filtering Tickets by Criteria, page 9-7.

Defining Filters

To define a filter:

Step 1 Choose Edit > Filter from the main menu. The criteria that you can use for filtering differs for events and tickets. For example, Figure 8-4 shows the Filter Events dialog box for service events. For an example of the Ticket Filter dialog box, see Figure 9-2.

Figure 8-4 Filter Events Dialog Box - Service Events



- Step 2 Specify the filter criteria by using the following steps and the information in Table 8-22:
 - a. Check the check box for each criterion to use for filtering.
 - b. As needed, choose the operator for the filter, such as Contains or Does Not Contain.
 - c. Supply the specific information to apply to the filter, such as the time, a string, or one or more IP addresses.

Table 8-22 Cisco Prime Network Events Filter Events Options

Field	Description
Severity	Severities to be included in the filter.
General	
Event ID	Event identifier to apply to the filter.
Description	String to include or exclude.

Table 8-22 Cisco Prime Network Events Filter Events Options (continued)

Field	Description	
Location	Network elements to include.	
	This field is not displayed for Audit events.	
Time	Beginning and ending dates and times to apply to the filter.	
Network Events Advanced	Options	
Alarm ID	Alarm identifier to apply to the filter.	
Causing Event ID	Identifier of the causing event to apply to the filter.	
Ticket ID	Ticket identifier to apply to the filter.	
Duplication Count	Duplication count value to use for filtering.	
Reduction Count	Reduction count value to use for filtering.	
Element Type	Filter by the type of element that triggered the event.	
Archived	Archive status to use for filtering: True or False.	
System Events Advanced Op	otions	
Command Name	String in the command name to use for filtering.	
Command Signature	String in the command signature to use for filtering.	
Command Parameters	String in a command parameter to use for filtering.	
Originating IP	Originating IP address to include or exclude from filtering.	
Status	Status to use for filtering: Configuring, Fail, Success, or Unknown.	
User Name	String in the username to use for filtering.	

Step 3 Click **OK** to save your filter settings and apply the filter. The filtered entries are displayed in the list according to the defined criteria.

Removing Filters

To remove a filter:

- Step 1 Click Filter in the main toolbar.
- **Step 2** In the Filter Events dialog box, click **Clear**. The selected options in the Filter Events dialog box are cleared.
- Step 3 Click **OK**. All events are displayed in the list.

Exporting Displayed Data

Cisco Prime Network Events enables you to export the currently displayed data from the Cisco Prime Network Events table according to the criteria defined in the Cisco Prime Network Events Options dialog box. You can then import and view at a later time.

To export a table to a file:

- $Step 1 \qquad Choose \ File > Export.$
- **Step 2** In the Export Table to File dialog box, browse to the directory where you want to save the list.
- Step 3 In the File name field, enter a name for the list.
- Step 4 Click Save. The displayed events list or rows are saved in the selected directory.

Working with Cisco Prime Network Events



Working with Tickets in Prime Network Vision

These topics describe how to work with tickets in Prime Network Vision:

- What are Tickets?, page 9-1
- User Roles Required to Work with Tickets in Prime Network Vision, page 9-2
- Viewing Tickets and Network Events for Elements in a Map, page 9-3
- Viewing Ticket Properties, page 9-9
- Managing Tickets, page 9-15
- Impact Analysis in Prime Network, page 9-17

What are Tickets?

A ticket represents the complete hierarchy of correlated alarms representing a single specific fault scenario. A ticket points to the root cause alarm that is the top-most alarm in the correlation hierarchy. Examples of alarms are Link Down, Device Unreachable, or Module Out. Some event types are capable of creating tickets. When an event is generated, it is correlated to an existing event, which is correlated to a ticket. If there is no existing ticket, a new ticket is created.

Prime Network identifies the relationship between a root cause alarm and its consequent alarms. It automatically correlates the consequent alarms as children of the root alarm. The ticket pane displays the ticket (the root cause alarm), the aggregated severity of the ticket, and the severity of the root cause alarm. The root cause alarm severity is the top-most severity of its contained alarms. In addition, the ticket pane displays the time at which the original event was detected, the ticket creation time, and a description of the event that caused the ticket creation.

User Roles Required to Work with Tickets in Prime Network Vision

This topic identifies the roles that are required to work with tickets 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 topic on device scopes in the *Cisco Prime Network* 4.0 Administrator Guide.

The following conditions apply when working with tickets in Prime Network Vision:

- If an element that is outside of your scope is the root cause of a ticket that affects an element in your scope, you can view the ticket in Prime Network Vision, but you will not be able to:
 - View inventory by clicking the Location hyperlink.
 - Acknowledge, deacknowledge, clear, add note, or remove the ticket.
- You can acknowledge, deacknowledge, clear, remove, or add notes for a ticket only if you have OperatorPlus or higher permission for the element that holds the root alarm for that ticket.
- If the source or contained sources of the ticket are not in your scope, you cannot view the ticket in the ticket table, view ticket properties, or perform actions on the ticket.
- If the ticket contains a source that is in your scope, but the source is not the root cause, you can view
 the ticket in the ticket table and view ticket properties, but you cannot perform actions on the ticket.
- If the source of the ticket is in your scope, you can view the ticket in the ticket table, view ticket properties, filter tickets, and perform actions on the ticket.
- By default, users with the Administrator role have access to all managed elements and can perform any action on tickets. To change the Administrator user scope, see the topic on device scopes in the Cisco Prime Network 4.0 Administrator Guide.

Table 9-1 identifies the roles required to perform the high level tasks:

Table 9-1 Default Roles/Permissions Required for Working with Tickets in Prime Network Vision

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Acknowledge/deackno wledge tickets	_	_	X ¹	X	X
Add notes to a ticket	_	_	X^1	X	X
Clear and remove tickets	_	_	X ¹	X	X
Clear tickets	_	_	X^1	X	X
Filter tickets	X	X	X	X	X
Find affected elements	X	X	X	X	X
Remove tickets	_	_	X^1	X	X

Table 9-1 Default Roles/Permissions Required for Working with Tickets in Prime Network Vision (continued)

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View ticket properties	X	X	X	X	X
View tickets	X	X	X	X	X

In addition, the security level for the device scope must be OperatorPlus or higher for the device that holds the root alarm for a ticket.

Viewing Tickets and Network Events for Elements in a Map

The ticket pane, located below the navigation and content panes in the Prime Network Vision window, displays tickets and network events specific to the elements in the currently displayed map (see Figure 9-1). You can view or hide the ticket pane by clicking the arrows displayed below the navigation pane.

The ticket pane contains two tabs:

- Tickets tab—Lists all the tickets relevant to the elements in the map and allows you to manage them. See Managing Tickets in the Tickets Tab, page 9-4 for details of the information displayed and the actions available from the Tickets tab.
- Latest Events tab:
 - Lists network events that were created for the elements in the map from the time the map was opened.
 - Shows network events that Prime Network recognizes and is able to process (actionable events). Some of these events might be correlated into tickets.
 - An hourglass in the Status column indicates that processing of the event is in progress. A check mark indicates that the event has been processed.
 - If an event has been correlated into a ticket, the ticket ID will appear in the table and you can click the link to access the ticket properties.
 - Events are removed from the Latest Events tab after 6 hours or when a maximum of 15000 events is reached, in which case the oldest events are removed first.

(2) 3 _ B × | Document | Ince| | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | 10.58-22.105 | SHOULD ! pr (Kin) 8 8 10 [10] #10 [1HI] 46.5100 4 8 63 1 el (rw) (8) # + B c7-swt (ZW) 6 6 BVB soline] 間別なかり間 Severity Tablet ID N. . Last Modification Time . Q Root ... Root Event Time 11-Apr-12 13:10:34 11-Apr-12 11/14/01 CPU utilization ex. 7. 7600ACE 11-40/12 13:13:07 11-49-1211/32:51 Device configure 2 ASPER 11-90-12 13 13 04 8 15-Apr-12 11:14:04 Device Resolution ASP 5 tine 0 (Size 30) Link Events 5

Figure 9-1 Prime Network Vision Window

1	Menu bar	5	Status bar
2	Toolbar	6	Ticket pane
3	Inventory and map tabs	7	Hide/Display ticket pane
4	Content pane	8	Navigation pane

Managing Tickets in the Tickets Tab

Table 9-2 describes the functions that are available from the Tickets tab in the ticket pane.

Table 9-2 Ticket Pane Available Functions

Function	Related Documentation
Acknowledge a ticket.	Acknowledging/Deacknowledging a Ticket, page 9-15
Clear a ticket.	Clearing a Ticket, page 9-15
Clear and remove a ticket.	Clearing and Removing Tickets, page 9-16
Filter and view all tickets that meet specific criteria.	Filtering Tickets by Criteria, page 9-7

Table 9-2 Ticket Pane Available Functions (continued)

Function	Related Documentation
Locate the elements or links affected by the ticket in the map or links view.	Finding Affected Elements, page 9-15
Remove a ticket.	Removing a Ticket, page 9-16
View all tickets or only the filtered tickets of a selected element.	Filtering Tickets by Network Element, page 9-6
View tickets.	Viewing Tickets and Network Events for Elements in a Map, page 9-3
View ticket properties, including the history, correlated alarms, severity of the root cause alarm, and affected parties.	Viewing Ticket Properties, page 9-9

Table 9-3 describes the information displayed in the ticket pane.

Table 9-3 Ticket Information Displayed in the Ticket Pane

Field Name	Description
Severity	Severity of alarm, represented by an icon. The icon and its color indicate the alarm severity and thereby the impact of the alarm on the network. For more information about severity, see Map View, page 2-8.
	• Red—Critical
	Orange—Major
	• Yellow—Minor
	Light Blue—Warning
	• Green—Cleared
	Medium Blue—Informational
	Dark Blue—Indeterminate
Ticket ID	Ticket identifier, assigned sequentially. Click the hyperlinked entry to view ticket properties, and to acknowledge, clear, or refresh the ticket. For more information, see Chapter 9, "Working with Tickets in Prime Network Vision."
Notes	An icon in this column indicates that a note has been added for the ticket. Click on the icon to read the note and add your own note, if necessary.
Last Modification Time	Date and time (per the database) that the ticket was last updated. Updates can result from either manual or automatic operations.
Root Cause	Severity of the root cause alarm, represented by a bell icon. The color indicates the severity of the root cause alarm, as described in the Severity field.
Root Event Time	Date and time that the event that created the root cause alarm of the ticket was detected.
Description	Description of the event that caused the ticket creation.
Location	Entity that triggered the ticket, as a hyperlink that displays the relevant location in the inventory.
Element Type	The type of element that triggered the root event, e.g., Cisco 7606.

Table 9-3 Ticket Information Displayed in the Ticket Pane (continued)	Table 9-3	Ticket Information Dis	splayed in the	Ticket Pane	(continued)
-----------------------------------------------------------------------	-----------	------------------------	----------------	-------------	-------------

Field Name	Description
Acknowledged	Whether the ticket is acknowledged or has been modified: Yes, No, or Modified. If the ticket is acknowledged, this field also displays the user who acknowledged the ticket; for example, Yes(root).
Creation Time	Date and time (per the database) that the ticket was created.
Event Count	Number of events associated with the ticket.
Affected Devices Count	Number of devices affected by the ticket, including the sources of the alarm and their subsequent alarms.
Duplication Count	For network events, the duplication count is calculated by the VNE and pertains only to flapping events. The duplication count represents the number of noncleared events aggregated by the flapping event.
	For tickets, the duplication count is the sum of the duplication counts of all events that are associated with the root alarm.
Reduction Count	For network events, the reduction count is calculated by the VNE and pertains only to flapping events. The reduction count represents the number of events that are aggregated by the flapping event.
	Ticket reduction count is the sum of reduction counts of all the events that are associated to the ticket. The History tab in the Windows Properties window displays one reduction count for each event listed.
Alarm Count	Total number of alarms associated with the ticket, including the root alarm.

The ticket details in the ticket pane change automatically as new information arrives. For example, Port Down is updated to Port Up.

By default, the tickets in the ticket pane are sorted according to the last modification time.

The Find field enables you to search for information in the ticket pane table according to the selected column. For more information about the buttons displayed in Prime Network Vision tables and table functionality, see Filtering and Sorting Tabular Content, page 2-42.

Filtering Tickets by Network Element

Prime Network Vision enables you to filter the tickets that are shown in the ticket pane so that you see only the tickets that have the selected network element as the root cause.

If the selected network element is alarmed due to an operation that occurred on a different VNE, element, or link, no tickets are displayed.

To view tickets that have a specific network element as the root cause, do either of the following:

- If the network element icon is at the largest size, click the **Filter Tickets** button.
- Right-click the required network element in the navigation pane or a map and choose Filter Tickets.

In response:

- The ticket pane displays only the tickets that have the selected network element as the root cause.
- The Filter button in the ticket pane toggles to indicate that a filter has been applied.

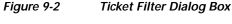
Click Clear Filter in the ticket pane to view all tickets.

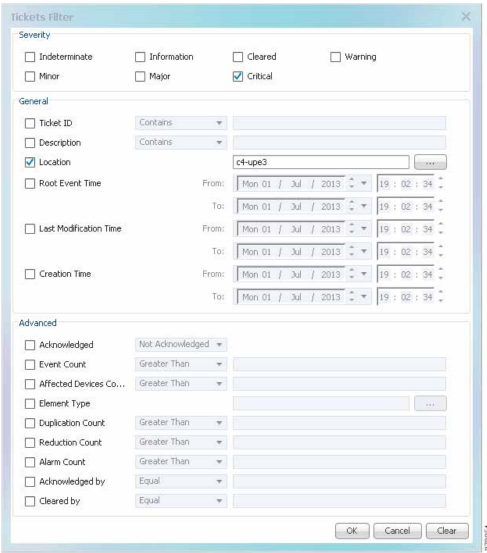
Filtering Tickets by Criteria

Prime Network Vision enables you to define a filter for the tickets displayed in the ticket pane according to various criteria. For example, tickets can be filtered according to the number of affected parties or acknowledged tickets.

To define a ticket filter:

Step 1 Click Ticket Filter in the ticket pane toolbar. The Ticket Filter dialog box is displayed (Figure 9-2).





- Step 2 Specify the filter criteria by using the following steps and the information in Table 9-4:
 - a. Check the check box for each criterion to use for filtering.
 - b. As needed, choose the operator for the filter, such as Contains or Does Not Contain.

c. Supply the specific information to apply to the filter, such as the time, a string, or one or more IP addresses.

Table 9-4 Prime Network Ticket Filter Options

Field	Description
Severity	Severity to be included in the filter.
General	
Ticket ID	Ticket identifier to be included or excluded when filtering.
Description	String in the ticket description to include or exclude.
Location	Network elements to include.
Root Event Time	Beginning and ending dates and times of the range for the root event time to apply to the filter.
Last Modification Time	Beginning and ending dates and times of the range for the ticket last modification time to apply to the filter.
Creation Time	Beginning and ending dates and times of the range for the ticket creation time to apply to the filter.
Advanced	
Acknowledged	Ticket acknowledgement status to include in the filter: Acknowledged, Not Acknowledged, or Modified.
Event Count	Event count value to use for filtering.
Affected Devices Count	Number of affected devices to use for filtering.
Element Type	Filter by the type of device that triggered the root event.
Duplication Count	Duplication count value to use for filtering.
Reduction Count	Reduction count value to use for filtering.
Alarm Count	Alarm count value to use for filtering.
Archived	Archive status to use for filtering: True or False.
Acknowledged By	Username of the person who acknowledged the ticket.
Cleared By	Username of the person who cleared the ticket.

Step 3 Click **OK**. The tickets are displayed in the ticket pane according to the defined criteria.



The Ticket Filter button in the ticket pane toggles to indicate that a filter has been applied.

To remove a ticket filter:

- Step 1 Click Ticket Filter in the ticket pane toolbar. The Ticket Filter dialog box is displayed.
- Step 2 Click Clear. The selected options in the Ticket Filter dialog box are cleared.
- Step 3 Click **OK**. All the tickets are displayed in the ticket pane.

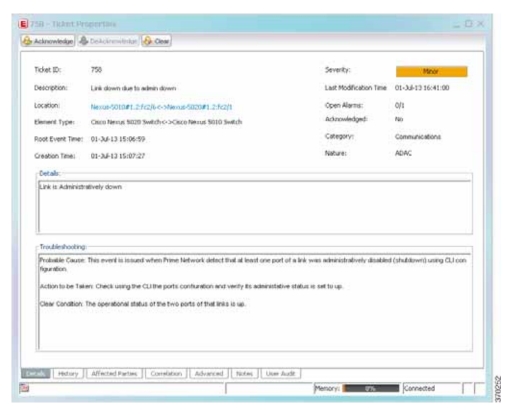
Viewing Ticket Properties

In Prime Network Vision, open the Ticket Properties window in one of the following ways:

- Open the required map and then double-click the required ticket identifier in the ticket pane.
- Open the required map, right-click a ticket in the ticket pane, and choose Properties.

Figure 9-3 shows the Ticket Properties window.

Figure 9-3 Ticket Properties Window



The information displayed in the Ticket Properties window corresponds with the information displayed in the Prime Network Vision ticket pane or the Prime Network Vision window. The ID number displayed in the header corresponds to the ID number of the ticket selected in the ticket pane.

The Ticket Properties window contains the following components:

- Details Tab, page 9-10
- Details Tab, page 9-10
- History Tab, page 9-11
- Affected Parties Tab, page 9-11
- Correlation Tab, page 9-13
- Advanced Tab, page 9-13
- Notes Tab, page 9-14
- User Audit Tab, page 9-14

Details Tab

Table 9-5 describes the information that is displayed in the Details tab about the ticket.

Table 9-5 Event Properties Window - Details Tab

Field	Description
Ticket ID	Ticket identifier.
Severity	Severity propagated from all the correlated alarms.
Description	Description of the ticket.
Last Modification Time	Date and time (per the database) that the ticket was last updated. Updates can result from either manual or automatic operations.
Location	Entity that triggered the root-cause alarm, as a hyperlink that opens the relevant location.
	Note If the entity that triggered the alarm is outside your scope, a message is displayed that states you do not have permission to access the selected item.
Element Type	The type of device on which the root event occurred, e.g., Cisco Nexus 5020 Switch
Open Alarms	Number of correlated alarms for the ticket that are open, such as 3/4. In this example, four indicates the total number of correlated alarms for the ticket, and three indicates the number of alarms that have not been cleared. Therefore, one alarm has been cleared.
Root Event Time	Date and time that the event that created the root cause alarm of the ticket was detected.
Acknowledged	Whether the ticket is acknowledged or has been modified: Yes, No, or Modified. If the ticket is acknowledged, this field also displays the user who acknowledged the alarm; for example, Yes(root). If a ticket changes after it has been acknowledged, it is marked as Modified. If an acknowledged ticket is deacknowledged, the status changes from Yes to No.
Creation Time	Date and time the ticket was created.
Details	Detailed description of the alarm.
Troubleshooting	Provides information about the probable cause of the last event in the root alarm and the action that should be taken to resolve the problem.
	In this release, troubleshooting information is provided for service events and for traps on ASR 5000 devices only.

History Tab

The History tab enables you to display the history of the ticket, including all the events. Table 9-6 describes the information that is displayed in the History tab.

Table 9-6 Ticket Properties Window - History Tab

Field	Description		
Severity	Severity bell icon, colored according to the severity of the alarm.		
Event ID	Event identifier of the specific alarm.		
Time	Date and time the event was received by the Event Collector.		
Description	Description of the event.		
Location	Entity that triggered the alarm, as a hyperlink that opens the relevant location.		
	Note If the entity that triggered the alarm is outside your scope, a message is displayed that states you do not have permission to access the selected item.		
Element Type	The type of device on which the root event occurred, e.g., Cisco Nexus 5020 Switch		
Alarm ID	Alarm identifier.		
Ticket ID	Ticket identifier.		
	This field appears in the History tab only in Prime Network Events.		
Causing Event ID	Identifier of the causing event for the ticket.		
Duplication Count	For network events, the duplication count is calculated by the VNE and pertains only to flapping events. The duplication count represents the number of noncleared events aggregated by the flapping event.		
Reduction Count	For network events, the reduction count is calculated by the VNE and pertains only to flapping events. The reduction count represents the number of events that are aggregated by the flapping event.		
Detail panel	Long description of the selected event.		

Affected Parties Tab

The Affected Parties tab displays the service resources (pairs) that are affected by an event, an alarm, or a ticket. When a fault occurs, Prime Network automatically calculates the affected parties and embeds this information in the ticket along with all the correlated faults. You can view a list of all the endpoints that are affected.

The Affected Parties tab displays the service resources (affected pairs) that are affected by the ticket.

The Affected Parties tab contains two tables: Source and Destination. Table 9-7 describes the information that is displayed in the Affected Properties tab.

Table 9-7 Ticket Properties Window - Affected Parties Tab

Field	Description
Source Table	
Location	Hyperlinked entry to the port with the affected parties.
Key	Unique value taken from the affected element's business tag key, if it exists.
Name	Subinterface (site) name or business tag name of the affected element, if it exists.
Type	Business tag type.
IP Address	If the affected element is an IP interface, the IP address of the subinterface site.
Affected Status (Agg)	Status for the affected pair (destination). The same source can be part of multiple pairs, and therefore each pair can have a different affected status. The highest affected status reflects the highest among these. The affected status can be one of the following:
	• Potential
	• Real
	• Recovered
	• N/A—From the links view, this indicates <i>Not Applicable</i> .
Destination Table	
Location	Hyperlinked entry to the port with the affected parties.
Key	Unique value taken from the affected element's business tag key, if it exists.
Name	Subinterface name or business tag name of the affected element, if it exists.
Type	Business tag type.
IP Address	If the affected element is an IP interface, the IP address of the subinterface site.
Affected Status	Status of the affected pair as calculated by the client according to the rules defined in Status Values for Affected Parties, page 9-17.
Alarm Clear State	For each pair, an indication of the clear state of the alarm:
	Cleared—All related alarms for this pair have been cleared.
	Not Cleared—One or more alarms for this pair have not been cleared.

When an affected side is selected in the Source table, the Destination table lists all endpoints with services that have been affected between them and the entry selected in the Source table.



The Affected Parties dialog box occasionally displays entries that start with the word *Misconfigured*. Entries that start with Misconfigured indicate that the flow has stopped unexpectedly between the source and destination points. An unexpected termination point can be a routing entity, bridge, or VC switching entity. The significant aspects of Misconfigured entries are:

- Because the link does not terminate as expected, the link is not actually impacted.
- An error might exist in the configuration or status of the termination points. We recommend that you check the configuration and status of the affected termination points.

Correlation Tab

The Correlation tab displays all the alarms that are correlated to the selected ticket. Table 9-8 describes the information that is displayed in the Correlation tab.

Table 9-8 Ticket Properties Window - Correlation Tab

Field	Description
Alarm Correlation	Alarms correlated with the ticket. Expand or collapse the branch to display or hide information as needed.
	The severity displayed is the severity of the root alarm.
Short Description	Description of the alarm.
Location	Hyperlinked entry that opens an window displaying the selected node along with the affected parties.
	Note If the entity that triggered the alarm is outside your scope, a message is displayed that states you do not have permission to access the selected item.
Acknowledged	Whether or not the root alarm has been acknowledged: Yes or No.
Last Event Time	Date and time the alarm was last modified.
Detail Panel	Long description of the selected entry.

Advanced Tab

The Advanced tab displays the following values for the selected ticket:

- Duplication Count:
 - For network events, the duplication count is calculated by the VNE and pertains only to flapping
 events. The duplication count represents the number of noncleared events aggregated by the
 flapping event.
 - For tickets, the duplication count is the sum of the duplication counts of all events that are associated with the root alarm.

- Reduction Count:
 - For network events, the reduction count is calculated by the VNE and pertains only to flapping
 events. The reduction count represents the number of events that are aggregated by the flapping
 event.
 - For tickets, reduction count is the sum of reduction counts of all the events that are associated
 to the ticket. The History tab in the Ticket Properties window displays one reduction count for
 each event listed.
- Affected Devices—The number of devices affected by the ticket.
- Alarm Count—The total number of alarms associated with the ticket, including the root alarm.

Notes Tab

The Notes tab enables you to add and save notes for the selected ticket. To add text, enter text in the Notes field and click **Save Notes**. The new text is added to any previously existing text.

After you save a note, it appears in the Previous Notes section of the Notes tab, with the name of the user who added the note and the time it was added. If the user is an external user (for example, a Netcool user), the username will be displayed in the following format:

"Added by prime-networkUserName (as externalUserName)"

The following restrictions apply to the Notes tab:

- You can add notes for a ticket only if both of the following conditions are true:
 - The default permission for your account is OperatorPlus or higher.
 - The security level for the device scope is OperatorPlus or higher for the device that holds the root alarm for that ticket.
- The Notes tab is not available for archived tickets.
- The Save Notes button is enabled only when text is entered in the Notes field.
- The text cannot be edited or removed once you have saved the notes.

User Audit Tab

The User Audit tab enables you to see which ticket-related actions were carried out by which users, and when the action took place.

If the user is an external user (for example, a Netcool user), the username will be displayed in the following format in the User Name column:

"Added by prime-networkUserName (as externalUserName)"

The following actions are reported in the User Audit tab:

- · Acknowledge ticket
- Remove ticket (archive)
- Clear ticket

Managing Tickets

The following topics describe how to manage tickets:

- Finding Affected Elements, page 9-15
- Acknowledging/Deacknowledging a Ticket, page 9-15
- Clearing a Ticket, page 9-15
- Removing a Ticket, page 9-16
- Clearing and Removing Tickets, page 9-16

You can acknowledge, clear, remove, or clear and remove a ticket only if both of the following conditions are true:

- The default permission for your account is OperatorPlus or higher.
- The security level for the device scope is OperatorPlus or higher for the device that holds the root alarm for that ticket.



When Prime Network is in suite mode, the Acknowledge, Deacknowledge, Add Note, Clear, and Remove functions are disabled.

Finding Affected Elements

To locate elements affected by a ticket in Prime Network Vision, right-click the desired ticket in the ticket pane and then choose **Find Affected Elements**.

Depending on the number of affected elements, the results are displayed in one of the following ways:

- If only one element is affected, it is highlighted in the navigation pane and the content area.
- If multiple elements are affected, they are displayed in the Affected Events window.

Acknowledging/Deacknowledging a Ticket

You can acknowledge a ticket to indicate that the ticket is being handled. The change is reported to the Prime Network gateway and all open Prime Network applications. You can acknowledge multiple tickets at the same time.

If a new event is correlated to an acknowledged ticket, the ticket status becomes "Modified" and the ticket must be acknowledged again.

Acknowledged tickets can be manually deacknowledged.

To acknowledge/deacknowledge a ticket, right-click on the ticket and choose **Acknowledge/Deacknowledge**.

Clearing a Ticket

You can manually clear tickets when the issues they represent have been addressed. When an open ticket is cleared, the following operations are performed:

- · The ticket is acknowledged.
- All non-cleared alarms associated with the ticket are cleared.
- For tickets relating to physical network elements (e.g., link down, card out), the faulty network element is removed from the Prime Network inventory.

After a ticket is cleared, it remains open for one hour (default) before it is archived. Incoming events can be correlated to the ticket during this time, effectively re-opening the ticket. An administrator can lock tickets so that they remain cleared and no new events can be correlated to them. For more information, see the section, "Changing Oracle Database Fault Settings: Clear, Archive, and Purge Fault Data", in the *Cisco Prime Network 4.0 Administrator Guide*.

To clear one or more tickets, do one of the following:

- Select one or more tickets in the ticket pane, and then right-click and choose Clear.
- Double-click a ticket in the ticket pane and click Clear in the Ticket Properties window.

To clear and remove a ticket at the same time, select Clear and Remove from the right-click menu.

If the system is set to automatically clear tickets, every minute the system scans for tickets that are not archived, not cleared, and that have not been modified in the last four minutes. If all the ticket's events that are not defined as auto-clear are cleared, the system will automatically clear the ticket.



If the root cause event is not cleared, the ticket will not be cleared.

Removing a Ticket

Prime Network Vision enables you to completely remove a ticket and all of its active alarms. The ticket is archived and removed from the ticket pane. The change is reported to the Prime Network gateway and all instances of Prime Network that are open. Only tickets with a status of Cleared or Information can be removed.



This operation cannot be reversed. A ticket that has been removed can be viewed only by using Prime Network Events.

When a ticket is removed:

- New alarms that might be related to the ticket, and should therefore be correlated to it, are not
 correlated to the original ticket because the ticket has been removed from Prime Network Vision.
- Flagging events that are ticketable open new tickets. The ticket's events are shown immediately in the Latest Events tab. The new tickets will be visible in Prime Network Vision two minutes after the flagging event was created (or up to seven minutes in rare cases).

To remove one or more tickets, select the required tickets in the ticket pane, and then right-click and choose **Remove**.

For more information, see Filtering Tickets by Network Element, page 9-6.

Clearing and Removing Tickets

Clearing and removing a ticket:

- Approves the reported faulty ticket.
- Clears the faulty networking entity from Prime Network Vision.
- · Archives the ticket.

You can clear and remove multiple tickets at the same time. This operation will attempt to modify any ticket which is not being used by other processes, such as a ticket that is being updated with new network events. In order to clear and remove a highly active ticket, you should select only that ticket. That way, the system will wait until it becomes available for an update before removing it.

To clear and remove one or more tickets, select the required tickets in the ticket pane, and then right-click and choose **Clear and Remove**.



When Prime Network detects a large ticket (with more than 150 associated events), a system event is generated requesting the administrator to clear and remove the ticket. If this is not done within 15 minutes, the ticket will be automatically archived. A new ticket will be opened for any additional related incoming events.

Impact Analysis in Prime Network

Impact analysis enables you to identify the network elements and services that are impacted by a network fault or outage. These topics explain how to manage and interpret impact analysis:

- Status Values for Affected Parties, page 9-17
- Accumulating Affected Parties, page 9-18
- Accumulating the Affected Parties in an Alarm, page 9-18
- Accumulating the Affected Parties in the Correlation Tree, page 9-19
- Updating Affected Severity over Time, page 9-19

Prime Network offers two modes of impact analysis:

Automatic impact analysis—When a fault occurs that has been identified as potentially service
affecting, Prime Network automatically generates the list of potential and actual service resources
that were affected by the fault, and embeds this information in the ticket along with all the correlated
faults.



Niete

This applies only to specific alarms. Not every alarm initiates automatic impact analysis.

Proactive impact analysis—Prime Network provides what-if scenarios for determining the possible
effect of network failures. This enables on-demand calculation of affected service resources for
every link in the network, thus enabling an immediate service availability check and analysis for
potential impact and identification of critical network links. Upon execution of the what-if scenario,
Prime Network initiates an end-to-end flow that determines all the potentially affected edges.



Each fault that has been identified as potentially service affecting triggers an impact analysis calculation, even if the fault recurs in the network.

Status Values for Affected Parties

In automatic mode, the affected parties can be marked with one of the following status values:

- Potential—The service might be affected but its actual state is not yet known.
- · Real—The service is affected.
- Recovered—The service has recovered. This state applies only to entries that were marked
 previously as potentially affected. It indicates only the fact that there is an alternate route to the
 service, regardless of the service quality level.

Initially, Prime Network might identify the services as either potentially or real affected. As time progresses and more information is accumulated from the network, Prime Network updates the information to indicate which of the potentially affected parties are real or recovered.

The indications for these states are available through both the API and in the GUI.



There is no clear state for the affected services when the alarm is cleared.

Accumulating Affected Parties

During automatic impact analysis, Prime Network automatically calculates the accumulation of affected parties. This information is embedded in the ticket along with all of the correlated faults.

In the following example, these alarm types exist in the correlation tree:

- Ticket root-cause alarm (Card Out).
- An alarm which is correlated to the root cause and has other alarms correlated to it (Link A Down).
- An alarm with no other alarms correlated to it (Link B Down and BGP Neighbor Loss).

An event sequence is correlated to each of these alarms.

Figure 9-4 Correlation Tree Example

```
Card out

|
---- Link A down

| |
| -----BGP neighbor loss
|
| ----- Link B down
```

Prime Network identifies the affected parties for each type of alarm and accumulates the following information:

- The affected parties reported on all the events in the alarm event sequence, including flapping alarms.
- The affected parties reported on the alarms that are correlated to it.

The gathered information includes the accumulation of the affected report of all the events in its own correlation tree.

For example, in Figure 9-4:

- BGP neighbor loss includes the affected parties of all events in its own event sequence.
- Link A Down includes the affected parties of its own event sequence and the accumulated information of the BGP Neighbor Loss event.

Accumulating the Affected Parties in an Alarm

If two events form part of the same event sequence in a specific alarm, the recurring affected pairs are displayed only once in the Affected Parties tab. If different affected severities are reported for the same pair, the pair is marked with the severity that was reported by the latest event, according to the time stamp.

Accumulating the Affected Parties in the Correlation Tree

If two or more alarms that are part of the same correlation tree report on the same affected pair of edgepoints and have different affected severities, the recurring affected pairs are displayed only once in the Affected Parties tab. If different affected severities are reported for the same pair, the pair is marked with the highest severity.

For example, assume that X and Y are the OIDs of edgepoints in the network, and a service is running between them. Both alarms, Link B Down and BGP Neighbor Loss, report on the pair X <> Y as affected:

- Link B Down reports on X <> Y as potentially affected.
- BGP Neighbor Loss reports on X <> Y as real affected.

The affected severity priorities are:

- · Real—Priority 1
- Recovered—Priority 2
- Potential—Priority 3

Card Out reports on X <> Y as real, affected only once.

Updating Affected Severity over Time

In some cases, Prime Network updates the affected severity of the same alarm over time because the effect of the fault on the network cannot be determined until the network has converged.

For example, a Link Down alarm creates a series of affected severity updates over time. These updates are added to the previous updates in the system database. In this case, the system provides the following reports:

- The first report of a link down reports on X <> Y as potentially affected.
- Over time, the VNE identifies that this service is real affected or recovered, and generates an updated report.
- The Affected Parties tab of the Ticket Properties dialog box displays the latest severity as real
 affected.
- The Affected Parties Destination Properties dialog box displays both reported severities.

This functionality is available only in the link-down scenario in MPLS networks.

Impact Analysis in Prime Network



Working with Reports

Cisco Prime Network (Prime Network) provides a Report Manager that enables you to schedule, generate, view, and export reports of the information managed by Prime Network. You can save the generated reports in any of the following formats: PDF, CSV, HTML, XLS, and XML.

In addition to a variety of standard reports for events and inventory, you can define reports as required for your environment. The following topics discuss the Report Manager and reports in more detail:

- User Roles Required to Manage Reports, page 10-1
- Using the Report Manager, page 10-4
- Report Categories, page 10-11
- Generating Reports, page 10-22
- Scheduling Reports, page 10-38
- Managing Reports, page 10-39
- Defining Report Types, page 10-45
- Managing Report Folders, page 10-45



Besides using the Standard Reports tool, you could also generate reports using the new Prime Network Operations Reports tool. For more information on Operations Reports, see Prime Network Operations Reports User Guide.

User Roles Required to Manage Reports

This topic identifies the roles that are required to manage reports. 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 4.0 Administrator Guide.

The following tables identify the tasks that you can perform:

- Table 10-1 identifies whether you can generate a report if a selected element **is not in** one of your assigned scopes.
- Table 10-2 identifies whether you can generate a report if a selected element **is in** one of your assigned scopes.
- Table 10-3 identifies the tasks you can perform on the reports that you generate.
- Table 10-4 identifies the tasks you can perform on the reports that someone else generates.
- Table 10-5 identifies the tasks you can perform on report folders.

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 4.0 Administrator Guide*.

Table 10-1 Default Permission/Security Level Required for Generating Reports - Element Not in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Generate Events Reports			,	'	,
Detailed Network Events Reports	_	_	_	_	X
Detailed Non-Network Events Reports	_		_	Partial ¹	X
All other events reports	_		_	_	X
Generate Inventory Reports	_	_	_	_	X
Generate Network Service Reports	_	_	_	_	X

^{1.} A user with the Configurator role can generate Detailed Provisioning Events reports for elements that are in and outside their scope.

Table 10-2 Default Permission/Security Level Required for Generating Reports - Element in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Generate Events Reports	•			-	,
Detailed Network Events Reports	X	X	X	X	X
Detailed Non-Network Events Reports	_	_	_	Partial ²	X
All other events reports	X	X	X	X	X
Generate Inventory Reports	X	X	X	X	X
Generate Network Service Reports	X	X	X	X	X

^{1.} Detailed Ticket reports include only those tickets that have a root cause alarm associated with an element in the user's scope.

^{2.} A user with the Configurator role can generate Detailed Provisioning Events reports for elements that are in and outside their scope.

Table 10-3 Default Permission/Security Level Required for Working with Reports You Generate

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Report Tasks					
Schedule reports	X	X	X	X	X
Cancel reports	X	X	X	X	X
Delete reports	X	X	X	X	X
Export reports	X	X	X	X	X
Rename reports	X	X	X	X	X
Save reports	X	X	X	X	X
Set report preferences for purging and sharing	_	_	_	_	X
Share/unshare reports	X^1	X^1	X^1	X^1	X
View report properties	X	X	X	X	X
View reports	X	X	X	X	X

^{1.} You can share or unshare reports only if sharing is enabled in Prime Network Administration.

Table 10-4 Default Permission/Security Level Required for Working with Reports Another User Generates

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Report Tasks	1	- 1			
Schedule reports	_	_	_	_	X
Cancel reports	_	_	_	_	X
Delete reports		_	_	_	X
Export reports		_	_	_	X
Rename reports	_	_	_	_	X
Save reports		_	_	_	X
Set report preferences for purging and sharing	_	_	_	_	X
Share/unshare reports		_	_	_	X
View report properties	_	_	_	_	X
View reports	_	_	_	_	X

Table 10-5 Default Permission/Security Level Required for Working with Report Folders

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Report Folder Tasks	'			'	
Create folders	X	X	X	X	X
Delete folders ¹	X	X	X	X	X
Move folders ¹	X	X	X	X	X
Rename folders ¹	X	X	X	X	X

Table 10-5 Default Permission/Security Level Required for Working with Report Folders (continued)

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View report folder properties	X	X	X	X	X
View report type properties	X	X	X	X	X

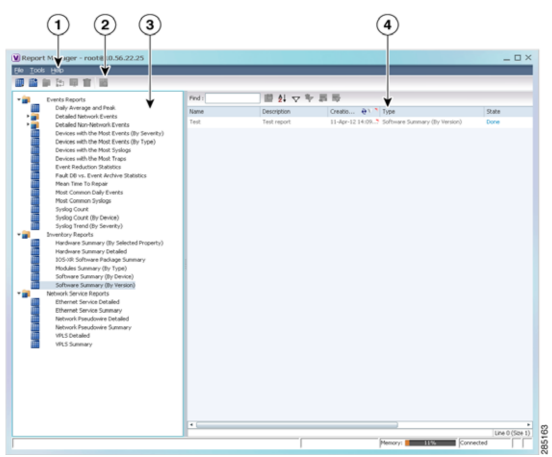
^{1.} You cannot perform this action on system-generated folders, such as the Events Reports folder.

Using the Report Manager

The Report Manager is available from Prime Network Vision, Prime Network Events, and Prime Network Administration by choosing **Reports > Report Manager**. The Report Manager (shown in Figure 10-1) enables you to run standard reports, such as the number of syslogs by device.

The Report Manager also enables you to create reports and folders, view previously generated reports, define report types for your use, and organize reports in a manner suited to your environment and needs.

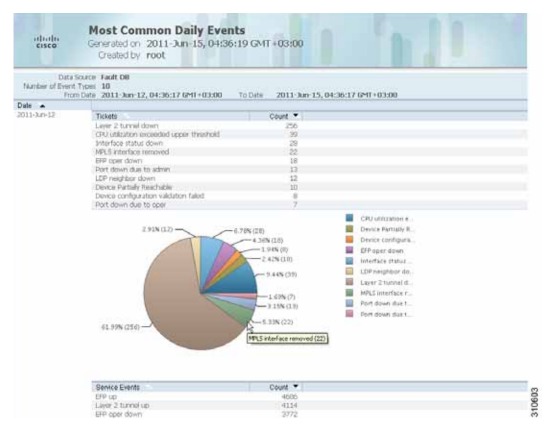
Figure 10-1 Report Manager Window



1	Menu bar	3	Navigation tree with report types and folders
2	Toolbar	4	Content pane

Figure 10-2 shows an example of a generated report with a pie chart.

Figure 10-2 Sample Report



Generated reports contain the following information in the report heading:

- · Report name
- Date, time, and time zone in which the report was generated
- Name of user who generated the report

Depending on the type of report, the following additional information can appear in the report heading:

- Source of the data, such as the fault or alarm database
- Time period covered by the report
- Number of items included in the report
- Any filters or maps applied to the report

A report might also include a pie chart. If you hover your mouse cursor over a section in the pie chart, a tooltip displays the information associated with that section, such as IP address, number of events, type of event, or percentage of total events.



Note

Not all reports include pie charts. In addition, reports that normally include a pie chart do not display a pie chart if the chart exceeds 25 slices.

Menu Options

Table 10-6 describes the menu options available in the Report Manager window.

Table 10-6 Report Manager Menu Options

Option	Description			
File Menu				
Exit	Exits the Report Manager window.			
Tools Menu				
Change User Password	Enables you to change the password used when logging into the Prime Network client application suite. The change takes effect the next time you log into the application.			
	Note The administrator can also change a user password in Prime Network Administration.			
Help Menu	•			
Cisco Prime Network Report Manager Help	Opens the online help for Prime Network Vision and Prime Network Events.			
Cisco.com	Unavailable.			
About Cisco Report Manager	Displays application information about Prime Network Vision and Prime Network Events.			

Report Manager Toolbar

Table 10-7 identifies the buttons that appear in the Report Manager toolbar.

Table 10-7 Report Manager Toolbar Buttons

Icon	Name	Description
	Run	Generates the selected report.
m ·	Define Report of This Type	Enables you to define a report of this type that is suited specifically to your environment.
	New Folder	Creates a new folder.
₽	Move	Moves one or more folders or reports that you created.

Table 10-7 Report Manager Toolbar Buttons (continued)

Icon	Name	Description
Ţ	Rename	Renames a folder that you created.
	Delete	Deletes one or more folders that you created.
	Delete Report	Deletes one or more selected reports.
i d	View	Displays the selected report in HTML format.

Navigation Tree

The navigation pane displays a tree-and-branch representation of report folders and types of reports. The highest level in the tree displays report folders. The following standard report folders are provided in Report Manager:

- · Events Reports
- · Inventory Reports
- Network Service Reports

Each folder contains the types of reports that are provided with Prime Network and any user-defined reports. For more information on the standard report types, see Table 10-12.

When you select an item in the tree, the content pane displays the generated reports as follows:

- If you select a folder, the content pane lists all reports that have been generated using any of the report types in that folder.
- If you select a report type, the content pane lists all reports that have been generated of that report type.

Content Pane

The content pane lists all reports generated for the folder or report type selected in the navigation tree. You can double-click a report to view the report in HTML format.

Figure 10-3 shows an example of the content pane.

Figure 10-3 Reports Manager Content Pane

Table 10-8 describes the information displayed in the content pane for each report.

Table 10-8 Reports Manager Content Pane Information

Attribute	Description
Name	Name of the report.
	Double-click the report to view the report in HTML format.
Description	Brief description of the report.
Creation Time	Date and time when the report was generated.
Туре	Report type.
State	State of the report: Running, Done, Canceled, or Failed. For more information about the Failed state, see Generating Reports, page 10-22.
Created By	User who created the report.
Running Time	Amount of time it takes for the report to be complete.
Size	Report size.

Table 10-8 Reports Manager Content Pane Information (continued)

Attribute	Description
Public	Availability of the report to other users:
	• True—The report is available to all users.
	• False—The report is available to only the user who generated the report and the administrator.
Data Source	Source of the report data.
	• Fault Database—Contains active network events (network events, alarms, and tickets) and non-network events (system, audit, security, provisioning, and so forth). As active network events age, they are moved to an archive partition in the database. Eventually network and non-network events are purged according to their age.
	• Event Archive—Contains all raw events that are sent from devices to Prime Network. By default, saving raw events to the Event Archive is enabled.
	• Network element—Information is retrieved from the NE.
	For more information on the Fault Database and Event Archive, see the see the <i>Cisco Prime Network 4.0 Administrator Guide</i> .



Reports are purged from Prime Network after 90 days by default. This setting can be modified by changing the setting in Prime Network Administration. For more information, see the *Cisco Prime Network 4.0 Administrator Guide*.

Reports Right-Click Options

Right-click options are available for:

- Navigation Pane Folders, page 10-9
- Navigation Pane Reports, page 10-10
- Content Pane Reports, page 10-10

Navigation Pane Folders

Table 10-9 describes the options available when you right-click a folder in the navigation pane.

Table 10-9 Report Manager Navigation Pane Folder Right-Click Options

Option	Description
New Folder	Creates a new folder.
Delete	Deletes a user-defined folder.
Rename	Renames a user-defined folder.
Move	Moves a user-defined folder.
Properties	Lists the folder contents. For more information on this ndow, see Viewing Folder and Report Type Properties, page 10-47.

Navigation Pane Reports

Table 10-10 describes the options available when you right-click a report in the navigation pane.

Table 10-10 Report Manager Navigation Pane Report Right-Click Options

Option	Description
Run	Displays the Run Report dialog box so you can run a report of this type specifically for your environment and adds the generated report to the table in the content pane.
Define Report of This	This option is available only for Cisco-supplied report types.
Туре	Displays the Define Report dialog box so you can create a report of this type specifically for your environment, and adds the newly defined report to the navigation tree.
Delete	Deletes a user-defined report.
Move	Moves a user-defined report.
Properties	For a standard report type, displays the Reports Type Properties window which includes a brief description of the report and enables you to generate the report. For more information on the Reports Type Properties window, see Viewing Report Properties, page 10-44.
	For a user-defined report, displays the Edit report dialog box so that you can modify the currently defined settings and generate the report.

Content Pane Reports

Table 10-11 describes the options available when you right-click a report in the content pane.

Table 10-11 Report Manager Content Pane Report Right-Click Options

Option	Description
View As	Displays the report in the selected format:
	• HTML
	• PDF
	• CSV
	• XLS
	• XML
	The default option, HTML, is displayed in bold font. For more information on viewing reports, see Viewing and Saving Reports, page 10-40.
Rename	Renames the selected report.
Share or Unshare	Shares the selected reports or limits them to your viewing only. The option toggles between Share and Unshare, as appropriate for the selected reports.
	By default, the Share and Unshare options are available only to users with administrator access. These options are available to other users only if an administrator has enabled sharing in Prime Network Administration. For more information, see the <i>Cisco Prime Network 4.0 Administrator Guide</i> .
Delete Report	Deletes the selected reports.

Table 10-11 Report Manager Content Pane Report Right-Click Options (continued)

Option	Description
Cancel This option is displayed only while the selected report is being gener queued.	
	Cancels the report that is being generated or is queued.
Show Only Selected Rows	Displays only the rows that you select.
Show All Rows	Displays all table rows that meet the current filtering criteria.
Properties	Displays the Reports Type Properties window, which includes a brief description of the report and enables you to edit its name and description.

Report Categories

Prime Network Vision provides reports related to:

- Events—See Events Reports, page 10-11.
- Inventory—See Inventory Reports, page 10-18.
- Network services—See Network Service Reports, page 10-20.

Events Reports

Prime Network Vision provides the following standard event report types:

- General report types, as described in Table 10-12.
- Detailed network event reports, as described in Table 10-13.
- Detailed non-network event reports, as described in Table 10-14.

Table 10-12 Standard Events Report Types

Report Name	Description	Data Source
Daily Average and	For each day of the specified time period, the peak number and average rate of syslogs and traps for each of the following time periods:	Fault Database
Peak	• Second	
	Ten seconds	
	Minute	
	• Hour	
	• Day	

Table 10-12 Standard Events Report Types (continued)

Report Name	Description	Data Source
Database	For regular time intervals:	Fault Database
Monitoring	Number of active tickets	
	Number of active alarms	
	Number of active events	
	Number of unconnected events	
	Number of auto-archive candidates	
	Number of notifications	
	Biggest Ticket ID	
	Number of event count in the biggest ticket	
	Actionable Event rate per second	
	Number of dangling events handled by the integrity process	
	Number of tickets created by the integrity process	
Devices with the Most	For the specified number of devices with the most events, the following information for each device for the specified time period:	Fault Database
Events (By Severity)	Severity of the events associated with the device, sorted by severity	
Severity)	Number of events for each severity	
	A pie chart presents the information by device and percentage in a graphical format.	
Devices with the Most	For the specified number of devices with the most events, the following information for each device for the specified time period:	Fault Database
Events (By Type)	Type of events associated with the device	
Type)	Number of events received for each event type	
	A pie chart presents the information by device and percentage in a graphical format.	
Devices with the Most	For the specified number of devices with the most syslogs, the number of syslog messages for each device for the specified time period.	User choice: • Fault
Syslogs	You can run this report on the Prime Network Fault Database or the Event Archive.	Database
	A pie chart presents the information by device and percentage in a graphical format.	• Event Archive
Devices with the Most	For the specified number of devices with the most traps, the number of traps associated with each device for the specified time period.	User choice: • Fault
Traps	You can run this report on the Fault Database or the Event Archive.	Database
	A pie chart presents the information by device and percentage in a graphical format.	• Event Archive

Table 10-12 Standard Events Report Types (continued)

Report Name	Description	Data Source
Event	For the specified devices and time period:	Fault Database
Reduction Statistics	Names of those tickets with:	
Statistics	- The root cause in the device list	
	- The ticket creation time within the specified period	
	For each ticket type identified:	
	- Number of tickets of that type	
	- Fewest number of correlated events	
	- Highest number of correlated events	
	 Average number of correlated events 	
Events	Provides the following information:	Fault Database
Troubleshoo ting Info	State—The event condition.	
ting into	• Troubleshooting—The probable cause, action to be taken, and the clearing condition.	
Fault DB vs. Event	For each day in the specified time period, the number of each of the following items in the Fault Database and the Event Archive:	Fault Database and Event
Archive Statistics	• Syslogs	Archive
Statistics	• Traps	
	• Tickets	
	Correlated events	
	Uncorrelated events	
	Nonnetwork events	
	Network-originated events	
	Network-originated and service events	
Mean Time	For the specified devices and time period:	Fault Database
to Repair	Names of those tickets with:	
	- The root cause in the device list	
	- The ticket creation time within the specified period	
	For each ticket type identified:	
	- Whether the tickets were cleared by the user or network	
	- Number of tickets	
	- Minimum time (in seconds) to repair	
	- Maximum time (in seconds) to repair	
	- Average time (in seconds) to repair	
	Note The time to repair is based on the ticket creation time and the time the ticket was last modified. For example, if you acknowledge a ticket after it has been cleared. the acknowledgement time affects the time to repair for that ticket.	

Table 10-12 Standard Events Report Types (continued)

Report Name	Description	Data Source
Most	For each day in the specified time period:	Fault Database
Common Daily Events	Specified number of most common tickets, service events, syslogs, and traps	
Daily Lvents	Number of each type of ticket, service event, syslog, and trap	
	If selected, a pie chart presenting the events by percentage in a graphical format	
Most Common	Most common syslog messages and the number of each for the specified time period and devices.	Fault Database
Syslogs	A pie chart presents the information by syslog message and percentage in a graphical format.	
Syslog Count	Number of syslog messages by type for the specified time period with the times of the first and last occurrences.	Fault Database
	A pie chart presents the information by syslog message and percentage in a graphical format.	
Syslog Count (By	For each device, the type and number of each syslog message and the times of the first and last occurrences for each type.	Fault Database
Device)	A pie chart presents the information by device and percentage in a graphical format.	
Syslog	For the specified devices, the trend of specified syslog messages in graph format:	Fault Database
Trend (By Severity)	By priority	
	For the specified time period	
	At the specified intervals	

Table 10-13 Detailed Network Events Report Types

Report Name	Description	Data Source
Detailed Event	For each device, the following information for the specified time period:	Fault Database
Count (By Device)	• For syslogs:	
	 Syslog severities 	
	 Number of syslogs per severity 	
	 Syslog type 	
	 Number of each syslog type 	
	• For traps:	
	 Trap severities 	
	 Number of traps per severity 	
	- Trap type	
	 Number of each trap type 	
	• For tickets:	
	 Ticket severities 	
	 Number of tickets per severity 	
	- Ticket type	
	 Number of each ticket type 	
	 You can select a maximum of 1000 devices for this report. 	
Detailed Service	For each service event of the specified severities, time period, and devices:	Fault Database
Events	Event severity	
	Event identifier	
	• Timestamp	
	Brief and detailed descriptions	
	Device on which the event occurred	
	Alarm identifier	
	Ticket identifier	
	Causing event identifier	
	Duplication count	
	Reduction count	
Detailed Syslogs	For each device that is selected, the following information from the Event Archive for the specified time period:	User selection: Event Archive
	• IP address	or Fault Database
	Date and time of each syslog, in ascending order	Database
	Syslog raw data or description, depending on the data source	
	The maximum number of syslogs retrieved for this report is 250,000.	

Table 10-13 Detailed Network Events Report Types (continued)

Report Name	Description	Data Source
Detailed Tickets	For each ticket of the specified severities, time period, and device:	Fault Database
	Ticket severity	
	Ticket identifier	
	Last modification time	
	Root event time	
	• Description	
	Entity that caused the alarm	
	Whether or not the ticket is acknowledged	
	Ticket creation time	
	Event count	
	Affected devices count	
	Duplication count	
	Reduction count	
	Alarm count	
Detailed Traps	For each managed device that is selected, the following information for the specified time period:	User Selection: Event Archive
	• IP address	or Fault Database
	Time of trap	Database
	SNMP version	
	Trap description	
	Generic or device-specific trap OID, if the source is the Event Archive	
	Long description, if the data source is the Fault Database	
	The maximum number of traps retrieved for this report depends on whether the Long Description check box is selected. When checked, a maximum of 30,000 traps are retrieved. When this check box is not checked, a maximum of 100,000 traps are retrieved for this report.	

Table 10-14 Detailed Non-Network Events Report Types

Report Name	Description	Data Source
Detailed Audit	For each audit event included in the report for the specified time period, severities, and search criteria:	Fault Database
Events		
	• Event severity	
	• Event identifier	
	• Timestamp	
	• Description	
	Command name	
	Command signature	
	Command parameters	
	Originating IP address	
	• Username	
Detailed Provisioning Events	For each provisioning event included in the report for the specified time period, severities, and search criteria:	Fault Database
	Event severity	
	Event identifier	
	Timestamp	
	• Description	
	• Location	
	• Username	
	Device username	
	• Status	
Detailed Security Events	For each security event included in the report for the specified time period, severities, and search criteria:	Fault Database
	Event severity	
	Event identifier	
	Timestamp	
	Description	
	• Location	
	• Username	
	Originating IP address	

Table 10-14 Detailed Non-Network Events Report Types (continued)

Report Name	Description	Data Source
Detailed System Events	For each system event included in the report for the specified time period, severities, and search criteria:	Fault Database
	Event severity	
	Event identifier	
	• Timestamp	
	• Description	
	• Location	

Inventory Reports

Table 10-15 describes the standard inventory report types provided by Prime Network Vision and the data source.

Table 10-15 Standard Inventory Report Types

Report Name	Description	Data Source
Hardware Detailed	For each device included in the report:	Network
	• IP address	elements
	Device series	
	Element type	
	You can view other hardware information for each device by selecting the required items from the available list as given below:	
	• Chassis—chassis description, chassis serial number, shelf description, shelf serial number, and shelf status	
	Module—module name, sub module name, module status, hardware type, and hardware version	
	 Port—port location, port type, porting sending alarm, port alias, port status, port managed, PID, and pluggable type serial number. 	
Hardware	For each device included in the report:	Network
Summary	• IP address	elements
	System name	
	Serial number	
	Element type	
	Device series	
	• Vendor	
	• Product	
	• Chassis	
	You can group the report contents by vendor, product, device series, element type, system name, or chassis and specify part or whole of the selected entity, if required.	

Table 10-15 Standard Inventory Report Types (continued)

Report Name	Description	Data Source
IOS-XR Software	For each device included in the report:	Network
Package Summary	Device name	elements
Summary	Element type	
	• IP address	
	Serial number	
	Cisco IOS XR software version	
	For each software package installed on the device:	
	- Storage location	
	- Software package name	
	- Module name	
	- Software package state: Active or Inactive	
Modules	For each device filtered by module type:	Network
Summary (By Type)	• IP address	elements
турс)	Module serial number	
	Module hardware version	
	Module software version	
	You can filter the report contents by specifying part or whole of the module type.	
Software	For each device included in the report:	Network
Summary (By Device)	Device name	elements
Bevice)	Element type	
	• IP address	
	Serial number	
	Software version on the device	
	Name of image file	
Software	For each software version included in the report:	Network
Summary (By Version)	Number of devices running the version	elements
version)	Device names	
	Element types	
	Device IP address	
	Device serial number	
	Name of image file	

Network Service Reports

Table 10-16 describes the standard network service report types provided by Prime Network Vision and the data source.

Table 10-16 Standard Network Service Report Types

Report Name	Description	Data Source
Ethernet Service Detailed	For each Ethernet service in the report:	Fault
	Ethernet service or Layer 2 VPN name	Database
	Business tag assigned to the Ethernet service or Layer 2 VPN instance	
	• EVC name	
	Business tag assigned to the EVC	
	Maps containing the Ethernet service or Layer 2 VPN	
	Edge EFPs associated with the EVC or Layer 2 VPN	
	EFD fragment names	
	EFD fragment type	
	You can filter report content by specifying part or all of the:	
	Ethernet service name	
	• EVC name	
	Ethernet service business tag	
	EVC business tag	
	Map name	
Ethernet Service	For each Ethernet service in the report:	Fault
Summary	Ethernet service or Layer 2 VPN name	Database
	Business tag assigned to the Ethernet service or Layer 2 VPN instance	
	• EVC name	
	Business tag assigned to the EVC	
	Maps containing the Ethernet service or Layer 2 VPN	
	You can filter report content by specifying part or all of the:	
	Ethernet service name	
	• EVC name	
	Ethernet service business tag	
	EVC business tag	
	Map name	

Table 10-16 Standard Network Service Report Types (continued)

Report Name	Description	Data Source
Network Pseudowire Detailed	For each network pseudowire in the report:	Fault
	Pseudowire name	Database
	Pseudowire type	
	Business tag assigned to the pseudowire	
	Maps containing the pseudowire	
	Pseudowire details	
	Type of pseudowire, such as pseudowire edge, Ethernet flow point, or switching entity	
	You can filter report content by specifying part or all of the:	
	Pseudowire name	
	Pseudowire type	
	Business tag	
	Map name	
Network	For each network pseudowire in the report:	Fault
Pseudowire Summary	Pseudowire name	Database
yanınar y	Pseudowire type	
	Business tag assigned to the pseudowire	
	Maps containing the pseudowire	
	You can filter the report content by specifying part or all of the:	
	Pseudowire name	
	Pseudowire type	
	Business tag	
	Map name	
PLS Detailed	For each VPLS or H-VPLS instance in the report:	Fault
	VPLS or H-VPLS name	Database
	Business tag associated with the VPLS or H-VPLS instance	
	Maps containing the VPLS or H-VPLS instance	
	VPLS details	
	Type of VPLS service, such as VPLS forward, access EFP, or core pseudowire	
	You can filter report content by specifying part or all of the:	
	VPLS or H-VPLS name	
	Business tag	
	Map name	

Table 10-16 Standard Network Service Report Types (continued)

Report Name	Description	Data Source
VPLS Summary	For each VPLS or H-VPLS instance in the report:	Fault
	VPLS or H-VPLS name	Database
	Business tag assigned to the VPLS or H-VPLS instance	
	Maps containing the VPLS or H-VPLS instance	
	You can filter report content by specifying part or all of the:	
	VPLS or H-VPLS name	
	Business tag	
	Map name	

Generating Reports

You can generate reports in any of the following ways:

- Generating Reports from Report Manager, page 10-23
- Generating Reports from the Reports Menu, page 10-37
- Generating Reports from Prime Network Vision, page 10-38

You can generate reports only for devices that are within your scope.



Report Manager generates reports up to 150 MB in size. If you generate a report that exceeds this limit:

- Report Manager window displays Failed in the State column.
- An error message is entered in the log stating that the report failed because the resulting output is too large.

To run the report successfully, enter more specific report criteria or limit the time period covered by the report.

Database Load and Report Generation

If you generate reports while Prime Network Vision is working under a database load, the reports move to a *Load* mode which is indicated by a system event. While Prime Network Vision is in Load mode, the reports currently running are cancelled and new reports are queued.

After Prime Network Vision returns to normal operation and is no longer operating under a load, a new system event is generated and the queued reports start running.

Report Generation Failure

If a report fails to generate successfully, the State column contains the word Failed. Click **Failed** to view the reason for the failure. A window is displayed with the cause of the failure, such as The disk space allocated for report storage is full or AVM 84 was restarted while the report was running.

Report Generation Canceled

If a report is canceled before it completes, the State column contains the word Canceled. Click Canceled to view the reason for the cancellation. A window is displayed with the cause of the cancellation, such as The report was canceled by user <user-name> or The report was canceled by the system to prevent system overload.

Generating Reports from Report Manager

Prime Network Vision provides three report categories as described in Report Categories, page 10-11. The information that you need to provide when generating a report depends on the report type. The following topics describe the information required to generate each report type:

- Generating Events Reports, page 10-23
- Generating Inventory Reports, page 10-31
- Generating Network Service Reports, page 10-34



You can generate reports only for devices that are within your scope.

Generating Events Reports

To generate an events report using Report Manager:

- Step 1 In Prime Network Vision, Prime Network Events, or Prime Network Administration, choose Reports > Report Manager.
- Step 2 In the Report Manager window, choose **Events Reports** > report-type.
- For information on the reports available for events, see Table 10-12. Step 3

Generate the report by right-clicking the report type, then choosing **Run**.

The Run Report dialog box is displayed. An example is shown in Figure 10-4. The fields displayed in the Run Report dialog box vary depending on the type of report.

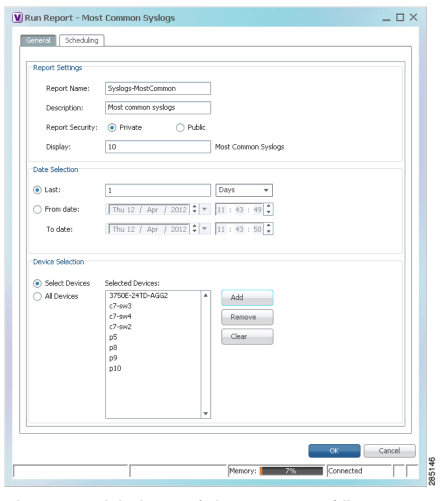


Figure 10-4 Events Report - Run Report Dialog Box

- **Step 4** In the Run Report dialog box, specify the report settings as follows:
 - For standard events reports, use the information in Table 10-17.
 - For detailed network reports, use the information in Table 10-18.
 - For detailed non-network reports, use the information in Table 10-19.

Table 10-17 Events Report - Run Report Dialog Box Fields

Option	Description
Report Settings	
Report Name	Enter a unique name for the report, from 1 to 150 characters in length.
	Report names cannot include the following characters: ;?<>/:\"#* .
Description	Enter a brief description of the report.
Report Security	This field is displayed only if report sharing is enabled in Prime Network Administration.
	Indicate the level of security for the report by clicking the appropriate option:
	• Private—The report can be viewed and used only by the report creator and the administrator.
	• Public—The report can be viewed and used by all other users, regardless of whether the devices are listed in the report are in the user's scope.
	Note You can share reports with others only if sharing is enabled in Prime Network Administration. For more information, see the <i>Cisco Prime Network 4.0 Administrator Guide</i> .
Display n	This field does not appear for all reports.
	Enter the number of items to be displayed in the generated report.
Data Source	This field does not appear for all reports.
	Select the source of information to use for the report: Fault Database or Event Archive.
Include pie charts in	This field does not appear for all reports.
report output	Check the check box to view pie charts in the report with the standard numerical output.
Date Selection	
Last	Specify the length of time before the current date and time, and the unit of measure: seconds, minutes, hours, days, weeks, or months.
From Date	Specify the date range for the report:
To Date	1. Click From Date.
	2. In the From date field, enter the start date for the time period, or click the drop-down arrow to select the start date from a calendar.
	3. Enter a time for the start date, using the format HH MM SS.
	4. In the To Date field, enter the end date for the time period, or click the drop-down arrow to select the end date from a calendar.
	5. Enter a time for the end date, using the format HH MM SS.

Table 10-17 Events Report - Run Report Dialog Box Fields (continued)

Option	Description
Device Selection	
Select Devices	Note
	You can add only those devices that are within your scope.
	• A user with the Administrator role can select unmanaged devices (by IP address) for reports that run on the Event Archive.
	Select devices to include in the report:
	1. Click Select Devices.
	2. Click Add.
	3. In the Add Network Element dialog box, select devices using either of the following methods:
	 To select devices that meet specific criteria, click Search and enter the required criteria.
	- To select from all network elements, click Show All .
	4. In the list of displayed elements, select the network elements that you want to include in the report. You can select multiple network elements at a time.
	5. Click OK .
All Devices	This field does not appear for all reports.
	Click All Devices to include all devices in your scope in the report.
Syslog Trend (by Severit	y) Report—Additional Report Specifications
Intervals	In the Grouped by drop-down list, choose the unit of time to use for tracking the trend: Seconds, Minutes, Hours, or Days.
Severity	Check the check boxes of the syslog message severities to be included in the report: All, Critical, Major, Minor, Warning, Cleared, Information, and Indeterminate.
Syslog Messages	Specify the syslog messages to be included in the report:
	To include selected syslog messages in the report, in the list of syslog messages on the left, select the required syslog messages, and then click Add Selected to move them to the list of syslog messages on the right.
	To include all syslog messages in the report, click Add All.
	To find syslog messages that match a string, enter the string in the Find field. The list of syslog messages is automatically updated to include only those messages that contain the string you enter.
	Click the Sort Order button to sort the syslog messages in alphabetic or reverse alphabetic order.

Table 10-18 Detailed Network Events Reports - Run Report Dialog Box Fields

Option	Description	
Report Settings		
Report Name	Enter a unique name for the report, from 1 to 150 characters in length.	
	Report names cannot include the following characters: ;?<>/:\"#* .	
Description	Enter a brief description of the report.	
Report Security	This field is displayed only if report sharing is enabled in Prime Network Administration.	
	Indicate the level of security for the report by clicking the appropriate option:	
	• Private—The report can be viewed and used only by the report creator and the administrator.	
	• Public—The report can be viewed and used by all other users, regardless of whether the devices are listed in the report are in the user's scope.	
	Note You can share reports with others only if sharing is enabled in Prime Network Administration. For more information, see the <i>Cisco Prime Network 4.0 Administrator Guide</i> .	
Data Source	This field does not appear for all reports.	
	Select the source of information to use for the report: Fault Database or Event Archive.	
Date Selection		
Last	Specify the length of time before the current date and time, and the unit of measure: seconds, minutes, hours, days, weeks, or months.	
From Date	Specify the date range for the report:	
To Date	1. Click From Date.	
	2. In the From date field, enter the start date for the time period, or click the drop-down arrow to select the start date from a calendar.	
	3. Enter a time for the start date, using the format HH MM SS.	
	4. In the To Date field, enter the end date for the time period, or click the drop-down arrow to select the end date from a calendar.	
	5. Enter a time for the end date, using the format HH MM SS.	

Table 10-18 Detailed Network Events Reports - Run Report Dialog Box Fields (continued)

Option	Description	
Device Selection		
Select Devices	Note	
	You can add only those devices that are within your scope.	
	• A user with the Administrator role can select unmanaged devices (by IP address) for reports that run on the Event Archive.	
	• The Detailed Event Count (by device) report accepts a maximum of 1000 devices.	
	Select devices to include in the report:	
	1. Click Select Devices.	
	2. Click Add.	
	3. In the Add Network Element dialog box, select devices using either of the following methods:	
	 To select devices that meet specific criteria, click Search and enter the required criteria. 	
	- To select from all network elements, click Show All .	
	4. In the list of displayed elements, select the network elements that you want to include in the report. You can select multiple network elements at a time.	
	5. Click OK .	
All Devices	This field does not appear for all reports.	
	Click All Devices to include all devices in your scope in the report.	
Severity		
Severity	This field does not appear for all reports.	
	Check the check boxes of the syslog message severities to be included in the report: All, Critical, Major, Minor, Warning, Cleared, Information, and Indeterminate.	
Detailed Service Events Rep	port—Additional Report Specifications	
Description Contains	Enter the string that the service event must contain to be included in the report.	
Detailed Syslogs Report—A	dditional Report Specifications	
Syslogs Description	This field is displayed if you choose Fault DB for the data source.	
	In the Description Contains field, enter the string that the syslog must contain to be included in the report.	
Syslogs Raw Data	This field is displayed if you choose Event Archive for the data source.	
	In the Raw Data Contains field, enter the string that the syslog raw data must contain to be included in the report.	

Table 10-18 Detailed Network Events Reports - Run Report Dialog Box Fields (continued)

Option	Description
Detailed Traps Report—Additional Report Specifications	
Traps Detailed Description	In the Description Contains field, enter the string that the trap must contain to be included in the report.
Long Description	This option is enabled if you choose Fault DB for the data source.
	 Check the Show Long Description check box to include the long description in the report.
	2. In the Long Description Contains field, enter the string that the long description must contain to be included in the report.
SNMP Version	Specify the SNMP versions to include in the report: All, 1, 2, or 3.
Generic	This option is enabled if you choose Event Archive for the data source.
	Specify the generic traps to include in the report:
	1. Select the generic traps to include in the report:
	 All—Include all generic traps
	- 0—coldStart
	- 1—warmStart
	- 2—linkDown
	- 3—linkUp
	- 4—authenticationFailure
	- 5—egpNeighborLoss
	- 6—enterpriseSpecific
	2. If you select generic type 6, enter the OIDs (comma separated) in the Vendor Specific field.
	The Vendor Specific field accepts a maximum of 125 digits.

Table 10-19 Detailed Non-Network Events Reports - Run Report Dialog Box Fields

Option	Description
Report Settings	
Report Name	Enter a unique name for the report, from 1 to 150 characters in length.
	Report names cannot include the following characters: ;?<>/:\"#* .
Description	Enter a brief description of the report.
Report Security	This field is displayed only if report sharing is enabled in Prime Network Administration.
	Indicate the level of security for the report by clicking the appropriate option:
	• Private—The report can be viewed and used only by the report creator and the administrator.
	• Public—The report can be viewed and used by all other users, regardless of whether the devices are listed in the report are in the user's scope.
	Note You can share reports with others only if sharing is enabled in Prime Network Administration. For more information, see the <i>Cisco Prime Network 4.0 Administrator Guide</i> .
Date Selection	
Last	Specify the length of time before the current date and time, and the unit of measure: seconds, minutes, hours, days, weeks, or months.
From Date	Specify the date range for the report:
To Date	1. Click From Date.
	2. In the From date field, enter the start date for the time period, or click the drop-down arrow to select the start date from a calendar.
	3. Enter a time for the start date, using the format HH MM SS.
	4. In the To Date field, enter the end date for the time period, or click the drop-down arrow to select the end date from a calendar.
	5. Enter a time for the end date, using the format HH MM SS.
Severity	
Severity	Check the check boxes of the syslog message severities to be included in the report: All, Critical, Major, Minor, Warning, Cleared, Information, and Indeterminate.
Detailed Audit Events Repo	rt—Additional Report Specifications
Description Contains	Enter the string that the event must contain to be included in the report.
Command Name Contains	Enter the string that the command name must contain to be included in the report.
Originator IP Contains	Enter the string that the originating IP address must contain to be included in the report.
User Name Contains	Enter the string that the username must contain to be included in the report.

Table 10-19 Detailed Non-Network Events Reports - Run Report Dialog Box Fields (continued)

Option	Description		
Detailed Provisioning Events Report—Additional Report Specifications			
Description Contains	Enter the string that the trap must contain to be included in the report.		
User Name Contains	Enter the string that the username must contain to be included in the report.		
Status	Choose the statuses to be included in the report: All, Unknown, Configuring, Success, and Fail.		
Detailed Security Events Re	Detailed Security Events Report—Additional Report Specifications		
Description Contains	Enter the string that the event must contain to be included in the report.		
Originator IP Contains	Enter the string that the originating IP address must contain to be included in the report.		
User Name Contains	Enter the string that the username must contain to be included in the report.		
Detailed System Events Report—Additional Report Specifications			
Description Contains	Enter the string that the event must contain to be included in the report.		

Step 5 To schedule a report to run immediately or at a later point in time, click the **Scheduling** tab. For more information, see **Scheduling Reports**, page 10-38.

Step 6 Click OK.

The report appears in the table in the content pane with a state of Running, if the report is scheduled to run immediately, or Scheduled, if the report is scheduled to run at a later point in time. When the report is complete, the state changes to Done.

You can view the reports when the state is Done. Occasionally, some report formats require additional time for generation. If so, a progress bar is displayed, indicating that the report is being created and will be available soon.

If the report exceeds 150 MB, the state changes to Failed and an error message is written to the log. We recommend running the report with more specific criteria or a shorter time period to avoid this situation.

If no data is found for the report, the report states that no results were found.

Generating Inventory Reports

To generate an inventory report using Report Manager:

- Step 1 In Prime Network Vision, Prime Network Events, or Prime Network Administration, choose Reports > Report Manager.
- Step 2 In the Report Manager window, choose **Inventory Reports** > report-type.

For information on the standard reports available for inventory, see Table 10-15.

Step 3 Right-click the report type, then choose **Run**.

The Run Report dialog box is displayed as shown in Figure 10-5.

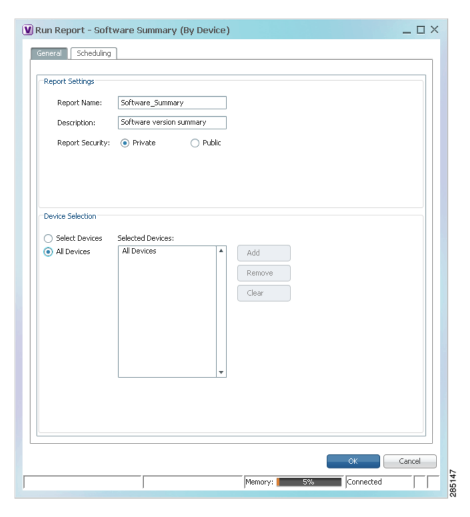


Figure 10-5 Inventory Report - Run Report Dialog Box

Step 4 Enter the required information in the Run Report dialog box as described in Table 10-20.

Table 10-20 Inventory Report - Run Report Dialog Box Fields

Field	Description
Report Settings	
Report Name	Enter a unique name for the report, from 1 to 150 characters in length.
	Report names cannot include the following characters: ;?<>/:\"#* .
Description	Enter a brief description of the report.

Table 10-20 Inventory Report - Run Report Dialog Box Fields (continued)

Field	Description
Report Security	This field is displayed only if report sharing is enabled in Prime Network Administration.
	Indicate the level of security for the report by clicking the appropriate option:
	• Private—The report can be viewed and used only by the report creator and the administrator.
	• Public—The report can be viewed and used by all other users, regardless of whether the devices are listed in the report are in the user's scope.
	Note You can share reports with others only if sharing is enabled in Prime Network Administration. For more information, see the <i>Cisco Prime Network 4.0 Administrator Guide</i> .
Device Selection	'
Select Devices	Note You can add only those devices that are within your scope.
	Select devices to include in the report:
	1. Click Select Devices .
	2. Click Add.
	3. In the Add Network Element dialog box, select devices using either of the following methods:
	 To select devices that meet specific criteria, click Search and enter the required criteria.
	- To select from all network elements, click Show All .
	4. In the list of displayed elements, select the network elements that you want to include in the report. You can select multiple network elements at a time.
	5. Click OK .
All devices	Click All Devices to include all devices in your scope in the report.

Step 5 To schedule a report to run immediately or at a later point in time, click the **Scheduling** tab. For more information, see Scheduling Reports, page 10-38.

Step 6 Click OK.

The report appears in the table in the content pane with a state of Running, if the report is scheduled to run immediately, or Scheduled, if the report is scheduled to run at a later point in time. When the report is complete, the state changes to Done.

You can view the reports when the state is Done. Occasionally, some report formats require additional time for generation. If so, a progress bar is displayed, indicating that the report is being created and will be available soon.

If the report exceeds 150 MB, the state changes to Failed and an error message is written to the log. We recommend running the report with more specific criteria or a shorter time period to avoid this situation.

If no data is found for the report, the report states that no results were found.

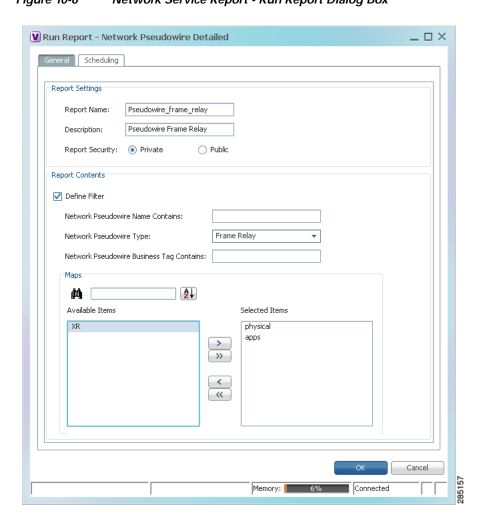
Generating Network Service Reports

If you generate a detailed network service report on a large-scale setup, a message is displayed in the Run Report dialog box recommending that you apply a filter to limit the size of the report.

To generate a network service report using Report Manager:

- Step 1 In Prime Network Vision, Prime Network Events, or Prime Network Administration, choose Reports > Report Manager.
- Step 2 In the Report Manager window, choose **Network Service Reports** > report-type. For information on the standard reports available for network services, see Table 10-16.
- Step 3 Right-click the report type, then choose Run.The Run Report dialog box is displayed as shown in Figure 10-6.

Figure 10-6 Network Service Report - Run Report Dialog Box



Step 4 Enter the required information the Run Report dialog box as described in Table 10-21.

Table 10-21 Network Service Report - Run Report Dialog Box Fields

Field	Description			
Report Settings				
Report Name	Enter a unique name for the report, from 1 to 150 characters in length.			
	Report names cannot include the following characters: ;?<>/:\"#* .			
Description	Enter a brief description of the report.			
Report Security	This field is displayed only if report sharing is enabled in Prime Network Administration.			
	Indicate the level of security for the report by clicking the appropriate option:			
	• Private—The report can be viewed and used only by the report creator and the administrator.			
	• Public—The report can be viewed and used by all other users, regardless of whether the devices are listed in the report are in the user's scope.			
	Note You can share reports with others only if sharing is enabled in Prime Network Administration. For more information, see the Cisco Prime Network 4.0 Administrator Guide.			
Ethernet Service Reports—Repo	rt Contents			
Define Filter	Check the Define Filter check box to enter criteria that must be matched for inclusion in the report.			
	You can specify match criteria in any or all of the following fields.			
Ethernet Service Name Contains	Enter a string that must appear in the Ethernet service name for the Ethernet service to be included in the report.			
EVC Name Contains	Enter a string that must appear in the EVC name for the EVC to be included in the report.			
Ethernet Service Business Tag Contains	Enter a string that must appear in the Ethernet service business tag for the Ethernet service to be included in the report.			
EVC Business Tag Contains	Enter a string that must appear in the EVC business tag for the EVC to be included in the report.			
Maps	Specify the maps to include in the report:			
	• To include specific maps in the report, in the list of maps on the left, select the required maps, and then click Add Selected to move them to the list of maps on the right.			
	To include all maps in the report, click Add All.			
	To find maps that match a string, enter the string in the Find field. The list of maps is automatically updated to include only those maps that contain the string you enter.			
	Click the Sort Order button to sort the maps alphabetically or in reverse alphabetic order.			

Table 10-21 Network Service Report - Run Report Dialog Box Fields (continued)

Field	Description		
Network Pseudowire Reports—	Report Contents		
Define Filter	Check the Define Filter check box to enter criteria that must be matched for inclusion in the report.		
	You can specify match criteria in any or all of the following fields.		
Network Pseudowire Name Contains	Enter a string that must appear in the network pseudowire name for the pseudowire to be included in the report.		
Network Pseudowire Type	In the drop-down list, choose the type of network pseudowire to be included in the report.		
Network Pseudowire Business Tag Contains	Enter a string that must appear in the network pseudowire business tag for the pseudowire to be included in the report.		
Maps	Specify the maps to include in the report:		
	• To include specific maps in the report, in the list of maps on the left, select the required maps, and then click Add Selected to move them to the list of maps on the right.		
	• To include all maps in the report, click Add All.		
	To find maps that match a string, enter the string in the Find field. The list of maps is automatically updated to include only those maps that contain the string you enter.		
	Click the Sort Order button to sort the maps alphabetically or in reverse alphabetic order.		
VPLS Reports—Report Contents			
Define Filter	Check the Define Filter check box to enter criteria that must be matched for inclusion in the report.		
	You can specify match criteria in any or all of the following fields.		
VPLS Name Contains	Enter a string that must appear in the VPLS name for the VPLS or H-VPLS to be included in the report.		
VPLS Business Tag Contains	Enter a string that must appear in the VPLS business tag for the VPLS or H-VPLS to be included in the report.		
Maps	Specify the maps to be included in the report:		
	• To include specific maps in the report, in the list of maps on the left, select the required maps, and then click Add Selected to move them to the list of maps on the right.		
	• To include all maps in the report, click Add All.		
	To find maps that match a string, enter the string in the Find field. The list of maps is automatically updated to include only those maps that contain the string you enter.		
	Click the Sort Order button to sort the maps alphabetically or in reverse alphabetic order.		

Step 5 To schedule a report to run immediately or at a later point in time, click the **Scheduling** tab. For more information, see Scheduling Reports, page 10-38.

Step 6 Click OK.

The report appears in the table in the content pane with a state of Running, if the report is scheduled to run immediately, or Scheduled, if the report is scheduled to run at a later point in time. When the report is complete, the state changes to Done.

You can view the reports when the state is Done. Occasionally, some report formats require additional time for generation. If so, a progress bar is displayed, indicating that the report is being created and will be available soon.

If the report exceeds 150 MB, the state changes to Failed and an error message is written to the log. We recommend running the report with more specific criteria or a shorter time period to avoid this situation.

If no data is found for the report, the report states that no results were found.

Generating Reports from the Reports Menu

To generate reports quickly and without opening the Reports Manager window, choose **Reports > Run Report >** *folder > report-type*. The menus include all standard folders and reports, and any folders or reports that you have created. After entering the required information, you can view the report as soon as it is generated or at a later time.



You can generate reports only for devices that are within your scope.

To generate a report from the Reports menu:

Step 1 Choose Reports > Run Report > folder > report-type where:

- *folder* is the required folder.
- report-type is the required type of report.
- Step 2 In the Run Report dialog box, enter the required information. For more information on the options in the Run Report dialog box, see Generating Reports, page 10-22.
- Step 3 To schedule a report to run immediately or at a later point in time, click the **Scheduling** tab. For more information, see Scheduling Reports, page 10-38.
- Step 4 Click OK.
- **Step 5** In the Running Report dialog box, select the required viewing options:
 - a. Check the **Open Report Manager to monitor status** check box to open the Report Manager window so that you can view the report generation process. Uncheck the check box to proceed without opening the Report Manager window.
 - b. Check the **View report immediately upon completion** check box to view the report as soon as it is generated. If you enable this option, the report is displayed in HTML format as soon as it is complete. Uncheck the check box to view the report at a later time by using Report Manager.

Step 6 Click OK.

Depending on your selections in Step 5, the Report Manager window is displayed, the report is displayed, or the report is available for viewing at a later time.

Generating Reports from Prime Network Vision

Prime Network Vision enables you to run reports on selected devices from the map and list views.



You can generate reports only for devices that are within your scope.

To generate a report from Prime Network Vision:

- **Step 1** In Prime Network Vision, select the required devices in the map or list view.
- Step 2 In the navigation tree or content pane, right-click the selected devices, then choose **Run Report** > *folder* > *report-type*.
- Step 3 In the Run Report dialog box, enter the required information as described in Generating Reports, page 10-22.

The devices that you select in the navigation pane or content pane are automatically included in the report.

- Step 4 To schedule a report to run immediately or at a later point in time, click the **Scheduling** tab. For more information, see Scheduling Reports, page 10-38.
- Step 5 Click **OK**.
- **Step 6** In the Running Report dialog box, specify the desired viewing options:
 - a. Check the **Open Report Manager to monitor status** check box to open the Report Manager window so that you can view the report generation process. Uncheck the check box to proceed without opening the Report Manager window.
 - b. Check the **View report immediately upon completion** check box to view the report as soon as it is generated. If you enable this option, the report is displayed in HTML format as soon as it is complete. Uncheck the check box to view the report at a later time by using Report Manager.

Depending on your selections in Step 6, the Report Manager window is displayed, the report is displayed, or the report is available for viewing at a later time.

Scheduling Reports

Prime Network allows you to schedule a report to run immediately or at a later point in time.

To schedule a report:

- Step 1 In Prime Network Vision, Prime Network Events, or Prime Network Administration, choose Reports > Report Manager.
- **Step 2** In the Report Manager window, choose report-category > report-type.

For information on the various report categories and report types, see Report Categories, page 10-11.

- Step 3 Right-click the report type, then choose **Run**.
 - The Run Report dialog box is displayed.
- Step 4 In the Settings tab, specify the required report criteria. For more information on the options in the Run Report dialog box, see Generating Reports, page 10-22.

- Step 5 Click the **Scheduling** tab. By default, the Run Now option is selected and the report is scheduled to run immediately.
- **Step 6** To schedule the report for a later date/time:
 - a. Select the **Schedule Job** radio button. The scheduling options Once and Recurring are enabled.
 - **b.** To generate the report once, select the **Once** radio button and specify the date and time when you want the report to be generated.
 - c. To generate the report on a recurring basis, select the **Recurring** radio button and specify the following:
 - The date and time range for the recurrence.
 - How often you want to generate the report within that time range every X minutes, daily, weekly, or monthly.
- Step 7 Specify comments, if required and click **Schedule**. Prime Network creates a report job and executes it according to your scheduling specifications. Go to the **Scheduled Jobs** page (**Tools** > **Scheduled Jobs**), to check that your report job has been created. You can use the Scheduled Jobs page to monitor the job status and to reschedule a job if necessary. You can also clone a scheduled job and edit the report criteria, if required.

Managing Reports

Prime Network provides the following options for working with reports:

- Managing the Maximum Number of Concurrent Reports, page 10-39
- Viewing and Saving Reports, page 10-40
- Renaming Reports, page 10-41
- Sharing Reports, page 10-42
- Moving Reports Between Folders, page 10-43
- Deleting Reports, page 10-43
- Viewing Report Properties, page 10-44

Managing the Maximum Number of Concurrent Reports

Prime Network enables you to run multiple reports at the same time. When the maximum number of concurrent reports is running, new report requests are queued for generation and have the status Queued (n) where n is the number in the report queue. When a running report moves to a Completed, Failed, or Cancelled state, the first report in the queue starts running.

The maximum number of concurrent reports is set at 5 by default. As the event rate approaches the maximum committed event rate, we recommend that you decrease the maximum number of concurrent reports. The maximum number of concurrent reports is defined in the registry, in reports.xml, under site/reports/reports-setting/reports-running-settings/maxRunningReports.



Changes to the registry should only be carried out with the support of Cisco. For details, contact your Cisco account representative.

To change the maximum number of concurrent reports, use the **runRegTool** command (located in *ANAHOME*/Main) as follows:

./runRegTool.sh -gs 127.0.0.1 set 0.0.0.0 site/reports/reports-setting/reports-running-settings/maxRunningReports value

where value is the new maximum number of concurrent reports.

You do not need to restart any AVMs after entering this command.

For more information on the **runRegTool** command, see the *Cisco Prime Network 4.0 Administrator Guide*.

Viewing and Saving Reports

You can view any reports that appear in the Report Manager content pane with the state Done. After viewing a report, you can save it in any of the available formats.



Reports are purged from Prime Network after 90 days by default. This setting can be modified by changing the setting in Prime Network Administration. For more information, see the *Cisco Prime Network 4.0 Administrator Guide*.

To view and save a report:

- Step 1 Choose Reports > Report Manager.
- **Step 2** In the navigation pane, locate the required report.
- Step 3 In the content pane, right-click the report, then choose **View As** > *format* where *format* is one of the following:
 - HTML—Displays the report in a browser window. Clicking a column heading in the report sorts the report by that value; clicking the column heading again sorts the data in the reverse order. HTML is the default format.
 - PDF—Displays a PDF version of the report.
 - CSV—Creates a CSV version of the report that you can either save to a specific location or view using another application. The CSV version contains only the report data; it does not contain the header information, layout, or formatting information that is available in other formats.
 - XLS—Creates an XLS version of the report that you can either save to a specific location or view using another application, such as Microsoft Excel.
 - XML—Creates an XML version of the report that you can either save to a specific location or view using an XML editor or viewer.

Figure 10-7 is an example of the Most Common Daily Events report in HTML format. The data is sorted by the Count column, in descending order.

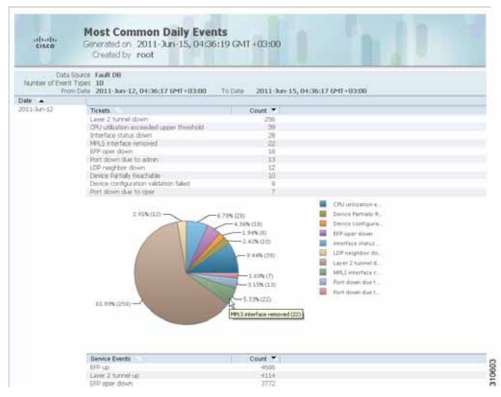


Figure 10-7 Most Common Daily Events Report Example

Step 4 Save the report as required.

Renaming Reports

You can rename:

- Any report type that you defined.
- Any generated report that you have access to.

You cannot rename any of the Prime Network standard report types.

Renaming a User-Defined Report Type



Note

When you rename a report type, the new name applies to only those reports that you run after changing the name; it does not change the names of reports that were run prior to changing the name.

To rename a user-defined report type:

- **Step 1** In the navigation tree, select the user-defined report type.
- Step 2 Right-click the report type, then choose **Properties**.

- Step 3 In the Edit dialog box, enter a new name for the report type in the Report Name field, using the following conventions:
 - The name can contain 1 to 150 characters.
 - The name cannot include the following characters: ;?<>/:\"#*|.
- Step 4 Click OK

The navigation pane is refreshed and the report type is displayed with the new name.

Renaming a Generated Report

To rename a report:

- Step 1 Choose Reports > Report Manager.
- Step 2 In the content pane, right-click the report that you want to rename, then choose **Rename** or **Properties**.
- Step 3 In the Name field, enter the new name for the report, using the following conventions:
 - The name can contain 1 to 150 characters.
 - The name cannot include the following characters: ;?<>/:\"#*|.
- Step 4 Click OK.

The content pane is refreshed and the report is displayed with the new name.

Sharing Reports

Prime Network enables you to share reports that you generate with other users, or limit access to a report to only you and the administrator.



You can share reports with others only if sharing is enabled in Prime Network Administration. For more information, see the *Cisco Prime Network 4.0 Administrator Guide*.

Sharing a Report

To share access to a report that you generated:

- Step 1 Choose Reports > Report Manager.
- Step 2 Locate the required report.
- Step 3 In the content pane, right-click the report that you want to share, then choose Share.

The report is available to all system users for viewing and using.

Limiting Access to a Report

To limit access to a report that you generated and subsequently shared:

- Step 1 Choose Reports > Report Manager.
- Step 2 Locate the required report.
- Step 3 In the content pane, right-click the report that you want to limit access to, then choose Unshare.

The report can be viewed and used by only you and the administrator.

Moving Reports Between Folders

You can move a report type that you have defined from the current folder to another folder in the navigation tree.



You cannot move a standard report type from one folder to another.

To move a report type to a new folder:

- Step 1 Choose Reports > Report Manager.
- Step 2 In the navigation tree, select the required report that you have defined.
- Step 3 Right-click the report, then choose Move.
- Step 4 In the Move To dialog box, select the folder to which you want to move the report.
- Step 5 Click OK.

The Report Manager window is refreshed and the report appears in the specified folder.

Deleting Reports

You can delete reports to which you have access.

To delete a report:

- Step 1 Choose Reports > Report Manager.
- Step 2 Locate the required report.
- Step 3 In the content pane, select the required report.
- Step 4 Right-click the report, then choose **Delete Report**.
- Step 5 In the Delete Report confirmation window, click Yes to confirm deletion.

The Report Manager window is refreshed and the deleted report no longer appears.

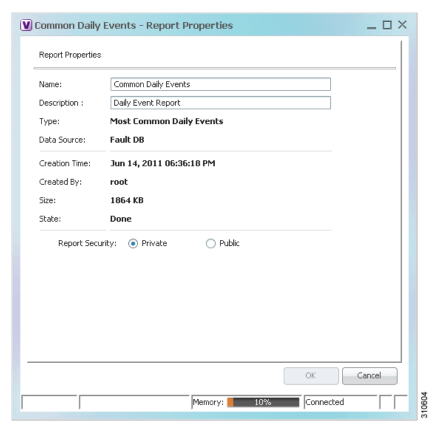
Viewing Report Properties

The Report Properties dialog box enables you to view the report settings and to modify some of them. To view report properties, and optionally change the name, description, or access:

- Step 1 Choose Reports > Report Manager.
- Step 2 Locate the required report.
- Step 3 In the content pane, right-click the selected report, then choose **Properties**.

The Report Properties dialog box is displayed, as shown in Figure 10-8.

Figure 10-8 Report Properties Dialog Box



- **Step 4** Change the information in the following fields as required:
 - Name
 - · Description
 - Report Security
- Step 5 Click OK.

Defining Report Types

You can modify any of the report types provided by Prime Network so that it better suits your needs and environment. This is extremely beneficial if you generate a particular type of report for specific devices or events on a regular basis.

To define a report type:

- Step 1 Choose Reports > Report Manager.
- Step 2 In the navigation pane, right-click the existing report type, then choose Define Report of This Type.
- Step 3 In the Define report of type dialog box, specify the options using the information in Generating Reports, page 10-22.
- Step 4 In the Location field, use the specified reports folder or click **Browse** to select a different folder.
- Step 5 Click OK.

The newly defined report type appears in the navigation tree in the specified folder.

Managing Report Folders

Prime Network provides the following options for working with report folders:

- Creating Folders, page 10-45
- Moving Folders, page 10-46
- Renaming Folders, page 10-46
- Deleting Folders, page 10-47
- Viewing Folder and Report Type Properties, page 10-47

Creating Folders

Prime Network enables you to create additional report folders in Report Manager.

To create a report folder:

- Step 1 Choose Reports > Report Manager.
- Step 2 Select a folder in which to place the new folder.
- Step 3 Right-click the folder, then choose New Folder.
- **Step 4** In the New Folder dialog box, enter a name for the folder.
- Step 5 Click OK.

The navigation pane is refreshed and the new folder is displayed.

- Step 6 To move the new folder to another folder, or to the top level in the folder hierarchy:
 - a. Right-click the folder, then choose **Move**.
 - b. In the Move To dialog box, select the location where you want the folder to reside.
 - c. Click OK.

The folder is displayed in the new location.

Moving Folders

Prime Network enables you to move folders that you have created in Report Manager. You cannot move the Events Reports, Inventory Reports, or Network Service Reports folder.

To move a report folder:

- Step 1 Choose Reports > Report Manager.
- Step 2 Right-click the folder, then choose **Move**.
- Step 3 In the Move To dialog box, select the location where you want the folder to reside.
- Step 4 Click OK.

The navigation pane is refreshed and the folder is displayed in the new location.

Renaming Folders

Prime Network enables you to rename folders that you have created in Report Manager. You cannot:

- Rename a folder that resides at the highest level in the hierarchy, such as the Events Reports, Inventory Reports, or Network Service Reports folder.
- Use the same name for different folders that reside at the same level in the hierarchy.

To rename a report folder:

- Step 1 Choose Reports > Report Manager.
- Step 2 Right-click the folder, then choose **Rename**.
- **Step 3** In the Rename Folder dialog box, enter the new name for the folder.
- Step 4 Click OK.

The navigation pane is refreshed and the folder is displayed with the new name.

Deleting Folders

You can delete folders that you have created in Report Manager if they are empty. You cannot delete the following folders:

- · Events Reports
- Detailed Network Events
- Detailed Non-Network Events
- · Inventory Reports
- · Network Service Reports
- User-created folders that contain other folders or report types

To delete a report folder:

- Step 1 Choose Reports > Report Manager.
- Step 2 Right-click the folder, then choose **Delete**.
- Step 3 In the Confirm Folder Delete dialog box, click Yes to confirm the deletion.

The navigation pane is refreshed and the folder no longer appears.

Viewing Folder and Report Type Properties

Viewing Report Folder Properties

The Report Properties window enables you to view report properties and to add folders.

To view report properties:

- Step 1 Choose Reports > Report Manager.
- Step 2 In the navigation pane, right-click the required folder, then choose Properties.

The Folder Properties window is displayed, as shown in Figure 10-9.

Figure 10-9 Folder Properties

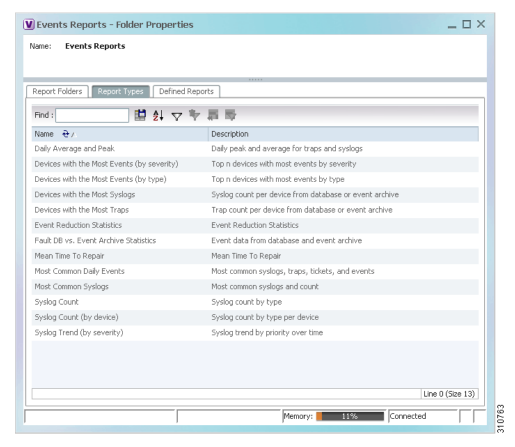


Table 10-22 describes the information that is displayed in each tab, depending on the folder's contents.

Table 10-22 Folder Properties Window

Field	Description		
Report Folders Tab			
Name	Name of the folder included in the selected folder.		
Report Types Tab	1		
Name	Name of the report type included in the selected folder.		
Description	Description of the report type included in the selected folder.		
Defined Reports Tab	1		
Name	Name of the user-defined report in the selected folder.		
Description	Description of the user-defined report in the selected folder.		
Type	Report type on which the user-defined report is based.		
Public	Status of public access to the report: True or False.		

Viewing Report Type Properties

To view report type properties:

Step 1 In the navigation pane, right-click the required report type, then choose **Properties**.

The information that is displayed depends on whether the report type is one that you defined or one provided by Prime Network:

- Prime Network-provided report type—The Report Type Properties window is displayed with the report name and description. Click **Run** to generate the report.
- User-defined report type—The Edit dialog box is displayed with all settings specified for the report type. You can modify the settings or leave them as they are.
- Step 2 Click Close or the upper right corner to close the window.

Managing Report Folders



Using Cisco PathTracer to Diagnose Problems

Cisco PathTracer enables you to view a network path between two network objects. The following topics describe Cisco PathTracer and how to use it:

- User Roles Required to Work with Cisco PathTracer, page 11-1
- Cisco PathTracer Overview, page 11-2
- Launching Path Tracer, page 11-3
- Viewing Path Traces in Cisco PathTracer, page 11-14
- Viewing Path Trace Details, page 11-20
- Saving and Opening Cisco PathTracer Map Files, page 11-26
- Saving Cisco PathTracer Counter Values, page 11-26
- Rerunning a Path and Comparing Results, page 11-27
- Viewing Q-in-Q Path Information, page 11-27
- Viewing L2TP Path Information, page 11-28
- Using Cisco PathTracer in MPLS Networks, page 11-29

User Roles Required to Work with Cisco PathTracer

This topic identifies the roles that are required to work with Cisco PathTracer. Cisco Prime Network (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 4.0 Administrator Guide.

The following tables identify the tasks that you can perform:

- Table 11-1 identifies the tasks that you can perform if a selected element **is not in** one of your assigned scopes.
- Table 11-2 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 4.0 Administrator Guide*.

Table 11-1 Default Permission/Security Level Required for Working with Cisco PathTracer - Element Not in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Launch a path trace	_	_	_		X
View path information	_	_	_	_	X
Save Cisco PathTracer map files	_	_	_	_	X
Save Cisco PathTracer counter values	_	_	_		X
Rerun a path and compare results	_	_	_	_	X

Table 11-2 Default Permission/Security Level Required for Working with Cisco PathTracer - Element in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Launch a path trace	_	X	X	X	X
View path information	_	X	X	X	X
Save Cisco PathTracer map files	_	X	X	X	X
Save Cisco PathTracer counter values	_	X	X	X	X
Rerun a path and compare results	_	X	X	X	X

Cisco PathTracer Overview

Cisco PathTracer enables you to launch end-to-end route traces and view related performance information for Layer 1, Layer 2, and Layer 3 traffic. Upon receiving a path's start and endpoint, Cisco PathTracer visually traces the route through the network. For example, in an ATM network environment, Cisco PathTracer identifies all information regarding the connection of a subscriber to a provider, including all ATM PVCs, ATM switching tables, ATM class of service (CoS) definitions, IP-related information, and so on.

You can also use Cisco PathTracer to:

- Trace paths using IPv4, IPv6, or both IPv4 and IPv6 addresses for the source and destination.
- Trace a hypothetical Ethernet frame from a VLAN interface to a specified MAC address.
- Trace a hypothetical Ethernet frame from an Ethernet interface to a specified MAC address within a specific VLAN identifier.

In MPLS and Carrier Ethernet environments, Cisco PathTracer can trace paths across:

- Carrier Supporting Carrier (CSC) configurations—A path trace along a CSC flow follows the path
 from the customer CE through the customer carrier VPN, across the customer backbone carrier
 VPN, back to the customer carrier VPN, and to the destination CE.
- VLANs—A path trace across VLANs follows the path based on the forwarding table, which means
 that the trace follows ports in the Forwarding STP state.
- Q-in-Q—A path trace across Q-in-Q creates a single path trace (if the MAC address is learned) or a multiple-path (multipath) trace if the MAC address is not in the forwarding table. If the VLAN bridge has not learned a given MAC address, the bridge floods the Ethernet frame to the confines of a given VLAN or switching entity and across those ports that allow the given VLAN identifier. A MAC/VLAN path trace can be conducted from a customer edge (CE) VLAN interface across a service provider (SP) VLAN; that is, across Q-in-Q configurations with the CE-VLAN identifier as the inner VLAN identifier and Cisco PathTracer detecting the outer SP-VLAN identifier that encapsulates the CE-VLAN.
- Pseudowires (also known as EoMPLS)—A MAC/VLAN path trace can be conducted from a VLAN interface across a VLAN attachment to a pseudowire.
- VLAN-VPLS-VLAN configurations—A multiple-point MAC/VLAN path trace can be conducted on CE-VLANs across a service provider VPLS transport from a VLAN interface that attaches to the VPLS.

In addition, Cisco PathTracer can trace a path:

- If the destination MAC address is not reachable—If Cisco PathTracer cannot complete a
 MAC/VLAN path trace to a specified destination MAC address across an MPLS core, VPLS, or
 H-VPLS, then Cisco PathTracer displays the portion of the path that Cisco PathTracer can trace
 toward the destination MAC address.
- That contains a simulated Ethernet frame—Cisco PathTracer can trace a simulated Ethernet frame
 from a VLAN port, across a VLAN (VLAN-based flow domain fragment), VPLS (VPLS-based flow
 domain fragment), and VLAN, for an end-to-end MAC address trace.

Prime Network derives the various paths on the network from its up-to-date knowledge of the network. After a user selects a source and destination, Cisco PathTracer finds and retrieves the path of a specified service, and displays the path in the Cisco PathTracer window. The retrieved information contains network elements in the path, including all properties at Layer 1, Layer 2, and Layer 3, plus alarm information, counters, and more, all of which is available via Cisco PathTracer.

Launching Path Tracer

Cisco PathTracer can be launched from a bridge, switching entity, Ethernet interface, Ethernet flow point, VLAN interface, ATM VC, DLCI, or IP interface entry point. Ethernet flow points can be starting points whether they are associated with an interface, bridge, or LAG.

The virtual route is found according to the cross connect table of each ATM switch or Frame Relay device. The IP routing and path-finding process is enabled according to the VRF tables of each router, and the Ethernet-simulated path is found according to the various Layer 2 forwarding tables, such as bridges or VSIs.

To view a specific path, you must specify an initial point and a destination, such as an IP or MAC address. If you specify VC or DLCI information, which ends in a router, Cisco PathTracer finds the next hop according to the destination IP address. If you do not specify a destination IP or MAC address, Cisco PathTracer uses the default gateway in the router. Any business tags that are associated with the physical or logical entities are also displayed.



A path can also be launched if a business tag attached to an endpoint that can be used as the starting point.

Path Traces and Blocked Ports

The following conditions apply for blocked ports:

- You can launch a path trace from a blocked port. This action is equivalent to launching a path trace from a bridge.
- · You can specify a blocked port as a destination.
- If Cisco PathTracer encounters a blocked port in its path to the destination, the path trace stops. Path traces do not traverse blocked ports.

Table 11-3 identifies the available path trace launching points and their locations within Cisco Prime Network Vision. Cisco PathTracer is available in each location as a right-click menu option.

Cisco PathTracer Right-Click Menu Options

Cisco PathTracer is launched by using right-click menu options. Table 11-3 identifies the launching points for the different types of elements.

Table 11-3 Cisco PathTracer Right-Click Menu Options

Element	Location		
Affected Parties	Inventory window		
	Ticket Properties window (Affected Parties tab)		
Bridge	Inventory window		
Business tag	The path can be found using a business tag, which is attached to the VPI/VCI, or using an IP interface by entering its key. The path can then be opened from the Find Business Tag dialog box.		
Ethernet flow point	Map view or navigation pane		
	Inventory window		
IP interface	Inventory window		
	Affected entry		
Layer 2 MPLS tunnel	Inventory window		
MPLS-TE tunnel	Inventory window		
MPLS-TP tunnel endpoint	Map view or navigation pane		
	Inventory window		
Port	Inventory window		

Table 11-3 Cisco PathTracer Right-Click Menu Options (continued)

Element	Location	
Pseudowire endpoint	Map view or navigation pane	
	Inventory window	
Site	Map view	
Switching entity	Map view	
Virtual connection	Inventory window:	
	Cross Connect window	
	VC Table window	
VLAN	Navigation pane	
	Map view	

Starting a Path Trace

You can start a path trace in the following ways:

- From the Map View, page 11-5
- From Logical or Physical Inventory, page 11-7

From the Map View

To start a path trace from the map view:

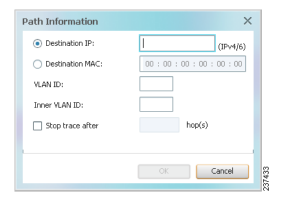
Step 1 In a Cisco Prime Network Vision map, start the path trace in one of the following ways:

- For a VLAN:
 - **a.** In the navigation pane or map pane, select the required network VLAN.
 - **b.** Double-click the VLAN to view the VLAN entities.
 - c. Right-click the required item and choose PathTracer > From Here to Destination or PathTracer > Start Here.
 - For a VPN:
 - a. In the navigation pane or map pane, select the required network VPN.
 - **b.** Double-click the VPN to view the VPN entities.
 - c. Right-click the site and choose PathTracer > From Here to Destination or PathTracer > Start Here.
 - For an Ethernet flow point:
 - a. Choose Network Inventory > Ethernet Flow Domains.
 - b. In the Ethernet Flow Domain List Properties window, double-click the required domain.
 - c. In the Ethernet Flow Domain Properties window, right-click the required element and choose PathTracer > From Here to Destination or PathTracer > Start Here.

The next step depends on your choice in Step 1:

- If you choose **PathTracer** > **From Here to Destination**, the Path Information dialog box is displayed (Figure 11-1). Continue with Step 2.
- If you choose **PathTracer** > **Start Here**, continue with **Step 3**.

Figure 11-1 Path Information Dialog Box



Step 2 To specify a destination:

a. In the Path Information dialog box, enter the required information, as described in Table 11-4.
 Depending on the launch point, the Path Information dialog box might not contain all of the fields in Table 11-4.

Table 11-4 Cisco PathTracer Path Information Dialog Box

Field	Description	
Destination IP	Select this option to specify an IP address as the destination. Enter either an IPv4 or IPv6 address.	
Destination MAC	Select this option to specify a MAC address as the destination. Enter the MAC address.	
VLAN ID	Enter the required VLAN identifier. You must enter an IP address or a MAC address to use this option.	
Inner VLAN ID	Enter the required inner VLAN identifier.	
Stop trace after	Check this check box to limit the number of hops that Cisco PathTracer makes in its attempt to reach the destination. Enter the maximum number of hops that you want to allow in the hops field.	

b. Click OK.

Step 3 If you choose **Start Here**, navigate to the destination interface, port, or bridge, right-click it, and choose **End Here**.

The Cisco PathTracer window is displayed showing the path or paths that were found.

Step 4 To view additional details regarding the path traces, select one or more paths in the paths pane.

Step 5 In the toolbar, click Cisco PathTracer.

- If you select one or more paths in the paths pane, each selected path is displayed in its own window with the Layer 1, Layer 2, Layer 3, and Business Tag tabs.
- If you select nothing in the Paths pane, each path found is displayed in its own window with the Layer 1, Layer 2, Layer 3, and Business Tag tabs.

For more information about the end-to-end path and networking layer details, see Viewing Path Trace Details, page 11-20.

From Logical or Physical Inventory

To start a path trace from logical or physical inventory:

- Step 1 Open the inventory window for the required device.
- Step 2 Select one of the following launch points in logical or physical inventory:
 - · IP interface
 - MPLS-TP tunnel endpoint
 - Port
 - Pseudowire endpoint
 - · VLAN bridge
- Step 3 Right-click the selected item and choose one of the following:
 - PathTracer > From Here to Destination—If you choose this option, continue with Step 2 in From the Map View, page 11-5.



If you select an IP interface as the launch point, the right-click menu displays IPv4 and IPv6 options. These options are enabled or dimmed, depending on whether the IP interface has an IPv4 IP address, an IPv6 address, or both IPv4 and IPv6 addresses. For an example, see Figure 11-3.

PathTracer > Start Here—If you choose this option, continue with Step 3 in From the Map View, page 11-5.

Examples of Launching Cisco PathTracer

The following topics provide examples for launching Cisco PathTracer from different locations in Cisco Prime Network Vision:

- Using an Ethernet Flow Point, page 11-8
- Using an IP Interface, page 11-9
- Using a VLAN Bridge, page 11-10
- Using an Ethernet Port, page 11-12

- Using a Pseudowire, page 11-12
- Using an MPLS-TP Tunnel Endpoint, page 11-13

Using an Ethernet Flow Point

A network VLAN is required for you to start a path trace using an Ethernet flow point. To launch a path trace from an Ethernet flow point:

- Step 1 In the Cisco Prime Network Vision navigation pane or map pane, expand the required network VLAN.
- Step 2 In the VLAN, right-click the required Ethernet flow point and choose **PathTracer** > **From Here to Destination**. The Path Information dialog box is displayed as shown in Figure 11-2.

Figure 11-2 Ethernet Flow Point Path Trace Launch Point



- Step 3 Specify the destination using the information in Table 11-4.
- Step 4 To limit the number of hops for the path trace, check the *Stop trace after* check box, and enter the maximum number of hops for the path trace.
- Step 5 Click **OK**. The Cisco PathTracer window is displayed with the resulting path trace.

Using an IP Interface

Both IPv4 and IPv6 addresses are supported as valid path trace sources and destinations as illustrated in the following procedure.

To launch a path trace from an IP interface:

Step 1 In logical inventory, right-click the required IP interface (**Logical Inventory > Routing Entities > Routing Entity >** *ip-interface*).

The right-click menu displays IPv4 and IPv6 options. These options are enabled or dimmed, depending on whether the IP interface has an IPv4 address, an IPv6 address, or both IPv4 and IPv6 addresses. See Figure 11-3.

Figure 11-3 IP Interface Path Trace Launch Point - Right-Click Menu



Step 2 Choose PathTracer > From Here to Destination.

The Path Information dialog box is displayed as shown in Figure 11-4.



Figure 11-4 IP Interface Path Trace Launch Point - Path Information Dialog Box

- **Step 3** In the Destination IP field, enter the IPv4 or IPv6 address.
- Step 4 To limit the number of hops for the path trace, check the *Stop trace after* check box, and enter the maximum number of hops for the path trace.
- **Step 5** Click **OK**. The Cisco PathTracer window appears, displaying the resulting path trace.

Using a VLAN Bridge

You can launch path traces from VLAN bridges. Additionally, MAC addresses in the VLAN bridge forwarding table can be path trace destinations.

To launch a path trace from a VLAN bridge:

- Step 1 In logical inventory, right-click the required bridge (**Logical Inventory > Bridges >** bridge) and choose one of the following options as shown in Figure 11-5:
 - PathTracer > From Here to Destination
 - PathTracer > Start Here

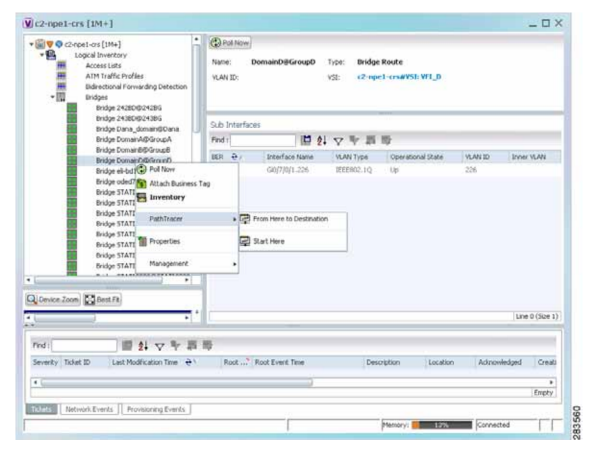


Figure 11-5 VLAN Bridge Path Trace Launch Point

- Step 2 If you choose **From Here to Destination** in Step 1, the Path Information dialog box is displayed. Specify the required destination using the information in Table 11-4.
- Step 3 If you choose **Start Here**, navigate to the destination, right-click it, and choose **End Here**. Destination options include:
 - IP interface—Logical Inventory > Routing Entities > Routing Entity > IP-interface
 - Bridge—Logical Inventory > Bridges > bridge
 - MAC address—Logical Inventory > Bridges > bridge > Bridge Table > MAC-address
 - Ethernet port—**Physical Inventory** > chassis > slot > port

When a destination is selected, the system extracts the relevant IP address from this point and uses it as the destination.

The Cisco PathTracer window is displayed with the resulting path trace.

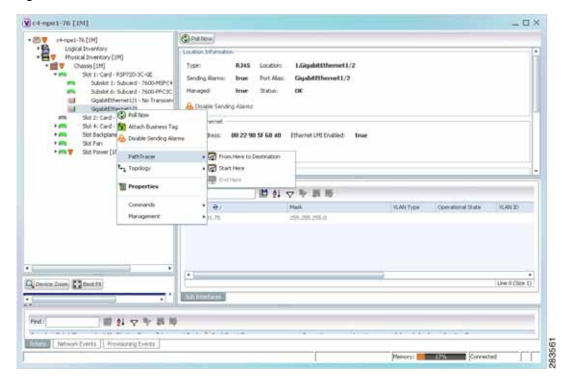
Using an Ethernet Port

To launch a path trace from an Ethernet port:

Step 1 In physical inventory, right-click the required port (Physical Inventory > Chassis > slot > subslot > port) and choose one of the following options as shown in Figure 11-6:

- PathTracer > From Here to Destination
- PathTracer > Start Here

Figure 11-6 Ethernet Port Path Trace Launch Point



Step 2 Depending on your choice in Step 1, specify the required destination information or select the path trace endpoint.

The Cisco PathTracer window appears, displaying the resulting path trace.

Using a Pseudowire

To launch a path trace from a network pseudowire endpoint:

- **Step 1** In the navigation pane or map pane, expand the required network pseudowire.
- Step 2 Right-click the required pseudowire endpoint and choose **PathTracer > From Here to Destination**.

 The Path Information dialog box is displayed as shown in Figure 11-7.

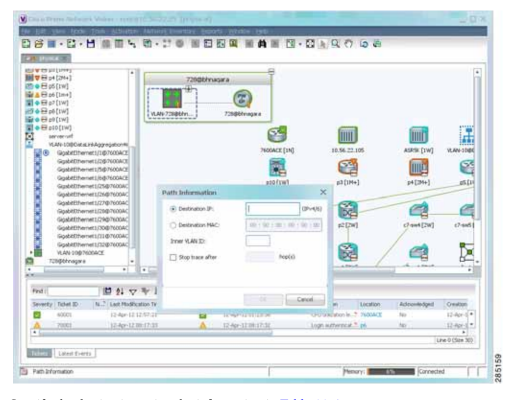


Figure 11-7 Path Information Dialog Box for a Network Pseudowire

- Step 3 Specify the destination using the information in Table 11-4.
- Step 4 To limit the number of hops for the path trace, check the *Stop trace after* check box, and enter the maximum number of hops for the path trace.

The Cisco PathTracer window appears, displaying the resulting path trace.

Using an MPLS-TP Tunnel Endpoint

To launch a path trace from an MPLS-TP tunnel endpoint:

- Step 1 In the navigation pane or map pane, expand the required MPLS-TP tunnel.
- Step 2 Right-click the required MPLS-TP tunnel endpoint and choose **PathTracer** > **From Here to Destination**.

The Path Information dialog box is displayed as shown in Figure 11-8.



Figure 11-8 MPLS-TP Tunnel Endpoint Path Trace Launch

- Step 3 Specify the destination using the information in Table 11-4.
- Step 4 To limit the number of hops for the path trace, check the *Stop trace after* check box, and enter the maximum number of hops for the path trace.

The Cisco PathTracer window appears, displaying the resulting path trace.

Viewing Path Traces in Cisco PathTracer

The Cisco PathTracer window displays all discovered paths for the specified source and destination of the path trace, including the devices and physical links.

In addition, the Cisco PathTracer window enables you to:

- Zoom in and out on path traces by using your mouse scroll wheel.
- Apply one of four icon sizes to icons.
- View more or less information about the element by resizing the icon.
- Access common functions from the icons, such as attaching business tags or viewing properties.

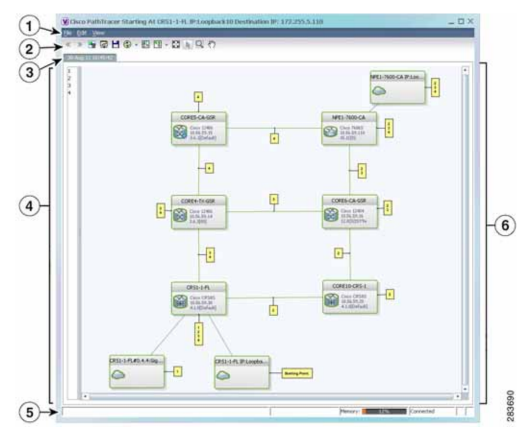
You can also right-click elements in the Cisco PathTracer window and choose options from a right-click menu. The right-click menu is context sensitive depending on the view and the item selected. For more information about the right-click menu and the available options, see Right-Click Menu Options, page 11-19.

The Cisco PathTracer window enables you to:

- View multiple paths for a selected source and destination either sequentially or simultaneously.
- View individual paths with networking layer details.
- Save a map with multiple paths to a file.
- Run Cisco PathTracer again, using the same trace or with a different limit number of hops.

Figure 11-9 shows an example of the Cisco PathTracer window with a multiple-path trace.

Figure 11-9 Cisco PathTracer Window - Multiple-Path Trace



1	Menu bar	4	Paths pane
2	Toolbar	5	Status bar
3	Trace tabs	6	Path trace pane

The Cisco PathTracer window contains the following components and options:

- Menus, page 11-16
- Toolbar, page 11-17
- Trace Tabs, page 11-18
- Paths Pane, page 11-18

- Path Trace Pane, page 11-18
- Right-Click Menu Options, page 11-19

Menus

Table 11-5 describes the options available in the Cisco PathTracer menus.

Table 11-5 Cisco PathTracer Window Menu Options

Option	Description		
File Menu			
Run Again	Offers the following options for running Cisco PathTracer again for the same source and destination:		
	Change Hop Count—Enables you to enter a new hop count.		
	• Repeat Last Trace—Runs the previous trace with the same settings.		
	Run Full Path Trace—Runs the previous trace without a hop count limit.		
Save	Opens the Save dialog box so that you can save the current path trace to your local system in XML format.		
Close	Closes the Cisco PathTracer window.		
Edit Menu			
Select All	Selects all paths in the selected path trace pane.		
View Menu			
Layout	Specifies how the elements are arranged in the path trace pane: circular, hierarchical, orthogonal, or symmetric.		
Overview	Opens a window displaying an overview of the path trace.		
Zoom In	Zooms in on the current path trace.		
Zoom Out	Zooms out on the current path trace.		
Fit in Window	Fits the entire path trace in the path trace pane.		
Normal Select	Activates the normal selection mode.		
Pan	Activates the pan mode, which enables you to move around in the path trace by clicking and dragging.		
Zoom Selection	Enables you to zoom in on a specific area in the path trace.		

Toolbar

Table 11-6 describes the options available in the Cisco PathTracer toolbar.

Table 11-6 Cisco PathTracer Toolbar Options

Button	Function
«	Displays the previous path in the path trace pane.
>>	Displays the next path in the path trace pane.
	Clears the path selection made in the path trace pane.
	Opens the Cisco PathTracer details window. A map is displayed for the selected path, including network element details, links, and property information. For more information, see Viewing Path Trace Details, page 11-20.
	Saves the current multiple-path trace to an XML file on your local system. For more information, see Saving and Opening Cisco PathTracer Map Files, page 11-26.
② -	Offers the following options for running Cisco PathTracer again for the same source and destination:
	Change Hop Count—Enables you to enter a new hop count.
	Repeat Last Trace—Runs the previous trace with the same settings.
	Run Full Path Trace—Runs the previous trace without a hop count limit.
	The new path trace map is displayed in the path trace pane.
	A new tab with the up-to-date (or refreshed) path map is created for each run, with each tab representing a run and the tab label indicating the snapshot time.
4.	Opens a window displaying a high level view of the path trace currently displayed in the path trace pane.
*	Specifies how the elements are arranged in the path trace pane: circular, hierarchical, orthogonal, or symmetric.
	Fits the entire path trace in the path trace pane.
₽	Activates the normal selection mode. The button toggles when selected or deselected.
Q	Activates the zoom selection mode, which enables you to select a specific area in the path to zoom in on by clicking and dragging. The button toggles when selected or deselected.
$\mathcal{E}_{\omega} \rangle$	Activates the pan mode, which enables you to move around in the path trace by clicking and dragging. The button toggles when selected or deselected.

Trace Tabs

The discovered path trace is initially displayed in the path trace pane with a tab that displays the date and time when Prime Network started the path tracing process (snapshot time).

If you load a saved path from a file or run the displayed path trace again, the opened or refreshed path is displayed in a new tab with a refreshed path map for each run or file. When using a saved path from a file, the source and destination must be the same as the current display for it to appear in the same path trace window. Each tab represents a run or file, and its header displays the snapshot time.

Paths Pane

The paths pane lists all the paths discovered in the current path trace. A new path is created for each source and destination pair. The paths are identified by number, such as 1, 2, and 3.

If you launch a path trace with a specific hop count, the paths pane displays First n Hops where n is the number of hops specified.

Selecting a path in the paths pane highlights the selected path in the path trace pane. The paths that are not selected are dimmed in the map.

To view a different path, do either of the following:

- Choose a different path in the paths pane.
- Click Select Previous Path or Select Next Path in the toolbar.

To remove a path selection, click Clear Path Selection in the toolbar.

Path Trace Pane

The path trace pane displays the devices, links, and topological paths that are part of the path trace. All links and nodes in the path trace pane are labeled with their relevant path numbers, corresponding to the numbers in the paths pane. The starting point is labeled with a Starting Point callout. All other edge points are displayed as clouds.

The same coloring conventions that are used for links in the Prime Network content pane are used to display links in the Cisco PathTracer path trace pane.

Cisco PathTracer uses icons to display the network objects and their status. The status of a network object can be indicated on the topological map in the following ways:

- Severity
- · Management state
- · New alarms

For more information, see:

- Prime Network Vision Status Indicators, page 2-17
- Chapter 2, "Working with the Prime Network Vision Client"
- Map View, page 2-8

Right-Click Menu Options

You can right-click network elements in the path trace window and choose items from a right-click menu. The right-click menu is context sensitive depending on the view and the element selected.

Table 11-7 describes the right-click menu options that are available for elements selected in the Cisco PathTracer window.

Table 11-7 Cisco PathTracer Element Right-Click Menu Options

Option	Description		
Inventory	Opens the inventory window for the selected element.		
Aggregate	Groups the selected devices into an aggregation.		
Disaggregate	Ungroups the devices in the selected aggregation.		
	Note This option is available only when an aggregation is selected.		
Poll Now	Polls the selected element.		
Attach Business Tag	Attaches a business tag to the selected network element		
Config Mgmnt	Displays the Configuration Management page for the selected device in Prime Network Change and Configuration Management. For more information, see Chapter 4, "Device Configurations and Software Images."		
Image Mgmnt	Displays the Configuration Management page for the selected device in Prime Network Change and Configuration Management. For more information, see Chapter 4, "Device Configurations and Software Images."		
Resize	Enables you to resize an object on the map by percentage or size.		
Open Relevant Maps	Displays the Open Map dialog box so that you can view and open maps that contain the selected element.		
Run Report	Enables you to run standard or user-defined events, inventory, and network service reports on demand.		
Show Callouts/ Hide Callouts	Displays or hides callouts associated with the selected element.		
Tools	Contains the following choices:		
	• CPU Usage—Displays memory and CPU usage information for a device or network element.		
	• Ping—Pings the device from the client station.		
	• Telnet—Communicates with the device using the Telnet window from the client station.		
	Note If you use a Windows 7 system, you must enable the Windows Telnet Client before you can use the Prime Network Vision Telnet option.		
	- For Windows 7 32-bit systems, enable the Windows Telnet Client to use the Prime Network Vision Telnet option.		
	- For Windows 7 64-bit systems, a solution is available on the Cisco Developer Network at http://developer.cisco.com/web/prime-network/forums/-/message_boards/message/2780108.		

Table 11-7 Cisco PathTracer Element Right-Click Menu Options (continued)

Option	Description
Topology	Enables you to add:
	A static link between two devices.
	A static topology between a device and an unmanaged network.
	A tunnel to a VPN.
Launch external applications	Starts an external application or tool that has been configured for access via the right-click menu. For more information, see the <i>Cisco Prime Network 4.0 Customization Guide</i> .
Properties	Displays the properties of the selected item, such as the IP address and system name.
Commands	Launches available activation and configuration scripts. This can include the commands documented in Setting Up Devices and Validating Device Information, page 1-4, and those you create using Command Builder. For more information, see the <i>Cisco Prime Network 4.0 Customization Guide</i> .
Management	Contains the following submenu options:
	 Command Builder—Defines commands and scripts using the Prime Network Command Builder tool (Configurator security level required).
	 Soft Properties Management—Extends VNEs by adding SNMP MIB or Telnet/SHH/TL-1 properties to the device's collected information model using the Prime Network Soft Properties Manager (Administrator security level required).
VNE Tools	Contains the following submenu options:
	• Poll Now—Updates the VNE information.
	Stop VNE—Stops the VNE.
	• Start VNE—Starts the VNE.

Viewing Path Trace Details

In addition to the information displayed in the Cisco PathTracer window, you can:

- View the following information for each network element:
 - The relevant parameters for each interface on all layers along the path.
 - For each layer, an indication of a mismatch between the parameters of the interfaces on both sides of a link.
 - Traffic statistics along the path.
- Monitor the status and traffic of all links along the path.
- View In and Out port properties.

To view this information, select the required path in the Cisco PathTracer window, and then click **PathTracer** in the toolbar. If you select multiple paths, a separate window is opened for each path.

Figure 11-10 shows an example of the Cisco PathTracer details window.



Figure 11-10 Cisco PathTracer Details Window

1	Menu bar	5	Details pane
2	Toolbar	6	Layer and Business tabs
3	Path trace pane	7	Status bar
4	Hide/display path trace pane		

The Cisco PathTracer details window contains the following components:

- Menus, page 11-22
- Cisco PathTracer Details Window Toolbar, page 11-22
- Path Trace Pane, page 11-23
- Details Pane, page 11-25

Menus

Table 11-8 describes the Cisco PathTracer details window menu options.

Table 11-8 Cisco PathTracer Details Window Menus

Option	Description	
File Menu		
Close	Closes the Cisco PathTracer window.	
View Menu		
Show All	Displays all the information in the tabs.	
Hide All	Hides all the information in the tabs.	
Tools Menu		
Export to File	Exports the currently displayed data to a CSV file.	
Start Saving to File	Starts exporting the counter values of the path displayed in the Cisco PathTracer window to a CSV file.	
Stop Saving to File Stops exporting the counter values of the path displayed in the Cisco PathTracer window to a CSV file.		
Help Menu		
Help Contents	Opens the online help for Cisco Prime Network Vision and Cisco Prime Network Events.	
Help About	Displays the Cisco Prime Network Vision version and any additionally installed applications.	

Cisco PathTracer Details Window Toolbar

Table 11-9 describes the tools that are available in the Cisco PathTracer details window toolbar.

Table 11-9 Cisco PathTracer Details Window Toolbar Options

Button	Name	Function
壓	Show All	Displays all the information in the tabs.
早	Hide All	Hides all the information in the tabs.
	Export to File	Exports the currently displayed data to a CSV file.
	Start Saving to File	Starts exporting the counter values of the path displayed in the Cisco PathTracer window to a CSV file.
	Stop Saving to File	Stops exporting the counter values of the path displayed in the Cisco PathTracer window to a CSV file.

Path Trace Pane

The path trace pane in the Cisco PathTracer details window displays information related to the tab selected in the details pane. For example, if you choose the Layer 2 tab in the details pane, Layer 2 information is displayed in the path trace pane. Similarly, if you choose an element or link in the path trace pane, the related parameters are highlighted in the details pane.

By default, the path trace pane includes:

- · Edge points
- Elements included in the path trace, including badges
- Links included in the path trace

Hovering your mouse over an element displays a tooltip that contains the element name, device type, and IP address. Hovering your mouse over the link to the right or left of the element displays the associated incoming or outgoing interface for that element and link.

Table 11-10 describes the right-click menu options that are available for elements in the path trace pane.

Table 11-10 Cisco PathTracer Element Right-Click Menu Options

Option	Description	
Inventory	Opens the inventory window for the selected element.	
Attach Business Tag	Attaches a business tag to the selected network element	
Poll Now Polls the selected element.		
Config Mgmnt	Displays the Configuration Management page for the selected device in Prime Network Change and Configuration Management. For more information, see Chapter 4, "Device Configurations and Software Images."	
Image Mgmnt Displays the Configuration Management page for the select device in Prime Network Change and Configuration Mana For more information, see Chapter 4, "Device Configuration Software Images."		
Run Report	Enables you to run standard or user-defined events, inventory, and network service reports on demand.	

Table 11-10 Cisco PathTracer Element Right-Click Menu Options (continued)

Option	Description	
Tools	Contains the following choices:	
	 CPU Usage—Displays memory and CPU usage information for a device or network element. 	
	• Ping—Pings the device from the client station.	
	 Telnet—Communicates with the device using the Telnet window from the client station. 	
	Note If you use a Windows 7 system, you must enable the Windows Telnet Client before you can use the Prime Network Vision Telnet option.	
	- For Windows 7 32-bit systems, enable the Windows Telnet Client to use the Prime Network Vision Telnet option.	
	- For Windows 7 64-bit systems, a solution is available on the Cisco Developer Network at http://developer.cisco.com/web/prime-network/forums/-/message_boards/message/2780108.	
Topology	Enables you to add:	
	A static link between two devices.	
	A static topology between a device and an unmanaged network.	
	A tunnel to a VPN.	
Launch external applications	Starts an external application or tool that has been configured for access via the right-click menu. For more information, see the <i>Cisco Prime Network 4.0 Customization Guide</i> .	
Properties	Displays the properties of the selected item, such as the IP address and system name.	
Commands	Launches available activation and configuration scripts. This can include the commands documented in Configure Basic Device Settings: Name, DNS, NTP, RADIUS, TACACs, ACLs, page 1-5, and those you create using Command Builder. For more information, see the <i>Cisco Prime Network 4.0 Customization Guide</i> .	

Table 11-10 Cisco PathTracer Element Right-Click Menu Options (continued)

Option	Description	
Management	Contains the following submenu options:	
	Command Builder—Defines commands and scripts using the Prime Network Command Builder tool (Configurator security level required).	
	Soft Properties Management—Extends VNEs by adding SNMP MIB or Telnet/SHH/TL-1 properties to the device's collected information model using the Prime Network Soft Properties Manager (Administrator security level required).	
VNE Tools	Contains the following submenu options:	
	Poll Now—Updates the VNE information.	
	Stop VNE—Stops the VNE.	
	Start VNE—Starts the VNE.	

Details Pane

Selecting a device or link in the path trace pane automatically highlights the related parameters in the details pane.

The details pane, with its Layer and Business tabs, displays the supported parameters of the selected element in a table, with the ingress and egress ports along the top and the parameters on the left.

Any inconsistencies between the two connected ports are colored to emphasize a discrepancy, such as different admin statuses.

The information parameters are arranged as follows:

- Layer *n* tabs—These tabs provide information about each network element, including ingress and egress port information. The information is either plain data that is extracted from the element or calculated data, such as rates or statistics. This information is displayed in the Layer 1, Layer 2, and Layer 3 tabs, as follows:
 - Layer 1—Displays the Layer 1 information in the selected path and enables you to view the link parameters. The name of each device is displayed, as well as the subslot, slot, and port details.
 - Layer 2—Displays the Layer 2 information in the selected path and enables you to view the link and connection parameters. For each device, the name and MAC address are displayed, as well as the VPI/VCI in an ATM link or the DLCI in a Frame Relay link. By default, the Cisco PathTracer details window is displayed with the Layer 2 tab active.
 - Layer 3—Displays the Layer 3 information in the selected path and enables you to view the link parameters. The name of each device is displayed.

If a field has no value on any of the interfaces, the field is not displayed in the table. For example, if none of the interfaces is configured for MTU, the MTU row is not displayed in the table. If at least one of the interfaces is configured for MTU, the MTU row is displayed.

• Business tab—This tab provides the name and key of business tags that are attached to the network entities displayed, including ports, devices (physical entities), VCIs, VPIs, DLCIs, contexts (logical entities), or MPLS. This information is displayed in the Business Tag area.

Saving and Opening Cisco PathTracer Map Files

Prime Network enables you to export multiple-path trace maps that are displayed in the Cisco PathTracer window to an XML file. You can view the data later to assess whether anything has changed.

Saving Cisco PathTracer Map Files

To save Cisco PathTracer map files:

- Step 1 Open the Cisco PathTracer window as described in Launching Path Tracer, page 11-3.
- Step 2 Click Save MultiPath in the toolbar.
- Step 3 In the Save dialog box, navigate to the directory where you want to save the file and enter a name for the map file.
- **Step 4** Click **Save**. The map file is saved in the selected directory.

Opening Cisco PathTracer Map Files

Prime Network enables you to open saved XML-formatted path-tracing maps.

The following conditions apply when working with multiple-path trace files:

- When you load a multiple-path trace file, Prime Network queries the file (not the network), and loads the persisted information.
- If you load a multiple-path trace file that does not contain the same start and end points, the map is automatically opened in a new Cisco PathTracer window.

To open Cisco PathTracer map files:

- Step 1 In Cisco Prime Network Vision, choose **File > Load MultiPath** from the main menu. The Open dialog box is displayed.
- **Step 2** Navigate to the directory of the saved file and select the file.
- **Step 3** Click **Open**. The previously saved map is displayed in the Cisco PathTracer window.

Saving Cisco PathTracer Counter Values

Prime Network enables you to export, over a period of time, the counter values of the path displayed in the Cisco PathTracer window to a CSV file. The data can then be viewed later, as required.



This topic applies to the Cisco PathTracer details window only.

To save Cisco PathTracer counter values that are generated over a period of time:

- Step 1 Open the Cisco PathTracer details window as described in Viewing Path Trace Details, page 11-20.
- Step 2 Click Start Saving to File in the toolbar.

- Step 3 In the Export Table to File dialog box, navigate to the directory where you want to save the Cisco PathTracer counter values.
- **Step 4** In the File name field, enter a name for the file in which to save the counter values.
- Step 5 Click Save. Cisco PathTracer starts saving the counter values to the specified file.
- Step 6 To stop exporting counter values to the file, click Stop Saving to File in the toolbar.

Cisco PathTracer stops exporting the counter values to the file.

Rerunning a Path and Comparing Results

If you save a path to a file (see Saving and Opening Cisco PathTracer Map Files, page 11-26), you can use the file to rerun the same path automatically with the same source and destination. You can also compare the saved path to a newly run path to determine if the path has changed or to assess a problem.

To rerun a saved path:

- Step 1 Load the required map file as described in Saving and Opening Cisco PathTracer Map Files, page 11-26. The Cisco PathTracer window is displayed with the previously saved map file.
- Step 2 Click Run Again in the toolbar.

The path trace runs automatically using the same source and destination as the loaded map file, and a new tab is displayed in the Cisco PathTracer window with the updated map. The tab displays the date and time when the path was rerun.

Step 3 Compare the previous map to the updated one by switching between the tabs in the Cisco PathTracer window.



- If you load a Cisco PathTracer map file that does not contain the same source and destination
 information as the map that is currently displayed in the window, the map is automatically opened
 in a new Cisco PathTracer window.
- If you load a Cisco PathTracer map file that contains the same source and destination information
 as a map that is currently displayed in the window, the map is loaded in a new tab in the same
 window.

Viewing Q-in-Q Path Information

The Q-in-Q (IEEE 802.1) tagging technology (also known as Dot1q tunneling) allows the nesting of another VLAN tag in a packet, in addition to an existing one. Either VLAN tag is considered an 802.1Q header.

Cisco PathTracer uses the VLAN tags of the Ethernet header and the port configuration to trace the path from one interface to another over the network. Among other things, you can:

- View a Layer 2 path across a LAN domain with all the VLAN tag information.
- For each network element, view the relevant parameters for each interface on all layers along the path.

Q-in-Q and Dot1q information is displayed in the Cisco PathTracer window when a path is traced over Ethernet ports with Dot1q and a Q-in-Q configuration.

As described in Launching Path Tracer, page 11-3, to view a specific path, you must specify an initial start point, such as an IP interface, and then an endpoint, such as a destination IP address.

To trace a Q-in-Q path, you start the path from any:

- Router or switch that is part of the Ethernet domain with Dot1q and Q-in-Q configurations.
- IP destination that can be reached from that point of the network.

After you select the endpoint, the Cisco PathTracer window is displayed. From this window, you can open the Cisco PathTracer details window, with the appropriate Q-in-Q information displayed in the Layer 2 tab.

The Layer 2 tab can display the following information specific to Q-in-Q and VLAN port configurations:

- VLAN Mode—The work mode for the interface: Unknown, Access, Trunk, or Dot1Q Tunnel. Trunk mode also refers to multiple tagging.
- Native VLAN ID—The VLAN identifier that is used to tag untagged traffic received on a trunked interface:
 - If VLAN tagging is enabled, the default native VLAN identifier is 1.
 - If VLAN tagging is disabled, the native VLAN identifier is 0 (zero) or "no VLAN ID."
- CE VLAN ID—The customer edge device VLAN identifier.
- SP VLAN ID—The service provider VLAN identifier.

Viewing L2TP Path Information

Cisco PathTracer uses VC ID encapsulation information to trace the path from one tunnel interface to another over the network. The Cisco PathTracer tool enables you to:

- View a path for the defined Layer 2 Tunneling Protocol (L2TP) session across the network.
- For each network element, view the relevant parameters for each interface on all layers along the path.

The Layer 3 tab displays the peer name for L2TP tunnels.

Table 11-11 describes the information that is displayed in the Layer 2 tab for L2TP tunnels.

Table 11-11 Layer 2 Tab Information for L2TP Tunnels

Field	Description
Encapsulation Type	Encapsulation type, such as Point-to-Point Protocol over ATM (PPPoA).
Binding Information	Name of the subscriber.
Binding Status	Binding status: bound or unbound.
Tunnel Session Count	Number of current sessions.

Field	Description
Tunnel Remote ID	Remote tunnel identifier.
Tunnel ID	Local tunnel identifier.
Tunnel Name	Name of the subscriber and the tunnel identifier.
Session ID	Session identifier.
Traffic > L2TPSession Counters	Number of traffic packets passing through the L2TP tunnel.
Traffic < L2TPSessionCounters	Number of traffic packets passing through the L2TP tunnel.
Tunnel Ctl Errors	Number of control errors.
Tunnel State	Tunnel state: unknown, idle, connecting, established, or disconnecting.
Session Type	Session type: unknown, LAC, or LNS.
Peer Name	Peer name.
Tunnel Remote IP	Remote IP address of the tunnel.
Last Error Code	Value of the last error code that caused the tunnel disconnection.
Session State	Session state: unknown, idle, connecting, established, or disconnecting.
Remote Session ID	Remote session identifier.

Table 11-11 Layer 2 Tab Information for L2TP Tunnels (continued)

Using Cisco PathTracer in MPLS Networks

You can open and view Cisco PathTracer information between service endpoints, such as an IP interface that is attached to the VRF over an MPLS network. The LSP in the MPLS network is found according to the cross-connect table of each router.



An LSP can be traced and displayed by Cisco PathTracer as part of an end-to-end tracing of a service; for example, when viewing a path between one CE device and another. Cisco PathTracer traces the path that goes over circuits or VLANs in the access networks. It also traces the LSPs between the VRFs going through all intermediate devices such as CE devices, aggregation switches, PE routers, and core routers.

To view a specific path, you must specify an initial starting point, such as an IP interface; specifying a destination IP address is optional. If the traced path (for example, a VC or VLAN) ends in a router, Cisco PathTracer finds the next hop according to the destination IP address. If you select an endpoint, Cisco PathTracer extracts the relevant IP address from this point and uses it as the destination.

The following topics provide more information on using Cisco PathTracer in MPLS networks:

- Cisco PathTracer MPLS Start and Endpoints, page 11-30
- Using Cisco PathTracer for CSC Configurations, page 11-31
- Using Cisco PathTracer for Layer 3 VPNs, page 11-32
- Using Cisco PathTracer for Layer 2 VPNs, page 11-32
- Using Cisco PathTracer for MPLS TE Tunnels, page 11-33

Cisco PathTracer MPLS Start and Endpoints

You can open Cisco PathTracer by right-clicking a starting point and entering the required destination IP address. Table 11-12 lists the Cisco PathTracer starting points.

Table 11-12 Cisco PathTracer MPLS Starting Points

Element	Location	Start Options
IP interface	Inventory window	From Here to Destination
	Affected entity (enabled only if the affected entity has an IP interface)	Start Here
MPLS-TP tunnel	Navigation or map pane	From Here to Destination
endpoint	Inventory window	Start Here
Site	Service view map	From Here to Destination
		To Subnet Destination
		Start Here
Business tag attached to the VPI/VCI or IP interface	The path can be found using a business tag, which is attached to the VPI/VCI or IP interface by entering its key. It can then be opened from the Find Business Tag window.	From Here to Destination
Layer 2 MPLS Tunnel	Inventory window	From Here to Destination

If you choose the Start Here option, Table 11-13 lists the endpoints that can be selected as path destinations.

Table 11-13 Cisco PathTracer MPLS Endpoints

Element	Location	End Options
IP interface	 Inventory window Affected entity (enabled only if the affected entity has an IP interface) 	End Here
MPLS-TP tunnel endpoint	Inventory window	End Here
Site	Service view map	End Here

The Cisco PathTracer window is displayed. From this window you can open the Cisco PathTracer details window with the VPN information displayed in the Layer 2 and Layer 3 tabs.



If multiple paths are selected in the paths pane, or if nothing is selected in the paths pane, all available paths are opened automatically, and each is displayed in a separate Cisco PathTracer window.

Using Cisco PathTracer for CSC Configurations

Cisco PathTracer traces a CSC flow from the customer CE through the customer carrier VPN, across the customer backbone carrier VPN, back to the customer carrier VPN, and to the destination CE.

To launch a path trace for a CSC configuration:

- **Step 1** In a map, double-click the required CE device.
- Step 2 In the inventory window, choose Logical Inventory > Routing Entities > Routing Entity.
- Step 3 In the IP Interfaces table, right-click the required interface and choose **PathTracer > Start Here > IPvn** where *IPvn* represents IPv4 or IPv6.
- Step 4 Navigate to the destination CE device and double-click it.
- Step 5 In the inventory window, choose Logical Inventory > Routing Entities > Routing Entity.
- Step 6 In the IP Interfaces table, right-click the required interface and choose **PathTracer > End Here**.

 The path trace is displayed in the Cisco PathTracer window.
- Step 7 To view the detailed pane, click Cisco PathTracer in the toolbar.

The Layer 2 tab displays a single outer label and two inner labels for each interface, reflecting the CSC configuration. (See Figure 11-11.)

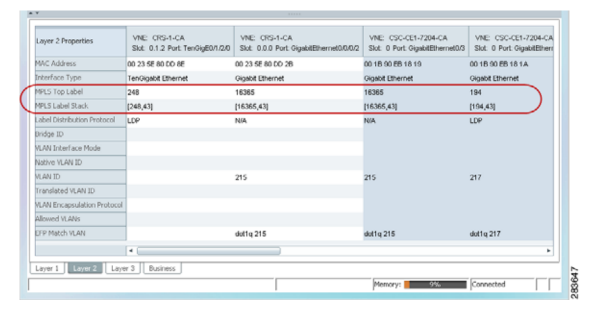


Figure 11-11 CSC Configuration Path Trace

Using Cisco PathTracer for Layer 3 VPNs

Cisco PathTracer uses VRF routing and label switching information to trace the path from one VRF interface to another. If you choose a launch point and destination from the right-click menu, you can open the Cisco PathTracer for Layer 3 VPNs. The Cisco PathTracer window shows the VPN topology map. From this window, you can open the Cisco PathTracer details window with the appropriate VPN information displayed in the Layer 2 and Layer 3 tabs.

For Layer 3 path information, Prime Network uses VRF routing and label switching information to trace the path from one VRF interface to another. Layer 3 path trace information is displayed in the Cisco PathTracer window when the path goes over connections and ends in VRFs.

If a VRF table includes more than one path toward a destination, Cisco PathTracer shows all paths.

To view Layer 3 path information, choose the **Layer 3** tab and choose **Show All** from the View menu. The path information is displayed in the active tab.

The table displays the Layer 3 VPN information on the device that has a VRF. The following Layer 3 properties displayed in the Layer 3 tab relate specifically to VPNs:

- Name—The name of the site. For example, ATM4/0.100(10.0.0.1) is a combination of the interface name and IP address used to reach the site. Each site belongs to a particular VPN, so the address must be unique within the VPN.
- IP Address—The IP address of the interface.
- Mask—The mask of the specific network.
- State—The state of the interface (up or down).
- VRF Name—The name of the VRF.

Cisco PathTracer does not display or trace EXP bits for Layer 3 VPNs that use policy-based tunnel selection (PBTS).

Using Cisco PathTracer for Layer 2 VPNs

Cisco PathTracer uses VC ID and label switching information to trace the path from one tunnel interface to another over the MPLS network.

Cisco PathTracer also covers end-to-end Layer 2 VPN service paths from one CE router to another. The path goes over circuits (such as a VC) or VLANs in access networks and over LSP between the Layer 2 tunnel edge.

The Cisco PathTracer window shows the VPN topology map for the relevant devices and links. From this window, you can open the Cisco PathTracer details window with the appropriate VPN information displayed in the Layer 2 and Layer 3 tabs.

For Layer 2 path information, Cisco PathTracer uses VC ID and label switching information to trace the path from one tunnel interface to another. Layer 2 path trace information is displayed in the Cisco PathTracer window when the path goes over pseudowire tunnels.

To view Layer 2 path information, choose the **Layer 2** tab and then **View > Show All**. The path information is displayed in the active tab.

Table 11-14 describes the Layer 2 properties that can be displayed in the Layer 2 tab specifically for VPNs.

Table 11-14 Cisco PathTracer Layer 2 Properties for VPNs

Field	Description
Top Label	Details of the outer MPLS label.
Label Stack	Details of the inner MPLS label.
MAC Address	MAC address.
Tunnel ID	Tunnel identifier. The identifier and the router IP address of the two tunnel edges identify the pseudowire tunnel.
Tunnel Type	Tunnel type:
	• 0—Unknown
	• 1—PWE3
	• 2—TE
Tunnel Status	Operational state of the tunnel: Up or Down.
Tunnel Local VC Label	MPLS label that is used by the router to identify or access the tunnel. It is inserted in the MPLS label stack by the local router.
Tunnel Peer VC Label	MPLS label that is used by the router to identify or access the tunnel. It is inserted in the MPLS label stack by the peer router.
Tunnel Local Router IP	IP address of the tunnel edge, which is used as the MPLS router identifier.
Tunnel Peer Router IP	IP address of the peer tunnel edge, which is used as the MPLS router identifier.
Distribution Protocol Type	Protocol used by MPLS to build the tunnel, such as LDP or TDP.
Peer OID	Tunnel identifier and device name.

Using Cisco PathTracer for MPLS TE Tunnels

Cisco PathTracer uses label switching information to trace the end-to-end path of a TE tunnel path from one PE router to another.

Using MPLS TE technology, Cisco PathTracer enables you to:

- · View a path or list of devices.
- View the following information for each network element:
 - The relevant parameters for each interface on all layers along the path.
 - The path for the defined MPLS TE-LSP across the network.

The Cisco PathTracer window is displayed showing the MPLS TE tunnel topology map. From this window, you can open the Cisco PathTracer details window with the appropriate MPLS TE tunnel information displayed in the Layer 2 tab.



Cisco PathTracer does not display or trace EXP bits for Layer 3 VPNs that use PBTS.

Layer 2 and Layer 3 path trace information is displayed in the Cisco PathTracer details window when a path is traced over MPLS TE tunnels. To view Layer 2 path information, choose the **Layer 2** tab and then **View > Show All**. The path information is displayed in the active tab.

Table 11-15 describes the Layer 2 properties that can be displayed in the Layer 2 tab specifically for MPLS TE tunnels.

Table 11-15 Cisco PathTracer Layer 2 Properties for MPLS TE Tunnels

Field	Description
MPLS TE Properties	MPLS TE data set in an MPLS interface, primarily bandwidth allocation levels and signaling protocol.
Tunnel Oper Status	Operational status of the tunnel: Up or Down.
	If this value is Up, the Tunnel Admin Status must also be Up. See Tunnel Admin Status properties for additional information.
Tunnel Bandwidth Kbps	Configured bandwidth (in Kb/s) for the tunnel.
Tunnel Description	Description of the tunnel.
Tunnel Name	Interface name.
Tunnel Admin Status	Administrative status of the tunnel (Up or Down) with the following caveats:
	• If the Tunnel Oper Status value is Up, the Tunnel Admin Status value must also be Up.
	• If the Tunnel Admin Status value is Down, the Tunnel Oper Status value must also be Down.
Tunnel Lockdown	Whether or not the tunnel can be rerouted:
	• Enabled—The tunnel cannot be rerouted.
	• Disabled—The tunnel can be rerouted.
Tunnel LSP ID	LSP identifier.
Tunnel Auto Route	Whether or not destinations behind the tunnel are routed through the tunnel: Enabled or disabled.
Tunnel Hold Priority	Tunnel priority after path setup.
Tunnel Setup Priority	Tunnel priority upon path setup.
Tunnel Path Option	Tunnel path option:
	 Dynamic—The tunnel is routed along the ordinary routing decisions after taking into account the tunnel constraints such as attributes, priority, and bandwidth.
	• Explicit—The route is explicitly mapped with the included and excluded links.
Tunnel Out Label	TE tunnel MPLS label distinguishing the LSP selection in the adjacent device.
Tunnel Affinity	Tunnel's preferential bits for specific links.
Tunnel Destination Address	IP address of the device in which the tunnel ends.
Tunnel Peak Rate Kbps	Peak flow specification (in Kb/s) for this tunnel.
Tunnel Out Interface	Interface through which the tunnel exits the device.

Table 11-15 Cisco PathTracer Layer 2 Properties for MPLS TE Tunnels (continued)

Field	Description
Tunnel Burst Kbps	Burst flow specification (in Kb/s) for this tunnel.
Tunnel Average Rate Kbps	Tunnel average rate in Kb/s.
Tunnel Affinity Mask	Tunnel affinity bits that should be compared to the link attribute bits.

Using Cisco PathTracer in MPLS Networks



Monitoring Carrier Ethernet Services

The following topics describe how you can use Cisco Prime Network Vision (Prime Network Vision) to monitor Carrier Ethernet services:

- User Roles Required to Work with Carrier Ethernet Services, page 12-2
- Viewing CDP Properties, page 12-6
- Viewing Link Layer Discovery Protocol Properties, page 12-8
- Viewing Spanning Tree Protocol Properties, page 12-10
- Viewing Resilient Ethernet Protocol Properties (REP), page 12-14
- Viewing HSRP Properties, page 12-18
- Viewing Access Gateway Properties, page 12-19
- Working with Ethernet Link Aggregation Groups, page 12-23
- Viewing mLACP Properties, page 12-29
- Viewing Provider Backbone Bridge Properties, page 12-32
- Viewing EFP Properties, page 12-33
- Connecting a Network Element to an EFP, page 12-38
- Understanding EFP Severity and Ticket Badges, page 12-38
- Viewing EVC Service Properties, page 12-40
- Viewing and Renaming Ethernet Flow Domains, page 12-42
- Working with VLANs, page 12-45
- Understanding Unassociated Bridges, page 12-73
- Working with Ethernet Flow Point Cross-Connects, page 12-75
- Working with VPLS and H-VPLS Instances, page 12-78
- Working with Pseudowires, page 12-90
- Working with Ethernet Services, page 12-106
- Viewing IP SLA Responder Service Properties, page 12-112
- Viewing IS-IS Properties, page 12-114
- Viewing OSPF Properties, page 12-117
- Configuring REP and mLACP, page 12-119
- Using Pseudowire Ping and Show Commands, page 12-120

Configuring IS-IS, page 12-121

User Roles Required to Work with Carrier Ethernet Services

This topic identifies the roles that are required to work with to Carrier Ethernet services 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 4.0 Administrator Guide.

The following tables identify the tasks that you can perform:

- Table 12-1 identifies the tasks that you can perform if a selected element **is not in** one of your assigned scopes.
- Table 12-2 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 4.0 Administrator Guide*.

Table 12-1 Default Permission/Security Level Required for Working with Carrier Ethernet Services - Element Not in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Adding Elements to Maps					
Add associated VLANs to a map	_	_	X	X	X
Add EFP cross-connects	_	_	X	X	X
Add Ethernet services to a map	_	_	X	X	X
Add pseudowires to a map	_	_	X	X	X
Add unassociated bridges	_	_	X	X	X
Add VLANs to a map	_	_	X	X	X
Add VPLS instances to a map	_	_	X	X	X
Viewing Element Properties		1	1	II.	
View access gateway properties	_	_	_	_	X
View associated network VLAN service links and VLAN mapping properties	_	_	_	_	X
View CDP properties	_	_	_	_	X
View EFD properties	_	_	_	_	X
View EFP cross-connect properties	Partial ¹	Partial ¹	Partial ¹	Partial ¹	X
View EFP properties	Partial ¹	Partial ¹	Partial ¹	Partial ¹	X

Table 12-1 Default Permission/Security Level Required for Working with Carrier Ethernet Services - Element Not in User's Scope (continued)

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View Ethernet flow domains	X	X	X	X	X
View Ethernet LAG properties	_	_	_	_	X
View Ethernet service properties	X	X	X	X	X
View EVC service properties	_	_	_	_	X
View IP SLA responder service properties	_	_	_	_	X
View IS-IS properties	_	_	_	_	X
View Link Layer Discovery Protocol (LLDP) properties	_	_	_	_	X
View mLACP properties	_	_	_	_	X
View OSPF properties	_	_	_	_	X
View Provider Backbone Bridge (PBB) properties	_	_	_	_	X
View pseudowire properties	Partial ¹	Partial ¹	Partial ¹	Partial ¹	X
View pseudowire redundancy service properties	Partial ²	Partial ²	Partial ²	Partial ²	
Viewing the PW-HE configuration	_	_	_	_	X
View REP properties	_	_	_	_	X
View REP properties for VLAN service links	_		_	_	X
View STP properties		_		_	X
View STP properties for VLAN service links	_			_	X
View HSRP properties	_	_	_	_	X
View virtual service instance properties	_	_	_	_	X
View VLAN bridge properties	_	_	_	_	X
View VLAN links between VLAN elements and devices	Partial ³	Partial ³	Partial ³	Partial ³	X
View VLAN mappings	_	_	_	_	X
View VLAN service link properties	_	_	_	_	X
View VLAN trunk group properties	_	_	_	_	X
View VPLS access EFP properties	_	_	_	_	X
View VPLS core or access pseudowire endpoint properties	_	_	_	_	X
View VPLS instance properties	X	X	X	X	X

Table 12-1 Default Permission/Security Level Required for Working with Carrier Ethernet Services - Element Not in User's Scope (continued)

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator	
Working with Overlays						
Apply overlays	X	X	X	X	X	
Display or hide overlays	X	X	X	X	X	
Remove overlays	X	X	X	X	X	
View pseudowire tunnel links in VPLS overlays	_	_	_	_	X	
View REP information in VLAN domain views and VLAN overlays	_	_	_	_	X	
View STP information in VLAN domain views and VLAN overlays	_	_	_	_	X	
Other Tasks	<u> </u>	1			1	
Display pseudowire information	_	_	_	_	X	
Ping a pseudowire		_	_	_	X	
Remove VLANs from a map		_	X	X	X	
Rename Ethernet flow domains	X	X	X	X	X	
Using REP and mLACP Show Commands	_	_	_	X	X	
Using Pseudowire Ping and Show Commands	_	_	_	X	X	

^{1.} The user can view properties available via **Node > Properties** but not those available via the right-click Properties option or in logical inventory.

Table 12-2 Default Permission/Security Level Required for Working with Carrier Ethernet Services - Element in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Adding Elements to a Map	1	1	1		1
Add associated VLANs to a map	_	_	X	X	X
Add EFP cross-connects	_	_	X	X	X
Add Ethernet services to a map	_	_	X	X	X
Add pseudowires to a map		_	X	X	X
Add unassociated bridges	_	_	X	X	X
Add VLANs to a map		_	X	X	X
Add VPLS instances to a map	_	_	X	X	X
Viewing Element Properties	1	1	1	1	1
View access gateway properties	X	X	X	X	X

^{2.} The user can view the pseudowire redundancy icon in the navigation and map panes, but not the inventory or properties window.

^{3.} The user can view links, but the links are dimmed and do not indicate their status.

Table 12-2 Default Permission/Security Level Required for Working with Carrier Ethernet Services - Element in User's Scope (continued)

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View associated network VLAN service links and VLAN mapping properties	X	X	X	X	X
View CDP properties	X	X	X	X	X
View EFD properties	X	X	X	X	X
View EFP cross-connect properties	X	X	X	X	X
View EFP properties	X	X	X	X	X
View Ethernet flow domains	X	X	X	X	X
View Ethernet LAG properties	X	X	X	X	X
View Ethernet service properties	X	X	X	X	X
View EVC service properties	X	X	X	X	X
View IP SLA responder service properties	X	X	X	X	X
View IS-IS properties	X	X	X	X	X
View Link Layer Discovery Protocol (LLDP) properties	X	X	X	X	X
View mLACP properties	X	X	X	X	X
View OSPF properties	X	X	X	X	X
View Provider Backbone Bridge (PBB) properties	X	X	X	X	X
View pseudowire properties	X	X	X	X	X
View pseudowire redundancy service properties	X	X	X	X	X
Viewing the PW-HE configuration	X	X	X	X	X
View REP properties	X	X	X	X	X
View REP properties for VLAN service links	X	X	X	X	X
View HSRP properties	X	X	X	X	X
View STP properties	X	X	X	X	X
View STP properties for VLAN service links	X	X	X	X	X
View VLAN bridge properties	X	X	X	X	X
View VLAN links between VLAN elements and devices	X	X	X	X	X
View VLAN mappings	X	X	X	X	X
View VLAN service link properties	X	X	X	X	X
View VLAN trunk group properties	X	X	X	X	X
View VPLS access EFP properties	X	X	X	X	X

Table 12-2 Default Permission/Security Level Required for Working with Carrier Ethernet Services - Element in User's Scope (continued)

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View VPLS core or access pseudowire endpoint properties	X	X	X	X	X
View VPLS instance properties	X	X	X	X	X
View VSI properties	X	X	X	X	X
Working with Overlays		*			
Apply overlays	X	X	X	X	X
Display or hide overlays	X	X	X	X	X
Remove overlays	X	X	X	X	X
View pseudowire tunnel links in VPLS overlays	X	X	X	X	X
View REP information in VLAN domain views and VLAN overlays	X	X	X	X	X
View STP information in VLAN domain views and VLAN overlays	X	X	X	X	X
Other Tasks	"	1	1	1	
Display pseudowire information	_	_	_	X	X
Ping a pseudowire	_	_	_	X	X
Remove VLANs from a map	_	_	X	X	X
Rename Ethernet flow domains	X	X	X	X	X
Using REP and mLACP Show Commands	_	_	_	X	X
Using Pseudowire Ping and Show Commands			_	X	X

Viewing CDP Properties

Cisco Discovery Protocol (CDP) is primarily used to obtain protocol addresses of neighboring devices and discover the platform of those devices.

In Logical Inventory

To view CDP properties:

Step 1 In Prime Network Vision, double-click the device whose CDP properties you want to view.

Step 2 In the inventory window, click Logical Inventory > Cisco Discovery Protocol.

The CDP properties are displayed in logical inventory as shown in Figure 12-1.



Figure 12-1 CDP in Logical Inventory

Table 12-3 describes the CDP instance properties that are displayed.

Table 12-3 CDP Properties in Logical Inventory

Field	Description	
Process	Process name; in this case, Cisco Discovery Protocol	
Process Status	Process status: Running or Disabled.	
CDP Holdtime	Specifies the amount of time a receiving device should hold the information sent by a device before discarding it.	
CDP Message Interval	Interval between CDP advertisement transmissions.	
CDP Local Device ID	Local device identifier.	
CDP Version	CDP version: 1 or 2.	
CDP Neighbors Table		
Local Port	Local port name.	
Local Port ID	Local port identifier.	
Remote Device ID	Remote device identifier.	
Remote Port ID	Remote port identifier.	
Remote IP Address	Remote IP address.	

In Physical Inventory

To view CDP on a Layer 2 port:

- Step 1 In Prime Network Vision, double-click the device with the Layer 2 port with the CDP information you want to view.
- Step 2 In the inventory window, select the required port under Physical Inventory.

The CDP information is displayed in the Discovery Protocols area in the Prime Network Vision content pane:

- Discovery Protocol Type—CDP
- Info—Up or Down

Viewing Link Layer Discovery Protocol Properties

Link Layer Discovery Protocol (LLDP) stores and maintains the local device information, including a list of devices directly connected to the device.

In Logical Inventory

To view LLDP properties:

- Step 1 In Prime Network Vision, double-click the device with the LLDP information you want to view.
- Step 2 In the inventory window, choose Logical Inventory > Link Layer Discovery Protocol.

The LLDP properties are displayed in logical inventory as shown in Figure 12-2.



Figure 12-2 LLDP in Logical Inventory

Table 12-4 describes the properties that are displayed for LLDP.

Table 12-4 Link Layer Discovery Protocol Properties

Field	Description	
Process	Process; in this case, Link Layer Discovery Protocol	
Process Status	Process status: Running or Disabled.	
LLDP Hold Time	LLDP advertised hold time in seconds.	
LLDP Reinitialization Delay	LLDP interface reinitialization delay in seconds	
LLDP Advertisements Interval	LLDP advertisements interval in seconds.	
Local System Name	Local system name.	
Local Chassis ID	Local chassis identifier.	

Table 12-4 Link Layer Discovery Protocol Properties (continued)

Field	Description
LLDP Neighbors Table	
Local Port	Local port.
Local Port ID	Local port identifier.
Local Port Name	Local port name.
Remote System Name	Remote system name.
Remote Chassis ID	Remote chassis identifier.
Remote Port ID	Remote port identifier.
Remote Port Name	Remote port name.
Remote Management IP	Remote management IP address.

In Physical Inventory

To view LLDP on a Layer 2 port:

- Step 1 In Prime Network Vision, double-click the device with the Layer 2 port with LLDP information you want to view.
- Step 2 In the inventory window, select the required port under Physical Inventory.

The LLDP information is displayed in the Discovery Protocols area in the Prime Network Vision content pane:

- Discovery Protocol Type—LLDP
- Info—Tx (Enabled or Disabled), Rx (Enabled or Disabled).

Viewing Spanning Tree Protocol Properties

Spanning Tree Protocol (STP) is a link management protocol that provides path redundancy while preventing undesirable loops in the network.

To view Spanning Tree properties:

- Step 1 In Prime Network Vision, double-click the element whose STP properties you want to view.
- Step 2 In the inventory window, choose Logical Inventory > Spanning Tree Protocol.
- Step 3 STP properties are displayed in logical inventory as shown in Figure 12-3.

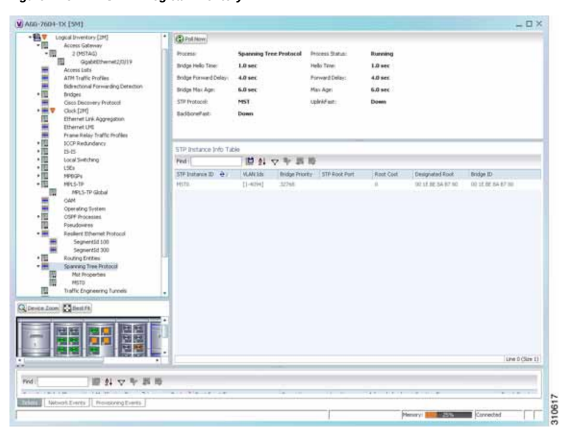


Figure 12-3 STP in Logical Inventory

Table 12-5 describes the properties that are displayed for STP.

Table 12-5 STP Properties

Field	Description
Process	Process; in this case, Spanning Tree Protocol.
Process Status	Process status: Running or Disabled.
Bridge Hello Time	Hello message keepalive interval (in seconds) when the port is the root.
Hello Time	Current hello time (in seconds).
Bridge Forward Delay	When the port is the root and in listening or learning state, amount of time to wait (in seconds) before proceeding to the forwarding state.
Forward Delay	Current bridge forward delay (in seconds).
Bridge Max Age	When the port is the root, maximum age of learned Spanning Tree Protocol port information (in seconds).
Max Age	Current maximum age (in seconds).
STP Protocol	STP version: MST, RSTP, PVSTP, MSTP, or RPVST.
UplinkFast	PVSTP Uplink Fast function status: Up or Down.
BackboneFast	PVSTP BackboneFast function status: Up or Down.

Table 12-5 STP Properties (continued)

Field	Description
STP Instance Info Table	
STP Instance ID	STP instance name.
VLAN IDs	VLAN identifiers.
Bridge Priority	Bridge priority.
STP Root Port	Hyperlinked entry to the STP port in logical or physical inventory.
Root Cost	Root cost value for this bridge.
Designated Root	MAC address of the designated root.
Bridge ID	Bridge identifier (MAC address).
Bridge Hello Time	Hello message keepalive interval (in seconds) when the port is the root.
Hello Time	Current hello time (in seconds).
Bridge Forward Delay	When the port is the root and in the listening or learning state, amount of time to wait (in seconds) before proceeding to the forwarding state.
Forward Delay	Current bridge forward delay (in seconds).
Bridge Max Age	When the port is the root, maximum age of learned Spanning Tree Protocol port information (in seconds).
Max Age	Current maximum age (in seconds).

Step 4 To view the properties of an STP instance, do one of the following:

- Double-click the required instance.
- Click the required entry in logical inventory under the Spanning Tree Protocol branch.

Table 12-6 describes the information that is displayed in the STP Instance Information Properties window.

Table 12-6 STP Instance Information Properties

Field	Description
STP Instance ID	STP instance identifier.
VLAN ID	VLAN identifier.
Bridge Priority	Bridge priority.
Bridge ID	Bridge identifier (MAC address).
Root Cost	Root cost value for this bridge.
Designated Root	MAC address of the designated root.
Bridge Hello Time	Hello message keepalive interval (in seconds) when the port is the root.
Hello Time	Current hello time (in seconds).
Bridge Forward Delay	When the port is the root and in listening or learning state, amount of time to wait (in seconds) before proceeding to the forwarding state.
Forward Delay	Current bridge forward delay (in seconds).
Bridge Max Age	When the port is the root, the maximum age of learned Spanning Tree Protocol port information (in seconds).

Table 12-6 STP Instance Information Properties (continued)

Field	Description
Max Age	Current maximum age (in seconds).
STP Protocol Specification	Specific STP protocol type or variant used for this instance, such as Rapid PvSTP.
Is Root	Whether or not the port is the root: True or False.
Ports Info Table	
STP Port	Hyperlinked entry to the STP port in physical inventory.
Port State	STP port state: Disabled, Blocking, Listening, Learning, or Forwarding,
Port Role	Port role: Unknown, Backup, Alternative, Designated, Root, or Boundary.
Port Priority	Default 802.1p priority assigned to untagged packets arriving at the port.
Port Path Cost	Port path cost, which represents the media speed for this port.
Point To Point Port	Whether or not the port is linked to a point-to-point link: True or False.
Edge Port	Whether or not the port is an edge port; that is, whether it is connected to a nonbridging device: True or False.
MST Port Hello Time	This field is displayed in the Ports Info Table only for MST.
	In seconds, the interval between hello BPDUs sent by root switch configuration messages. The range is 1 to 10 seconds.
Port Identifier	STP port identifier.
Portfast	Whether or not STP PortFast is enabled on the port: Up or Down.
Designated Port Identifier	Designated STP port identifier.
Designated Bridge	STP designated bridge.
BPDU Filter	BPDU Filter status: Up or Down.
BPDU Guard	BPDU Guard status: Up or Down.

Step 5 To view MSTP properties, choose the required MSTP entry in logical inventory under Spanning Tree Protocol.

Table 12-7 describes the information that is displayed for MSTP.

Field	Description
MST Force Version	Force version used: MST, PVSTP, RSTP, STP, or Unknown.
MST Cfg ID Rev Level	Revision level used by the selected device and negotiated with other devices.
MST Cfg ID Name	MSTP instance name.
MST Max Instances	Maximum number of MSTP instances.
MST Cfg ID Fmt Sel	Configuration format used by this device and negotiated with other devices.
MST External Root Cost	External root cost of the MSTP instance.

Table 12-7 MSTP Properties in Logical Inventory

The following topics describe how to view STP properties related to:

- VLAN domain views and overlays—See Viewing STP Information in VLAN Domain Views and VLAN Overlays, page 12-66.
- VLAN service link properties—See Viewing STP Properties for VLAN Service Links, page 12-67.

Viewing Resilient Ethernet Protocol Properties (REP)

Cisco Resilient Ethernet Protocol (REP) technology is implemented on Cisco Carrier Ethernet switches and intelligent service edge routers. REP is a segment protocol, and a REP segment is a chain of ports connected to each other and configured with the same segment identifier. Each end of a segment terminates on an edge switch. The port where the segment terminates is called the edge port.

Cisco Prime Network discovers and displays REP Segments (identified by a REP segment identifier that is locally configured on the network element) along with Global REP configuration details.

You can also view the REP port roles (open, alternate, and failed) in the Cisco Prime Network Vision map. The REP port role is displayed as a tool-tip between the REP enabled trunk ports in the Ethernet links. Using the Cisco Prime Network Vision map, you can identify if the segment is open or closed.

The map displays the forwarding direction (REP port roles) along the Physical links within VLAN overlays. It also displays the forwarding direction along the VLAN links among the switching elements within the VLAN logical domain topology.

REP implementation supports the following faults:

- A REP Port Role change to Failed service event will be generated when a REP port role is change from Alternate or Open to Failed.
- A REP Port Role change to OK clearing service event will be generated when a REP port role is change from Failed to Alternate or Open.

Correlation to these service events to physical layer events (for example Link down or Port down) is also performed.

You can view REP properties in logical inventory.

Step 1 In Prime Network Vision, double-click the device configured for REP.

Step 2 In the inventory window, choose Logical Inventory > Resilient Ethernet Protocol.

Figure 12-4 shows an example of REP in logical inventory.



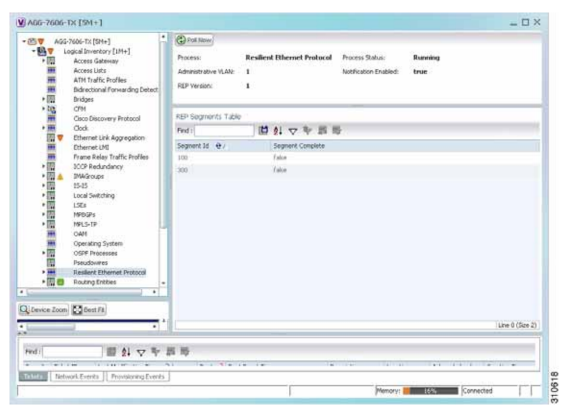


Table 12-8 describes the information that is displayed for REP.

Table 12-8 REP Properties

Field	Description
Process	Process name; in this case, Resilient Ethernet Protocol.
Process Status	State of the REP process, such as Running or Down.
Administrative VLAN	Administrative VLAN used by REP to transmit its hardware flooding layer messages. Values range from 1 to 4094.
Notification Enabled	Whether or not notification is enabled: True or False.
REP Version	Version of REP being used.
REP Segments Table	
Segment ID	Segment identifier.
Segment Complete	Whether the segment is complete; that is, that no port in the segment is in a failed state: True or False.

Step 3 To view REP segment properties, double-click the required entry in the REP Segments table.

Figure 12-5 shows an example of REP segment properties in logical inventory.

Figure 12-5 REP Segment Properties



Table 12-9 describes the information that is displayed for REP segments.

Table 12-9 REP Segment Properties

Field	Description
Segment ID	Segment identifier.
Segment Complete	Whether the segment is complete; that is, that no port in the segment is in a failed state: True or False.
Segment Ports Table	
Port	Hyperlinked entry to the port in physical inventory.
Port State	Current operational link state of the REP port: None, Init Down, No Neighbor, One Way, Two Way, Flapping, Wait, or Unknown.
Port Type	Port type: Primary Edge, Secondary Edge, or Intermediate.
Port Role	Role or state of the REP port depending on its link status and whether it is forwarding or blocking traffic: Failed, Alternate, or Open.
Remote Device Name	Name of the neighbor device that this port is connected to on this segment. This value can be null.
Remote Port Name	Name of the neighbor port on the neighbor bridge that this port is connected to on this segment. This value can be null.
Blocked VLANs	VLANs that are blocked on this port.
Configured Load Balancing Blocked VLANs	List of VLANs configured to be blocked at this port for REP VLAN load balancing.
Preemptive Timer	Amount of time, in seconds, that REP waits before triggering preemption after the segment is complete. The entry can range from 0 to 300, or be Disabled.
	The value Disabled indicates that no time delay is configured, and that the preemption occurs manually.
	This property applies only to REP primary edge ports.
LSL Ageout Timer	Using the Link Status Layer (LSL) age-out timer, the amount of time, in milliseconds, that the REP interface remains up without receiving a hello from a neighbor.
Remote Device MAC	MAC address of the neighbor bridge that this port is connected to on this segment. This value can be null.

The following topics describe how to view REP properties related to VLANs:

- VLAN domain views and overlays—See Viewing REP Information in VLAN Domain Views and VLAN Overlays, page 12-63.
- VLAN service link properties—See Viewing REP Properties for VLAN Service Links, page 12-64.

Viewing HSRP Properties

Hot Standby Router Protocol (HSRP) is a protocol that provides backup to a router in case of failure. Using HSRP, several routers are connected to the same Ethernet network segment and work together to present the appearance of a single virtual router. The routers share the same IP and MAC addresses; therefore in the event of failure of one router, the hosts on the LAN will be able to continue forwarding packets to a consistent IP and MAC address.

HSRP groups are configured on IP interfaces. An IP interface is modeled by the VNE through the IPInterface DC. The IPInterface DC maintains the HSRP related information by the use of HSRP group entries. Ethernet DCs, which are used to model Ethernet ports, maintain MAC addresses of the HSRP groups.

To view HSRP properties:

- Step 1 Double-click the required element in Prime Network Vision.
- Step 2 In logical inventory, choose Logical Inventory > Routing Entities > Routing Entity.
- Step 3 In the IP Interfaces tab, double-click the required interface to view the IP interface properties. If HSRP is configured on the IP interface, the HSRP Group tab is displayed as shown in Figure 12-6.

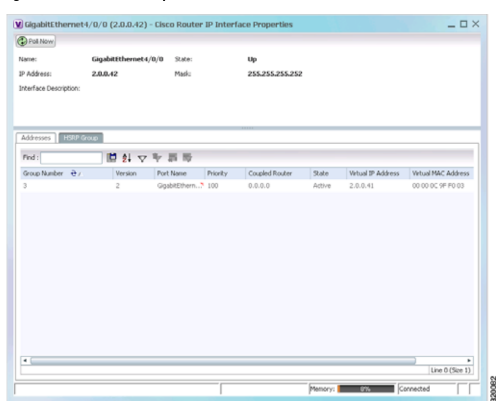


Figure 12-6 HSRP Group Information

Table 12-10 describes the information in the HSRP Group tab.

Table 12-10 HSRP Group Properties

Field	Description
Group Number	Number of the HSRP group associated with the interface.
Version	Version of the HSRP group.
Port Name	Port on which the HSRP is configured.
Priority	Value that determines the role each HSRP router plays.
	Values are 1 through 254, with higher numbers having priority over lower numbers.
Coupled Router	The partnet router.
State	State of the HSRP group: Active or Standby.
Virtual IP Address	Virtual IP address assigned to the active router.
Virtual MAC Address	Virtual MAC address assigned to the active router.

Viewing Access Gateway Properties

In an access network, an access gateway configuration ensures loop-free connectivity in the event of various failures by sending statically configured bridge protocol data units (BPDUs) toward the access network. Using statically configured BPDUs enables the gateway device to act appropriately when notified of the following topology changes:

- Failure of a link in the access network.
- Failure of a link between the access network and the gateway device.
- · Failure of an access device.
- Failure of a gateway device.

To view access gateway properties:

- **Step 1** Double-click the element configured for access gateway.
- Step 2 In the inventory window, choose **Logical Inventory > Access Gateway >** access-gateway. The group name is appended by either MSTAG or REPAG, indicating the group type Multiple Spanning Tree Access Gateway or Resilient Ethernet Protocol Access Gateway.

Figure 12-7 shows an example of an access gateway entry in logical inventory.

¥ c9-A6620 [20M+] _ 🗆 × CONTROL (2004)

Logical Inventory (1884)

Access Gatterier

Access Gatterier

Glosstag (961AG)

Glosstag (961AG)

Access Labs

Ath 11 raffic throfiles

Bide-chorum Formanding Dehection @Patriew Group Tome: REPAG-Group1 Group Type: REPAG Acres Link
Acres Link
Acres Link
Acres Link
Bide-chand forwarding Cell
Bide-chand forwarding Cell
Bide-chand forwarding Cell
Bide-chand forwarding Cell
Bide-chand Link Aggregation
Link
Bide-chand Link Aggregation
Link
Bide-chand Link Aggregation
Link
Bide-chands Link Aggregation
Link
Bide-chands Link Aggregation
Link
Bide-chands Link
Bide-chand Interfaces Properties Find 型 対マヤヨラ **Bidirectional Forwarding Detection** Interface Config Name | Har Age | Provider Bridge Bridge Address | Port Identifier | External Cost | Config Revision | Helia Time | Port I CYANGEMARKUTAN TERMIN 20 Nov 0000111113121 1 0 1 2 * 🚰 🎍 Physical Inventory [4me] Q Device Zoon D Book Fit Line 1 (1 / 1 Selected) 自分マキョラ Tables | Tableoric Events | Provisioning Events

Figure 12-7 Access Gateway in Logical Inventory

Table 12-11 describes the information that is displayed for an access gateway.

Table 12-11 Access Gateway Properties in Logical Inventory

Field	Description
Group Name	Access gateway group name.
Group Type	Group type: MSTAG or REPAG.
Interface Properties	
Interface	Hyperlink to the interface in physical inventory on which access gateway is configured.
Config Name	Name of the MSTP region.
	The default value is the MAC address of the switch, formatted as a text string using the hexadecimal representation specified in IEEE Standard 802.
Max Age	In seconds, the maximum age for the bridge.
	Values range from 6 to 40 seconds.
Provider Bridge	Whether the current instance of the protocol is in 802.1ad mode: True or False.
Bridge Address	Bridge identifier for the interface.
Port Identifier	Port identifier for the interface.
External Cost	External path cost on the current port.
	Values range from 1 to 200000000.
Config Revision	Number of the configuration revision.
Hello Time	Current hello time (in seconds)
Port Active	Whether or not the port is active: True or False.
BPDUs Sent	Number of BPDUs sent.
Reversion Control Enabled	Whether reversion control is enabled: True or False.

Step 3 Choose an access gateway instance to view instance properties.

Figure 12-8 shows an example of the information displayed for an access gateway instance.

WC9-AGENT DRM-1 _ D X (Distance) Scharford Kare GigabitEthernet8/9/9/17.1900 Cortis have: Config Revision: Res Age Provider Bridge: Bridge Address: 60693 BPCUs Series Fort Spiritifier: 20 Perversion Control Enabled: Extremal Cost: Extractional Formarding Detection findges (374 Occo Decovery Protocol Indys
 Off
 Help Time: Instances Find 間別マヤヨ市 1 [1-6094] \$1000 100 00 00 00 00 00 2000 2016 3016 INDEX OF STREET AND STREET Physical Inventory [4614] * | (hess [4n+] Question Circle Live D (Stor I) 照料マキョル

Figure 12-8 Access Gateway Instance in Logical Inventory

Table 12-12 describes the information that is displayed for an access gateway instance.

Table 12-12 Access Gateway Instance Properties

Field	Description
Interface Key	Hyperlink to the interface in physical inventory on which access gateway is configured.
Config Name	Name of the MSTP region.
	The default value is the MAC address of the switch, formatted as a text string using the hexadecimal representation specified in IEEE Standard 802.
Config Revision	Number of the configuration revision.
Max Age	In seconds, the maximum age for the bridge.
	Values range from 6 to 40 seconds.
Provider Bridge	Whether the current instance of the protocol is in 802.1ad mode: True or False.
Bridge Address	Bridge identifier for the current switch.
BPDUs Sent	Number of BPDUs sent.
Port Identifier	Port identifier for the interface.
Reversion Control Enabled	Whether reversion control is enabled: True or False.
External Cost	External path cost on the current port.
	Values range from 1 to 200000000.

Field	Description
Hello Time	Current hello time (in seconds)
Port Active	Whether or not the port is active: True or False.
Instances Table	
Instance ID	Access gateway instance identifier.
VLAN IDs	VLAN identifiers.
Cost	Path cost for this instance.
Bridge Priority	Priority associated with current bridge.
Root Bridge Priority	Priority associated with the root bridge.
Root Bridge Address	Address of the root bridge.
Port Priority	Priority of the interface for this instance.
Topology Changes	Number of times the topology has changed for this instance.
Access GW External Cost	External root cost of this instance.

Table 12-12 Access Gateway Instance Properties (continued)

Working with Ethernet Link Aggregation Groups

Ethernet link aggregation groups (LAGs) provide the ability to treat multiple switch ports as one switch port. The port groups act as a single logical port for high-bandwidth connections between two network elements. A single link aggregation group balances the traffic load across the links in the channel.

LAG links are discovered automatically for devices that support LAG technology and use VNEs that model Link Aggregation Control Protocol (LACP) attributes.

You can create static links between Ethernet LAGs by choosing a LAG and the desired port channel for the A or Z side as described in Adding Static Links, page 6-15.

If a physical link within the link aggregation group fails, the following actions occur:

- Traffic that was previously carried over the failed link is moved to the remaining links.
 Most protocols operate over single ports or aggregated switch ports and do not recognize the physical ports within the port group.
- An aggregation service alarm is generated.

The aggregation service alarm indicates the percentage of links within the aggregation that have failed. For example, if an Ethernet link aggregation group contains four Ethernet links and one fails, the aggregation service alarm indicates that 25% of the links are down.

Viewing Ethernet LAG Properties



Cisco CRS devices must be configured to receive SNMP traps in order to view Ethernet LAG properties. For more information on required SNMP settings, see the *Cisco Prime Network4.0 Administrator Guide*.

To view properties for Ethernet link aggregation groups:

- Step 1 In Prime Network Vision, double-click the device with the link aggregation group you want to view.
- Step 2 In the inventory window, choose Logical Inventory > Ethernet Link Aggregation.

The link aggregation properties are displayed as shown in Figure 12-9.

Figure 12-9 Ethernet Link Aggregation in Logical Inventory



Table 12-13 describes the aggregation group properties that are displayed in the Data Link Aggregations table.

Table 12-13 Data Link Aggregations Table

Field	Description
ID	Aggregation identifier. Double-click the entry to view the properties for that aggregation.
Туре	Aggregation group type: Ethernet Channel or IEEE 8023 AD LAG.
Group Number	Aggregation group number.
Bandwidth	Aggregation bandwidth.
Aggregation Control Protocol	Aggregation control protocol: Manual, Link Aggregation Control Protocol (LACP), or Port Aggregation Protocol (PagP).
Status	Aggregation status: Up or Down.
MAC Address	Aggregation MAC address.

Step 3 To view properties for a specific aggregation, double-click the group identifier.

The information that is displayed depends on the type of aggregation:

- For Ethernet Channel aggregations, see Table 12-14.
- For IEEE 802.3 AD aggregations, see Table 12-15.

Table 12-14 LAG Ethernet Channel Properties

Field	Description	
Group Number	Aggregation group number.	
Bandwidth	Aggregation bandwidth in b/s.	
Control Protocol	Aggregation control protocol: Manual, Link Aggregation Control Protocol (LACP), or Port Aggregation Protocol (PagP).	
MAC Address	Aggregation MAC address.	
Administrative State	Aggregation administrative status: Up or Down.	
Operational State	Aggregation operational status: Up or Down.	
Adjacent	Adjacent group, hyperlinked to the group in logical inventory.	
mLACP Properties	mLACP properties are displayed if the aggregation group is associated with an ICCP redundancy group.	
ICCP Redundancy Group	ICCP redundancy group associated with this aggregation group, hyperlinked to the relevant entry in logical inventory.	
mLACP Role	Role of the LAG in the redundancy group: Active or Standby.	
mLACP Operational System MAC	MAC address used in a dual-homed environment that is selected by ICCP from one of the configured system MAC addresses for one of the points of attachment (PoAs).	
mLACP Operational System Priority	Priority used in a dual-homed environment that is selected by ICCP from the configured system priority on one of the PoAs.	
mLACP Failover Option	Configured mLACP failover mode: Revertive or Nonrevertive.	
mLACP Max Bundle	Maximum number of links allowed per bundle.	
Aggregated Ports Table		
ID	Aggregated port identifier, hyperlinked to the interface in physical inventory.	
Туре	Aggregation type, such as Layer 2 VLAN.	
Mode	VLAN mode, such as Trunk.	
Native VLAN ID	VLAN identifier (VID) associated with this VLAN. The range of VLANs is 1 to 4067.	
VLAN Encapsulation Type	Type of encapsulation configured on the VLAN, such as IEEE 802.1Q.	
Allowed VLANs	List of VLANs allowed on this interface.	
VLAN Encapsulation Admin Type	VLAN administration encapsulation type, such as IEEE 802.1Q.	
Subinterfaces Table		
Address	IP address of the subinterface.	
Mask	Subnet mask applied to the IP address.	
VLAN Type	Type of VLAN, such as Bridge or IEEE 802.1Q.	

Table 12-14 LAG Ethernet Channel Properties (continued)

Field	Description
Operational State	Operational state of the subinterface: Up or Down.
VLAN ID	VLAN identifier.
Inner VLAN	CE-VLAN identifier.
IP Interface	IP interface configured as part of the subinterface, hyperlinked to the routing entity or VRF in logical inventory.
VRF Name	VRF associated with the subinterface.
Is MPLS	Whether the subinterface is enabled for MPLS: True or False.
	This column is displayed when at least one interface is MPLS-enabled.
Tunnel Edge	Whether this is a tunnel edge: True or False.
VC	Virtual circuit identifier, hyperlinked to the VC Table when the subinterface is configured for ATM VC.
Binding	Hyperlinked entry to the specific bridge in logical inventory.
EFPs Table	
EFP ID	EFP identifier.
Operational State	EFP operational state: Up or Down.
VLAN	VLAN associated with this EFP.
Inner VLAN	CE-VLAN identifier.
Translated VLAN	Translated, or mapped, VLAN identifier.
Translated Inner VLAN	Translated, or mapped, inner VLAN identifier.
Binding	Hyperlinked entry to the specific bridge in logical inventory.
Description	Description for the EFP.

Table 12-15 LAG IEEE 802.3 AD Properties

Field	Description
Group Number	Aggregation group number.
Bandwidth	Aggregation bandwidth.
Control Protocol	Aggregation control protocol: Manual, Link Aggregation Control Protocol (LACP), or Port Aggregation Protocol (PagP).
MAC Address	Aggregation MAC address.
Administrative State	Aggregation administrative status: Up or Down.
Operational State	Aggregation operational status: Up or Down.
Dot3ad Agg Partner System Priority	Priority of the partner system.
Dot3ad Agg MAC Address	Aggregation MAC address.
Dot3ad Agg Actor Admin Key	Actor administrative key.
Dot3ad Agg Actor System Priority	Actor system priority.
Dot3ad Agg Partner Oper Key	Partner operational key.
Dot3ad Agg Actor Oper Key	Actor operational key.
Dot3ad Agg Collector Max Delay	Maximum delay (in microseconds) for either delivering or discarding a received frame by the frame collector.
Dot3ad Agg Actor System ID	Actor system identifier, in the form of a MAC address.
Dot3ad Agg Partner System ID	Partner system identifier, in the form of a MAC address.
mLACP Properties	mLACP properties are displayed if the aggregation group is associated with an ICCP redundancy group.
ICCP Redundancy Group	ICCP redundancy group associated with this aggregation group, hyperlinked to the relevant entry in logical inventory.
mLACP Role	Role of the LAG in the redundancy group: Active or Standby.
mLACP Operational System MAC	MAC address used in a dual-homed environment that is selected by ICCP from one of the configured system MAC addresses for one of the points of attachment (PoAs).
mLACP Operational System Priority	Priority used in a dual-homed environment that is selected by ICCP from the configured system priority on one of the PoAs.
mLACP Failover Option	Configured mLACP failover mode: Revertive or Nonrevertive.
mLACP Max Bundle	Maximum number of links allowed per bundle.
Aggregated Ports Table	·
ID	Port identifier, hyperlinked to the interface in physical inventory.
Туре	Type of VLAN, such as Layer 2 VLAN.
Discovery Protocols	Discovery protocols used on this port.

Table 12-15 LAG IEEE 802.3 AD Properties (continued)

Field	Description
Subinterfaces Table	·
Address	IP address of the subinterface.
Mask	Subnet mask applied to the IP address.
VLAN Type	Type of VLAN, such as Bridge or IEEE 802.1Q.
Operational State	Operational state of the subinterface: Up or Down.
VLAN ID	VLAN identifier.
Inner VLAN	CE-VLAN identifier.
IP Interface	IP interface configured as part of the subinterface, hyperlinked to the routing entity or VRF in logical inventory.
VRF Name	VRF associated with the subinterface.
VC	Virtual circuit identifier, hyperlinked to the VC Table when the subinterface is configured for ATM VC.
Binding	Hyperlinked entry to the specific bridge in logical inventory.
EFPs Table	,
EFP ID	EFP identifier.
Operational State	EFP operational state: Up or Down.
VLAN	VLAN associated with this EFP.
Inner VLAN	CE-VLAN identifier.
Translated VLAN	Translated, or mapped, VLAN identifier.
Translated Inner VLAN	Translated, or mapped, inner VLAN identifier.
Binding	Hyperlinked entry to the specific bridge in logical inventory.
Description	Description for the EFP.
LACP Port Entries	
Aggregated Port	Port on which the aggregation is configured, hyperlinked to the entry in physical inventory.
Dot3ad Agg Port Partner Admin Port Priority	Administrative port priority for the partner.
Dot3ad Agg Port Partner Admin Key	Administrative key for the partner port.
Dot3ad Agg Port Partner Oper Port Priority	Priority assigned to the aggregation port by the partner.
Dot3ad Agg Port Actor Oper State	Local operational state for the port.
Dot3ad Agg Port Actor Admin State	Local administrative state as transmitted by the local system in LACP data units (LACPDUs).
Dot3ad Agg Port Selected Agg ID	Selected identifier for the aggregation port.
Dot3ad Agg Port Partner Oper Key	Operational key for the partner port.
Dot3ad Agg Port Partner Admin State	Partner administrative state.
Dot3ad Agg Port Actor Port Priority	Priority assigned to the local aggregation port.
Dot3ad Agg Port Partner Oper State	Partner administrative state as transmitted by the partner in the most recently transmitted LAPCDU.
Dot3ad Agg Port Attached Agg ID	Identifier of the aggregator that the port is attached to.

Table 12-15 LAG IEEE 802.3 AD Properties (continued)

Field	Description
Dot3ad Agg Port Actor Admin Key	Administrative key for the local port.
Dot3ad Agg Port Actor Port	Number assigned to the local aggregation port.
Dot3ad Agg Port Partner Oper Port	Number assigned to the aggregation port by the partner.
Dot3ad Agg Port Actor Oper Key	Operational for the local port.
Dot3ad Agg Port Partner Admin Port	Administrative value of the port for the partner.

Viewing mLACP Properties

Prime Network Vision supports the discovery of Multichassis LACP (mLACP) configurations on devices configured for them, and displays mLACP configuration information, such as redundancy groups and properties, in inventory.

To view mLACP properties:

- Step 1 In Prime Network Vision, double-click the element configured for mLACP.
- Step 2 In the inventory window, choose Logical Inventory > ICCP Redundancy.

In response, Prime Network Vision lists the Inter-Chassis Communication Protocol (ICCP) redundancy groups configured on the device as shown in Figure 12-10.

| NET HOUSE | SEPTIMENT | Net House | NetH

Figure 12-10 ICCP Redundancy in Logical Inventory

Table 12-16 describes the information displayed in the ICCP Redundancy Groups table.

ICCP Redundancy Groups in Logical Inventory Table 12-16

Field	Description
Group Number	ICCP group identifier.
Peer Monitoring Option	Method used to monitor the peer: BFD or IP Reachability Monitoring.
Member IP Address	IP address of the neighbor PoA device.
Member Device Name	Name of the neighbor PoA device.
mLACP Node ID	Identifier used by this member of the mLACP redundancy group.
mLACP Configured System MAC	System MAC address of the redundancy group advertised to other members of the mLACP redundancy group and used for arbitration.
mLACP Configured System Priority	System priority advertised to other mLACP members of the redundancy group.

Step 3 To view additional information about an ICCP redundancy group, do either of the following:

- In the logical inventory window navigation pane, choose Logical Inventory ICCP **Redundancy** > *ICCP-group*.
- In the logical inventory content pane, right-click the required group in the ICCP Redundancy Groups table and choose **Properties**.

The ICCP Redundancy Group Properties window is displayed with the Backbone Interfaces and Data Link Aggregations tabs as shown in Figure 12-11.

Vc1-met-76 [4M+] · Av Logical Inventory [494+] @ Put Now Access Lists ATM Traffic Profiles Group Number Bidirectional Forwarding D 1.1.0.137 00 00 00 01 00 01 nLACF Configured System Caso Discovery Protoco

ICCP Redundancy Group Properties Window

_ D × Clock Ethernet Link Aggregation Ethernet LHS frame Relay Traffic Profile GRE Turnels ICCF Redundance 00 19 DT AE 43 00 100F Group 50 200F Group 60 Local Switching NEGRI C Device Joon Daniel's Line () (See 1) Empty Totals | Noverk Events | Provisioning Events

Figure 12-11

Table 12-17 describes the information available in the ICCP Redundancy Group Properties window.

Table 12-17 ICCP Redundancy Group Properties Window

Field	Description
Group Number	ICCP group identifier.
Peer Monitoring Option	Method used to monitor the peer: BFD or IP Reachability Monitoring.
Member IP Address	IP address of the neighbor PoA device.
Member device name	Name of the neighbor PoA device.
mLACP Node ID	Identifier used by this member of the mLACP redundancy group.
mLACP Configured System MAC	System MAC address of the redundancy group advertised to other members of the mLACP redundancy group and used for arbitration.
mLACP Configured System Priority	System priority advertised to other mLACP members of the redundancy group.
Backbone Interfaces Tab	
ID	Backbone interface defined for the redundancy group, hyperlinked to the relevant entry in logical inventory.
Status	Status of the backbone interface: Up, Down, or Unknown.
Data Link Aggregations Tab	
ID	Link aggregation group associated with the redundancy group, hyperlinked to the relevant entry in logical inventory.
Туре	Aggregation group type: Ethernet Channel or IEEE 8023 AD LAG.
Group Number	Aggregation group number.
Bandwidth	Aggregation bandwidth.
Aggregation Control Protocol	Aggregation control protocol: Manual, LACP, or PAgP.
Status	Aggregation status: Up or Down.
MAC Address	Aggregation MAC address.

Step 4 To view additional mLACP properties, double-click the entry for the required link aggregation group in the Data Link Aggregations tab.

mLACP information is displayed in the Link Aggregation Group Properties window, as described in the following tables:

- Table 12-14—LAG Ethernet Channel Properties
- Table 12-15—LAG IEEE 802.3 AD Properties

Viewing Provider Backbone Bridge Properties

Provider backbone bridges (PBBs), specified by IEEE 802.1ah-2008, provide a way to increase the number of service provider supported Layer 2 service instances beyond the number supported by QinQ and VPLS. PBB adds a backbone VLAN tag and backbone destination and source MAC addresses to encapsulate customer Ethernet frames and create a MAC tunnel across core switches.

Prime Network supports PBB inventory discovery and modeling for the following devices:

- Cisco 7600-series devices running Cisco IOS version 12.2(33)SRE1
- Cisco ASR 9000-series devices running Cisco IOS XR version 3.9.1

Prime Network models the IB type of Backbone edge bridges which includes both I-type and B-type components.

To view PBB properties:

- Step 1 In Prime Network Vision, double-click the element configured for PBB.
- Step 2 In the inventory window, choose Logical Inventory > BridgeILans > PBB-bridge.

Figure 12-12 shows an example of PBB properties in logical inventory.

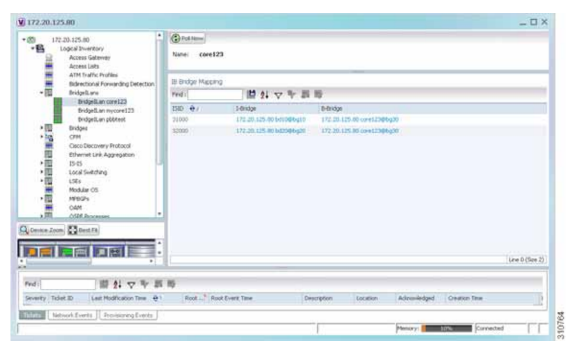


Figure 12-12 PBB Properties in Logical Inventory

Table 12-18 describes the information displayed for PBB.

Table 12-18 PBB Properties in Logical Inventory

Field	Description
Name	Identifier of the bridge as follows:
	For Cisco 7600 devices, the identifier of the MAC tunnel created.
	• For Cisco ASR 9000-series devices, the identifier is a combination of the bridge group and the bridge domain on the B-Bridge component.
IB Bridge Mapping Tabl	le
ISID	24-bit entry representing the Backbone service instance.
I-Bridge	XID of the I-Bridge component, hyperlinked to the relevant bridge in logical inventory.
B-Bridge	XID of the B-Bridge component, hyperlinked to the relevant bridge in logical inventory.

Viewing EFP Properties

Prime Network Vision provides information about EFPs in a number of ways. For example:

- EFP names displayed in Prime Network Vision maps add EFP and the managed element name to the interface name, such as GigabitEthernet4/0/1 EFP: 123@c4-npe5-67.
- If you select an EFP in the navigation pane in Prime Network Vision and then click **Show List View**, an Ethernet Flow Points table lists the network element, port, and network VLAN associated with the EFP.

To view additional EFP properties:

- Step 1 In the Prime Network Vision map view, select the required EFP in the navigation pane or in the map pane and then do either of the following:
 - Right-click the EFP and choose **Properties**.
 - Choose **Node** > **Properties**.

Figure 12-13 shows an example of the EFP Properties window.

Figure 12-13 EFP Properties Window

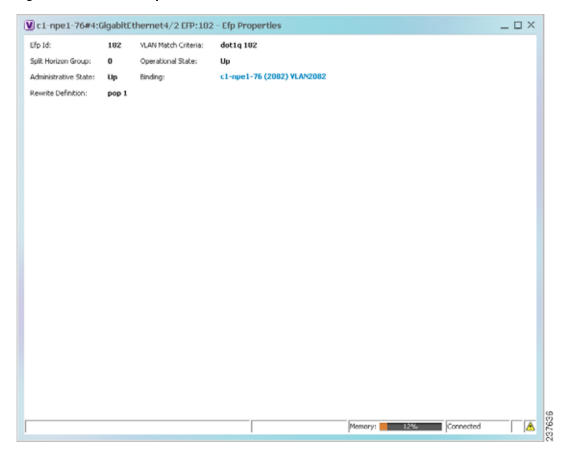


Table 12-19 describes the information displayed in the EFP Properties window.

Table 12-19 EFP Properties Window

Field	Description	
EFP ID	Identifier for the EFP.	
VLAN Match Criteria	Match criteria configured on the EFP for forwarding decisions.	
Split Horizon Group	Split horizon group to which the EFP is associated.	
	If no split horizon group is defined, the value is null.	
	If only one split horizon group exists and it is enabled for the EFP, the value is the default group 0.	
Operational State	Operational status of the EFP: Up or Down.	
Administrative State	Administrative status of the EFP: Up or Down.	
Binding	Hyperlinked entry to the relevant item in logical inventory, such as a pseudowire or bridge.	
Rewrite Definition	Rewrite command configured on the EFP: pop, push, or translate.	

Step 2 Click the hyperlink entry in the Binding field to view the related properties in logical inventory.

In this example, clicking the hyperlink displays the relevant bridge in logical inventory, as shown in Figure 12-14.

Figure 12-14 Bridge Associated with EFP in Logical Inventory



Table 12-20 describes the information displayed for an EFP associated with a bridge.

Table 12-20 EFP Associated with a Bridge in Logical Inventory

Field	Description
Name	VLAN bridge name.
Type	VLAN bridge type.
MAC Address	VLAN bridge MAC address.
VLAN ID	VLAN bridge VLAN identifier.
STP Instance	STP instance information, hyperlinked to the STP entry in logical inventory.
VSI	VSI information, hyperlinked to the VSI entry in logical inventory.

Table 12-20 EFP Associated with a Bridge in Logical Inventory (continued)

Field	Description	
EFPs Table		
EFP ID	EFP identifier.	
Operational State	EFP operational state: Up or Down.	
VLAN	VLAN associated with this EFP.	
Inner VLAN	CE-VLAN identifier.	
Translated VLAN	Translated, or mapped, VLAN identifier.	
Translated Inner VLAN	Translated, or mapped, inner VLAN identifier.	
Binding	Hyperlinked entry to the specific interface and EFP entry in physical inventory.	
Description	Description for the EFP.	

- Step 3 To view EFP properties in physical inventory, navigate to the required interface in one of the following ways:
 - In the bridge entry in logical inventory, click the hyperlinked entry in the Binding field.
 - Use the procedure described in Viewing and Renaming Ethernet Flow Domains, page 12-42 to navigate to the individual interface.
 - In physical inventory, navigate to and then select the required interface.

The EFPs tab is displayed in the content pane next to the Subinterfaces tab as shown in Figure 12-15.

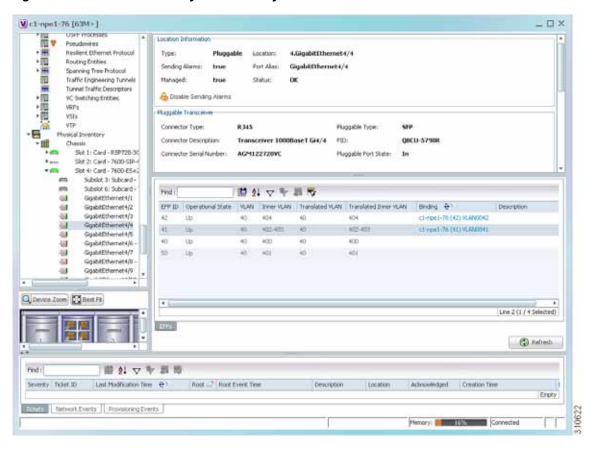


Figure 12-15 EFPs Tab in Physical Inventory

Table 12-21 describes the information displayed in the EFPs tab.

Table 12-21 EFPs Tab

Field	Description
EFP ID	EFP identifier.
Operational State	EFP operational state.
VLAN	VLAN identifier.
Inner VLAN	CE-VLAN identifier.
Translated VLAN	Translated VLAN identifier.
Translated Inner VLAN	Translated CE-VLAN identifier.
Binding	Hyperlinked entry to the specific bridge or pseudowire in logical inventory.
Description	Configured description for the EFP.

Connecting a Network Element to an EFP

You can add and connect network elements to an EFP under an existing aggregation for VLAN, VPLS, Pseudowire, and Ethernet Service.

To connect network elements to an EFP:

- Step 1 Select an EFP node under the VLAN/VPLS/Pseudowire/Ethernet Service aggregation node and choose File > Add to Map > Network Element.
- Step 2 In the Add Network Element dialog box, search for the desired network elements and choose the network element that you want to add.

The selected network element appears under the aggregation node in the navigation pane.

- Step 3 Right-click the EFP node and choose **Topology > Connect CE Device**.
- Step 4 Right-click the network element that you added and choose **Topology > Connect to** *EFP*.

 The map view displays a link between the EFP and the added network element. If required, you can remove the link, by right-clicking the link and choosing **Remove Link**.
- Step 5 To hide or show the connected network elements, right-click the EFP node and choose **Hide Connected Devices** or **Show CE device**.

Understanding EFP Severity and Ticket Badges

Severity and ticket badges are displayed on EFP icons as follows:

If the VLAN EFP element represents a configuration, such as a service instance on a Cisco 7600 device or an enhanced port on a Cisco ASR 9000 device, and is associated directly with a network VLAN or a bridge domain switching entity, the severity and ticket badges are based on the underlying service instance or enhanced port configuration.

Figure 12-16 shows an example of a ticket badge based on a service instance.

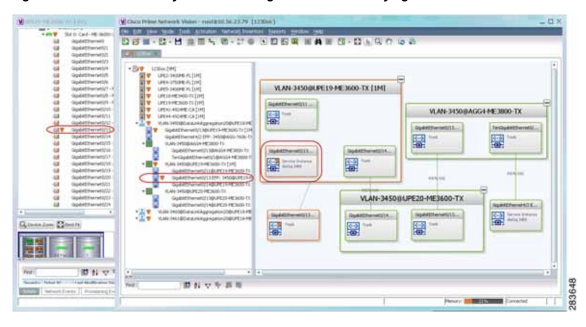


Figure 12-16 EFP Severity and Ticket Badges Based on Underlying Service Instance

• If the Ethernet flow point element represents a VLAN interface for a regular switch port, the severity and ticket badges are based on the corresponding port, as shown in Figure 12-17.

Back Card - RC 2000s

Goglettimental

Gogletti

Figure 12-17 EFP Severity and Ticket Badges Based on Corresponding Port

開発マヤ田市

Viewing EVC Service Properties

Certain EVC service properties are configured as port attributes. These attributes determine the degree of service transparency and protect the service provider's network from protocol control traffic. Prime Network Vision discovers these key EVC service properties and displays this information in physical inventory for the following devices:

- Cisco ME3400- and Cisco ME3400E-series devices running Cisco IOS versions 12.2(52)SE to 12.2(54)SE.
- Cisco 3750 Metro devices running Cisco IOS versions 12.2(52)SE to 12.2(54)SE.

Shared Switching Entities and EVC Service View

Some switching entities that Prime Network Vision discovers are concurrently part of a network VLAN and VPLS/EoMPLS instance. These switching entities are referred to as *shared switching entities*.

Prime Network Vision displays the switching entity information for shared switching entities only under the VPLS instances in the EVC service view.

To view EVC port-related properties for the supported devices and software versions:

- **Step 1** In Prime Network Vision, double-click the required device.
- Step 2 In the inventory window, choose Physical Inventory > Chassis > module > port.

Figure 12-18 shows an example of a port in physical inventory configured with these EVC properties.

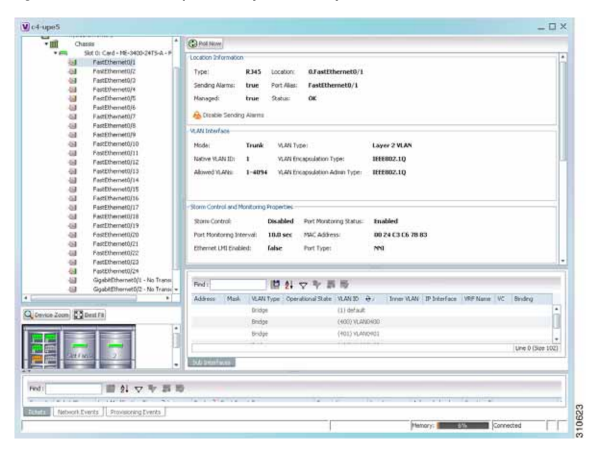


Figure 12-18 EVC Port Properties in Physical Inventory

Table 12-22 describes the information displayed for these properties.

Table 12-22 EVC Port Properties in Physical Inventory

Field	Description	
Storm Control and Monitoring Properties Area		
Storm Control	Status of storm control on the port: Enabled or Disabled.	
Port Monitoring Status	Status of port monitoring:	
	 Enabled—The switch sends keepalive messages on user network interfaces (UNIs) and enhanced network interfaces (ENIs) and does not send keep alive messages on network node interfaces (NNIs). Disabled—The switch does not send keepalive messages. 	
Port Monitoring Interval	Keepalive interval in seconds. The default value is ten seconds.	
Storm Control Level	Representing a percentage of the total available bandwidth of the port, the threshold at which additional traffic of the specified type is suppressed until the incoming traffic falls below the threshold.	
Storm Control Type	Type of storm the port is configured for protection from: Broadcast, Multicast, or Unicast.	

Table 12-22 EVC Port Properties in Physical Inventory (continued)

Field	Description	
Security Properties Areas		
Port Security	Status of security on the port: Enabled or Disabled.	
MAC Address Limit	Maximum number of MAC addresses allowed on the interface.	
Aging Type	Type of aging used for automatically learned addresses on a secure p	
	• Absolute—Times out the MAC address after the specified age-time has been exceeded, regardless of the traffic pattern. This is the default for any secured port, and the age-time value is set to 0.	
	 Inactivity—Times out the MAC address only after the specified age-time of inactivity from the corresponding host has been exceeded. 	
Aging Time	Length of time, in minutes, that a MAC address can remain on the port security table.	
Violation Mode	Action that occurs when a new device connects to a port or when a new device connects to a port after the maximum number of devices are connected:	
	Protect—Drops packets with unknown source addresses until a sufficient number of secure MAC addresses are removed to drop below the maximum value	
	Restrict—Drops packets with unknown source addresses until a sufficient number of secure MAC addresses are removed to drop below the maximum value and causes the Security Violation counter to increment.	
	Shutdown—Puts the interface into the error-disabled state immediately and sends an SNMP trap notification.	

Viewing and Renaming Ethernet Flow Domains

An Ethernet flow domain represents an Ethernet access domain. The Ethernet flow domain holds all network elements between the CE (inclusive, if managed by the SP), up to the SP core (exclusive). This includes CE, access, aggregation, and distribution network elements.

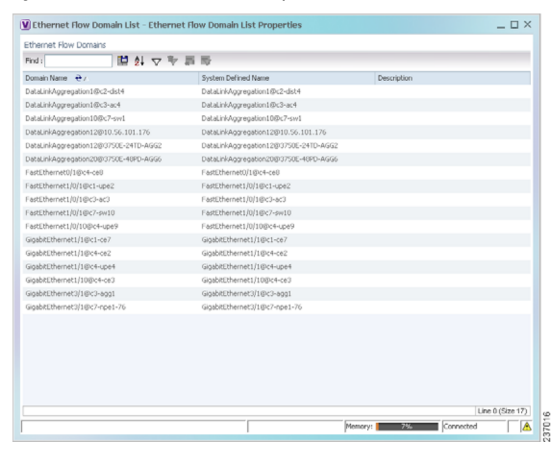
An Ethernet flow domain can have no N-PEs (flat VLAN) or one or more N-PEs (N-PE redundancy configuration). The Ethernet flow domain is defined using physical connectivity at the port level, and not at the network element level. STP is used to mark the root bridge, root or blocked ports, and blocked VLAN links.

To view Ethernet flow domains:

Step 1 In Prime Network Vision, choose Network Inventory > Ethernet Flow Domains.

The Ethernet Flow Domain List window is displayed with the domain name, the system-defined domain name, and a brief description for each Ethernet flow domain as shown in Figure 12-19.

Figure 12-19 Ethernet Flow Domain List Properties Window



- **Step 2** To rename an Ethernet flow domain:
 - a. Right-click the required domain, then choose **Rename**.
 - **b.** In the Rename Node dialog box, enter a new name for the domain.
 - c. Click OK.

The window is refreshed, and the new name is displayed.

- **Step 3** To view Ethernet flow domain properties, do either of the following:
 - Right-click the required domain, then choose **Properties**.
 - · Double-click the required domain.

The Ethernet Flow Domain Properties window is displayed as shown in Figure 12-20.

Figure 12-20 Ethernet Flow Domain Properties Window

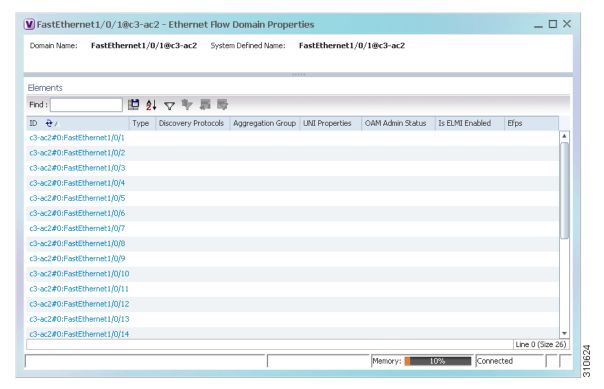


Table 12-23 describes the information displayed in the Ethernet Flow Domain Properties window.



Not all fields are available in all tables. The table contents depend on the domain type, such as FastEthernet.

Table 12-23 Ethernet Flow Domain Properties Window

Field	Description	
Domain Name	Name of the selected domain.	
System Defined Name	Domain name as identified by the most dominant device and its lowest port name lexicographically.	
Elements Table		
ID	Interface identifier, hyperlinked to the interface in physical inventory.	
Туре	Aggregation group type: Ethernet Channel (EtherChannel), or IEEE 8023 AD LAG (IEEE 802.3 link aggregation group).	
Discovery Protocols	Discovery protocols used on the interface.	
Is ELMI Enabled	Whether or not Ethernet LMI is enabled on the interface: True or False.	

Step 4 To navigate to the individual interface or link aggregation group, click an interface identifier or group.

The interface or link aggregation group properties are displayed in the inventory window.

Working with VLANs

The following topics provide information and procedures for working with VLANs. The Vision GUI client supports a VLAN overlay which, when applied, highlights the network elements and links that a VLAN (and its associated VLANs) traverse. The overlay displays STP and REP link and port information. Using overlays is described in Displaying VLANs By Applying VLAN Overlays to a Map45, page 12-61.

- Understanding VLAN and EFD Discovery, page 12-45
- Understanding VLAN Elements, page 12-46
- Switching Entities Containing Termination Points, page 12-50
- Adding and Removing VLANs from a Map, page 12-50
- Viewing VLAN Mappings, page 12-53
- Working with Associated VLANs, page 12-55
- Viewing VLAN Links Between VLAN Elements and Devices, page 12-58
- Displaying VLANs By Applying VLAN Overlays to a Map45, page 12-61
- Viewing VLAN Service Link Properties, page 12-63
- Viewing REP Information in VLAN Domain Views and VLAN Overlays, page 12-63
- Viewing REP Properties for VLAN Service Links, page 12-64
- Viewing STP Information in VLAN Domain Views and VLAN Overlays, page 12-66
- Viewing STP Properties for VLAN Service Links, page 12-67
- Viewing VLAN Trunk Group Properties, page 12-68
- Viewing VLAN Bridge Properties, page 12-70
- Using Commands to Work With VLANs, page 12-72

Understanding VLAN and EFD Discovery

When you start the Prime Network gateway the first time, Prime Network Vision waits for two topology cycles to complete before discovering new VLANs, VLAN associations, and EFDs. The default configured time for two topology cycles to complete is one hour, but might be configured for longer periods of time on large setups. This delay allows the system to stabilize, and provides the time needed to model devices and discover links.

During this delay, Prime Network Vision does not add VNEs or apply updates to existing VLANs or EFDs.

After the initial delay has passed, Prime Network Vision discovers new VLANs, VLAN associations, and EFDs, applies updates to existing VLANs, VLAN associations, and EFDs, and updates the database accordingly.

When you restart the gateway, Prime Network Vision uses the persisted topology information instead of waiting two topology cycles, thus improving the discovery time for new VLANs, VLAN associations, and EFDs.

Understanding VLAN Elements

The following concepts are important to understand when working with the representation of edge EFPs inside VLANs:

- VLAN Elements in Prime Network Vision, page 12-46
- VLANs, page 12-46
- Switching Entities, page 12-46
- Ethernet Flow Points, page 12-47

VLAN Elements in Prime Network Vision

Table 12-24 describes the icons that Prime Network Vision uses to represent VLAN elements.

Table 12-24 VLAN Elements and Icons in Prime Network Vision

Element	Associated Network Element	Icon
Network VLAN	None	
Switching entity	Bridge	
Ethernet Flow Point (EFP)	Ethernet port	(-) :■:

VLANs

Prime Network Vision discovers and allows you to display maps with a network-level view of VLANs.

In Prime Network, a VLAN entity consists of one or more switching entities and the corresponding EFP elements.

A network VLAN represents the virtual LAN. The network VLAN holds its contained switching entities and can be associated to a customer. The network VLAN also holds the Ethernet flow points that are part of the network VLAN but not part of any switching entity. For example, a port that tags ingress flows after which the flow moves to a different VLAN.

Switching Entities

A switching entity represents a device-level Layer 2 forwarding entity (such as a VLAN or bridge domain) that participates in a network VLAN. A switching entity is associated to a network VLAN according to its relationship to the same Ethernet Flow Domain (EFD) and the VLAN identifier.

If you right-click a switching entity in Prime Network Vision and then choose **Inventory**, the inventory window is displayed with the corresponding bridge selected in Logical Inventory.

A switching entity typically contains EFP elements.

Ethernet Flow Points

An Ethernet flow point (EFP) can represent a port that is configured for participation in a specific VLAN.

If you right-click an EFP in Prime Network Vision and then choose **Inventory**, the inventory window is displayed with the corresponding port selected in Physical Inventory.

EFPs that are located in a switching entity represent Ethernet ports that are configured as switch ports (in either Access, Trunk, or Dot1Q tunnel mode).

Figure 12-21 shows an example of EFPs configured as switch ports in Prime Network Vision.

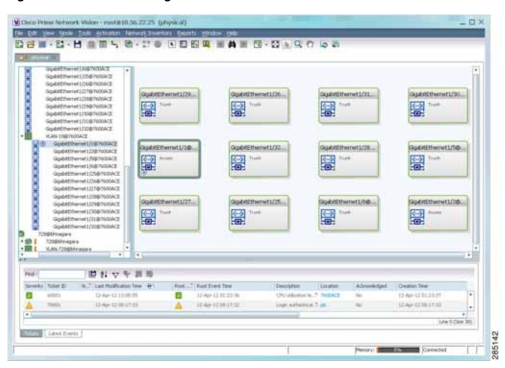


Figure 12-21 EFPs Configured as Switch Ports

EFPs that are located directly inside a VLAN represent one of the following:

 Termination point EFPs—Ethernet ports that are at the edge of a Layer 2 domain flow, such as a VLAN, on which traffic enters a Layer 3 domain or a different Layer 2 domain, such as EoMPLS. These ports are found on such devices as the Cisco 7600 series, Cisco GSR, and Cisco ASR 9000 series devices.

These EFPs are typically connected to a switching entity inside the VLAN by a VLAN link, as shown in Figure 12-22.



Figure 12-22 Termination Point EFP Inside a VLAN

• Edge EFPs—A subset of EFPs that exist inside a switching entity but that are not connected to other EFPs and that represent edge EFPs in the context of the VLAN.

In Prime Network Vision, edge EFPs are displayed directly under the VLAN at the same level as their switching entities and are connected to their corresponding switching entities by a dotted link, as shown in Figure 12-23.

▼ Cisco Prime Network Vision - root@192.160.100.171 (CPT) _ 🗆 × Elle Edit View Node Tools Activation Network Inventory Reports Window Help CPT [2M] 10.64.106.171 10.64.106.174 [1M] 10.64.106.224 [1M] VLAN-1@DataLinkAggregation1@40.40.40.5 VLAN-1@CataLinkAggregation1@ DataLinkAggregation2@40.40 GgsbtEthernet3/0/10@40.40 GgsbtEthernet4/1@40.40.40 VLAH-1@40.40.40.5 GgabitEthernet5/1@40.40.40 GgabitEthernet5/10@40.40.4 VLAN-1@40.40.40.5 DalaLink Aggregation... GgabitEthernet5/1@40.40.40.5 関数マヤ馬馬 Severity Ticket ID N... Last Modification Time 😛 Root ... Root Event Time 10 10-Apr-12 09:01:50 10-Apr-12 08:59:50 Line 0 (Size 2) Tidats Latest Events

Figure 12-23 Edge EFP Inside a VLAN

An edge EFP can be displayed both inside and outside of its switching entity, as shown (highlighted with a red outline) in Figure 12-24:

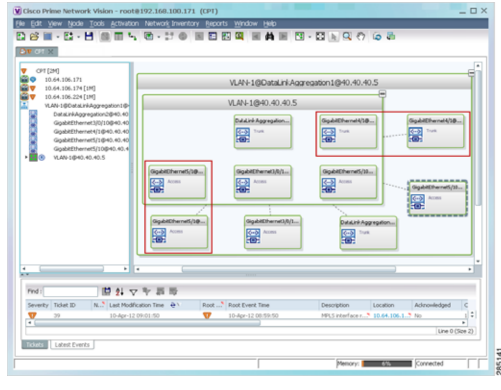


Figure 12-24 Edge EFPs Displayed Inside and Outside of Switching Entities

You can delete EFPs and switching entities that have a reconciliation icon by right-clicking them and choosing **Delete**. After all switching entities and EFPs are deleted from a network VLAN, the empty network VLAN is automatically deleted from Prime Network Vision after a few minutes.

Switching Entities Containing Termination Points

For some devices, such as Cisco 7600 series, Cisco GSR, and Cisco ASR 9000 series devices, the related switching entities can contain Ethernet flow point elements that serve as termination points on different network VLANs. If a single map contains both the switching entities and the network VLANs, a link is displayed between them.

Adding and Removing VLANs from a Map

Adding VLANs to a Map

You can add VLANs to a map if the VLANs were previously discovered by Prime Network Vision and are not currently displayed in the map.



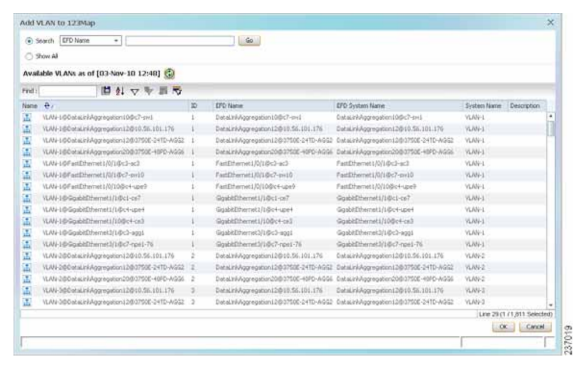
Adding VLANs affects other users if they are working with the same map.

To add VLANs to a map:

Step 1 In Prime Network Vision, display the map to which you want to add the VLANs.

Step 2 Choose File > Add to Map > VLAN. The Add VLAN to *map* dialog box is displayed as shown in Figure 12-25.

Figure 12-25 Add VLAN Dialog Box



- Step 3 In the Add VLAN dialog box, do either of the following:
 - Choose a search category, enter a search string, then click Go to narrow the VLAN display to a range of VLANs or a specific VLAN.

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 VLANs that have "net" anywhere in their names. The string "net" can be at the beginning, the middle, or end of the name, such as Ethernet.

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



Tin

Press Shift or Ctrl to choose multiple adjoining or nonconsecutive VLANs.

Step 5 Click OK.

The VLANs are displayed in the Prime Network Vision content pane as shown in Figure 12-26.

Any tickets that apply to the VLANs are displayed in the ticket pane.

▼ Cisco Prime Network Vision - root@192.168.100.171 (CPT) _ O × File Edit View Node Tools Activation Network Inventory Reports Window Help CPT [2M] 10.64.106.171 10.64.106.174 [1M] 10.64.106.224 [1M] VLAN-1@DataLinkAggre DataLinkAggregation2@40 GioabitEthernet3/0/10/040 10.64.106.224 F... GigabitEthernet4/1@40.40 GosbitEthernet5/1@40.40 VLAN-1@40.40.40.5 LAN-29@OataLinkAggregs GigabitEthernet1/S@10.76 GigsbitEthernet1/6@10.70 10.64.106.174 [... GigabitEthernet1/25@10.7 GigabitEthernet1/26@10.7 VLAN-1@DataLi. GigabitEthernet1/27@10.7 GosbitEthernet1/28@10.7 GigabitEthernet1/29@10.7 GovhitEthernet1/30810.7 GgsbkEthernet1/31@10.7 GigabitEthernet1/32@10.7 Find: 関烈マキ馬馬 N...? Last Modification Time 10-Apr-12 09:01:50 10-Apr-12 08:59:50 Line 0 (Size 2) Tickets Latest Events

Figure 12-26 VLANs in Map View

After you add a VLAN to a map, you can use Prime Network Vision to view its switching entities and Ethernet flow points. For more information, see:

- Viewing and Renaming Ethernet Flow Domains, page 12-42
- Viewing EFP Properties, page 12-33

You can view additional information about REP and STP in logical inventory, VLAN domain views, and VLAN overlays.

For REP, see:

- Viewing Resilient Ethernet Protocol Properties (REP), page 12-14
- Viewing REP Information in VLAN Domain Views and VLAN Overlays, page 12-63
- Viewing REP Properties for VLAN Service Links, page 12-64

For STP, see:

- Viewing Spanning Tree Protocol Properties, page 12-10
- Viewing STP Information in VLAN Domain Views and VLAN Overlays, page 12-66
- Viewing STP Properties for VLAN Service Links, page 12-67

Removing VLANs From a Map

You can remove one or more VLANs from the current map. This change does not affect other maps. Removing a VLAN from a map does not remove it from the Prime Network database. You can add the VLAN to the map at any time.

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

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

To remove a VLAN, in the Prime Network Vision navigation pane or map view, right-click the VLAN and choose **Remove from Map**.

The VLAN is removed from the navigation pane and map view along with all VLAN elements such as connected CE devices. Remote VLANs (extranets) are not removed.

Viewing VLAN Mappings

VLAN mapping, or VLAN ID translation, is used to map customer VLANs to service provider VLANs. VLAN mapping is configured on the ports that are connected to the service provider network. VLAN mapping acts as a filter on these ports without affecting the internal operation of the switch or the customer VLANs.

If a customer wants to use a VLAN number in a reserved range, VLAN mapping can be used to overlap customer VLANs by encapsulating the customer traffic in IEEE 802.1Q tunnels.

To view VLAN mappings:

- Step 1 In Prime Network Vision, double-click the device with VLAN mappings configured.
- Step 2 In the inventory window, choose **Physical Inventory** > **Chassis** > *slot* > *port*.
- Step 3 Click VLAN Mappings next to the Subinterfaces tab in the lower portion of the content pane.

The VLAN Mappings tab is displayed as shown in Figure 12-27.



Figure 12-27 VLAN Mappings Tab in Physical Inventory

Table 12-25 describes the information that is displayed in the VLAN Mappings table.

Table 12-25 VLAN Mappings Table

Field	Description
Direction	Whether the VLAN mapping is defined in the incoming or outgoing direction: In or Out.
VLAN	Customer-side VLAN identifier.
Inner VLAN	Used for two-to-one mappings, the customer-side inner VLAN identifier.
Translated VLAN	Translated, or mapped, service-provider side VLAN identifier.
Translated Inner VLAN	Translated, or mapped, service-provider side inner VLAN identifier.
Action	Action taken if the VLAN traffic meets the specified mapping: Translate or Drop.

Working with Associated VLANs

Prime Network Vision discovers associations between network VLANs and displays the information in Prime Network Vision. Network VLAN associations are represented by VLAN service links, and can be any of the tag manipulation types described in Table 12-26.

Table 12-26 Types of Tag Manipulations in VLAN Associations

VLAN Tag Manipulation	Description	Example
One-to-one	One VLAN tag is translated to another VLAN tag.	VLAN tag 100 > VLAN tag 200
Two-to-two	 Two VLAN tags exist and both are translated to other tags. Two VLAN tags exist, but tag manipulation is applied only to the outer tag. 	 Inner tag 100, Outer tag 101 > Inner tag 200, Outer tag 201 Inner tag 100, Outer tag 101 > Inner tag 100, Outer tag 201
One-to-two	One VLAN tag exists and an additional tag is inserted into the packet.	VLAN tag 100 > Inner tag 100, Outer tag 101

When working with VLANs, you can:

- Add an associated VLAN—See Adding an Associated VLAN, page 12-55.
- View properties for associated VLANs—See Viewing Associated Network VLAN Service Links and VLAN Mapping Properties, page 12-57.

Adding an Associated VLAN

To add an associated VLAN to an existing VLAN in a map:

- Step 1 In Prime Network Vision, select the required VLAN in the map view.
- Step 2 Right-click the VLAN and choose Add Associated VLAN.

The Add Associated VLAN table is displayed as shown in Figure 12-28.

Figure 12-28 Add Associated VLAN Window

In this example, the selected network VLAN has one associated VLAN: VLAN-1742. Table 12-27 describes the information displayed in the Add Associated VLAN table.

Table 12-27 Add Associated VLAN Table

Field	Description
Name	Name of the VLAN.
ID	VLAN identifier.
EFD Name	Name of the Ethernet flow domain.
EFD System Name	Name that Prime Network assigns to the EFD.
System Name	Name that Prime Network assigns to the VLAN.
Description	Brief description of the VLAN.

Step 3 Select the required VLAN in the Add Associated VLAN table, then click **OK**.

The associated network VLAN is added to the map in Prime Network Vision.

Viewing Associated Network VLAN Service Links and VLAN Mapping Properties

After you add an associated network VLAN, you can:

- View the associated network VLAN service links in Prime Network Vision in the thumbnail view.
- View VLAN mapping properties in the Link Properties window.

To view associated network VLAN service links and VLAN mapping properties:

- Step 1 Select the required network VLAN in the map view.
- Step 2 Right-click the VLAN, then choose **Show Thumbnail**.

Figure 12-29 shows an example of a network VLAN in a thumbnail.

The VLAN service links are displayed as lines between the associated network VLANs. The links represent the connections between the Ethernet flow points that are part of each network VLAN.

V Cisco Prime Network Vision - root@192.168.100.171 (CPT) _ o × GigabitEthernet1/5@10.78 GigabitEthernet1/6@10.78 GigabitEthernet1/25@10.7 GigabitEthernet1/26@10.7 GigabitEthernet1/27@10.7 GioshitEthernet1628@10.7 GigabitEthernet1/29@10.7 GigabitEthernet1/30@10.7 GigabitEthernet1/32@10.7 LAN-20@10.78.31.231 GgabitEthernet1/5@10 GigabitEthernet1/6@10 GigabitEthernet1/25@1 GigabitEthernet1/26@1 GigabitEthernet1/27@1 Gosha Pilverner (2000) GigabitEthernet1/29@1 GlosbitEthernet1/30@1 GigabitEthernet1/32@1 bitzmerrang pCataLinkAggregati 開料マヤ戸屋 N...? Last Modification Time Root Event Time Tickets Latest Events

Figure 12-29 VLAN Service Links Between Associated Network VLANs

Step 3 To view additional information, right-click a link, and choose **Properties**.

The Link Properties window is displayed as shown in Figure 12-30.

If VLAN tag manipulation is configured on the link, the VLAN Mapping Properties area in the Link Properties window displays the relevant information. For example, in Figure 12-30, the VLAN Mapping Properties area shows that a one-to-one VLAN mapping for VLAN tag 1709 to VLAN tag 709 is configured on GigabitEthernet1/1/1 on c7-sw8 on the egress direction.

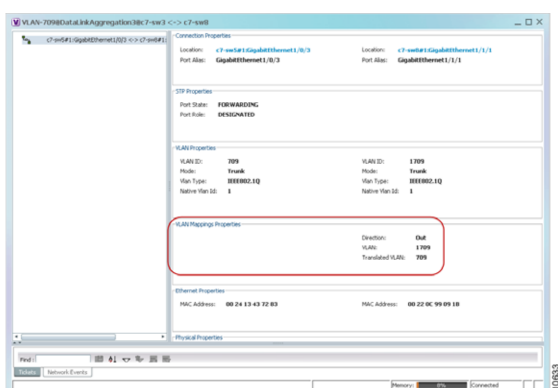


Figure 12-30 VLAN Mapping Properties in Link Properties Window

For additional information about viewing network VLAN service link properties, see:

- Viewing REP Properties for VLAN Service Links, page 12-64
- Viewing STP Properties for VLAN Service Links, page 12-67

Viewing VLAN Links Between VLAN Elements and Devices

If a Prime Network Vision map contains a VLAN and the network element on which the VLAN is configured, along with EFPs, switching entities, or network VLANs, you might see what appear to be multiple associations between the logical and physical entities. Actually, however, you are seeing other views of the original VLAN link.

For example, assume that you have the following situation, as shown in Figure 12-31 and described in the following paragraphs.

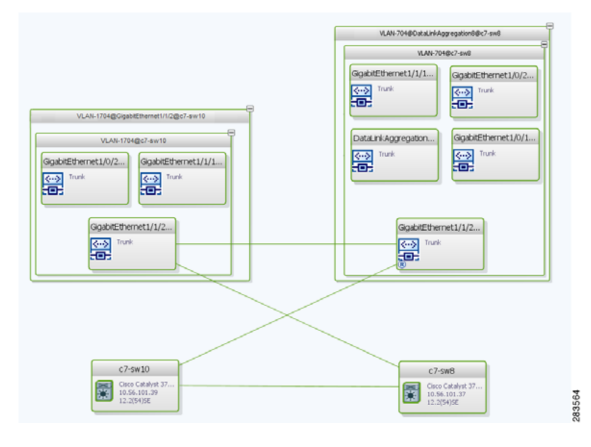


Figure 12-31 VLAN Elements and Devices in Prime Network Vision

The elements are configured as follows:

- Port GigabitEthernet 1/1/2 on element c7-sw10 is connected to port GigabitEthernet 1/1/2 on element c7-sw8 by an Ethernet topology link.
- Port GigabitEthernet1/1/2 on element c7-sw10 is a trunk port associated with VLAN-1704 which is configured on element c7-sw10.
- Port GigabitEthernet1/1/2 on element c7-sw8 is a trunk port associated with VLAN-704 which is configured on element c7-sw8.
- Port GigabitEthernet1/1/2 on element c7-sw8 has a VLAN mapping to tunnel VLAN-1704 (C-VLAN) in VLAN-704 (SP-VLAN).

In this example, VLAN discovery identified two network VLANs: VLAN-1704 and VLAN-704. Each of these network VLANs contains a switching entity and an EFP that represent the connected ports, GigabitEthernet1/1/2@c7-sw10 and GigabitEthernet1/1/2@c7-sw8, respectively.

The four links in the map are identified in Figure 12-32 and described in the following table.

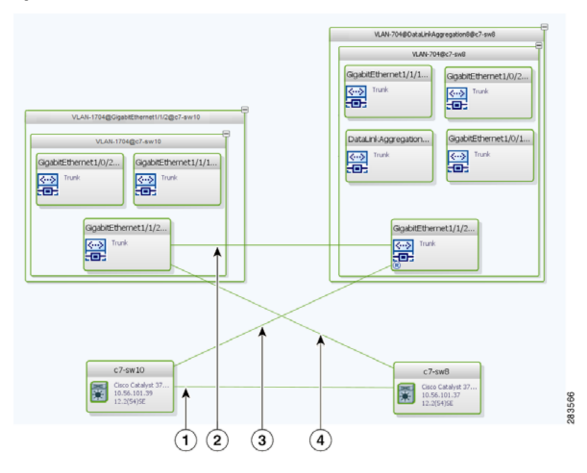


Figure 12-32 Links Between VLAN Elements and Devices

- The Ethernet topological link between port GigabitEthernet1/1/2 on VNE c7-sw10 and GigabitEthernet1/1/2 on VNE c7-sw8.
- The VLAN link between GigabitEthernet1/1/2@c7-sw10 EFP and GigabitEthernet1/1/2@c7-sw8 EFP.
- Another view of the VLAN link (link 2), shown as a link between GigabitEthernet1/1/2@c7-sw10 EFP and GigabitEthernet1/1/2@c7-sw8 EFP.
- 4 Another view of the VLAN link (link 2), shown as a link between GigabitEthernet1/1/2@c7-sw10 EFP and GigabitEthernet1/1/2@c7-sw8 EFP.

The key point is that a link between a VNE and EFP, switching entity, or network VLAN **does not** represent an association between the VNE and the logical element. Such a link is simply another view of the VLAN link.

If the thumbnail view is closed, instead of a link between the VNE and EFP, you will see a link between the VNE and the switching entity or network VLAN.

Displaying VLANs By Applying VLAN Overlays to a Map45

You can create an overlay of a specific VLAN on top of the physical network elements displayed in a map view. The overlay highlights the network elements and links that the selected VLAN and its associated VLANs traverse. Network elements and links that are not part of the VLAN are dimmed in the map view.

The VLAN overlay is a snapshot of the network to help you visualize the network elements and links connected to a VLAN. The overlay displays STP and REP link and port information.

If you select a network VLAN that is associated with other VLANs, the associated VLANs are included in the overlay.

The VLAN 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 site interconnections use the same link.

Adding a VLAN Overlay

To add a VLAN overlay:

- Step 1 Display the network map for which you want to create an overlay in Prime Network Vision.
- Step 2 In the toolbar, choose Choose Overlay Type > VLAN.
- Step 3 In the Select VLAN Overlay dialog box, do either of the following:
 - Choose a search category, enter a search string, then click Go to narrow the selection to a set of
 overlays or a specific overlay.
 - 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 overlays that have "net" in their names. The string "net" can be at the beginning, middle, or end of the name, such as Ethernet.
 - · Choose **Show All** to view all overlays.
- Step 4 Select an overlay, then click **OK**.

The network elements and physical links used by the selected VLAN overlay are highlighted in the network map. All other network elements and links are dimmed. The VLAN name is displayed in the title of the window. See Figure 12-33.

Count Private Northwork Vision - roote 1972.161.100.1273. (CPT with VIAN overlay; VIAN-200)

Count Private Northwork (CPT of 200)

Count Private N

Figure 12-33 VLAN Overlay Example



The overlay is a snapshot taken at a specific point in time. As a result, the information in the overlay might become stale. To update the overlay, click **Refresh the Last Selected Overlay** in the toolbar.

The VLAN overlay service also supports multi-chassis devices. If a network element in the overlay is dimmed, then all the hosts of the network element along with the Inter Rack Links (IRL) and the Inter Chassis Links (ICL) used for transportation will also be dimmed. Apart from these, the chassis that holds the configured port will also be dimmed.

Displaying or Hiding VLAN Overlays

After you create a VLAN overlay, you can hide it by clicking **Hide Overlay** in the toolbar. All previously dimmed network elements and links are displayed. To display the overlay, click **Show Overlay**.



The Overlay icon toggles between Show Overlay and Hide Overlay. When selected, the VLAN overlay is displayed and the Hide Overlay tool is active. When deselected, the VLAN overlay is hidden and the Show Overlay tool is active.

Removing a VLAN Overlay

To remove a VLAN overlay from a map, choose **Choose Overlay Type > None** in the toolbar. The overlay is removed from the map, and the Show Overlay/Hide Overlay icon is dimmed.

Viewing VLAN Service Link Properties

See the following topics for information on viewing VLAN service link properties:

- Viewing REP Properties for VLAN Service Links, page 12-64
- Viewing STP Properties for VLAN Service Links, page 12-67
- Viewing Associated Network VLAN Service Links and VLAN Mapping Properties, page 12-57

Viewing REP Information in VLAN Domain Views and VLAN Overlays

You can view REP segment and port information in Prime Network Vision in the map view. The icons displayed depend on whether you view the REP information in the VLAN domain view or in a VLAN overlay. Table 12-28 describes the icons and badges used to represent REP segment and port information.

Table 12-28 REP Icons and Badges in VLAN Domain Views and Overlays

Item	Description	VLAN Domain View	VLAN Overlay
REP-140	REP identifier—Uses the format REP-id where id represents the REP segment identifier.	The REP identifier is displayed in the domain view if the visual link represents only one link. f the visual link represents more than one link, no REP identifier is displayed.	The REP identifier is displayed in a VLAN overlay view if all the links represented by the visual link are from the same source to the same destination.
REP No Neighbor-255	REP No Neighbor segment— Indicates that the specified segment has no neighbor.	C7-day [34+] Sin Case 1. Act to topole 10	C7-sw9 [2M] C7-sw9 [2M] C7-sw10 C7-sw10 C7-sw10 C7-sw10 12-2(55)58 12-2(55)58 C7-sw10 C7-sw10 12-2(55)58 12-2(55)58
REP-?	REP identifier for incorrect configuration—Indicates that the two sides of the link are configured differently or incorrectly.	VLAN-711@c7-sw9 [VLAN-711@c7-sw10 VLAN-711@	C7-sw9 [2M+] Cisco Catalyst 3 10.56.10.129 12.2(54)5E C7-sw9 [2M+] Cisco Catalyst 3 11.56.391.38 12.2(55)5E

Table 12-28 REP Icons and Badges in VLAN Domain Views and Overlays (continued)

Item	Description	VLAN Domain View	VLAN Overlay
₽	Multiple links with badges icon—Indicates that one or more link is represented by the visual link and at least one of the links contains a badge.	The multiple links icon is displayed in the domain view if more than one link is represented by the visual link and at least one of the links contains a badge.	The multiple links icon is displayed in a VLAN overlay view if either of the following is true: • More than one link is represented by the visual link and the links have different sources or destinations. • A badge or REP identifier exists on a sublink.
P	REP primary badge—Indicates a REP primary port.	VLAN-407@c4-upe5 REP.1-40 VLAN-407@c4-upe4 VLAN-407@c4-upe4	CHURH [JM] CHURK CHUR
0	Blocking badge—Indicates a REP alternate port.	VLAN-407@c4-upe3	C4-agg1 C5CO CATALYS 16.56.101.270 12.2(53)662
P	Primary and blocking badge—Indicates a REP primary port that is also blocking.	NEP-285 VLAN-142@c7-sw9 VLAN-142@c7-sw10	CH-upe/ [IN] CH-up

Viewing REP Properties for VLAN Service Links

To view REP properties for a VLAN service link, open the Link Properties window in either of the following ways:

- Double-click the VLAN service link.
- Right-click the VLAN service link, and choose **Properties**.

Figure 12-34 shows an example of the Link Properties window with REP information.

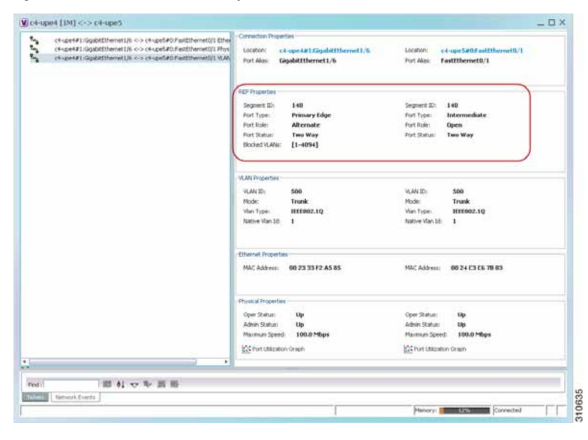


Figure 12-34 VLAN Service Link Properties Window with REP Information

Table 12-29 describes the information that is displayed for REP for each end of the link.

Table 12-29 REP Properties in VLAN Service Link Properties Window

Field	Description
Segment ID	REP segment identifier.
Port Type	Port type: Primary Edge, Secondary Edge, or Intermediate.
Port Role	Role or state of the REP port depending on its link status and whether it is forwarding or blocking traffic: Failed, Alternate, or Open.
Port Status	Operational link state of the REP port: None, Init Down, No Neighbor, One Way, Two Way, Flapping, Wait, or Unknown.

Viewing STP Information in VLAN Domain Views and VLAN Overlays

You can view STP segment and port information in Prime Network Vision in the map view. The icons displayed depend on whether you view the STP information in the VLAN domain view or in a VLAN overlay. Table 12-30 describes the icons and badges used to represent STP link and port information.

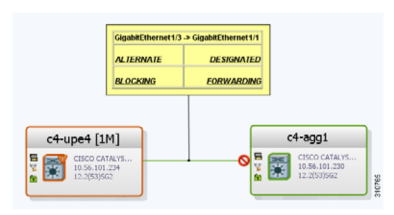
Table 12-30 STP Information in VLAN Domain Views and Overlays

Item	Description	VLAN Domain View	VLAN Overlay
R	The STP root bridge, or root of the STP tree, is indicated by an uppercase R.	VLAN-2501@c7-sw4 R	C7-şw7
GigabitEthernet	An STP root port is the port at the root of the STP tree. Each switching entity in the network VLAN should have a port designated as the root port.	GigabitEthernet1/2@ ⟨···⟩ Trurk (8)	GigabitEthernet
	The STP root port is indicated by an uppercase R on the Ethernet flow point that is designated the root port.		
0	STP blocks some VLAN ports to ensure a loop-free topology. The blocked port is marked with a red deny badge on the side on which traffic is denied.	VLAN+2157-0c+-agg1 VLAN+2157-0c+-upe4 VLAN+2157-0c+-upe4	C4-app1 (IM) C4-app1 (ISO CATALYS. ISOS CATA

To view additional STP information in a VLAN overlay, right-click an STP link and choose **Show Callouts**. The following STP port information is displayed as shown in Figure 12-35:

- Port name
- · Port role
- Port state

Figure 12-35 STP Link Information in a VLAN Overlay



Viewing STP Properties for VLAN Service Links

To view STP properties for a VLAN service link, open the Link Properties window in one of the following ways:

- Double-click the VLAN service link.
- Right-click the VLAN service link, and choose Properties.

Figure 12-36 shows an example of the Link Properties window with STP information.

Figure 12-36 STP Properties in VLAN Service Link Properties Window

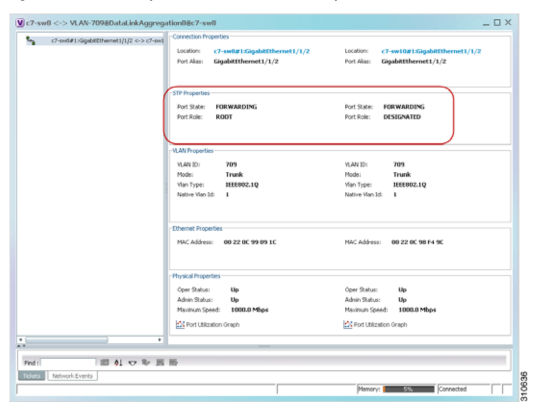


Table 12-31 describes the information that is displayed for STP for the VLAN service link.

Table 12-31 STP Properties in VLAN Service Link Properties Window

Field	Description
Port State	STP port state: Disabled, Blocking, Listening, Learning, or Forwarding,
Port Role	STP port role: Unknown, Backup, Alternative, Designated, Root, or Boundary.

Viewing VLAN Trunk Group Properties

VTP is a Layer 2 multicast messaging protocol that manages the addition, deletion, and renaming of VLANs on a switched network-wide basis.

Prime Network Vision displays VTP information in the logical inventory. VTP information is shown only for Cisco devices that support VTP, and support is provided only for VTP Version 1 and 2. Support for Version 3 is limited to the additional attributes that are supported by the version, such as primary and secondary server. No support is provided for the display of VTP information at the port (trunk) level.

Prime Network Vision shows all VTP modes: Server, Client, Transparent, and Off. For each mode, Prime Network Vision displays the relevant mode information such as VTP domain, VTP mode, VTP version, VLAN trunks, and the trunk encapsulation. Prime Network Vision also displays VTP domain information in a view that includes a list of all switches that are related to these domains, their roles (server, client, and so on), and their VTP properties.

To view VTP properties:

- Step 1 In Prime Network Vision, choose Network Inventory > VTP Domains.
- Step 2 Double-click the VTP domain you want to view.

The VTP Domain Properties window is displayed as shown in Figure 12-37.

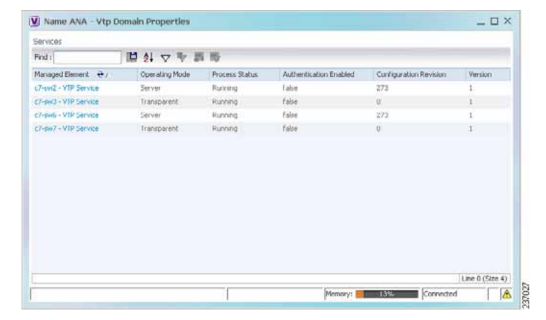


Figure 12-37 VTP Domain Properties Window in Logical Inventory

Table 12-32 describes the information that is displayed in the VTP Domain Properties window.

Table 12-32 VTP Domain Properties Window

Field	Description
Managed Element	Managed element name, hyperlinked to VTP in logical inventory.
Operating Mode	VTP operating mode:
	• Server—Allows VLAN creation, modification, and deletion, and specification of other configuration parameters for the entire VTP domain. Server is the default mode.
	Client—Same behavior as VTP server, except VLANs cannot be created, changed, or deleted.
	 Transparent—The device does not participate in the VTP. The device does not advertise its VLAN configuration and does not synchronize its VLAN configuration based on received advertisements.
	However, the device forwards received VTP advertisements out of their trunk ports in VTP Version 2.
	Off—The device does not participate in VTP and does not forward VTP advertisements.
Process Status	Status of the VTP process: Running or Disabled.
Authentication Enabled	Whether or not VTP authentication is enabled: True or False.
	Authentication ensures authentication and integrity of switch-to-switch VTP messages. VTP Version 3 introduces an additional mechanism to authenticate the primary VTP server as the only device allowed to change the VLAN configuration on a network-wide basis.
Configuration Revision	32-bit number that indicates the level of revision for a VTP packet.
	Each VTP device tracks the VTP configuration revision number that is assigned to it. Most VTP packets contain the VTP configuration revision number of the sender.
Version	VTP version: 1, 2, or 3.

Step 3 To view the VTP properties at the device, double-click the VTP domain.

Table 12-33 describes the VTP information that is displayed in the inventory window content pane.

Table 12-33 VTP Properties in Inventory

Field	Description
Operating Mode	VTP operating mode: Server, Client, Transparent, or Off.
Domain Name	VTP domain name.
Version	VTP version: 1, 2, or 3.
Pruning	Whether or not VTP pruning is enabled: True or False. VTP pruning increases available bandwidth by restricting flooded traffic to those trunk links that the traffic must use to access the appropriate network devices.

Table 12-33 VTP Properties in Inventory (continued)

Field	Description
Configuration Revision	32-bit number that indicates the level of revision for a VTP packet.
Authentication	Whether or not VTP authentication is enabled: True or False.

Step 4 When finished, press Ctrl + F4 to close each VTP properties window.

Viewing VLAN Bridge Properties

You can view VLAN bridges provisioned on a device by displaying the device in the Prime Network Vision inventory window and choosing Bridges in logical inventory.

To view VLAN bridge properties:

- Step 1 In Prime Network Vision, double-click the device containing the VLAN bridges you want to view.
- Step 2 In the inventory window, choose **Logical Inventory** > **Bridges** > *bridge*.

VLAN bridge properties are displayed as shown in Figure 12-38.

Figure 12-38 VLAN Bridge Properties in Logical Inventory

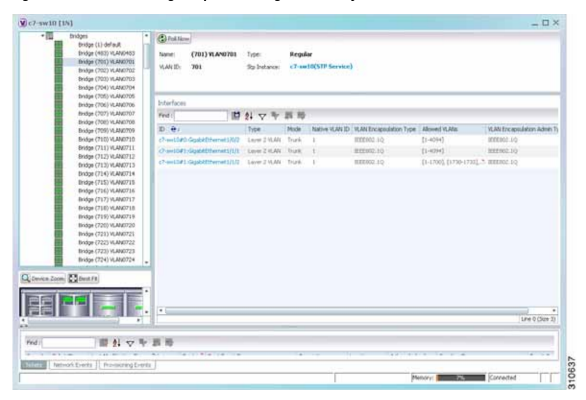


Table 12-34 describes the information that is displayed. Depending on the bridge configuration, any of the tabs might be displayed for the selected bridge.

Table 12-34 VLAN Bridge Properties

Field	Description	
Name	VLAN bridge name.	
Type	VLAN bridge type.	
MAC Address	VLAN bridge MAC address.	
VLAN ID	VLAN bridge VLAN identifier.	
STP Instance	STP instance information, hyperlinked to the STP entry in logical inventory.	
Bridge Table Tab		
MAC Address	Bridge MAC address.	
Port	Port associated with the bridge, hyperlinked to the interface in physical inventory.	
Interfaces Tab		
ID	VLAN interface identifier, hyperlinked to the interface in physical inventory.	
Type	VLAN interface type, such as Layer 2 VLAN.	
Mode	VLAN interface configuration mode:	
	• Unknown—The interface is not VLAN aware.	
	 Access—Puts the interface into permanent nontrunking mode and negotiates to convert the link into a nontrunk link. The interface becomes nontrunking. 	
	• Dynamic Auto—The interface can convert the link to a trunk link. The interface becomes a trunk if the neighbor interface is set to Trunk or Dynamic Desirable mode.	
	• Dynamic Desirable—The interface actively attempts to convert the link to a trunk link. The interface becomes a trunk if the neighboring interface is set to Trunk, Dynamic Desirable, or Dynamic Auto mode. Dynamic Desirable is the default mode for all Ethernet interfaces.	
	• Trunk—Puts the interface into permanent trunking mode and negotiates to convert the link into a trunk link. The interface becomes a trunk interface even if the neighbor interface is not a trunk interface.	
	• Dot1Q Tunnel—Configures the interface as a tunnel (nontrunking) port to be connected in an asymmetric link with an 802.1Q trunk port. 802.1Q tunneling is used to maintain customer VLAN integrity across a service provider network.	
Native VLAN ID	VLAN Identifier (VID) associated with this VLAN. The range of the VLAN ID is 1 to 4067.	
VLAN Encapsulation Type	Type of encapsulation configured on the VLAN, such as IEEE 802.1Q.	

Table 12-34 VLAN Bridge Properties (continued)

Field	Description
Allowed VLANs	List of the VLANs allowed on this VLAN interface.
VLAN Encapsulation Admin Type	VLAN administration encapsulation type, such as IEEE 802.1Q.
EFPs Tab	
EFP ID	EFP identifier.
Operational State	EFP operational state.
VLAN	VLAN identifier.
Inner VLAN	CE-VLAN identifier.
Translated VLAN	Translated VLAN identifier.
Translated Inner VLAN	Translated CE-VLAN identifier.
Binding Port	Hyperlinked entry to the port in physical inventory.
Description	Brief description of the EFP.
Pseudowires Tab	
ID	Pseudowire identifier, hyperlinked to the VLAN entry in Bridges in logical inventory.
Peer	Identifier of the pseudowire peer, hyperlinked to the entry in the Pseudowire Tunnel Edges table in logical inventory.
Tunnel ID	Tunnel identifier.
Tunnel Status	Status of the tunnel: Up or Down.
Peer Router IP	IP address of the peer router for this pseudowire.
Sub Interfaces Tab	
BER	VLAN bit error rate.
Interface Name	Interface on which the VLAN is configured.
VLAN Type	Type of VLAN, such as Bridge or IEEE 802.1Q.
Operational State	Subinterface operational state.
VLAN ID	VLAN identifier.
Inner VLAN	CE-VLAN identifier.

Step 3 When finished, press Ctrl + F4 to close each VLAN Bridge properties window.

Using Commands to Work With VLANs

The following commands can be launched from the physical inventory by right-clicking an Ethernet slot and choosing **Commands** > **Configuration**. Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.

These commands are applicable only for Cisco ASR 5000 series network elements.



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

Table 12-35 VLAN Commands

Command	Inputs Required and Notes	
Create VLAN	VLAN ID, VLAN Context Name, Bind Interface Name, Status	
Modify VLAN	VLAN ID, Delete Bind Interface, Context Name, Bind Interface Name, Status	
Delete VLAN	VLAN ID	

Understanding Unassociated Bridges

Some switching entities might not belong to a flow domain, such as a network VLAN, a VPLS instance, or a network pseudowire. These switching entities are referred to as *unassociated bridges*.

In addition, a switching entity that belongs to a network VLAN is considered an unassociated bridge if it meets both of the following criteria:

- The network VLAN contains a null Ethernet flow domain (EFD).
- The switching entity contains no switch ports.

Unassociated bridge switching entities can hold Ethernet flow points that serve as termination points on different network VLANs. If these switching entities are added to a map with the relevant VLANs, the links are displayed in the Prime Network Vision map.

Adding Unassociated Bridges

Prime Network Vision enables you to add unassociated bridges to maps and to view their properties.

To add an unassociated bridge to a map:

- Step 1 In Prime Network Vision, select the required map or domain.
- Step 2 Open the Add Unassociated Bridge dialog box in one of the following ways:
 - Choose File Add to Map > Unassociated Bridge.
 - In the toolbar, click Add to Map and choose Unassociated Bridge.

Figure 12-39 shows an example of the Add Unassociated Bridge dialog box.

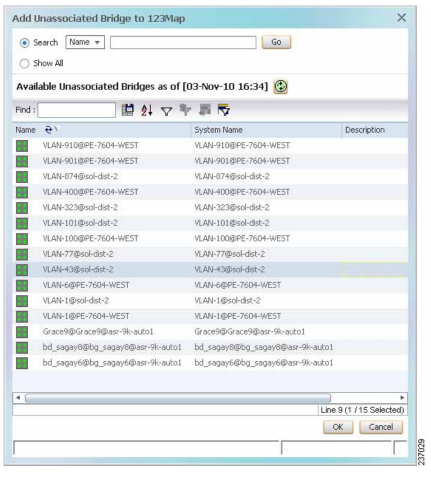


Figure 12-39 Add Unassociated Bridge Dialog Box

Step 3 In the Add Unassigned Bridge to *domain* dialog box, select the required bridge and click **OK**. The map is refreshed and displays the newly added bridge as shown in Figure 12-40.

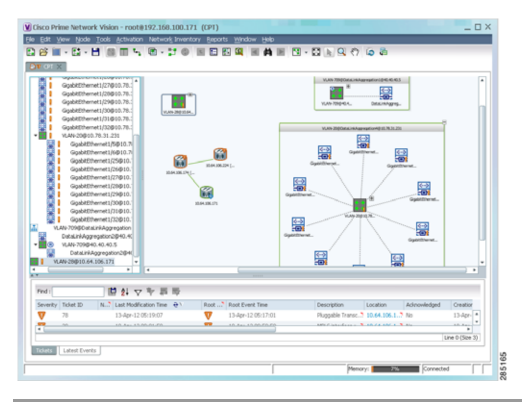


Figure 12-40 Unassociated Bridge in Prime Network Vision

Working with Ethernet Flow Point Cross-Connects

Prime Network Vision automatically discovers Ethernet flow point (EFP) cross-connects, also known as locally switched EFPs. Prime Network Vision also identifies changes in already identified EFP cross-connects, such as cross-connect deletions or changes. Cross-connect changes can occur when one side of the cross-connect is removed or replaced.

Prime Network Vision also associates the VLANs that contain the EFPs that are part of the cross-connects. If the cross-connect contains a range EFP, which represents a range of VLANs, and you add the related VLANs to a map, Prime Network Vision displays the links between them and the cross-connect as well.

Prime Network Vision enables you to add EFP cross-connects to maps and to view their properties in inventory, as described in the following topics:

- Adding EFP Cross-Connects, page 12-76
- Viewing EFP Cross-Connect Properties, page 12-76

Adding EFP Cross-Connects

To add an EFP cross-connect to a map:

- Step 1 In Prime Network Vision, select the map to which you wish to add the cross-connect.
- Step 2 Open the Add EFP Cross-Connect dialog box in one of the following ways:
 - Choose File Add to Map > Cross Connect.
 - In the toolbar, click Add to Map and choose Cross Connect.
- Step 3 In the Add EFP Cross Connect to *domain* dialog box, select the required EFP cross-connect and click **OK**.

The map is refreshed and displays the newly added EFP cross-connect.

Viewing EFP Cross-Connect Properties

To view EFP cross-connect properties in Prime Network Vision, do either of the following:

- Select the EFP cross-connect with the properties you want to view, and choose Node > Properties.
- Double-click the device configured with an EFP cross-connect and, in the inventory window, choose **Logical Inventory > Local Switching > Local Switching Entity**.

The information that is displayed for EFP cross-connects is the same in both the Local Switching Entry Properties window and in the Local Switching Table in logical inventory (as shown in Figure 12-41).



Figure 12-41 Local Switching Table in Logical Inventory

Table 12-36 describes the information displayed for the EFP cross-connects in the Local Switching Table.

Table 12-36 EFP Cross-Connect Properties in Local Switching Table

Field	Description
Key	Entry key for the cross-connect group.
Entry Status	Status of the cross-connect: Down, Unresolved, or Up.
Segment 1	Identifier of the first cross-connect segment, hyperlinked to the relevant entry in physical inventory.
Segment 1 Port Name	Identifier of the first cross-connect segment port.
Segment 1 Status	Status of the first cross-connect segment, such as Admin Up, Admin Down, Oper Down, or Up.
Segment 2	Identifier of the second cross-connect segment, hyperlinked to the relevant entry in physical inventory.
Segment 2 Port Name	Identifier of the second cross-connect segment port.
Segment 2 Status	Status of the second cross-connect segment, such as Admin Up, Admin Down, Oper Down, or Up.

Working with VPLS and H-VPLS Instances

Virtual Private LAN Service (VPLS) is a Layer 2 VPN technology that provides Ethernet-based multipoint-to-multipoint communication over MPLS networks. VPLS allows geographically dispersed sites to share an Ethernet broadcast domain by connecting sites through pseudowires. The network emulates a LAN switch or bridge by connecting customer LAN segments to create a single bridged Ethernet LAN.

Hierarchical VPLS (H-VPLS) partitions the network into several edge domains that are interconnected using an MPLS core. The edge devices learn only of their local N-PE devices and therefore do not need large routing table support. The H-VPLS architecture provides a flexible architectural model that enables Ethernet multipoint and point-to-point Layer 2 VPN services, as well as Ethernet access to Layer 3 VPN services, enabling service providers to offer multiple services across a single high-speed architecture.

Prime Network Vision discovers the following VPLS-related information from the network and constructs VPLS instances:

- VSIs
- Pseudowires
- EFPs
- Switching entities

Prime Network Vision enables you to:

- Add VPLS instances to a map—See Adding VPLS Instances to a Map, page 12-79.
- Apply VPLS overlays—See Applying VPLS Instance Overlays, page 12-80.
- View link details in VPLS overlays—See Viewing Pseudowire Tunnel Links in VPLS Overlays, page 12-82.
- View VPLS-related properties—See the following topics:
 - Viewing VPLS Instance Properties, page 12-84
 - Viewing Virtual Switching Instance Properties, page 12-85
 - Viewing VPLS Core or Access Pseudowire Endpoint Properties, page 12-87
 - Viewing VPLS Access Ethernet Flow Point Properties, page 12-89

You can delete a VPLS forward from Prime Network Vision if it is displayed with the reconciliation icon.

Adding VPLS Instances to a Map

You can add the VPLS instances that Prime Network Vision discovers to maps as required.

To add a VPLS instance to a map:

- Step 1 In Prime Network Vision, select the required map or domain.
- Step 2 Open the Add VPLS Instance to map dialog box in either of the following ways:
 - In the toolbar, choose Add to Map > VPLS.
 - In the menu bar, choose File > Add to Map > VPLS.
- **Step 3** In the Add VPLS Instance dialog box, do either of the following:
 - To search for specific elements:
 - a. Choose Search.
 - **b.** To narrow the display to a range of VPLS instances or a group of VPLS instances, enter a search string in the search field.
 - c. Click Go.

For example, if you enter **VPLS**1, the VPLS instances that have names containing the string VPLS1 are displayed.

• To view all available VPLS instances, choose **Show All** and click **Go**.

The VPLS instances that meet the specified search criteria are displayed in the Add VPLS Instance dialog box in table format. The dialog box also displays the date and time at which the list was generated. To update the list, click **Refresh**.



Note

If an element is not included in your scope, it is displayed with the locked device icon.

For information about sorting and filtering the table contents, see Filtering and Sorting Tabular Content, page 2-42.

- Step 4 In the Add VPLS Instance dialog box, select the instances that you want to add. You can select and add multiple instances by pressing **Ctrl** while selecting individual instances or by pressing **Ctrl** +**Shift** to select a group of instances.
- Step 5 Click OK.

The VPLS instance is displayed in the navigation pane and in the content area. In addition, any associated tickets are displayed in the ticket pane. See Figure 12-42.

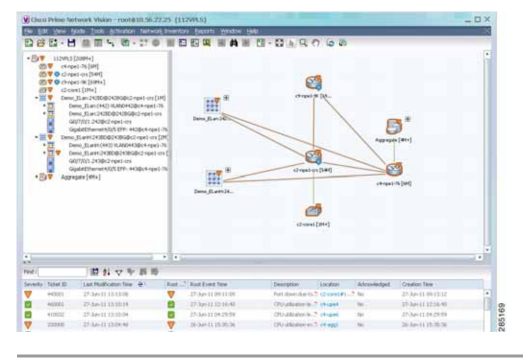


Figure 12-42 VPLS Instance in Prime Network Vision Map

The VPLS instance information is saved with the map in the Prime Network database.

Applying VPLS Instance Overlays

An VPLS instance overlay allows you to isolate the parts of a network that are being used by a specific VPLS instance.

To apply a VPLS instance overlay:

- Step 1 In Prime Network Vision, choose the map in which you want to apply an overlay.
- Step 2 From the toolbar, choose Choose Overlay Type > VPLS.

Figure 12-43 shows an example of the Select VPLS Instance Overlay for map dialog box.

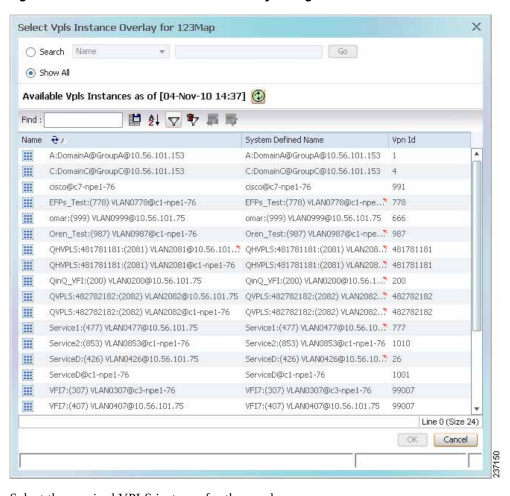


Figure 12-43 Select VPLS Instance Overlay Dialog Box

- Step 3 Select the required VPLS instance for the overlay.
- Step 4 Click OK.

The elements being used by the selected VPLS instance are highlighted in the map while the other elements are dimmed, as shown in Figure 12-44.

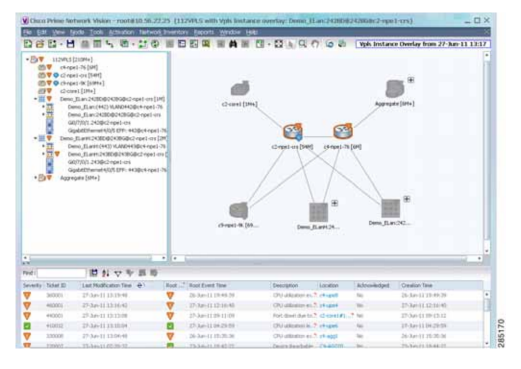


Figure 12-44 VPLS Instance Overlay in Prime Network Vision

- Step 5 To hide and view the overlay, click **Hide Overlay/Show Overlay** in the toolbar. The button toggles depending on whether the overlay is currently displayed or hidden.
- Step 6 To remove the overlay, choose Choose Overlay Type > None.

Viewing Pseudowire Tunnel Links in VPLS Overlays

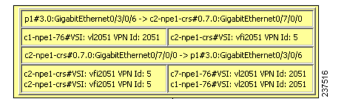
When a VPLS overlay is applied to a map in Prime Network Vision, you can view the details of the pseudowires that are interconnected through selected links.

To view unidirectional or bidirectional pseudowire traffic links when a VPLS overlay is applied to a map:

Step 1 Right-click the required link in the overlay, and choose **Show Callouts**. The link must be visible (not dimmed) in the map.

Link information is displayed as shown in Figure 12-45.

Figure 12-45 Link Callout Window for a VPLS Overlay

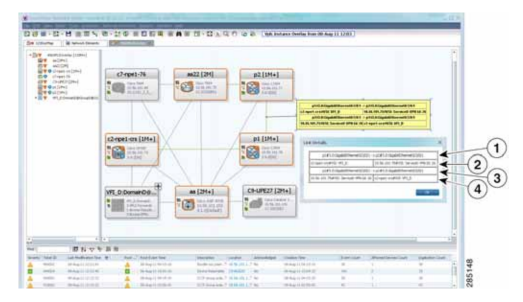


The callout window displays the following information for each link represented by the selected link:

- · Link details and direction.
- Details of the sites using the link and the interlinks.
- Step 2 To view the pseudowire link details, double-click the yellow callout window.

The details about the link are displayed in the Link Details window as shown in Figure 12-46.

Figure 12-46 Link Details Window for a VPLS Overlay



The Link Details window provides the following information:

1	Link details and direction. In this example, the link is from p1 to p2.
3	Link details and direction. In this example, the link is from p2 to p1.
2 and 4	Details of the pseudowire tunnel traversing this link.

- Step 3 Click **OK** to close the Link Details window.
- Step 4 To close the link callout window, right-click the selected link, then choose **Hide Callouts**.

Viewing VPLS-Related Properties

Prime Network Vision enables you to view the properties of the following VPLS-related elements:

- VPLS instances—See Viewing VPLS Instance Properties, page 12-84.
- Virtual Switching Instances—Viewing Virtual Switching Instance Properties, page 12-85
- Tunnels—See Viewing VPLS Core or Access Pseudowire Endpoint Properties, page 12-87.
- Port connectors—See Viewing VPLS Access Ethernet Flow Point Properties, page 12-89.

Viewing VPLS Instance Properties

To view the properties of a VPLS instance in Prime Network Vision, open the VPLS Instance Properties window in either of the following ways:

- In the navigation pane or the map pane, right-click the VPLS instance and choose **Properties**.
- In the navigation pane or the map pane, select the VPLS instance and choose **Node > Properties**.

Figure 12-47 shows an example of the VPLS Instance Properties window.

Figure 12-47 VPLS Instance Properties Window

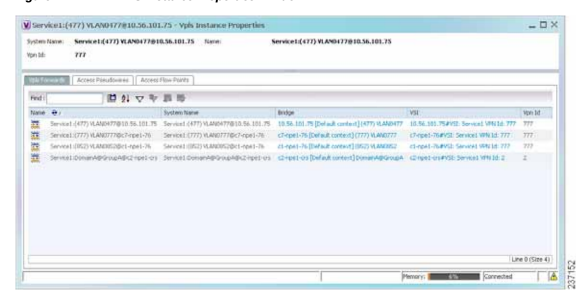


Table 12-37 describes the information that is displayed for VPLS instance properties.

The tabs that appear in the window depend on the VPLS instance and its configuration.

Table 12-37 VPLS Instance Properties

Field	Description
System Name	Name that Prime Network Vision assigns to the VPLS instance.
Name	User-defined name of the VPLS instance.
	When the VPLS instance is created, the system name and this name are the same. If you change the name of the VPLS instance (right-click, then choose Rename), the changed name appears in this field whereas the system name retains the original name.
VPN ID	VPN identifier used in an MPLS network to distinguish between different VPLS traffic.
VPLS Forwards Tab	
Name	User-defined name of the VPLS forward.
System Name	Name that Prime Network Vision assigns to the VPLS forward.
Bridge	Bridge that the VSI is configured to use, hyperlinked to the bridge table in logical inventory.
VSI	VSI hyperlinked to the relevant entry in logical inventory.

Table 12-37 VPLS Instance Properties (continued)

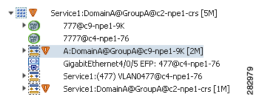
Field	Description
VPN ID	VPN identifier for the VSI.
Access Pseudowires Tab	
Name	Pseudowire name.
Port	VSI on which the pseudowire is configured, hyperlinked to the entry in logical inventory.
Local Router IP	Local router IP address on which the pseudowire is configured.
Tunnel ID	Virtual circuit identifier of the pseudowire.
PTP Tunnel	Hyperlinked entry to the pseudowire properties in logical inventory.
Peer Router IP	Peer router IP address on which the pseudowire is configured.
Peer OID	Hyperlinked entry to the pseudowire properties of the peer.
Pseudowire Type	Type of pseudowire, such as Ethernet, Ethernet Tagged, CESoPSN Basic, PPP, or SAToP.
Pseudowire Edge Binding	Pseudowire endpoint association:
Type	• 0—Unknown
	• 1—Connection termination point
	• 2—Ethernet flow point
	• 3—Switching entity
	• 4—Pseudowire switching entity
	• 5—VPLS forward
Access Flow Points Tab	
Name	Access flow point name. Double-click to view port connector properties.
Port	Interface configured as a flow point, hyperlinked to the interface in physical inventory.

Viewing Virtual Switching Instance Properties

To view VSI properties in Prime Network Vision, open the VSI properties window in either of the following ways:

- Double-click the required device and, in the inventory window, choose Logical Inventory > VSIs > vsi.
- In the navigation pane, expand the VPLS instance, right-click the required VPLS forward, and choose **Inventory** or **Properties**. (See Figure 12-48.)

Figure 12-48 VPLS Forward in Prime Network Vision Navigation Pane



If you right-click the VPLS forward and choose **Inventory**, the inventory window is displayed. If you right-click the VPLS forward and choose **Properties**, the VSI Properties window is displayed. The information displayed is the same for both options.

VSI properties are displayed as shown in Figure 12-49.

Figure 12-49 VSI Properties in Logical Inventory

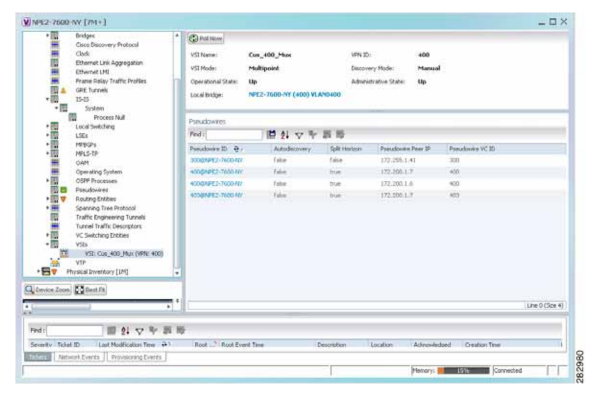


Table 12-38 describes the information that is displayed for the selected VSI.

Table 12-38 VSI Properties in Logical Inventory

Field	Description
VSI Name	VSI name.
VPN ID	VPN identifier used in an MPLS network to distinguish between different VPLS traffic.
VSI Mode	VSI mode: Point-to-Point (default) or Multipoint.
Discovery Mode	VSI discovery mode: Manual, BGP, LDP, RADIUS, DNS, MSS/OSS, or Unknown.
Operational State	VSI operational status: Up or Down.
Administrative State	VSI administrative status: Up or Down.
Local Bridge	Local bridge, hyperlinked to the bridge in logical inventory.
Pseudowires Table	
Pseudowire ID	Pseudowire identifier, hyperlinked to the Tunnel Edges table under Pseudowires in logical inventory.
Autodiscovery	Whether the pseudowire was automatically discovered: True or False.
Split Horizon	SSH pseudowire policy that indicates whether or not packets are forwarded to the MPLS core: True or False.
Pseudowire Peer IP	IP address of the pseudowire peer.
Pseudowire VC ID	Pseudowire virtual circuit identifier.

Viewing VPLS Core or Access Pseudowire Endpoint Properties

Pseudowire endpoints are displayed under VPLS Instance (Access) or VPLS Forward (Core) in the Prime Network Vision navigation pane.

To view pseudowire endpoint properties for a VPLS instance, right-click the required pseudowire endpoint in the navigation pane, and choose **Properties**. (See Figure 12-50.)

Figure 12-50 VPLS Pseudowire in Prime Network Vision Navigation Pane



Figure 12-51 shows an example of the Tunnel Properties window that is displayed.

Figure 12-51 VPLS Tunnel Properties Window



Table 12-39 describes the information that is displayed for pseudowire endpoint properties.

Table 12-39 Tunnel Properties Window

Field	Description
Port	VSI on which the pseudowire is configured, hyperlinked to the VSI in logical inventory.
Peer	Hyperlinked entry to the pseudowire endpoint peer pseudowires in logical inventory.
Peer VC Label	MPLS label that is used by this router to identify or access the tunnel. It is inserted into the MPLS label stack by the peer router.
Tunnel Status	Operational state of the tunnel: Up or Down.
Local VC Label	MPLS label that is used to identify or access the tunnel. It is inserted into the MPLS label stack by the local router.
Local Router IP	IP address of this tunnel edge, which is used as the MPLS router identifier.
Tunnel ID	Identifier that, along with the router IP addresses of the two pseudowire endpoints, identifies the PWE3 tunnel.
Peer Router IP	IP address of the peer tunnel edge, which is used as the MPLS router identifier.
Local MTU	Size, in bytes, of the MTU on the local interface.
Remote MTU	Size, in bytes, of the MTU on the remote interface.
Signaling Protocol	Protocol used by MPLS to build the tunnel, such as LDP or TDP.
Pseudowire Type	Type of pseudowire, such as Ethernet, Ethernet Tagged, CESoPSN Basic, PPP, or SAToP.

Viewing VPLS Access Ethernet Flow Point Properties

The ports that represent the attachment circuits to VPLS instances are displayed under VPLS instances in the Prime Network Vision navigation pane.

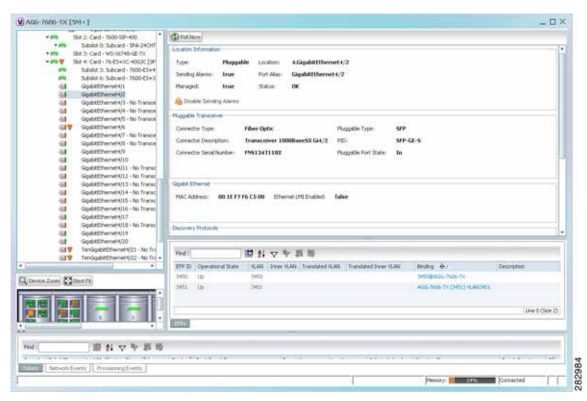
To view the properties for the Access Ethernet Flow Points configured for a VPLS instance, right-click the required interface in the navigation pane, and choose **Inventory**. (See Figure 12-52.)

Figure 12-52 VPLS Interface in Prime Network Vision Navigation Pane



Figure 12-53 shows an example of the information displayed for the interface in physical inventory.

Figure 12-53 EFP Properties in Physical Inventory



The information displayed in this window is the same as that displayed when the interface is selected in physical inventory.

The following information is displayed, depending on the interface and its configuration:

- Location and interface details.
- Technology-related information, such as Ethernet CSMA/CD or ATM IMA properties.
- VLAN configuration details.

- List of the configured subinterfaces on the port. For more information on the Subinterfaces table, see Viewing a Port Configuration, page 3-25.
- List of the configured EFPs on the port. For more information on the EFPs table, see Viewing EFP Properties, page 12-33.
- List of VLAN mappings configured on the port. For more information about the VLAN Mappings table, see Viewing VLAN Mappings, page 12-53.

Working with Pseudowires

Prime Network supports the discovery and modeling of Any Transport over MPLS (AToM) and Ethernet over MPLS (EoMPLS) domains that span multisegment pseudowires. After discovery is complete, you can add any of the pseudowires to a map, view their properties in logical inventory, or view their redundancy status.

You can run the psuedowire commands on all Cisco IOS and Cisco IOS XR devices that support pseudowire technology, such as

- Cisco 7200 series routers
- Cisco 7600 series routers
- Cisco ASR 9000 series aggregation services routers
- Cisco XR 12000 series routers
- Cisco ME 3600X and Cisco ME 3800X Carrier Ethernet Switches
- · Cisco Carrier Packet Transport (CPT) System

For details on the software versions Prime Network supports for these network elements, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*. To run the pseudowire commands, the software on the network element must support the pseudowire technology.

The following topics describe the options available to you for working with pseudowires in Prime Network:

- Adding Pseudowires to a Map, page 12-90
- Viewing Pseudowire Properties, page 12-93
- Displaying Pseudowire Information, page 12-95
- Viewing Pseudowire Redundancy Service Properties, page 12-96
- Applying Pseudowire Overlays, page 12-98
- Monitoring the Pseudowire Headend, page 12-100

Adding Pseudowires to a Map

You can add a pseudowire that Prime Network discovers to maps as required.

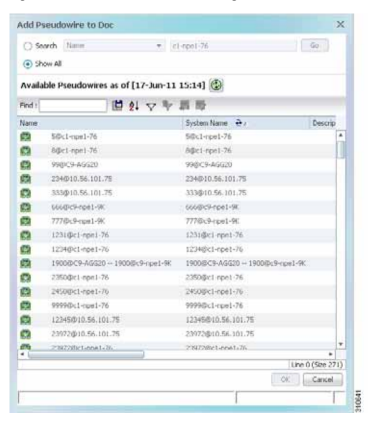
To add a pseudowire to a map:

- **Step 1** In Prime Network Vision, select the required map or domain.
- **Step 2** Open the Add Pseudowire to *map* dialog box in either of the following ways:
 - In the toolbar, choose **Add to Map > Pseudowire**.

• In the menu bar, choose **File > Add to Map > Pseudowire**.

Figure 12-54 shows an example of the Add Pseudowire dialog box.

Figure 12-54 Add Pseudowire Dialog Box



- Step 3 In the Add Pseudowire dialog box, do either of the following:
 - To search for specific elements:
 - a. Choose Search.
 - **b.** To narrow the display to a range of pseudowire or a group of pseudowires, enter a search string in the search field.
 - c. Click Go.

For example, if you enter pseudo1, the pseudowires that have names containing the string "pseudo1" are displayed.

• To view all available pseudowires, choose **Show All** and click **Go**.

The pseudowires that meet the specified search criteria are displayed in the Add Pseudowire dialog box in table format. The dialog box also displays the date and time at which the list was generated. To update the list, click **Refresh**.



Note

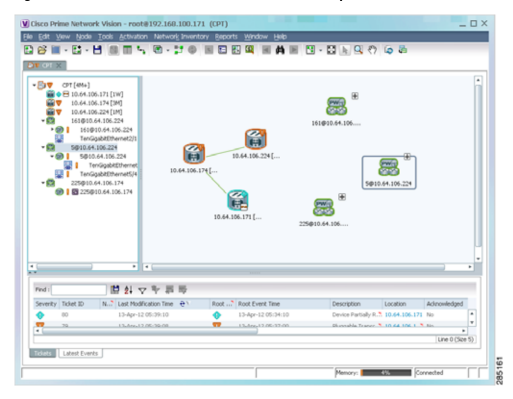
If an element is not included in your scope, it is displayed with the locked device icon.

For information about sorting and filtering the table contents, see Filtering and Sorting Tabular Content, page 2-42.

- Step 4 In the Add Pseudowire dialog box, select the pseudowires that you want to add. You can select and add multiple pseudowires by pressing **Ctrl** while selecting individual pseudowires or by pressing **Ctrl +Shift** to select a group of pseudowires.
- Step 5 Click OK.

The pseudowire is displayed in the navigation pane and in the content area. In addition, any associated tickets are displayed in the ticket pane. See Figure 12-55.

Figure 12-55 Pseudowire in Prime Network Vision Map



Step 6 Click the pseudowire in the navigation pane or double-click the pseudowire in the map pane to view the pseudowire components, such as pseudowire endpoints, pseudowire switching entities, and terminating interfaces.

Figure 12-56 shows an example of an expanded pseudowire in Prime Network Vision.

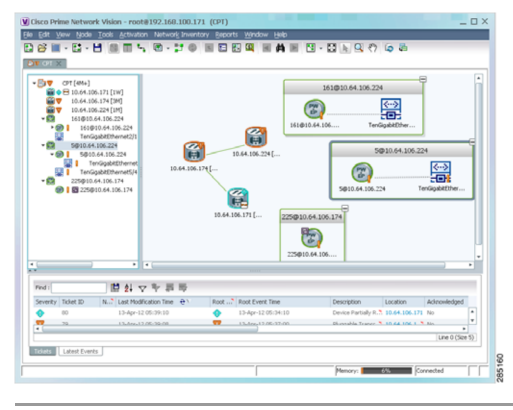


Figure 12-56 Pseudowire Components in Prime Network Vision Maps

The pseudowire information is saved with the map in the Prime Network database.

Viewing Pseudowire Properties

To view pseudowire properties:

- **Step 1** In Prime Network Vision, select the required map or domain.
- Step 2 To view pseudowire endpoint properties configured on an element:
 - a. In the navigation or map pane, right-click the required element and then choose **Inventory**.
 - b. In the inventory window, choose Logical Inventory > Pseudowires.
 The Tunnel Edges table is displayed, listing the pseudowire endpoints configured on the selected element. For a description of the information contained in the Pseudowires Tunnel Edges table, see Table 18-27.
- Step 3 To view the properties of a pseudowire that you added to a map, do either of the following:
 - If the pseudowire icon is of the largest size, click the **Properties** button.
 - Right-click the element, and then choose **Properties**.

The Pseudowire Properties window is displayed as shown in Figure 12-57.

Figure 12-57 Pseudowire Properties Window

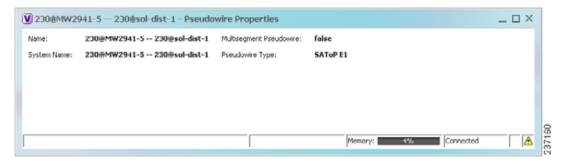


Table 12-40 describes the information presented in the Pseudowire Properties window.

Table 12-40 Pseudowire Properties Window

Field	Description	
Name	Name of the pseudowire.	
Multisegment Pseudowire	Whether or not the pseudowire is multisegment: True or False.	
System Name	Internal or system-generated name of the pseudowire.	
Pseudowire Type	Type of pseudowire, such as Ethernet, Ethernet Tagged, CESoPSN Basic, PPP, or SAToP.	

Step 4 To view the properties of a pseudowire endpoint associated with a pseudowire, right-click the required pseudowire endpoint, and then choose **Properties**.

The Tunnel Properties window containing the pseudowire endpoint properties is displayed as shown in Figure 12-51 and described in Table 12-39.

Step 5 To view the properties of a pseudowire switching entity associated with the pseudowire, select the switching entity, and then choose **Node > Inventory**.

The Local Switching table is displayed as shown in Figure 12-41.

Table 12-36 describes the information displayed in the Local Switching table.

Step 6 To view the properties of the pseudowire endpoint that terminates on the subinterface, right-click the required interface, and then choose **Properties**.



The selected port must be an Ethernet subinterface for the Contained Current CTPs table to be displayed.

Table 12-41 describes the information displayed in the Contained Current CTPs table.

Table 12-41 Contained Current CTPs Table

Field	Description	
Local Interface	The name of the subinterface or port, hyperlinked to the interface in physical inventory.	
ID	The tunnel identifier, hyperlinked to Pseudowires Tunnel Edges table in logical inventory.	
Peer	The peer tunnel identifier, hyperlinked to the peer pseudowire tunnel in logical inventory.	
Tunnel ID	The identifier that, along with the router IP addresses of the two tunnel edges, identifies the tunnel.	
Tunnel Status	The operational state of the tunnel: Up or Down.	
Local Router IP	The IP address of this tunnel edge, which is used as the router identifier.	
Peer Router IP	The IP address of the peer tunnel edge, which is used as the router identifier.	
Pseudowire Type	Type of pseudowire, such as Ethernet, Ethernet Tagged, CESoPSN Basic, PPP, or SAToP.	
Local MTU	The size, in bytes, of the MTU on the local interface.	
Remote MTU	The size, in bytes, of the MTU on the remote interface.	
Local VC Label	The MPLS label that is used by this router to identify or access the tunnel. It is inserted in the MPLS label stack by the local router.	
Peer VC Label	The MPLS label that is used by this router to identify or access the tunnel. It is inserted in the MPLS label stack by the peer router.	
Signaling Protocol	The protocol used to build the tunnel, such as LDP or TDP.	
Preferred Path Tunnel	The path to be used for pseudowire traffic.	

Step 7 To view the properties of an Ethernet flow point associated with the pseudowire, right-click the EFP and then choose Properties.

See Viewing EFP Properties, page 12-33 for the information that is displayed for EFPs.

Displaying Pseudowire Information



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

To To view Virtual Circuit Connectivity Verification (VCCV) and Control Channel (CC) information for a pseudowire endpoint:

- **Step 1** In the require map, double-click the required device configured for pseudowire.
- Step 2 In the inventory window, choose Logical Inventory > Pseudowire.
- Step 3 In the Tunnel Edges table, right-click the required interface and choose Commands > Show > Display Pseudowire.
- **Step 4** In the Display Pseudowire dialog box, do either of the following:
 - To view the command before running it, click **Preview**.
 - To run the command, click Execute.

When you click **Execute**, the results are displayed in the dialog box.

- **Step 5** The following information is displayed:
 - The element name.
 - · The command issued.
 - The results, including:
 - VCCV: CC Type—The types of CC processing that are supported. The number indicates the position of the bit that was set in the received octet. The available values are:
 - CW [1]—Control Word
 - RA [2]—Router Alert
 - TTL [3]—Time to Live
 - Unkn [x]—Unknown
 - Elapsed time—The elapsed time, in seconds.
- Step 6 Click Close to close the Display Pseudowire dialog box.

Viewing Pseudowire Redundancy Service Properties

If a pseudowire is configured for redundancy service, a redundancy service badge is applied to the secondary (backup) pseudowire in the navigation and map panes in the Prime Network Vision window. Additional redundancy service details are provided in the inventory window for the device on which the pseudowire is configured.

To view redundancy service properties for pseudowires:

Step 1 To determine if a pseudowire is configured for redundancy service, expand the required pseudowire in the navigation or map pane.

If the pseudowire is configured for redundancy service, the redundancy service badge appears in the navigation and map panes as shown in Figure 12-58.

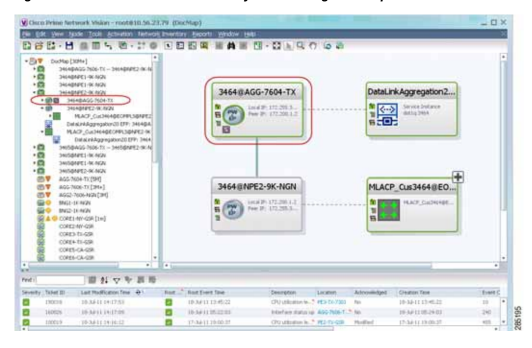
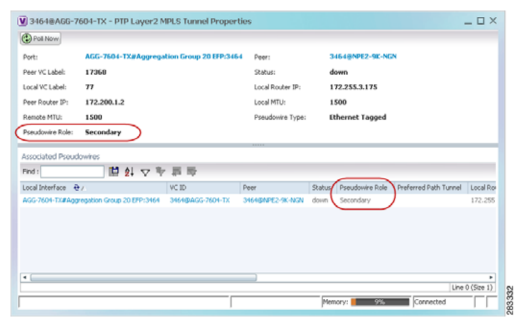


Figure 12-58 Pseudowire Redundancy Service Badge in a Map

Step 2 To view additional details, in the map, double-click the element with the redundancy service badge.

The PTP Layer 2 MPLS Tunnel Properties window is displayed as shown in Figure 12-59 and shows that the selected pseudowire has a Secondary role in a redundancy service.

Figure 12-59 Layer 2 MPLS Tunnel Properties for Pseudowire Redundancy Service



Step 3 In the PTP Layer 2 MPLS Tunnel Properties window, click the VC ID hyperlink.

The Tunnel Edges table in logical inventory is displayed, with the local interface selected in the table. (See Figure 12-60.)

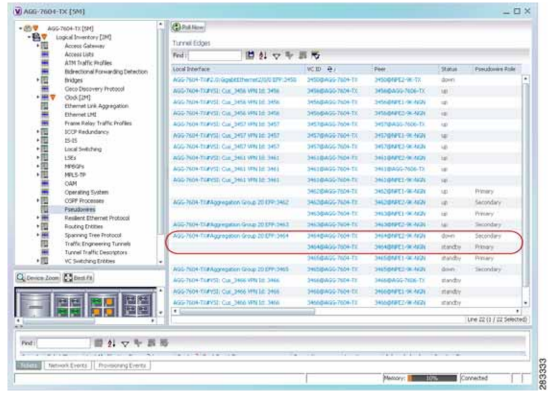


Figure 12-60 Pseudowire Redundancy Service in Logical Inventory

The entries indicate that the selected tunnel edge has a Secondary role in the first VC and a Primary role in the second VC.

For more information about the Pseudowires Tunnel Edges table, see Table 18-27.

Applying Pseudowire Overlays

A pseudowire overlay allows you to isolate the parts of a network that are used by a specific pseudowire. To apply a pseudowire overlay:

- Step 1 In Prime Network Vision, choose the map in which you want to apply an overlay.
- $\label{eq:choose Choose Overlay Type > Pseudowire.} Step 2 \qquad \text{From the toolbar, choose Choose Overlay Type > Pseudowire.}$

Figure 12-61 shows an example of the Select Pseudowire Overlay for map dialog box.

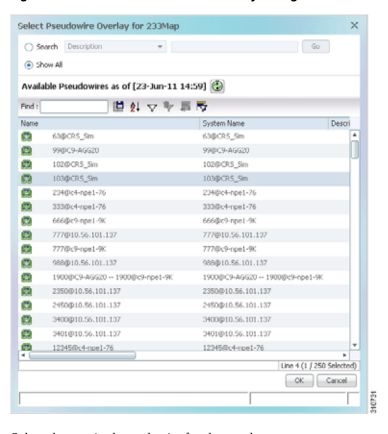


Figure 12-61 Select Pseudowire Overlay Dialog Box

- **Step 3** Select the required pseudowire for the overlay.
- Step 4 Click OK.

The elements being used by the selected pseudowire are highlighted in the map while the other elements are dimmed, as shown in Figure 12-62.

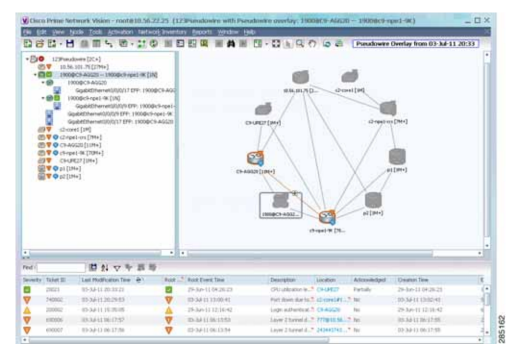


Figure 12-62 Pseudowire Overlay in Prime Network Vision

- Step 5 To hide and view the overlay, click **Hide Overlay/Show Overlay** in the toolbar. The button toggles depending on whether the overlay is currently displayed or hidden.
- Step 6 To remove the overlay, choose Choose Overlay Type > None.

Monitoring the Pseudowire Headend

A pseudowire (PW) is an emulation of a point-to-point connection over a packet-switching network (PSN). It operates over a uniform packet-based access/aggregation network. The composite L2 AC and the PW segment together form a point-to-point virtual CE-PE link that functions like a traditional CE-PE link technology.

Figure 12-63 displays a typical pseudowrie deployment over core network and Figure 12-64 displays a pseduowire deployment over access network.

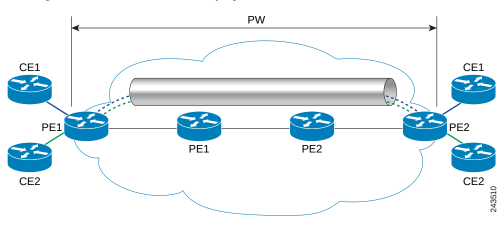
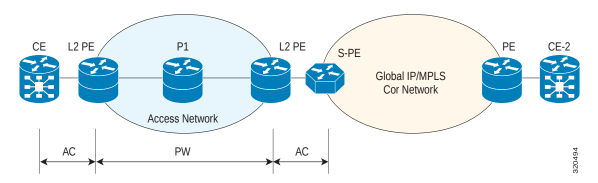


Figure 12-63 Pseudowire Deployment Over Core Network

Figure 12-64 Pseudowire Deployment Over Access Network

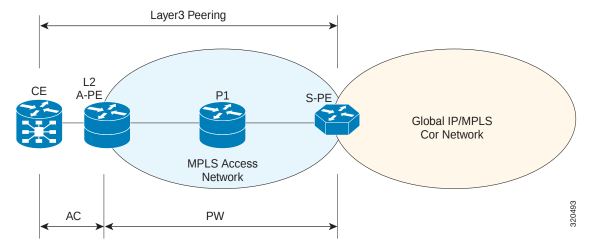


A pseudowire headend (PW-HE) virtual interface originates as a PW on an access node and terminates on a Layer 3 service instance on the service provider router. For example, a PWHE can originate on the Layer 2 PW feeder node and terminate on a VRF instance on the Cisco CRS Router. You can configure all ingress and egress QoS function on the PW-HE interface, including policing, shaping, queuing, and hierarchical policies.

In other words, the PW-HE is a technology that allows termination of access or aggregation pseduowires into an L2 or L3 domain. It allows us to replace a 2-node solution with a 1-node solution. Without a PW-HE, a L2 PE node must terminate a PW and then handoff the data to a S-PE via an Access Circuit.

The following figure displays the PW-HE interface:

Figure 12-65 PW-HE Interface



The PW-HE interface is treated like any existing L3 interface and operates on one of the following nodes:

- Bridged interworking (VC type 5 or 4) node—PW will carry customer Ethernet frames with IP payload. The S-PE device must perform ARP resolution for customer IP addresses learnt over PW-HE, which acts as a broadcast interface.
- IP interworking node (VC type 11)—The PW-HE acts as a point-to-point interface. Hence, there will be two types of PW-HE interface-PW-Ether and PW-IW. These PW's can terminate into a VRF or the IP global table on SP-E.

Viewing the PW-HE configuration

To view the PW-HE configuration:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory > PW-HE**. The list of PW-HE interfaces configured in Prime Network are displayed in the content pane.
- Step 3 From the **PW-HE** node, choose a PW-HE interface. The PW-HE interface details are displayed in the content pane as shown in Figure 12-66.

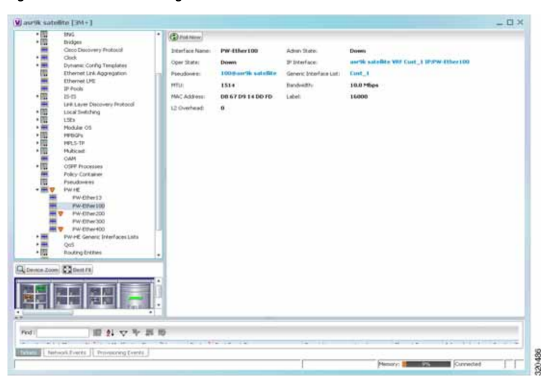


Figure 12-66 PW-HE Configuration Details

Table 12-42 displays the PW-HE interface details.

Table 12-42 PW-HE Interface Details

Field	Description	
Interface Name	The unique name to identify the PW-HE interface.	
Admin State	The administrative state of the PW-HE, which can be any one of the following: • Up • Down	
Oper State	The operational state of the PW-HE, which can be any one of the following: • Up • Down	
IP Interface	The IP interface for the PW-HE, which when clicked will take you either to the associated VRF interface site under the VRF node or the associated IP Interface under the Routing Entity node.	
Pseudowire	The pseudowire to which the PW-HE is associated with, which when clicked will take you to the Pseudowire node.	
Generic Interface List	The generic interface list linked to the PW-HE, which when clicked will take you to the relevant node under the PW-HE Generic Interfaces Lists node.	
MTU	The maximum number of transmission units (in bytes) for the PW-HE interface.	
Bandwidth	The bandwidth (in kbits) for the PW-HE interface.	
MAC Address	The MAC address specified for the PW-HE interface, which is generally in the xxx.xxx.xxx format.	
Label	The MPLS label for the PW-HE interface.	
L2 Overhead	The layer 2 overhead (in bytes) configured on the PW-HE interface, which can be any value between 0 and 64. This field defaults to 0.	

You can also view the following configuration details for a PW-HE interface:

- Viewing PW-HE Configured as a Local Interface under Pseudowire, page 12-104
- Viewing PW-HE Generic Interface List, page 12-105
- Viewing PW-HE as an Associated Entity for a Routing Entity, page 12-105
- Viewing PW-HE as an Associated Entity for a VRF, page 12-105

Viewing PW-HE Configured as a Local Interface under Pseudowire

To view the local interface details:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > **Pseudowire**. The list of Pseudowire interfaces configured in Prime Network are displayed in the content pane. For more information on Pseudowire properties, see Viewing Pseudowire Properties, page 12-93.

Viewing PW-HE Generic Interface List

To view the PW-HE generic interface list:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory > PW-HE Generic Interface List**. The list of generic interfaces configured in Prime Network are displayed in the content pane.
- Step 3 From the **PW-HE Generic Interface List** node, choose a generic interface list. The interface details are displayed in the content pane.

Table 12-43 displays the PW-HE Generic Interface List details.

Table 12-43 PW-HE Generic Interface List Details

Field	Description	
Generic Interface	The name of the generic interface list.	
Interfaces tab		
Interface The Ethernet Link Aggregation Group (LAG) for the PW-HE service, when clicked will take you to the LAG node.		

Viewing PW-HE as an Associated Entity for a Routing Entity

To view the routing entity details for a PW-HE:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory > Routing Entities > Routing Entity**. The routing entity details for the PW-HE is displayed in the content pane. For more information on Routing entity details, see Viewing Routing Entities, page 18-31.

Viewing PW-HE as an Associated Entity for a VRF

To view the VRF details for a PW-HE:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > **VRF** > *PW-HE node*. The VRF details for the PW-HE is displayed in the content pane. For more information on VRF details, see Viewing VRF Properties, page 18-27.

Working with Ethernet Services

Ethernet services are created when the following business elements are linked to one another:

- Network VLAN and bridge domain are linked through a shared EFP.
- Network VLAN and VPLS instance are linked through either of the following:
 - A shared, standalone EFP.
 - A shared switching entity.
- Network VLAN and network pseudowire (single or multi-segment) are linked through either of the following:
 - A shared, standalone EFP.
 - A shared switching entity.
- VPLS-EoMPLS connected via a shared access pseudowire endpoint.
- Network VLAN and cross-connect are connected by a shared EFP.
- Network VLAN and service link are connected by a shared EFP.

If a VPLS, network pseudowire, cross-connect, or network VLAN object is not connected to another business element, it resides alone in an Ethernet service.

In releases prior to Prime Network Vision 3.8, EVC multiplex was discovered by means of Ethernet flow point associations. Beginning with Prime Network Vision 3.8, multiplex capabilities were enhanced to distinguish multiplexed services based on the Customer VLAN ID; that is, Prime Network Vision 3.9 is Inner Tag-aware.

As a result, in environments in which service providers have customers with multiplexed services, an EVC can distinguish each service and create its own EVC representation.

Prime Network Vision discovers Ethernet services and enables you to add them to maps, apply overlays, and view their properties. See the following topics for more information:

- Adding Ethernet Services to a Map, page 12-106
- Applying Ethernet Service Overlays, page 12-108
- Viewing Ethernet Service Properties, page 12-109

Adding Ethernet Services to a Map

You can add the Ethernet services that Prime Network Vision discovers to maps as required.

To add an Ethernet service to a map:

- Step 1 In Prime Network Vision, select the required map or domain.
- **Step 2** Open the Add Ethernet Service to *map* dialog box in either of the following ways:
 - In the toolbar, choose Add to Map > Ethernet Service.
 - In the menu bar, choose File > Add to Map > Ethernet Service.
- **Step 3** In the Add Ethernet Service dialog box, do either of the following:
 - To search for specific elements:
 - **a.** Choose **Search**, and then choose a search category: EVC Terminating EFPs, Name, or System Name.

b. To narrow the display to a range of Ethernet services or a group of Ethernet services, enter a search string in the search field.

c. Click Go.

For example, if you choose Name and enter **EFP1**, the network elements that have names beginning with EFP1 are displayed.

• To view all available Ethernet services, choose Show All and click Go.

The available elements that meet the specified search criteria are displayed in the Add Ethernet Service dialog box in table format. The dialog box also displays the date and time at which the list was generated. To update the list, click **Refresh**.



Note

If an element is not included in your scope, it is displayed with the locked device icon.

For information about sorting and filtering the table contents, see Filtering and Sorting Tabular Content, page 2-42.

- Step 4 In the Add Ethernet Service dialog box, select the elements that you want to add. You can select and add multiple elements by pressing **Ctrl** while selecting individual elements or by pressing **Ctrl** +**Shift** to select a group of elements.
- Step 5 Click OK.

The Ethernet service is displayed in the navigation pane and in the content area. In addition, any associated tickets are displayed in the ticket pane. See Figure 12-67.

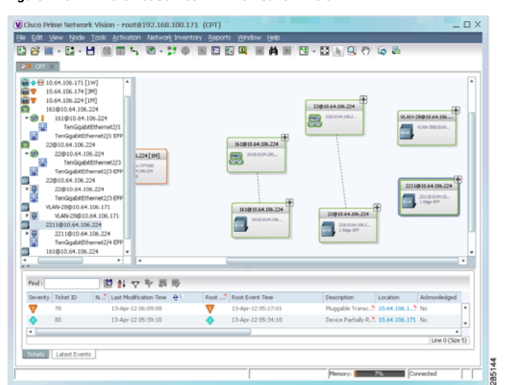


Figure 12-67 Ethernet Service in Prime Network Vision

The Ethernet service information is saved with the map in the Prime Network database.

Applying Ethernet Service Overlays

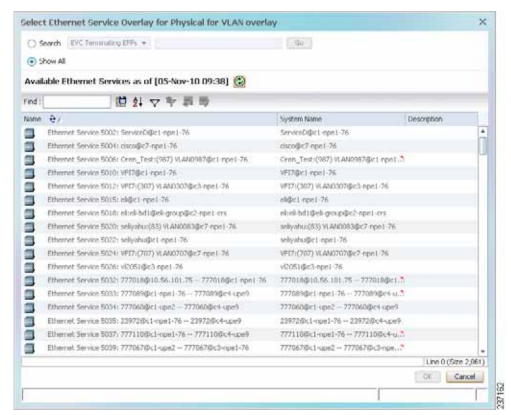
An Ethernet service overlay allows you to isolate the parts of a network that are being used by a specific Ethernet service.

To apply an Ethernet service overlay:

- Step 1 In Prime Network Vision, choose the map in which you want to apply an overlay.
- Step 2 From the toolbar, choose Choose Overlay Type > Ethernet Service.

Figure 12-68 shows an example of the Select Ethernet Service Overlay for map dialog box.

Figure 12-68 Select Ethernet Service Overlay Dialog Box



- **Step 3** Select the required Ethernet Service for the overlay.
- Step 4 Click OK.

The elements being used by the selected Ethernet service are highlighted in the map while the other elements are dimmed, as shown in Figure 12-69.

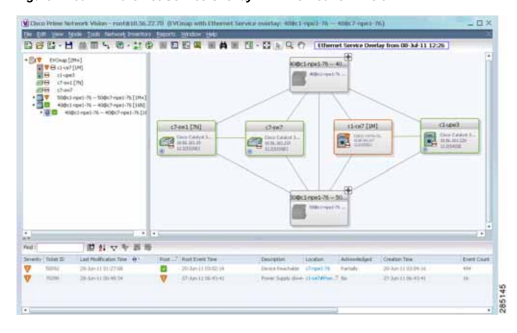


Figure 12-69 Ethernet Service Overlay in Prime Network Vision

- Step 5 To hide and view the overlay, click **Hide Overlay/Show Overlay** in the toolbar. The button toggles depending on whether the overlay is currently displayed or hidden.
- Step 6 To remove the overlay, choose Choose Overlay Type > None.

Viewing Ethernet Service Properties

To view Ethernet service properties:

- Step 1 In Prime Network Vision, select the map containing the required Ethernet service.
- Step 2 In the navigation or map pane, right-click the Ethernet service and choose **Properties**.

Figure 12-70 shows an example of an Ethernet Service Properties window with the EVC Terminating table. Depending on the types of service in the EVC, tabs might be displayed. For example, if the EVC contains two network VLANs and a VPLS, tabs are displayed for the following:

- · EVC Terminating table
- Network VLANs
- VPLS

Figure 12-70 Ethernet Service Properties Window

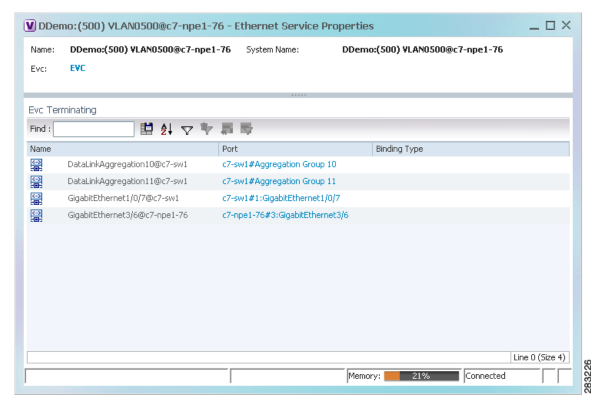


Table 12-44 describes the information that is displayed for an Ethernet service.

Table 12-44 Ethernet Service Properties Window

Field	Description	
Name	Ethernet service name.	
System Name	Name that Prime Network Vision assigns to the Ethernet service.	
EVC	Name of the EVC associated with the Ethernet service, hyperlinked to the EVC Properties window.	
EVC Terminating Table		
Name	EVC name, represented by the interface name, EFP, and the EFP name.	
Network Element	Hyperlinked entry to the specific interface and EFP in physical inventory.	
Port	Hyperlinked entry to the specific interface in physical inventory.	

Step 3 To view the EVC Properties window, click the hyperlink in the EVC field.

Figure 12-71 shows an example of the EVC Properties window.

Figure 12-71 EVC Properties Window

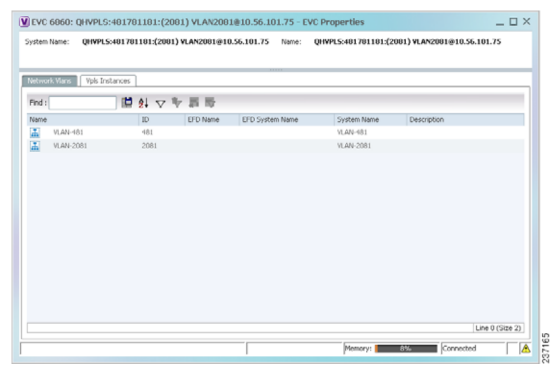


Table 12-45 describes the information that is displayed in the EVC Properties window. The tabs that are displayed depend on the services included in the EVC. For example, if the EVC contains two network VLANs and a VPLS, tabs are displayed for the following:

- EVC Terminating table
- Network VLANs
- VPLS

Table 12-45 EVC Properties Window

Field	Description	
System Name	Name of the system on which the EVC is configured.	
Name	EVC name.	
Cross-Connects Table		
Name	Cross-connect name.	
Segment 1	Identifier of the first cross-connect endpoint.	
Segment 2	Identifier of the second cross-connect endpoint.	
System Name	Cross-connect system name.	

Table 12-45 EVC Properties Window (continued)

Field	Description		
Network VLANs Tab			
Name	VLAN name.		
ID	VLAN identifier.		
EFD Name	Name of the Ethernet flow domain.		
EFD System Name	Name that Prime Network Vision assigns to the EFD.		
System Name	VLAN system name.		
Description	Brief description of the VLAN.		
Network Pseudowires Tab			
Name	Pseudowire name.		
System Name	System on which the pseudowire is configured.		
Description	Brief description of the pseudowire.		
Pseudowire Type	Type of pseudowire.		
Is Multisegment Pseudowire	Whether or not the pseudowire is multisegment: True or False.		
VPLS Instances Tab			
Name	VPLS instance name.		
System Defined Name	Name that Prime Network Vision assigns to the VPLS instance.		
VPN ID	Identifier of associated VPN.		

Viewing IP SLA Responder Service Properties

Cisco IOS Service Level Agreements (SLAs) software allows you to analyze IP service levels for IP applications and services by using active traffic monitoring to measure network performance.

The IP SLA responder is a component embedded in the destination Cisco device that allows the system to anticipate and respond to IP SLAs request packets. The responder provides accurate measurements without requiring dedicated probes. The responder uses the Cisco IOS IP SLAs Control Protocol to provide a mechanism through which it can be notified on which port it should listen and respond.

Two-Way Active Measurement Protocol (TWAMP) defines a standard for measuring round-trip network performance between any two devices that support the protocol.

Prime Network Vision supports IP SLA Responder service on the following devices:

- Cisco 3400ME and 3750ME devices running Cisco IOS 12.2(52)SE.
- Cisco MWR2941 devices running Cisco CSR 3.2.

To view IP SLA Responder service properties:

- Step 1 In Prime Network Vision, double-click the device configured for IP SLA Responder service.
- Step 2 In the inventory window, choose Logical Inventory > IP SLA Responder.

IP SLA Responder properties are displayed as shown in Figure 12-72.

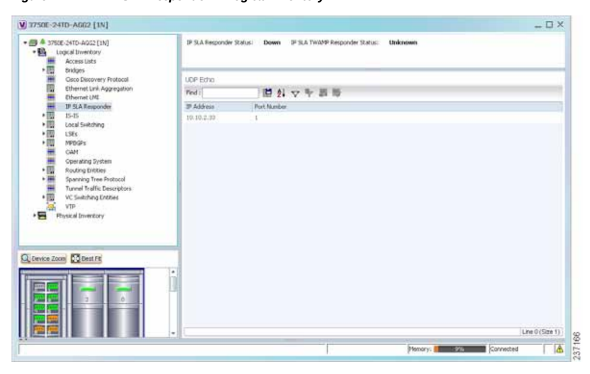


Figure 12-72 IP SLA Responder in Logical Inventory

Table 12-46 describes the properties displayed for IP SLA Responder service.

Table 12-46 IP SLA Responder Properties in Logical Inventory

Field	Description	
IP SLA Responder Status	Status of the IP SLA Responder: Up or Down.	
IP SLA TWAMP Responder Status	Status of the IP SLA TWAMP responder: Up or Down.	
UDP Echo Tab		
IP Address	Destination IP address used for the UDP echo operation.	
Port Number	Destination port number used for the UDP echo operation.	
TCP Connect Tab		
IP Address	Destination IP address used for the TCP connect operation.	
Port Number	Destination port number used for the TCP connect operation.	

Viewing IS-IS Properties

Intermediate System-to-Intermediate System (IS-IS) protocol is a routing protocol developed by the ISO. It is a link-state protocol where IS routers exchange routing information based on a single metric to determine network topology. It behaves in a manner similar to OSPF in the TCP/IP network.

IS-IS networks contain end systems, intermediate systems, areas, and domains. End systems are user devices. Intermediate systems are routers. Routers are organized into local groups called areas, and areas are grouped into a domain. For configuring IS-IS, see Configuring IS-IS, page 12-121.

To view IS-IS properties:

- Step 1 In Prime Network Vision, double-click the device configured for IS-IS.
- Step 2 In the inventory window, choose **Logical Inventory** > **IS-IS** > **System**.

Figure 12-73 shows an example of the IS-IS window with the Process table in logical inventory.



Figure 12-73 IS-IS Window in Logical Inventory

Table 12-47 describes the information that is displayed in this window and the Processes table.

Table 12-47 IS-IS Properties in Logical Inventory - Processes Table

Field	Description	
Version	Version of IS-IS that is implemented.	
Processes Table		
Process ID	Identifier for the IS-IS process.	
System ID	Identifier for this Intermediate System.	
IS Type	Level at which the Intermediate System is running: Level 1, Level 2, or Level 1-2.	
Manual Area Address	Address assigned to the area.	

Step 3 To view IS-IS process information, choose Logical Inventory > IS-IS > Process nnn.

Figure 12-74 shows an example of the information that is displayed for the IS-IS process.

Figure 12-74 IS-IS Process Properties in Logical Inventory

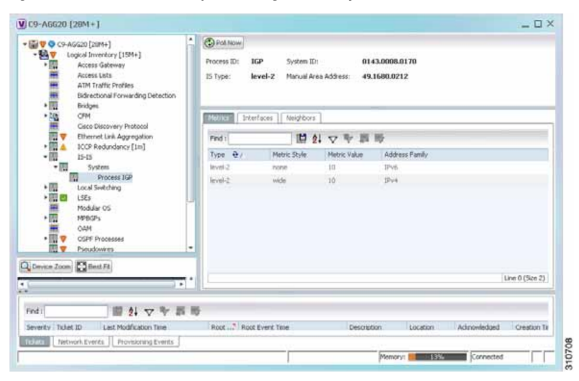


Table 12-48 describes the information that is displayed for the selected IS-IS process.

Table 12-48 IS-IS Process Properties in Logical Inventory

Field	Description	
Process	Unique identifier for the IS-IS process.	
System ID	Identifier for this Intermediate System.	
IS Type	Level at which the Intermediate System process is running: Level 1, Level 2, or Level 1-2.	
Manual Area Address	Address assigned to the area.	
Metrics Tab		
IS Type	Level at which the Intermediate System is running: Level 1, Level 2, or Level 1-2.	
Metric Style	Metric style used: Narrow, Transient, or Wide.	
Metric Value	Metric value assigned to the link. This value is used to calculate the path cost via the links to destinations. This value is available for Level 1 or Level 2 routing only.	
	If the metric style is Wide, the value can range from 1 to 16777214. If the metric style is Narrow, the value can range from 1 to 63.	
	The default value for active IS-IS interfaces is 10, and the default value for inactive IS-IS interfaces is 0.	
Address Family	IP address type used: IPv4 or IPv6.	
Interfaces Tab		
Interface Name	Interface name.	
Neighbors Tab		
System ID	Identifier for the neighbor system.	
Interface	Neighbor interface name.	
IP Address	Neighbor IP address.	
Type	IS type for the neighbor: Level 1, Level 2, or Level 1-2.	
SNPA	Subnetwork point of attachment (SNPA) for the neighbor.	
Hold Time	Holding time, in seconds, for this adjacency. The value is based on received IS-to-IS Hello (IIH) PDUs and the elapsed time since receipt.	
State	Administrative status of the neighbor system: Up or Down.	
Address Family	IP address type used by the neighbor: IPv4 or IPv6.	

Viewing OSPF Properties

Prime Network Vision supports the following versions of OSPF:

- · OSPFv1
- · OSPFv2
- · OSPFv3

Using Prime Network Vision you can view OSPF properties for:

- OSPF processes, including the process identifier and OSPF version.
- OSPF network interfaces, such as the area identifier, network type, and status.
- OSPF neighbors, including the neighbor identifier, neighbor interface address, and status.

To view OSPF properties:

- **Step 1** In Prime Network Vision, double-click the device configured for OSPF.
- Step 2 To view OSPF processes, choose **Logical Inventory > OSPF Processes > OSPF Process** (vn) *ID* where vn represents the OSPF version and *ID* is the OSPF process identifier.

For example, in Figure 12-75, the entry in the navigation tree is OSPF Process (v2) 10.



Figure 12-75 OSPF Processes in Logical Inventory

Table 12-49 describes the information that is displayed for OSPF processes.

Table 12-49 OSPF Processes in Logical Inventory

Field	Description	
OSPF Process Details		
Process ID	Unique process identifier.	
Router ID	Router IP address.	
OSPF Version	OSPF version: v1, v2, or v3.	
SPF Timers		
Schedule Delay	Number of milliseconds to wait after a change before calculating the shortest path first (SPF).	
Min Hold Time	Minimum number of milliseconds to wait between two consecutive SPF calculations.	
Max Wait Time	Maximum number of milliseconds to wait between two consecutive SPF calculations.	
OSPF Neighbors Table		
Neighbor ID	OSPF neighbor IP address.	
Area	OSPF area identifier.	
Interface Address	IP address of the interface on the neighbor configured for OSPF.	
State	State of the communication with the neighbor: Down, Attempt, Init, 2-Way, Exstart, Exchange, Loading, and Full.	
OSPF Interface	Hyperlinked entry to the OSPF Interface Properties window.	
	The OSPF Interfaces window displays the same information as the OSPF Interfaces Table below.	
OSPF Interfaces Table		
IP Interface	OSPF interface, hyperlinked to the relevant entry in the routing entity IP Interfaces table in logical inventory.	
	For more information about the IP Interfaces table, see Table 18-12.	
Internet Address	OSPF interface IP address.	
Area ID	OSPF area identifier.	
Priority	Eight-bit unsigned integer that specifies the priority of the interface. Values range from 0 to 255. Of two routers, the one with the higher priority takes precedence.	
Cost	Specified cost of sending a packet on the interface, expressed as a metric. Values range from 1 to 65535.	
Status	State of the interface: Up or Down.	
State	OSPF state: BDR, DR, DR-Other, Waiting, Point-to-Point, or Point-to-Multipoint.	
Network Type	Type of OSPF network: Broadcast, Nonbroadcast Multiple Access (NBMA), Point-to-Multipoint, Point-to-Point, or Loopback.	
DR Address	Designated router IP address.	
BDR Address	Backup designated router IP address.	

Configuring REP and mLACP

The following commands can be launched from the inventory by right-clicking the appropriate node and selecting **Commands.** Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. For details on the software versions Prime Network supports for these network elements, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*. To run the REP and mLACP commands, the software on the network element must support these technology.

Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.



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

Command	Navigation	Description
REP Command		j
Show REP Segment Information	Commands > Show	This action performed at the command the launch point.
mLACP Commands		
Show Group Show MPLS LDP Show Channel Show LACP Internal	Commands > Show	These actions are performed at the command the launch point.

Using Pseudowire Ping and Show Commands

The **Ping Pseudowire** and **Display Pseudowire** commands can be launched from the inventory by right-clicking the appropriate node and selecting **Commands**. Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands.

Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.



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

Command	Navigation	Description
Ping Pseudowire	Logical Inventory > Pseudowires > right-click the interface > Commands > Configure >	Use the Ping Pseudowire command to ping the peer router with a tunnel ID from a single or multisegment pseudowire. This command can be used to verify connectivity between any set of PE routers in the pseudowire path. For a multisegment pseudowire this command can be used to verify that all the segments of the multisegment pseudowire are operating. You can use this command to verify connectivity at the following pseudowire points:
		 From one end of the pseudowire to the other From one of the pseudowires to a specific segment
		The segment between two adjacent PE routers
		You can choose to ping the peer router by default or provide the IP of the required destination router to ping.
Display Pseudowire	Logical Inventory > Pseudowire > right-click the required interface > Commands > Show > Display Pseudowire	Use the Display Pseudowire command to show the MPLS Layer 2 (L2) transport binding using tunnel identifier. MPLS L2 transport binding allows you to identify the VC label binding information. This command can be used to display information about the pseudowire switching point.

Configuring IS-IS

In order to enable IS-IS for IP on a Cisco router and have it exchange routing information with other IS-IS enabled routers, you must perform these two tasks:

- Enable the IS-IS process and assign area
- Enable IS-IS for IP routing on an interface

You can configure the router to act as a Level 1 (intra-area) router, as Level 1-2 (both a Level 1 router and a Level 2 router), or as Level 2 (an inter-area router only).

The IS-IS commands helps you to configure the IS-IS on a Cisco router. These commands can be launched from the logical inventory. Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands.

The table below lists the IS-IS configuration commands. To run the ISIS commands, the software on the network element must support ISIS technology. For details on the software versions Prime Network supports for the ISIS supported network elements, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.

Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.



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

Command	Navigation	Description
Create ISIS Router	ISIS > right-click System > Commands > Configuration	Use this command to create an IS-IS routing process and specify the area for each instance of the IS-IS routing process. An appropriate Network Entity Title (NET) must be configured to specify the area address for the IS-IS area and system ID of the router. Multiple IS-IS processes can be configured. Up to eight processes are configurable. A maximum of five IS-IS instances on a system are supported.
Modify ISIS Router	ISIS > System > right-click Process	Use this command to modify or delete
Delete ISIS Router	<pre>ID in content pane > Commands > Configuration ></pre>	an exisiting IS-IS routing configuration for the specified routing process.

Command	Navigation	Description
Create ISIS Interface	ISIS > System > right-click Process ID in content pane > Commands > Configuration >	Use these command to create or modify an IS-IS routing process and assign it to a specific interface, rather than to a
Modify ISIS Interface Delete ISIS Interface	ISIS > expand System > select a Process > select Interfaces tab> right-click on a Interface Name > Commands > Configuration >	network.
Create ISIS Address Family Modify ISIS Address Family Delete ISIS Address	ISIS > System > right-click Process ID in content pane > Commands > Configuration	Configure or modify IS-IS routing to use standard IP Version 4 (IPv4) and IP Version 6 (IPv6) address prefixes.
Create ISIS Interface Address Family Modify ISIS Interface Address Family	ISIS > expand System > select a Process > select Interfaces tab> right-click on a Interface Name > Commands > Configuration >	Configure IS-IS routing to use standard IP Version 4 (IPv4) and IP Version 6 (IPv6) address prefixes on an interface.
Delete ISIS Interface Address Family Show ISIS Configuration	ISIS > right-click System > Commands > Show	The show isis command displays general information about an IS-IS instance and
Comiguiation	Communus > Bliow	protocol operation.

Monitoring Carrier Grade NAT Properties

Carrier Grade NAT is a large-scale Network Address Translation (NAT) that provides translation of millions of private IPv4 addresses to public IPv4 addresses. These translations support subscribers and content providers with a bandwidth throughput of at least 10 Gbps full-duplex.

Carrier Grade NAT addresses the IPv4 address completion problem. It employs Network Address and Port Translation (NAPT) to aggregate many private IPv4 addresses into fewer public IPv4 addresses. For example, a single public IPv4 address with a pool of 32,000 port numbers supports 320 individual private IP subscribers, assuming that each subscriber requires 100 ports. Carrier Grade NAT also offers a way to implement a graceful transition to IPv6 addresses.

Carrier Grade NAT attributes and instances are configured as a CRS-ADVSVC-PLIM card on Cisco CRS-1 routers. To route internal public addresses to external public addresses, a VPN Routing and Forwarding (VRF) instance is created. Interfaces are created for the VRF at the subscriber-side (private) and the Internet-side (public). The VRF enables static or dynamic routing of protocols on the interfaces.

Cisco Prime Network supports the following instances for Carrier Grade NAT:

- · Stateful Address Translation- NAT44 Stateful
- Stateless Address Translation- NAT 64 Stateless (X-LAT)
- IPv6 rapid deployment (6rd)

Each Carrier Grade NAT instance has several attributes listed under them, such as preferred location, address pools, associated interfaces, and statistics. The attributes are grouped under related categories. The categories and attributes are listed below:



IPv4 Network Address Translation (NAT44) is not supported for devices running Cisco IOS XR software version 4.0.

The following topics describe how to use Prime Network Vision to view Carrier Grade NAT properties:

- User Roles Required to View Carrier Grade NAT Properties, page 13-2
- Viewing Carrier Grade NAT Properties in Logical Inventory, page 13-2
- Viewing Carrier Grade NAT Properties in Physical Inventory, page 13-5
- Configuring CG NAT Service, page 13-6

User Roles Required to View Carrier Grade NAT Properties

This topic identifies the roles that are required to view Carrier Grade NAT properties 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 4.0 Administrator Guide.

The following tables identify the tasks that you can perform:

- Table 13-1 identifies the tasks that you can perform if a selected element **is not in** one of your assigned scopes.
- Table 13-2 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 4.0 Administrator Guide*.

Table 13-1 Default Permission/Security Level Required for Viewing Carrier Grade NAT Properties
- Element Not in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View Carrier Grade NAT properties	_	_		_	X
Using CG NAT Configure, Delete, and Show Commands	_	_	_	X	X

Table 13-2 Default Permission/Security Level Required for Viewing Carrier Grade NAT Properties - Element in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View Carrier Grade NAT properties	X	X	X	X	X
Using CG NAT Configure, Delete, and Show Commands	_	_	_	X	X

Viewing Carrier Grade NAT Properties in Logical Inventory

To view Carrier Grade NAT properties in logical inventory:

- Step 1 In Prime Network Vision, double-click the Cisco CRS device configured for Carrier Grade NAT.
- Step 2 In the inventory window, click Logical Inventory > Carrier Grade NAT.

The Carrier Grade NAT properties are displayed in logical inventory as shown in Figure 13-1.

Figure 13-1 Carrier Grade NAT in Logical Inventory



Table 13-3 describes the Carrier Grade NAT properties that are displayed.

Table 13-3 Carrier Grade NAT Properties in Logical Inventory

Field	Description	
CGN Name	Name of the Carrier Grade NAT service.	
Preferred Location Tab		
Preferred Location Hyperlinked entry to the card in physical inventory.		
Preferred Location (alias)	Location of module in clear text.	
Location Type	Configured type of location: Active or Standby.	
Redundancy Status	Redundancy state: Online or Offline.	
	If the field is empty, it means the data was not collected from the device.	
Service Infra Interface	Hyperlinked entry to the routing entity in logical inventory.	
	For more information about routing entities in logical inventory, see Viewing Routing Entities, page 18-31.	

Table 13-3 Carrier Grade NAT Properties in Logical Inventory (continued)

Field	Description		
Address Pools Tab			
Inside VRF	Hyperlinked entry to the inside VRF in logical inventory.		
	For more information about VRF properties in logical inventory, see Viewing VRF Properties, page 18-27.		
Address Family	Type of IP address in this pool: IPv4 or IPv6.		
Outside VRF	Hyperlinked entry to the outside VRF in logical inventory.		
	For more information about VRF properties in logical inventory, see Viewing VRF Properties, page 18-27.		
Address Pool	Range of IP addresses that can be used for the service instance. If an end address is not specified, the entire range of 255 addresses is used for the address pool.		
Associated Interfaces Tab			
Interface	Hyperlinked entry to the associated entry in logical inventory:		
	 For SVI service interfaces, hyperlinked entry to the routing entity in logical inventory. 		
	 For SVI service applications, hyperlinked entry to the VRF entity in logical inventory. 		
Service Types Tab			
Service Type Name	Name of the Carrier Grade NAT service.		
Service Type	Type of Carrier Grade NAT service: 6RD, XLAT, or NAT44.		
Statistics Tab			
Statistics Name	Name of the statistic.		
	For statistic names and descriptions, see Table 13-4.		
Statistics Value	Value of the statistic.		

You can also display pool utilization by right-clicking a VNE and choosing **Commands > Show > Pool Utilization.**

Table 13-4 Carrier Grade NAT Statistics in Logical Inventory

Statistic Name	Description	
Inside to outside drops port limit exceeded	Number of packets dropped because the port limit has been exceeded. The value is calculated from the time Carrier Grade NAT was configured and running on the card.	
Inside to outside drops resource depletion	Number of packets that are dropped because no ports are available. The value is calculated from the time Carrier Grade NAT was configured and running on the card.	
Inside to outside drops limit system reached	Number of packets that are dropped because the system limit has been exceeded. The value is calculated from the time Carrier Grade NAT was configured and running on the card.	
Inside to outside forward rate	Number of packets forwarded from the inside to the outside in the last one second.	
Outside to inside forward rate	Number of packets forwarded from the outside to the inside in the last one second.	
Translations create rate	Number of translation entries created in the last one second.	
Translations delete rate	Number of translation entries deleted in the last one second.	

Viewing Carrier Grade NAT Properties in Physical Inventory

To view Carrier Grade NAT properties in physical inventory:

- Step 1 In Prime Network Vision, double-click the Cisco CRS device configured for Carrier Grade NAT.
- Step 2 To view Carrier Grade NAT properties configured on a specific interface, click **Physical** Inventory > chassis > shelf > slot > card > interface. See Table 3-11 for a description of the information displayed in the Subinterfaces table.
- Step 3 To view Carrier Grade NAT properties configured on a Cisco CRS-CGSE-PLIM card, click **Physical Inventory** > chassis > shelf > slot > PLIM-card.

Figure 13-2 shows an example of Carrier Grade NAT properties in physical inventory.

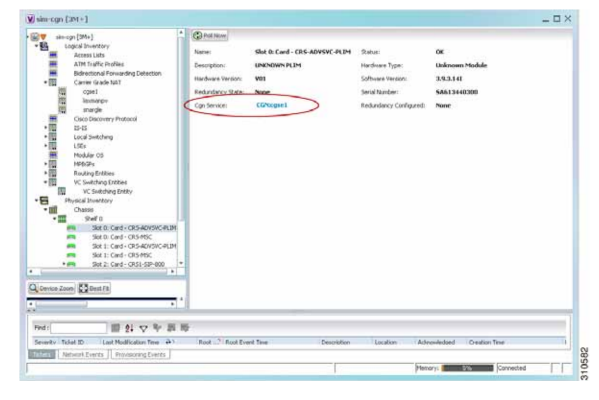


Figure 13-2 Carrier Grade NAT Properties in Physical Inventory

The field CGN Service is displayed, and the entry is hyperlinked to the associated Carrier Grade NAT service in logical inventory.

Configuring CG NAT Service

The following commands can be launched from the inventory by right-clicking the appropriate node and selecting **Commands.**

The table below lists the configuration commands and the supported network elements. Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands.

For details on the software versions Prime Network supports for thes supported network elements, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*. To run the Carrier Grade NAT commands, the software on the network element must support the Carrier Grade NAT technology.

Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.



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

Command	Navigation	Description
Add Static Port Forwarding	Configure >	To configure CG NAT service instance for static port forwarding.
Add NAT 64 Forwarding	Configure >	To configure CG NAT service instance for NAT 64.
Add 6rd Forwarding	Configure >	To configure CG NAT service instance for 6rd.
Static Port Forwarding	Delete >	Click Execute Now to remove CG NAT instance.
Pool Utilization	Show >	Display the CGN instance name, inside VRF name, start and end address

Configuring CG NAT Service



Monitoring DWDM Properties

The Cisco IP over dense wavelength division multiplexing (IPoDWDM) solution enables the convergence of the IP and DWDM core networks of the service providers. It increases service flexibility, operational efficiency and reliability while lowering operating expenses (OpEx) and capital expenditures (CapEx).

Cisco Prime Network discovers and displays the following DWDM attributes in the Physical Inventory tree of the Cisco Prime Network Vision:

- DWDM controllers. The controller location is same as the DWDM interface.
- · Loopback information for the DWDM controller.
- · DWDM controller status.
- DWDM port properties—Wavelength, Laser Status, Tx Power, and Rx Power.
- DWDM controller card status (G.709 status).

Prime Network also provides commands that support DWDM and Synchronous Optical Network (SONET) controllers. These commands help in configuring the device and in displaying device details. The commands are described in Configuring and Viewing DWDM, page 14-15. (For information on the SONET commands, see Configuring Clock, page 20-55.)

The following topics describe how you can view and monitor IP over dense wavelength division multiplexing (DWDM) properties configured on network elements by using Cisco Prime Network Vision (Prime Network Vision):

- User Roles Required to View DWDM Properties, page 14-1
- Viewing DWDM in Physical Inventory, page 14-3
- Viewing G.709 Properties, page 14-5
- Viewing Performance Monitoring Configuration, page 14-11
- Configuring and Viewing DWDM, page 14-15

User Roles Required to View DWDM Properties

This topic identifies the roles that are required to view DWDM properties using 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 4.0 Administrator Guide.

The following tables identify the tasks that you can perform:

- Table 14-1 identifies the tasks that you can perform if a selected element **is not in** one of your assigned scopes.
- Table 14-2 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 4.0 Administrator Guide*.

Table 14-1 Default Permission/Security Level Required for Viewing DWDM Properties - Element Not in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View DWDM properties	_	_	_	_	X
View G.709 properties	_	_	_	_	X
View performance monitoring configuration information	_	_	_	_	X
Using IPoDWDM Configuration and Show Commands	_	_	_	X	X

Table 14-2 Default Permission/Security Level Required for Viewing DWDM Properties - Element in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View DWDM properties	X	X	X	X	X
View G.709 properties	X	X	X	X	X
View performance monitoring configuration information	X	Х	X	X	X
Using IPoDWDM Configuration and Show Commands	_			X	X

Viewing DWDM in Physical Inventory

Prime Network Vision enables you to monitor a variety of DWDM properties in physical inventory, including forward error correction (FEC), G.709 status, and performance monitoring parameters.

To view DWDM properties in physical inventory:

- Step 1 In a Prime Network Vision map, double-click the device on which DWDM is configured.
- Step 2 In the inventory window, choose **Physical Inventory** > **Chassis** and navigate to the interface configured for DWDM. DWDM details are displayed in the DWDM area in the content pane as shown in Figure 14-1.



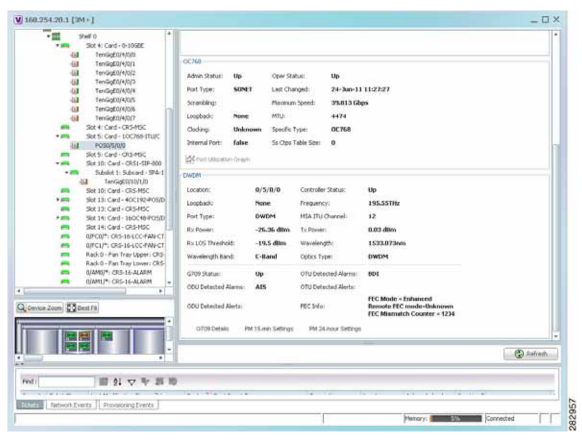


Table 14-3 describes the information displayed for DWDM.

Table 14-3 DWDM Properties in Physical Inventory

Field	Description
Location	Physical interface using the format rack/slot/module/port where:
	• rack is the chassis number of the rack.
	• <i>slot</i> is the physical slot number of the line card.
	• <i>module</i> is the module number. A physical layer interface module (PLIM) is always 0. Shared port adapters (SPAs) are referenced by their subslot number.
	• port is the physical port number of the interface.
Controller Status	Status of the controller: Up or Down.
Loopback	Whether or not the DWDM controller is configured for loopback mode.
Frequency	Frequency of the channel in terahertz.
Port Type	The port type. In this case, DWDM.
MSA ITU Channel	Multi Source Agreement (MSA) ITU channel number.
Rx Power	Actual optical power at the receiving port.
Tx Power	Value of the transmit power level.
Rx LOS Threshold	Number of optical channel transport unit (OTU) loss of signal (LOS) alarms. If the receive optical power is less than or equal to this defined threshold, the optical LOS alarm is raised.
Wavelength	Wavelength corresponding to the channel number in nanometers.
Wavelength Band	Indicates the wavelength band: C-band or L-band.
Optics Type	Indicates the optics type: GE or DWDM.
G709 Properties	
G709 Status	Whether the G.709 wrapper is enabled or disabled: Up or Down.
OTU Detected Alarms	OTU overhead alarms.
ODU Detected Alarms	Optical channel data unit (ODU) alarms.
OTU Detected Alerts	OTU alerts.
ODU Detected Alerts	ODU alerts.
FEC Info	Indicates the:
	• FEC mode of the controller: Disabled, Enhanced, Standard, or Unknown.
	• FEC mode on the remote device: Disabled, Enhanced, Standard, or Unknown.
	Number of sync word mismatches found during the tracking phase.
G709 Details	Click to view G709 properties. For more information, see Viewing G.709 Properties, page 14-5.

Table 14-3 DWDM Properties in Physical Inventory (continued)

Field	Description
PM 15-min Settings	Click to view 15-minute performance monitoring properties. For more information, see Viewing Performance Monitoring Configuration, page 14-11.
PM 24-hour Settings	Click to view 24-hour performance monitoring properties. For more information, see Viewing Performance Monitoring Configuration, page 14-11.

Viewing G.709 Properties

The Telecommunication Standardization Sector (ITU-T) Recommendation G.709 provides a standardized method for transparently transporting services over optical wavelengths end to end. A significant component of G.709 is the FEC code that improves performance and extends the distance that optical signals can span.

To view G.709 properties:

- Step 1 In Prime Network Vision, double-click the device on which DWDM is configured.
- Step 2 In the inventory window, choose **Physical Inventory** > **Chassis** and navigate to the interface configured for DWDM.
- Step 3 In the content pane, click G709 Details.

The G709 Info Properties window is displayed as shown in Figure 14-2 for all Cisco devices except the Cisco 7600 series devices.

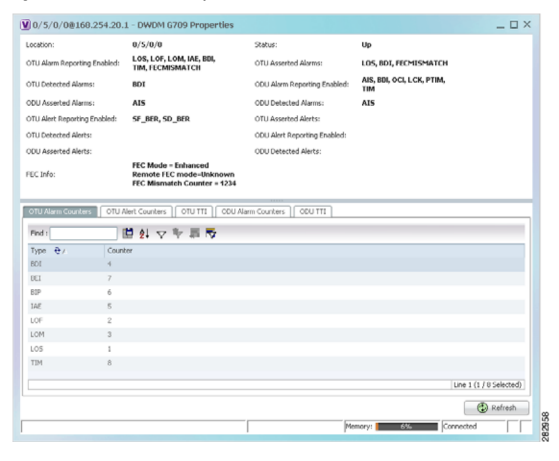


Figure 14-2 DWDM G709 Properties Window

Figure 14-3 shows the tabs that are displayed in the G709 Info Properties window for Cisco 7600 series devices. For Cisco 7600 series devices:

- The ODU Alert Counters tab is displayed.
- The ODU TTI and OTU TTI tabs are not displayed.

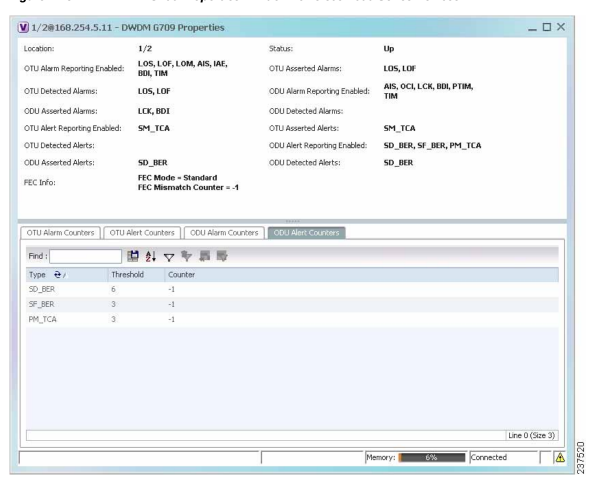


Figure 14-3 DWDM G709 Properties Window for Cisco 7600 Series Devices

Table 14-4 describes the fields that are displayed above the tabs in the G709 Info Properties window.

Table 14-4 DWDM G709 Properties Window

Field	Description
Location	Physical interface using the format rack/slot/module/port where:
	• rack is the chassis number of the rack.
	• <i>slot</i> is the physical slot number of the line card.
	• <i>module</i> is the module number. A physical layer interface module (PLIM) is always 0. Shared port adapters (SPAs) are referenced by their subslot number.
	• <i>port</i> is the physical port number of the interface.

Table 14-4 DWDM G709 Properties Window (continued)

Field	Description	
OTU Alarms		
OTU Alarm Reporting	The types of alarms enabled for reporting:	
Enabled for	AIS—Alarm indication signal (AIS) alarms.	
	BDI—Backward defect indication (BDI) alarms.	
	BEI—Backward error indication (BEI) alarms.	
	BIP—Bit interleaved parity (BIP) alarms.	
	FECMISMATCH—FEC mismatch alarms.	
	• IAE—Incoming alignment error (IAE) alarms.	
	• LOF—Loss of frame (LOF) alarms.	
	• LOM—Loss of multiple frames (LOM) alarms.	
	• LOS—Loss of signal (LOS) alarms.	
	• TIM—Type identifier mismatch (TIM) alarms.	
OTU Asserted Alarms	OTU alarms indicated to be reported by the user.	
OTU Detected Alarms	OTU alarms detected by the hardware.	
ODU Alarms		
ODU Alarm Reporting	The types of ODU alarms enabled for reporting:	
Enabled for	AIS—Incoming SONET AIS error status.	
	BDI—Path termination BDI error status.	
	BEI—Backward error indication (BEI) error status.	
	BIP—Bit interleaved parity (BIP) error status.	
	• LCK—Upstream connection locked (LCK) error status.	
	OCI—Open connection indication (OCI) error status.	
	PTIM—Payload TIM error status.	
	TIM—Data stream TIM error status.	
ODU Asserted Alarms	ODU alarms indicated to be reported by the user.	
ODU Detected Alarms	ODU alarms detected by the hardware.	

Table 14-4 DWDM G709 Properties Window (continued)

Field	Description		
OTU Alerts			
OTU Alert Reporting	The types of alerts enabled for reporting:		
Enabled for	• SD-BER—Section Monitoring (SM) bit error rate (BER) is in excess of the signal degradation (SD) BER threshold.		
	 SF-BER—SM BER is in excess of the signal failure (SF) BER threshold. 		
	 PM-TCA—Performance monitoring (PM) threshold crossing alert (TCA). 		
	• SM-TCA—SM threshold crossing alert.		
OTU Asserted Alerts	OTU alerts indicated to be reported by the user.		
OTU Detected Alerts	OTU alerts detected by the hardware.		
ODU Alerts			
ODU Alert Reporting	The types of ODU alerts enabled for reporting:		
Enabled for	• SD-BER—SM BER is in excess of the SD BER threshold.		
	• SF-BER—SM BER is in excess of the SF BER threshold.		
	• PM-TCA—PM threshold crossing alert.		
	• SM-TCA—SM threshold crossing alert.		
ODU Asserted Alerts	ODU alerts indicated to be reported by the user.		
ODU Detected Alerts	ODU alerts detected by the hardware.		
Other			
FEC Info	FEC properties:		
	• FEC mode for the controller—Disable, Enhanced, Standard, or Unknown.		
	 Remote FEC mode—FEC mode on the remote device: Disabled, Enhanced, Standard, or Unknown. 		
	 FEC mismatch counter—Number of sync word mismatches found during the tracking phase. 		
Status	G.709 wrapper administrative status: Up or Down.		

Step 4 To view additional G.709 properties, click the required tab. Table 14-5 describes the information displayed in each tab. The information that is displayed depends on the selected network element.

Table 14-5 G709 Properties Window Tabs

Field	Description	
OTU Alarm Counters Tab		
Туре	Type of OTU alarm, such as BDI or BEI.	
Counter	Number of alarms reported for each alarm type.	

Table 14-5 G709 Properties Window Tabs (continued)

Field	Description
OTU Alert Counters Tab	
Туре	Type of OTU alert, such as SD-BER or SF-BER.
Threshold	Threshold set for the type of alert.
Counter	Number of alerts reported for each alert type. A value of -1 indicates that no value has been set up.
ODU Alarm Counters Tab	
Туре	Type of ODU alarm, such as AIS or BDI.
Counter	Number of alarms reported for each alarm type.
OTU TTI Tab	
This tab is not displayed	for Cisco 7600 series devices.
Type	Type of OTU Trail Trace Identifier (TTI) configured:
	• Expected
	Received
	• Sent
String Type	For each TTI type, the type of string:
	• ASCII
	Hexadecimal
TTI String	For each TTI type, the specific TTI string configured.
ODU TTI Tab	
This tab is not displayed	for Cisco 7600 series devices.
Туре	Type of ODU TTI configured:
	• Expected
	Received
	• Sent
String Type	For each TTI type, the type of string:
	• ASCII
	Hexadecimal
TTI String	For each TTI type, the specific TTI string configured.

Table 14-5 G709 Properties Window Tabs (continued)

Field	Description
ODU Alert Counters Tab	
This tab is displayed only	y for Cisco 7600 series devices.
Type	Type of OTU alert, such as SD-BER or SF-BER.
Threshold	Threshold set for the type of alert.
Counter	Number of alerts reported for each alert type. A value of -1 indicates that no value has been set up.

Step 5 To close the G709 Info Properties window, click the upper right corner.

Viewing Performance Monitoring Configuration

Performance monitoring parameters are used to gather, store, set thresholds for, and report performance data for early detection of problems. Thresholds are used to set error levels for each performance monitoring parameter. During the accumulation cycle, if the current value of a performance monitoring parameter reaches or exceeds its corresponding threshold value, a threshold crossing alert (TCA) can be generated. The TCAs provide early detection of performance degradation.

Prime Network Vision enables you to view the configuration settings for performance monitoring. Performance monitoring statistics are accumulated on a 15-minute basis, synchronized to the start of each quarter-hour. They are also accumulated on a daily basis starting at midnight. Historical counts are maintained for thirty-three 15-minute intervals and two daily intervals.

To view performance monitoring configuration settings:

- Step 1 In Prime Network Vision, double-click the device on which DWDM is configured.
- Step 2 In the inventory window, choose **Physical Inventory** > **Chassis** and navigate to the interface configured for DWDM.
- **Step 3** In the content pane, select the performance monitoring configuration settings you want to view:
 - To view the performance monitoring 15-minute configuration settings, click PM 15-min Settings.
 - To view the performance monitoring 24-hour configuration settings, click PM 24-hour Settings.

The Client DWDM PM Settings Properties window is displayed as shown in Figure 14-4.

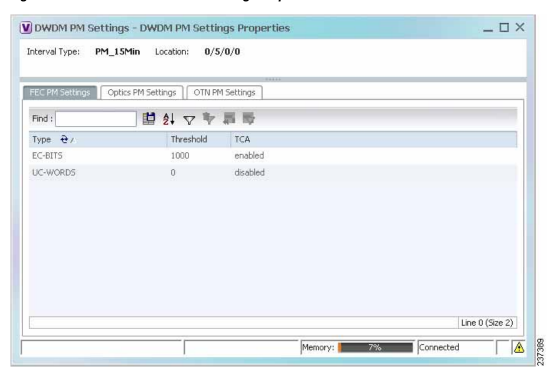


Figure 14-4 Client DWDM PM Settings Properties Window

Table 14-6 describes the information displayed above the tabs in the Client DWDM PM Settings Properties window and in each of the tabs.

Table 14-6 Client DWDM PM Settings Properties Window and Tabs

Field	Description
Interval Type	The performance monitoring interval, either 15 minutes or 24 hours.
Location	Physical interface using the format rack/slot/module/port where:
	• rack is the chassis number of the rack.
	• <i>slot</i> is the physical slot number of the line card.
	• <i>module</i> is the module number. A physical layer interface module (PLIM) is always 0. Shared port adapters (SPAs) are referenced by their subslot number.
	• <i>port</i> is the physical port number of the interface.
FEC PM Settings Tab	•
Туре	FEC performance monitoring parameter being tracked:
	• EC-BITS—The number of bit errors corrected (EC-BITS) in the DWDM trunk line during the performance monitoring time interval.
	• UC-WORDS—The number of uncorrectable words (UC-WORDS) detected in the DWDM trunk line during the performance monitoring time interval.
Threshold	Threshold for the performance monitoring parameter.
TCA	Whether TCA generation for the specified parameter on the DWDM controller is enabled or disabled.

Table 14-6 Client DWDM PM Settings Properties Window and Tabs (continued)

Field	Description		
Optics PM Settings Tab			
Type	Optics performance monitoring parameter being tracked:		
	• LBC—Laser bias current.		
	OPR—Optical power on the unidirectional port.		
	• OPT—Transmit optical power in dBm.		
Max Threshold	Maximum threshold configured for the parameter.		
Max TCA	If enabled, indicates a TCA is generated if the value of the parameter exceeds the maximum threshold during the performance monitoring period. If disabled, TCAs are not generated if the maximum threshold is exceeded.		
Min Threshold	Minimum threshold configured for the parameter.		
Min TCA	If enabled, indicates a TCA is generated if the value of the parameter drops below the minimum threshold during the performance monitoring period. If disabled, TCAs are not generated if the value drops below the minimum threshold.		

Table 14-6 Client DWDM PM Settings Properties Window and Tabs (continued)

Field	Description
OTN PM Settings	Tab
Type	OTN performance monitoring parameter being tracked:
	 bbe-pm-fe—Far-end path monitoring background block errors (BBE-PM). Indicates the number of background block errors recorded in the optical transport network (OTN) path during the performance monitoring time interval.
	• bbe-pm-ne—Near-end path monitoring background block errors (BBE-PM).
	 bbe-sm-fe—Far-end section monitoring background block errors (BBE-SM). Indicates the number of background block errors recorded in the OTN section during the performance monitoring time interval.
	• bbe-sm-ne—Near-end section monitoring background block errors (BBE-SM).
	 bber-pm-fe—Far-end path monitoring background block errors ratio (BBER-PM). Indicates the background block errors ratio recorded in the OTN path during the performance monitoring time interval.
	• bber-pm-ne—Near-end path monitoring background block errors ratio (BBER-PM).
	 bber-sm-fe—Far-end section monitoring background block errors ratio (BBER-SM). Indicates the background block errors ratio recorded in the OTN section during the performance monitoring time interval.
	• bber-sm-ne—Near-end section monitoring background block errors ratio (BBER-SM)
	 es-pm-fe—Far-end path monitoring errored seconds (ES-PM). Indicates the errored seconds recorded in the OTN path during the performance monitoring time interval.
	• es-pm-ne—Near-end path monitoring errored seconds (ES-PM).
	 es-sm-fe—Far-end section monitoring errored seconds (ES-SM). Indicates the errored seconds recorded in the OTN section during the performance monitoring time interval.
	• es-sm-ne—Near-end section monitoring errored seconds (ES-SM).
	 esr-pm-fe—Far-end path monitoring errored seconds ratio (ESR-PM). Indicates the errored seconds ratio recorded in the OTN path during the performance monitoring time interval.
	• esr-pm-ne—Near-end path monitoring errored seconds ratio (ESR-PM).
	 esr-sm-fe—Far-end section monitoring errored seconds ratio (ESR-SM). Indicates the errored seconds ratio recorded in the OTN section during the performance monitoring time interval.
	• esr-sm-ne—Near-end section monitoring errored seconds ratio (ESR-SM).
	• fc-pm-fe—Far-end path monitoring failure counts (FC-PM). Indicates the failure counts recorded in the OTN path during the performance monitoring time interval.
	• fc-pm-ne—Near-end path monitoring failure counts (FC-PM).
	 fc-sm-fe—Far-end section monitoring failure counts (FC-SM). Indicates the failure counts recorded in the OTN section during the performance monitoring time interval.
	• fc-sm-ne—Near-end section monitoring failure counts (FC-SM).

Table 14-6 Client DWDM PM Settings Properties Window and Tabs (continued)

Field	Description
Type (cont.)	• ses-pm-fe—Far-end path monitoring severely errored seconds (SES-PM). Indicates the severely errored seconds recorded in the OTN path during the performance monitoring time interval.
	• ses-pm-ne—Far-end path monitoring severely errored seconds (SES-PM).
	• ses-sm-fe—Far-end section monitoring severely errored seconds (SES-SM). Indicates the severely errored seconds recorded in the OTN section during the performance monitoring time interval.
	• ses-sm-ne—Near-end section monitoring severely errored seconds (SES-SM).
	• sesr-pm-fe—Far-end path monitoring severely errored seconds ratio (SESR-PM). Indicates the severely errored seconds ratio recorded in the OTN path during the performance monitoring time interval.
	• sesr-pm-ne—Near-end path monitoring severely errored seconds ratio (SESR-PM).
	• sesr-sm-fe—Far-end section monitoring severely errored seconds ratio (SESR-SM). Indicates the severely errored seconds ratio recorded in the OTN section during the performance monitoring time interval.
	• sesr-sm-ne—Near-end section monitoring severely errored seconds ratio (SESR-SM).
	• uas-pm-fe—Far-end path monitoring unavailable seconds (UAS-PM). Indicates the unavailable seconds recorded in the OTN path during the performance monitoring time interval.
	• uas-pm-ne—Near-end path monitoring unavailable seconds (UAS-PM).
	• uas-sm-fe—Far-end section monitoring unavailable seconds (UAS-SM). Indicates the unavailable seconds recorded in the OTN section during the performance monitoring time interval.
	• uas-sm-ne—Near-end section monitoring unavailable seconds (UAS-SM).
Threshold	Threshold configured for the parameter.
TCA	If enabled, indicates a TCA is generated if the value of the parameter crosses the threshold during the performance monitoring period. If disabled, TCAs are not generated if the value crosses the threshold.

Configuring and Viewing DWDM

The following commands can be launched from the inventory by right-clicking the appropriate node and selecting **Commands.** Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands.

The table below lists the configuration commands and the supported network elements. Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands.

For details on the software versions Prime Network supports for thes supported network elements, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*. To run the Carrier Grade NAT commands, the software on the network element must support the Carrier Grade NAT technology.

Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.



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

Command	Navigation	Input Required and Notes	
Controller Data	Show >	N/A; performed from command launch point	
PM History Data		PM interval type: 15-min or 24-hour	
		Interval number	
RTPM Counters		PM interval type: 15-min or 24-hour	
RTPM Threshold		PM interval type: 15-min or 24-hour	
Wavelength Map		N/A; performed from command launch point	
IM Trace Details		Card location (for example, 0/5/CPU0)	
Device Log		N/A; performed from command launch point	
Counters	Clear >	N/A; performed from command launch point	
Channel	Configure >	Channel number	
		Option: Set or reset channel	
FEC Mode		G.709 FEC mode: Disabled, enhanced, or standard	
G.709 ODU		ODU alarm type: ais, bdi, lck, oci, ptim, or tim	
		Option: Enable or disable alarm type	
G.709 OTU		OTU alarm type: bdi, fecmismatch, iae, lof, lom, los, sd-ber, sf-ber, or tim	
		Option: Enable or disable alarm type	

Command	Navigation	Input Required and Notes	
G.709 TTI	Configure >	Optical channel unit type: ODU or OTU	
		TTI type: Expected or sent	
		TTI string type: ASCII or hex	
		TTI string	
		Option: Set or reset TTI string	
G.709 Wrapper		Option: Disable or enable G.709 wrapper	
Laser State		Laser state: Switch off or on	
Loopback		Loopback value: Internal or line	
		Option: Set or remove	
PM FEC Data		PM interval type	
		FEC alarm type:	
		Ec-bits—Bit errors corrected (BIEC); the number of bit errors corrected in the DWDM trunk line during the performance monitoring time interval	
		Uc-words—Uncorrectable words; the number of uncorrectable words detected in the DWDM trunk line during the performance monitoring time interval	
		TCA options: Enable or disable TCA generation	
		Threshold option. Set configures the value on the device; reset is the default. If you select blank, the threshold value is not used.	
		Threshold value	

Command	Navigation	Input Required and Notes
PM Optics Data	Configure >	PM interval: 15-min or 24-hour
		Optics alarm type:
		• lbc—Laser bias current
		opr—Optical power on the unidirectional port
		• opt—Transmit optical power in dBm
		Maximum TCA option: Enable or disable
		Maximum threshold option: Choosing Set configures the value on the device; Reset is the default. If you select blank, the threshold value is not used.
		Maximum threshold
		Minimum TCA option: enable or disable
		Minimum threshold option: Choosing Set configures the value on the device; Reset is the default. If you select blank, the threshold value is not used.
		Minimum threshold
PM OTN Data		PM interval: 15-min or 24-hour
		OTN alarm type. For a list of types and their descriptions, see the OTN PN Settings Tab information in Table 14-6 on page 14-12.
		TCA option: Enable or disable
		Threshold option: Choosing Set configures the value on the device; Reset is the default. If you select blank, the threshold value is not used.
		Threshold value
Transmit Power		Transmit power in dBm
		Option: Set or reset transponder Tx threshold
Rx LOS Threshold		Rx LOS threshold value
		Option: Set or reset transponder Rx threshold



Monitoring Ethernet Operations, Administration, and Maintenance Tool Properties

The following topics describe how you can use Cisco Prime Network Vision (Prime Network Vision) to monitor Ethernet operations, administration, and maintenance (OAM) tools:

- User Roles Required to View Ethernet OAM Tool Properties, page 15-1
- Ethernet OAM Overview, page 15-2
- Viewing Connectivity Fault Management Properties, page 15-3
- Viewing Ethernet LMI Properties, page 15-10
- Viewing Link OAM Properties, page 15-14
- Configuring CFM, page 15-18
- Configuring E-LMI, page 15-20
- Configuring L-OAM, page 15-21

User Roles Required to View Ethernet OAM Tool Properties

This topic identifies the roles that are required to view Ethernet OAM tool properties. 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 4.0 Administrator Guide.

The following tables identify the tasks that you can perform:

- Table 15-1 identifies the tasks that you can perform if a selected element **is not in** one of your assigned scopes.
- Table 15-2 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 4.0 Administrator Guide*.

Table 15-1 Default Permission/Security Level Required for Viewing Ethernet OAM Tool Properties - Element Not in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View CFM properties	_	_	_	_	X
View Ethernet LMI properties	_	_	_		X
View Link OAM properties	_	_	_	_	X
Using CFM Configure and Enable Commands	_	_	_	X	X
Using E-LMI Configure and Enable Commands	_	_	_	X	X
Using L-OAM Configuration, Assign, Enable, and Show Commands	_	_	_	X	X

Table 15-2 Default Permission/Security Level Required for Viewing Ethernet OAM Tool Properties - Element in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View CFM properties	X	X	X	X	X
View Ethernet LMI properties	X	X	X	X	X
Using CFM Configure and Enable Commands	_	_	_	X	X
Using E-LMI Configure and Enable Commands	_	_	_	X	X
Using L-OAM Configuration, Assign, Enable, and Show Commands	_	_	_	X	X

Ethernet OAM Overview

Prime Network Vision supports three, interrelated OAM components, including:

• Connectivity Fault Management—Connectivity Fault Management (CFM) is an end-to-end per-service-instance (per VLAN) Ethernet layer OAM protocol that includes connectivity monitoring, fault verification, and fault isolation. CFM allows you to manage individual customer service instances. Ethernet Virtual Connections (EVCs) are the services that are sold to customers and are designated by service VLAN tags. CFM operates on a per-service-VLAN (or per-EVC) basis. It lets you know when an EVC fails and provides tools to isolate the failure. See Viewing Connectivity Fault Management Properties, page 15-3 and Configuring CFM, page 15-18.

- Ethernet Local Management Interface—Ethernet Local Management Interface (Ethernet LMI) operates between the customer edge (CE) and the user-facing provider edge (U-PE) devices. Ethernet LMI allows you to automatically provision CEs based on EVCs and bandwidth profiles. See Viewing Ethernet LMI Properties, page 15-10 and Configuring E-LMI, page 15-20.
- Link OAM—Link OAM allows you to monitor and troubleshoot a single Ethernet link. It is an optional sublayer implemented in the Data Link Layer between the Logical Link Control (LLC) and MAC sublayers of the Open Systems Interconnect (OSI) model. You can monitor a link for critical events and, if needed, put a remote device into loopback mode for link testing. Link OAM also discovers unidirectional links, which are created when one transmission direction fails. See Viewing Link OAM Properties, page 15-14 and Configuring L-OAM, page 15-21.

Viewing Connectivity Fault Management Properties

CFM allows you to discover and verify end-to-end, Carrier Ethernet PE-to-PE or CE-to-CE paths through bridges and LANs.

CFM consists of maintenance domains. Maintenance domains are administrative regions used to manage and administer specific network segments. Maintenance domains are organized in a hierarchy. The administrator assigns a maintenance level to the domain from 0 (lowest level) to 7 (highest level); the maintenance level determines the domain's position within the CFM hierarchy.

CFM maintenance domain boundaries are indicated by maintenance points. A maintenance point is an interface point that participates within a CFM maintenance domain. Maintenance point types include:

- Maintenance Endpoints—Maintenance endpoints (MEPs) are active CFM elements residing at the edge of a domain. MEPs can be inward or outward facing. They periodically transmit continuity check messages and expect to periodically receive similar messages from other MEPs within a domain. If requested, MEPs can also transmit traceroute and loopback messages. MEPs are responsible for keeping CFM messages within the boundaries of a maintenance domain.
- Maintenance Intermediate Points—Maintenance intermediate points (MIPs) are passive elements
 that catalog information received from MEPs and other MIPs. MIPs only respond to specific CFM
 messages such as traceroute and loopback, and they forward those messages within the maintenance
 domain.



Prime Network Vision does not display information for CFM maintenance endpoints or maintenance intermediate points for Cisco Viking devices if errors exist in their configurations. An error in the configuration is indicated by an exclamation point (!) in the CLI output.

For example, if you enter the command show ethernet cfm local maintenance-points, a configuration error is indicated as follows:

cfm_d100/2 cfm_s100 Te0/2/0/3.110 Up MEP 2100 eb:7a:53!

CFM uses standard Ethernet frames. CFM frames are distinguishable by EtherType and for multicast messages, by MAC address. CFM frames are sourced, terminated, processed, and relayed by bridges. Routers support only limited CFM functions.

Bridges that cannot interpret CFM messages forward them as normal data frames. All CFM messages are confined to a maintenance domain and to an S-VLAN (PE-VLAN or Provider-VLAN). CFM supports three types of messages:

- Continuity check—Multicast heartbeat messages exchanged periodically among MEPs. They allow
 MEPs to discover other MEPs within a domain and allow maintenance intermediate points (MIPs)
 to discover MEPs. Continuity check messages (CCMs) are confined to a domain and S-VLAN.
- Loopback—Unicast frames that a MEP transmits, at the request of an administrator, to verify connectivity to a particular maintenance point. A reply to a loopback message indicates whether a destination is reachable but does not allow hop-by-hop discovery of the path. A loopback message is similar in concept to an Internet Control Message Protocol (ICMP) Echo (ping) message.
- Traceroute—Multicast frames that a MEP transmits, at the request of an administrator, to track the
 path (hop-by-hop) to a destination MEP. They allow the transmitting node to discover vital
 connectivity data about the path, and allow the discovery of all MIPs along the path that belong to
 the same maintenance domain. For each visible MIP, traceroute messages indicate ingress action,
 relay action, and egress action. Traceroute messages are similar in concept to User Datagram
 Protocol (UDP) traceroute messages.

From the Logical Inventory tree, you can troubleshoot MEPs using CFM ping, traceroute, MEP status, and MEP cross-check status. These commands, and all CFM commands, are described in Configuring CFM, page 15-18.

Prime Network associates alarms with the corresponding MEP or global CFM logical inventory objects. Prime Network correlates MEP down, MEP up, MEP missing, ETH-AIS, and ETH-RDI events with root cause alarms and corresponding tickets that exist along the path between the MEP on the reporting network element and the network element hosting the remote MEP.

To view CFM properties:

- Step 1 In Prime Network Vision, double-click the required device for CFM.
- Step 2 In the inventory window, choose **Logical Inventory** > CFM.

Figure 15-1 shows an example of CFM in logical inventory.

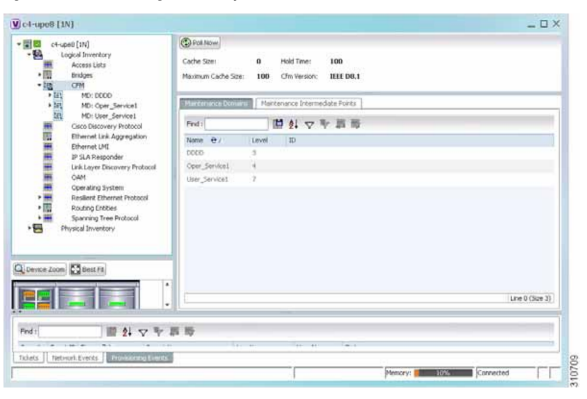


Figure 15-1 CFM in Logical Inventory

Table 15-3 describes the information displayed for CFM.

Table 15-3 CFM Properties

Field	Description	
Cache Size	CFM traceroute cache size in number of lines.	
Hold Time	Configured hold time (in minutes) that is used to indicate to the receive the validity of traceroute and loopback messages transmitted by the device. The default value is 2.5 times the transmit interval.	
Maximum Cache Size	Maximum CFM traceroute cache size in number of lines.	
CFM Version	CFM version, such as IEEE D8.1.	
Maintenance Domains Tab	le	
Name	Domain name.	
Level	Unique level the domain is managed on. Values range from 0 to 7.	
ID	Optional domain identifier.	

Step 3 Click the Maintenance Intermediate Points tab to view MIP information. See Figure 15-2.

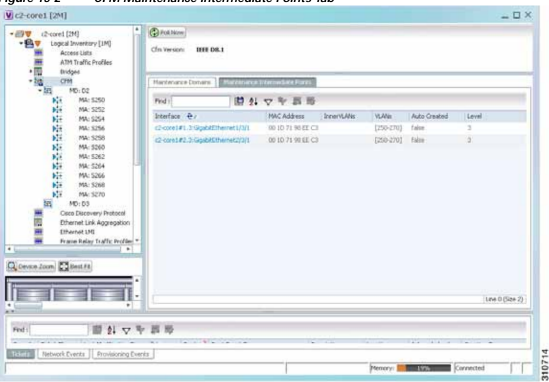


Figure 15-2 CFM Maintenance Intermediate Points Tab

Table 15-4 describes the information that is displayed in the Maintenance Intermediate Points table.

Table 15-4 CFM Maintenance Intermediate Point Properties

Field	Description
Interface	Interface configured as a MIP, hyperlinked to its entry in physical inventory.
MAC Address	MAC address of the interface.
Inner VLANs	Inner VLAN identifiers.
VLANs	VLANs associated with the interface.
Auto Created	Whether or not the MIP was automatically created: True or False.
Level	Unique level the domain is managed on. Values range from 0 to 7.

- Step 4 To view the details of a specific maintenance domain, do one of the following:
 - Choose **Logical Inventory** > **CFM** > *domain*.
 - Double-click the required entry in the Maintenance Domains table.

Figure 15-3 shows an example of the information displayed for the maintenance domain.

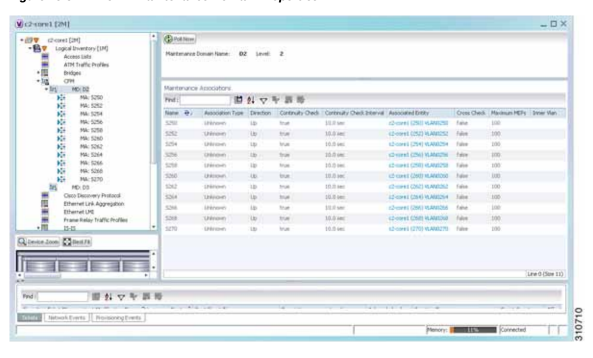


Figure 15-3 CFM Maintenance Domain Properties

Table 15-5 describes the information that is displayed for CFM maintenance domains.

Table 15-5 CFM Maintenance Domain Properties

Field	Description
Maintenance Domain Name	Name of the domain.
Level	Level at which the domain is managed: 0-7.
ID	Optional maintenance domain identifier.
Maintenance Associations Table	
Name	Name of the maintenance association.
Association Type	Maintenance association type.
Direction	Direction of the maintenance association: Up or Down.
Continuity Check	Whether or not the continuity check is enabled: True or False.
Continuity Check Interval	Interval (in seconds) for checking continuity.
Associated Entity	Bridge, port, or pseudowire that the maintenance association uses for CFM. Click the hyperlinked entry to view the item in inventory.
Cross Check	Whether or not cross checking is enabled: True or False.
Maximum MEPs	Maximum number of maintenance endpoints (MEPs) that can be configured on the maintenance association.
Inner VLAN	Inner VLAN identifier.

Step 5 To view the properties for a maintenance association's endpoints, do one of the following:

- Choose Logical Inventory > CFM > domain > association.
- In the Maintenance Associations table, double-click the required association.

Figure 15-4 shows the information displayed for the maintenance association endpoints.

Figure 15-4 CFM Maintenance Association - Endpoint Properties



Table 15-6 describes the information that is displayed for CFM maintenance associations and MIPs.

Table 15-6 CFM Maintenance Association Properties

Field	Description		
Maintenance Association Name	Name of the maintenance association.		
Association Type	Maintenance association type, such as Bridge Domain.		
Direction	Direction of the maintenance association: Up or Down.		
Continuity Check	Whether or not the continuity check is enabled: True or False.		
Continuity Check Interval	Interval (in seconds) for checking continuity.		
Cross Check	Whether or not cross checking is enabled: True or False.		
Associated Entity	Bridge that the maintenance association uses for CFM. Click hyperlinked entry to view the bridge in logical inventory.		
Maximum MEPs	Maximum number of MEPs that can be configured on the maintenance association.		
Inner VLANs	Inner VLAN identifiers.		
Maintenance End Points Table	-		
ID	Local identifier for the MEP.		
MAC Address	MAC address that identifies the MEP.		

Table 15-6 CFM Maintenance Association Properties (continued)

Field	Description
Interface	Interface on which the MEP is configured, hyperlinked to the respective EFP, VSI or interface in inventory.
Continuity Check Status	CFM continuity check status: MEP Active, MEP Inactive, MEP Enabled, MEP Disabled, or Unknown.
Direction	Direction of traffic on which the MEP is defined: Up, Down, or Unknown.

Step 6 Click the **Remote Maintenance End Points** tab to view the information displayed for remote MEPs. See Figure 15-5.

Figure 15-5 Remote Maintenance End Points Table



Table 15-7 describes the information presented for remote MEPs.

Table 15-7 CFM Remote Maintenance End Points Table

Field	Description	
MEP ID	Remote MEP identifier.	
Level	Level at which the remote MEP is managed: 0-7.	
Status	Status of the remote MEP, such as MEP Active.	
MAC Address	MAC address of the remote MEP.	
Local MEP ID	Numeric identifier assigned to the local MEP. Values range from 1 to 8191.	
	Note If the remote MEP is in Up mode, the remote MEP is not associated to the local MEP. As a result, the Local MEP ID column is empty.	

Viewing Ethernet LMI Properties

Ethernet Local Management Interface (E-LMI) is a protocol that operates between the customer edge (CE) network element and the provider edge (PE) network element. Ethernet LMI is a protocol between the CE network element and the provider edge (PE) network element. It runs only on the PE-CE UNI link and notifies the CE of connectivity status and configuration parameters of Ethernet services available on the CE port. Ethernet LMI interoperates with an OAM protocol, such as CFM, that runs within the provider network to collect OAM status. CFM runs at the provider maintenance level. Ethernet LMI relies on the OAM Ethernet Infrastructure (EI) to work with CFM for end-to-end status of EVCs across CFM domains. E-LMI commands are described in Configuring E-LMI, page 15-20.

The IOS OAM manager streamlines interaction between OAM protocols, and handles the interaction between CFM and E-LMI. Ethernet LMI interaction with the OAM manager is unidirectional, running only from the OAM manager to E-LMI on the U-PE side of the switch. Information is exchanged either as a result of a request from E-LMI or triggered by the OAM manager when it receives notification of a change from the OAM protocol. Information that is relayed includes the EVC name and availability status, remote UNI name and status, and remote UNI counts.

To view Ethernet LMI properties:

- **Step 1** In Prime Network Vision, double-click the device configured for Ethernet LMI.
- Step 2 In the inventory window, choose Logical Inventory > Ethernet LMI.

Figure 15-6 shows an example of Ethernet LMI properties in logical inventory.

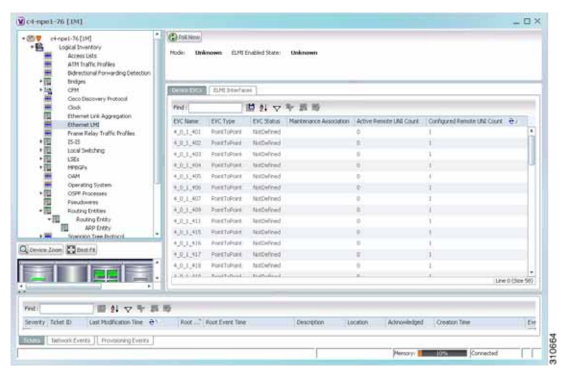


Figure 15-6 Ethernet LMI in Logical Inventory

Table 15-8 describes the information displayed for Ethernet LMI.

Table 15-8 Ethernet LMI Properties in Logical Inventory

Field	Description
Globally Enabled	Whether or not Ethernet LMI is enabled globally: True or False.
Mode	Ethernet LMI mode: CE or PE.
Device EVCs Tab	
EVC Name	Name of the EVC.
EVC Type	Type of EVC: Point-to-point or Multipoint.
EVC Status	EVC status: Active, Inactive, Not Defined, or Partially Active.
Maintenance Association	Hyperlinked entry to the maintenance association in CFM in logical inventory. For more information about maintenance associations, see Table 15-6.
Active Remote UNI Count	Number of active remote UNIs.
Configured Remote UNI Count	Number of configured remote UNIs.

Table 15-8 Ethernet LMI Properties in Logical Inventory (continued)

Field	Description
ELMI Interfaces Tab	
Interface Name	Hyperlinked entry to the interface in physical inventory. For more information, see Step 4 in this procedure.
T391	Frequency at which the customer equipment sends status inquiries. The range is 5-30 seconds, with a default of 10 seconds.
T392	Frequency at which the metro Ethernet network verifies that status enquiries have been received. The range is 5-30 seconds, with a default of 15 seconds. A value of 0 (zero) indicates the timer is disabled.
N391	Frequency at which the customer equipment polls the status of the UNI and all EVCs. The range is 1-65000 seconds, with a default of 360 seconds.
N393	Error count for the metro Ethernet network. The range is 1-10, with a default of 4.

Step 3 To view device EVC properties, double-click an EVC name in the Device EVCs tab. The Device EVC Properties window is displayed as shown in Figure 15-7.

Figure 15-7 Device EVC Properties Window

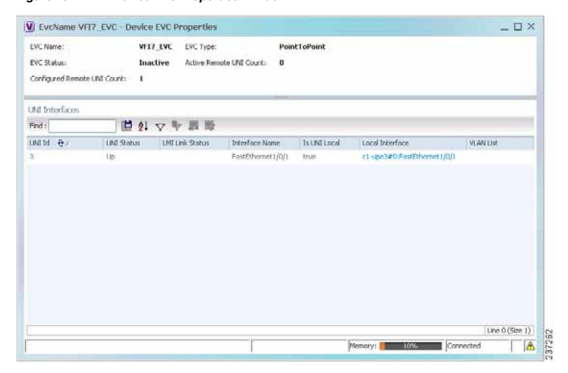


Table 15-9 describes the information displayed in the Device EVC Properties window.

Table 15-9 Device EVC Properties in Logical Inventory

Field	Description
EVC Name	Name of the EVC.
EVC Type	Type of EVC: Point-to-point or Multipoint.
EVC Status	EVC status: Active, Inactive, Not Defined, or Partially Active.
Maintenance Association	Hyperlinked entry to the maintenance association in CFM in logical inventory. For more information about maintenance associations, see Table 15-6.
Active Remote UNI Count	Number of active remote UNIs.
Configured Remote UNI Count	Number of configured remote UNIs.
UNI Interfaces Table	
UNI Id	UNI identifier.
UNI Status	Status of the UNI: Up or Down.
LMI Link Status	Status of the LMI link: Up or Down.
Interface Name	Interface on which UNI is configured.
Is UNI Local	Whether or not UNI is local: True or False.
Local Interface	Hyperlinked entry to the interface in physical inventory.
VLAN List	Name of the VLAN associated with the UNI interface.

Step 4 To view properties for an Ethernet LMI interface in physical interface, click the required interface name in the ELMI Interfaces table.

Table 15-10 describes the information displayed in the UNI Properties area in physical inventory.

Table 15-10 Ethernet LMI UNI Properties in Physical Inventory

Field	Description
Service Multiplexing Enabled	Whether or not the interface is configured for UNI multiplexing: True or False.
Bundling Enabled	Whether or not the interface is configured for UNI bundling: True or False.
UNI Id	UNI identifier.
Bundling Type	Type of bundling applied: All-to-One or None. This field appears only when a bundling type is set.

Viewing Link OAM Properties

Link OAM is an optional sublayer implemented in the OSI Data Link Layer between the Logical Link Control and MAC sublayers. Link (802.3AH) OAM (L-OAM) can be implemented on any full-duplex point-to-point or emulated point-to-point Ethernet link.

The frames (OAM Protocol Data Units [OAMPDUs]) cannot propagate beyond a single hop within an Ethernet network and have modest bandwidth requirements (frame transmission rate is limited to a maximum of 10 frames per second).

Link OAM processes include:

- Discovery—Discovery is the first Link OAM process. During discovery, Link OAM identifies the devices at each end of the link and learns their OAM capabilities.
- Link monitoring—Link OAM link monitoring includes:
 - Monitoring links and issuing notifications when error thresholds are exceeded or faults occur.
 - Collecting statistics on the number of frame errors (or percent of frames that have errors) and the number of coding symbol errors.
- Remote MIB Variable Retrieval—Provides 802.3ah MIB polling and response (but not writing).
- Remote Failure indication—Informs peers when a received path goes down. Because link
 connectivity faults caused by slowly deteriorating quality are difficult to detect, Link OAM
 communicates such failure conditions to its peer using OAMPDU flags. The failure conditions that
 can be communicated are a loss of signal in one direction on the link, an unrecoverable error (such
 as a power failure), or some other critical event.
- Remote Loopback—Puts the peer device in (near-end) intrusive loopback mode using the OAMPDU loopback control. Statistics can be collected during the link testing. In loopback mode, every frame received is transmitted back unchanged on the same port (except for OAMPDUs, which are needed to maintain the OAM session). Loopback mode helps ensure the quality of links during installation or troubleshooting. Loopback mode can be configured so that the service provider device can put the customer device into loopback mode, but the customer device cannot put the service provider device in loopback mode.

Prime Network Vision supports topology discovery based on Link OAM information and enables you to view Link OAM properties. You can also configure L-OAM using the commands described in Configuring L-OAM, page 15-21.

For information on CFM and Ethernet LMI, see Viewing Connectivity Fault Management Properties, page 15-3 and Viewing Ethernet LMI Properties, page 15-10.

To view Link OAM properties:

- Step 1 In Prime Network Vision, double-click the device configured for Link OAM.
- Step 2 In the inventory window, choose **Logical Inventory > OAM**.

Figure 15-8 shows an example of Link OAM properties in logical inventory.

Figure 15-8 Link OAM Properties in Logical Inventory



Table 15-11 describes the information displayed for Link OAM.

Table 15-11 Link OAM Properties in Logical Inventory

Field	Description	
Table Types	Type of table. In this case, it is OAM.	
OAM Table		
Local Port	Name of the OAM-supported interface, hyperlinked to the location in physical inventory.	
Local Port ID	Local port identifier, such as FastEthernet1/0/9.	
Admin Status	Administrative status of the interface.	
Port Status	Status of the port.	
Remote MAC Address	Remote client MAC address.	

Step 3 To view detailed information about an entry in the table, double-click the required entry.

The Link OAM Data Properties window is displayed as shown in Figure 15-9.

Figure 15-9 Link OAM Data Properties Window

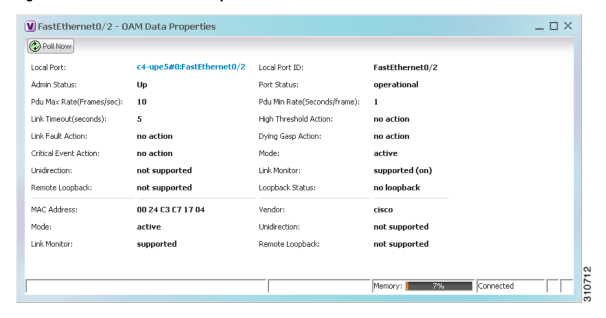


Table 15-12 describes the information that is displayed in the Link OAM Data Properties window.

Table 15-12 Link OAM Data Properties Window

Field	Description	
Local Interface		
Local Port	Name of the OAM-supported interface, hyperlinked to the location in physical inventory.	
Local Port ID	Local port identifier.	
Admin Status	Administrative status of the interface: Up or Down.	
Port Status	Status of the port, such as Operational.	
PDU Max Rate (Frames/sec)	Maximum transmission rate measured by the number of OAM PDUs per second; for example, 10 packets per second.	
PDU Min Rate (Seconds/frame)	Minimum transmission rated measured by the number of seconds required for one OAM PDU; for example, 1 packet per 2 seconds.	
Link Timeout	Number of seconds of inactivity on a link before the link is dropped.	
High Threshold Action	Action that occurs when the high threshold for an error is exceeded.	
Link Fault Action	Action that occurs when the signal is lost.	

Table 15-12 Link OAM Data Properties Window (continued)

Field	Description			
Dying Gasp Action	Action that occurs when an unrecoverable condition is encountered.			
Critical Event Action	Action that occurs when an unspecified vendor-specific critical event occurs.			
Mode	Mode of the interface: Active or Passive.			
Unidirection	Status of unidirectional Ethernet on the local interface: Supported or Not supported.			
Link Monitor	Status of link monitoring on the local interface: Supported or Not supported.			
Remote Loopback	Status of remote loopback on the local interface: Supported or Not supported.			
Loopback Status	Status of loopback on the local interface: Supported or No loopback.			
Remote Client				
MAC Address	MAC address for the remote client.			
Vendor	Vendor of the remote client.			
Mode	Mode of the remote client: Active or Passive.			
Unidirection	Status of unidirectional Ethernet on the remote client interface: Supported or Not supported.			
Link Monitor	Status of link monitoring on the remote client interface: Supported or Not supported.			
Remote Loopback	Status of loopback on the remote client interface: Supported or Not supported.			

Step 4 To view Link OAM status in physical inventory, choose **Physical Inventory** > chassis > slot > interface.

The Link OAM administrative status is displayed as shown in Figure 15-10.



Figure 15-10 Link OAM Administrative Status in Physical Inventory

Configuring CFM

CFM provides capabilities for detecting, verifying, and isolating connectivity failures in networks with bridges operated by multiple independent organizations, each with restricted management access to each other's equipment.

The CFM commands can be launched from the inventory by right-clicking a CFM node and selecting **Commands**. Unless otherwise noted, all of the following commands are launched by right-clicking the device and choosing **Commands > Configure > Cisco**. You can navigate from the MEP logical inventory to the interface or port channel on which the MEP is configured.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.

Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.



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

Command	Description		
Maintenance Domain > Configure CFM Maintenance Domain	A maintenance domain is a management space for the purpose of managing and administering a network. A single entity owns and operates a domain and is defined by the set of ports internal to it and at its boundary. Each maintenance domain can contain any number of maintenance associations. Each maintenance association identifies a service that can be uniquely identified within the maintenance domain. The CFM protocol runs within a particular maintenance association.		
	Using this command, assign a unique maintenance level to each domain and a maintenance endpoint archived hold time. Maintenace level defines the hierarchical relationship among domains and MEP Archive Hold time acts as a demarcation point on an interface that participates in CFM.		
Global Parameters > Configure CFM Global Parameters	Enable CFM globally for a network element. Using this command you can configure the device to transmit traceroute and loopback messages with a hold-time value that indicates the validity of the messages.		
Enable > Cisco > Continuity Check > Configure CFM Continuity Check	Enable continuity check parameters on the specified domain, service ¹ , bridge group, and bridge domain names.		
Enable > Cisco > Continuity Check > Enable CFM Continuity Check			
MIP > Configure CFM MIP	The Configure CFM MIP command configures an operator-level maintenance intermediate point (MIP) for the domain-level ID.		
	If the port on which a MIP is configured is blocked by Spanning-Tree Protocol (STP), the MIP cannot receive CFM messages or relay them toward the relay function side. The MIP can, however, receive and respond to CFM messages from the wire.		
	A MIP has only one level associated with it, and the command-line interface (CLI) does not allow you to configure a MIP for a domain that does not exist.		
	Note This command is not supported on the Cisco Carrier Packet Transport (CPT) System.		
Service ID > Configure CFM Service ID	Use the Configure CFM Service ID command to configure the CFM service ID.		

Command	Description
MEP > Configure CFM MEP	Use this command to configure maintenance endpoints (MEPs), which have the following characteristics:
	Per-maintenance domain (level) and service (S-VLAN or EVC)
	At the edge of a domain, define the boundary
	Within the bounds of a maintenance domain, confine CFM messages
	When configured to do so, proactively transmit CFM continuity check messages (CCMs)
	At the request of an administrator, transmit traceroute and loopback messages
	Note This command is not supported on the Cisco Carrier Packet Transport (CPT) System.
Enable > Cisco > SNMP Server Traps > Enable CFM SNMP Server Traps	Enables Ethernet CFM continuity check traps and Ethernet CFM cross-check traps

^{1.} Applicable for Cisco ASR 9000 series that run on Cisco IOS XR software.

Configuring E-LMI

E-LMI notifies the CE of connectivity status and configuration parameters of Ethernet services available on the CE port.

The following commands can be launched from the inventory by right-clicking an E-LMI node and selecting **Commands**. Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. The table below lists the Ethernet LMI commands and the supported network elements.

Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Command	Description			
Enable > Global E-LMI	Enable Ethernet LMI globally.			
	Note Not supported on Cisco IOS XR.			
Enable On Interface	If E-LMI is disabled globally, you can use this command to enable E-LMI on specific interfaces.			
Configure MultiPoint To MultiPoint or Point To Point EVC	UNI count indicates the range of the Unified network interface(UNI) is 2 to 1024; the default is 2. If you			
Configure UNI in an Interface	enter a value of 2, you have the option to select point-to-multipoint service. If you configure a value 3 or greater, the service is point-to-multipoint.			
Configure Service Instance Vlan Id on Interface	Specify the service interface ID (Per-interface Ethernet service instance identifier that does not map to a VLAN).			

Configuring L-OAM

L-OAM commands monitors and troubleshoots a single Ethernet link. The following commands can be launched from the inventory by right-clicking a L-OAM node and selecting **Commands**. Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. The table below lists the L-OAM commands.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.

Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.



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

Command	Description
Assign Template on Interface	Assign template name
Configure MultiPoint To MultiPoint or Point To Point EVC	Configure OAM (L-OAM) on any full-duplex point-to-point or emulated point-to-point Ethernet link.
Enable OAM on Interface	Enable or disable OAM on the specified interface.
Disable OAM on Interface	

Command	Description
Enable E-LMI On Interface	Interface name (if E-LMI is disabled globally, you can use this command to enable E-LMI on specific interfaces)
Configure OAM Parameter on Interface	Configure OAM parameters, like maximum and minimum transmission rate of OAM PDU, OAM client mode and remote loopback ability on an interface.
Start Remote Loopback Stop Remote Loopback	Specify the local interface name on which the remote loopback should be started and stopped.



Monitoring Y.1731 IPSLA Configuration

The following topics provide an overview of the Y.1731 technology and describe how to view and monitor Y.1731 configurations in Prime Network Vision:

- Y.1731 Technology: Overview, page 16-1
- User Roles Required to Work with Y.1731 Probes, page 16-2
- Working with Y.1731 IPSLA Configurations, page 16-2

Y.1731 Technology: Overview

Y.1731 is an ITU-T recommendation that provides mechanisms for service-level Operation, Administration, and Maintenance (OAM) functionality in Ethernet networks. It covers mechanisms for Fault and Performance Management. Performance Management is the most sought-after functionality in this standard.

In Prime Network, devices that are configured using Y.1731 are detected, scanned for configurations, and monitored. A device configured using Y.1731 has probes, which are root objects or containers that hold single or multiple instances of Service Level Agreement (SLA) probes configured by the user.

In Prime Network, the Y.1731 technology is supported on the Cisco Aggregation Service Router (ASR) 9000 and Cisco Carrier Packet Transport (CPT) network elements.

Y.1731 Performance Management Mechanisms

The OAM functions for performance monitoring according to Y.1731 allow measurement of the following performance parameters.

- Frame Loss Ratio—Expressed as a percentage. This ratio is defined as the number of frames not delivered divided by the total number of frames during a time interval.
- Frame Delay—A one-way delay for a frame, where one-way frame delay is defined as the time elapsed since the start of transmission of the first bit of the frame by a source node until the reception of the last bit of the same frame by the destination node.
- Frame Delay Variation—The measure of the variations in the frame delay between a pair of service frames. The service frames belong to the same CoS (Class of Service) instance on a point-to-point Ethernet (ETH) connection or multipoint ETH connectivity.
- Throughput—The average rate of successful traffic delivery over a communication channel.
 Typically used under test conditions, such as out-of service tests, when there is no traffic for the tested Ethernet connection.

User Roles Required to Work with Y.1731 Probes

This topic identifies the roles that are required to work with Y.1731 probes. 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 topic on device scopes in the *Cisco Prime Network* 4.0 Administrator Guide.

Table 16-1 Default Permission/Security Level Required for Y.1731 Probes

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View the Y.1731 probe properties	X	X	X	X	X
Configure Y.1731 probes		_	_	X	X

Working with Y.1731 IPSLA Configurations

This topic contains the following sections:

- Viewing Y.1731 Probe Properties, page 16-2
- Configuring Y.1731 Probes, page 16-4

Viewing Y.1731 Probe Properties

To view Y.1731 probes and their properties for a device:

- Step 1 Right-click on the device and choose **Inventory**.
- Step 2 In the **Inventory** window, choose **Logical Inventory** > **Probes** > **Y1731 Probes**. A list of Y.1731 probes is displayed in the Y.1731 Probes content pane as shown in Figure 16-1.

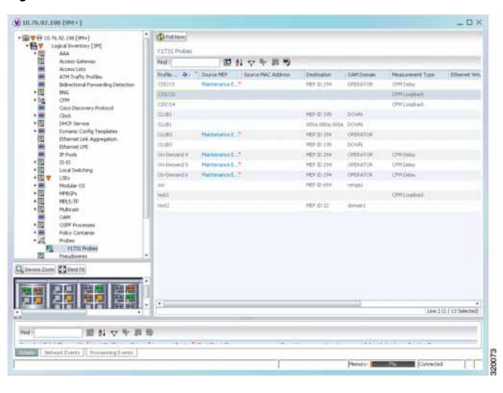


Figure 16-1 Y.1731 Probes Content Pane

Table 16-2 describes the fields that are displayed in the content pane.

Table 16-2 Y.1731 Content Pane

Field Name	Description
Profile Name	The name of the profile created for performance monitoring of the SLA configuration.
Source MEP	The maintenance endpoint (MEP) interface ID where the probe is getting initiated.
Source MAC Address	The source interface MAC address where the probe is getting initiated.
Destination	The interface ID or MAC address, which will help the probe to reach its destination.
OAM Domain	The name of the OAM domain.
Measurement Type	The type of performance operation, which could be cfm-delay-measurement or cfm-loopback.
Ethernet Virtual Connection	The name or identifier of the ethernet virtual connection, which connects two User-Network Interfaces (UNI). This is applicable only for the Cisco CPT devices.
Packet Size	The size of the service packet. This includes padding size when required.
Packets Per Burst	The number of packets transmitted per burst.
Burst Period	The time taken to send the packets from the source to their destination. This period is usually specified in terms of seconds or milliseconds.

Step 3 Right-click on a probe and choose **Properties** to view its properties. Additionally, the following information is displayed in the Probe Properties window for a Cisco CPT device.

Table 16-3 describes the additional fields that are displayed for a Cisco CPT device in the **Probe Properties** window.

Table 16-3 Probe Properties Window

Field Name	Description
Measurements	
Statistics Type	The statistics type, which is Round Trip Delay or Round Trip Jitter.
Aggregate Bin Count	The aggregate count of bins to store the counter values of the result of each performance parameter.
	Note The counter value refers to the counter of number of results that fall within a particular range specified for each performance attribute.
Aggregate Bin Boundaries	The bin boundary for the bins. For Cisco CPT devices, bin boundary is specified as comma separated intervals; whereas for ASR9K devices, it is an integer. Bin boundaries are specified in terms of milliseconds.
Bucket Size	The number of buckets required to store the performance attribute results gathered during a specified period. By default, a separate bucket is created for each probe, which will contain the results relating to measurements made by the probe.

Configuring Y.1731 Probes

You can configure Y.1731 probes using a certain set of commands. The following commands can be launched from the inventory by right-clicking the appropriate node and selecting **Commands**. Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.

Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

Command	Navigation	Description	
Configure Probe EndPoint Association	Right-click Y1731 Probes node > Commands > Configuration	Use this command to configure endpoint association for a probe.	
Configure Profile		Use this command to configure a new profile for the probe.	
Create On Demand Probe Configuration		Use this command to create an on demand probe configuration.	
Deassociate Profile		Use this command to deassociate a profile from a probe.	
Delete Profile	Right-click Y1731 Probes node > Commands > Configuration	Use this command to delete a profile.	
Show SLA Operations detail	Right-click Y1731 Probes node > Commands > Diag nostics	When service providers sell connectivity services to a subscriber, a Service Level Agreement (SLA) is reached between the buyer and seller of the service. The SLA defines the attributes offered by a provider and serves as a legal obligation on the service provider. As the level of performance required by subscribers increases, service providers need to monitor the performance parameters being offered. Use this command to view the SLA operation details.	
Show SLA Profiles		Use this command to view a list of the SLA profiles.	
Configure IP SLA parameters	Right-click Y1731 Probes node > Commands > Confi	Use this command to configure an IP SLA parameter for the probe.	
Delete IP SLA parameters	guration	Use this command to delete the IP SLA parameters for a probe.	
Show IP SLA	Right-click Y1731 Probes node > Commands > Diag nostics	Use this command to view the IP SLA schedule details.	

Working with Y.1731 IPSLA Configurations



IPv6 and IPv6 VPN over MPLS

Cisco Prime Network (Prime Network) supports IPv6 for:

- Gateways, clients, and units using IPv6.
- Communications between VNEs and devices in IPv6 environments, whether the device management IP address is IPv4 or IPv6.
- Polling and notification using the following protocols over IPv6:
 - SNMP v1, SNMPv2c, and SNMPv3
 - Telnet
 - SSHv2
 - ICMP
 - XML (for Cisco IOS XR devices)
 - HTTP (for Cisco UCS and VMware vCenter devices)
- All reports with devices that use IPv6 addresses.
- Fault management, including event processing and service alarm generation.

Prime Network supports correlation and path tracing for:

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

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

In 6VPE environments, Prime Network supports:

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

This chapter contains the following topics:

- User Roles Required to Work with IPv6 and 6VPE, page 17-2
- Viewing IPv6 Information, page 17-2

User Roles Required to Work with IPv6 and 6VPE

This topic identifies the roles that are required to work with IPv6 and 6VPE 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 4.0 Administrator Guide.

The following tables identify the tasks that you can perform:

- Table 17-1 identifies the tasks that you can perform if a selected element **is not in** one of your assigned scopes.
- Table 17-2 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 4.0 Administrator Guide*.

Table 17-1 Default Permission/Security Level Required for Viewing IPv6 Properties - Element Not in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View IPv6 properties	_	_	_	_	X

Table 17-2 Default Permission/Security Level Required for Viewing IPv6 Properties - Element in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View IPv6 properties	X	X	X	X	X

Viewing IPv6 Information

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

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

Table 17-3 describes where IPv6 information appears in logical and physical inventory.

Table 17-3 IPv6 Information in Inventory

Inventory Location	Description				
Logical Inventory					
6rd Tunnels	The Tunnel Edges table displays IPv6 addresses and the IPv6 prefixes that are used to translate IPv4 addresses to IPv6 addresses.				
	For more information, see Viewing 6rd Tunnel Properties, page 18-46.				
Access Lists	The Type field displays IPv6 for IPv6 access lists.				
	• If an IPv6 access list is configured, the Access List Properties window displays IPv6 addresses in the Source, Destination, Source Wildcard, and Destination Wildcard fields.				
Carrier Grade NAT	Carrier Grade NAT service types include 6rd and XLAT.				
	For more information, see Viewing Carrier Grade NAT Properties in Logical Inventory, page 13-2.				
GRE Tunnels	The IP Address field supports IPv6 addresses.				
	For more information, see Viewing MPLS Pseudowire over GRE Properties, page 20-31.				
IS-IS	IS-IS properties support:				
	• IPv6 address families in the Metrics tab.				
	 IPv6 addresses in the Neighbors tab and the IS-IS Neighbor Properties window. 				
	For more information, see Viewing IS-IS Properties, page 12-114.				
MPBGPs	• IP address family identifiers indicate the BGP peer address family: IPv4, IPv6, Layer 2 VPN, VPNv4, or VPNv6.				
	• MP-BGP BGP neighbor entries display IPv6 addresses.				
	For information, see Viewing MP-BGP Information, page 18-45.				
OSPFv3	IPv6 addresses are displayed for OSPF neighbor interface addresses, OSPF interface internet addresses, OSPF neighbor properties window, and OSPF interface properties window.				
	For more information, see Viewing OSPF Properties, page 12-117.				
Routing Entities	• IPv6 addresses appear in the IP Interfaces tab, the IPv6 Routing tab, and the interface properties window.				
	• IPv6 addresses are displayed in the NDP Table tab and the ARP Entry Properties window.				
	 VRRP groups using IPv6 display IPv6 addresses in the IP Interfaces Properties window in the VRRP group tab. 				
	For more information, see Viewing Routing Entities, page 18-31.				
VRFs	IPv6 addresses appear in the IPv6 tab, Sites tab, VRF Properties window, and IP Interface Properties window.				
	For more information, see Viewing VRF Properties, page 18-27.				

Table 17-3 IPv6 Information in Inventory (continued)

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

The IP addresses that appear depend on whether the interface has only IPv4 addresses, only IPv6 addresses, or both IPv4 and IPv6 addresses, as shown in Table 17-4.

Table 17-4 IP Addresses Displayed in the Interface Table and Properties Window

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

Note the following when working with IPv6 addresses:

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

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



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

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

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



Figure 17-1 Port with IPv4 and IPv6 Addresses

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

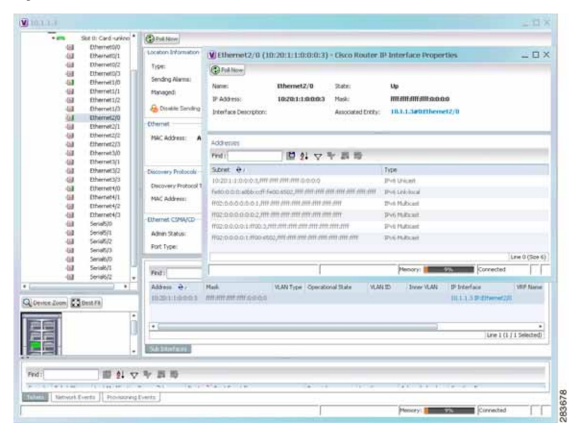


Figure 17-2 Port with IPv6 Addresses



Monitoring MPLS Services

The following topics describe how to view and manage aspects of Multiprotocol Label Switching (MPLS) services using Cisco Prime Network Vision (Prime Network Vision), including the MPLS service view, business configuration, and maps. The topics also describe the device inventory specific to MPLS VPNs, including routing entities, label switched entities (LSEs), BGP neighbors, Multiprotocol BGP (MP-BGP), VRF instances, pseudowires, and TE tunnels. Topics include:

- User Roles Required to Work with MPLS Networks, page 18-1
- Working with MPLS-TP Tunnels, page 18-4
- Viewing VPNs, page 18-18
- Managing VPNs, page 18-21
- Working with VPN Overlays, page 18-24
- Monitoring MPLS Services, page 18-26
- Configuring VRF, page 18-53
- Configuring IP Interface, page 18-54
- Configuring MPLS-TP, page 18-54
- Configuring MPLS-TE, page 18-57
- Configuring MPLS, page 18-57
- Configuring RSVP, page 18-58
- Configuring BGP, page 18-59
- Configuring VRRP, page 18-60
- Configuring Bundle Ethernet, page 18-61

User Roles Required to Work with MPLS Networks

This topic identifies the roles that are required to work with MPLS networks. 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 4.0 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 4.0 Administrator Guide*.

Table 18-1 Default Permission/Security Level Required for Working with MPLS Networks - Element Not in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Working with Elements					-
Add tunnels to VPNs		X	X	X	X
Add VPNs to a map	_	_	X	X	X
Create VPNs	_	_	X	X	X
Move virtual routers between VPNs	_	X	X	X	X
Remove tunnels from VPNs	X	X	X	X	X
Remove VPNs from a map	_	_	X	X	X
Viewing Element Properties					1
View 6RD properties	_	_	_	_	X
View BFD properties	_	_	_	_	X
View cross-VRF routing entries	_	_	_	_	X
View LSE properties	_	_	_	_	X
View MP-BGP information	_	_	_	_	X
View MPLS TE tunnel information	_	_	_	_	X
View MPLS-TP information	_	_	_	_	X
View port configurations	_	_	_	_	X
View pseudowire end-to-end emulation tunnels	_		_	_	X
View rate limit information	_	_	_	_	X
View the ARP table	_	_	_	_	X
View the NDP table	_	_	_	_	X
View VPN properties	X	X	X	X	X
View VPNs	X	X	X	X	X
View VRF egress and ingress adjacents	_	_	_	_	X
View VRF properties	_	_	_	_	X
Working with Overlays		1	1		1
Add VPN overlays	X	X	X	X	X

Table 18-1 Default Permission/Security Level Required for Working with MPLS Networks - Element Not in User's Scope (continued)

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Display or hide VPN overlays	X	X	X	X	X
Remove VPN overlays	X	X	X	X	X

Table 18-2 Default Permission/Security Level Required for Working with MPLS Networks - Element in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
VPNs and VRFs		-1		1	
Add tunnels to VPNs	_	X	X	X	X
Add VPNs to a map	_	_	X	X	X
Create VPNs	_	_	X	X	X
Display VRF egress and ingress adjacents	_	_	_	_	X
Move virtual routers between VPNs	_	X	X	X	X
Remove tunnels from VPNs	X	X	X	X	X
Remove VPNs from a map	_	_	X	X	X
View VPN properties	X	X	X	X	X
View VPNs	X	X	X	X	X
View VRF properties	_	_	_	_	X
VPN Overlays					
Add VPN overlays	X	X	X	X	X
Display or hide VPN overlays	X	X	X	X	X
Remove VPN overlays	X	X	X	X	X
Routing Entities	"	-1	1	1	
View the ARP table	X	X	X	X	X
View the NDP table	X	X	X	X	X
View rate limit information	X	X	X	X	X
Other	"	-1	1	1	
View 6RD properties	X	X	X	X	X
View BFD properties	X	X	X	X	X
View cross-VRF routing entries	X	X	X	X	X
View LSE properties	X	X	X	X	X
View MP-BGP information	X	X	X	X	X
View MPLS TE tunnel information	X	X	X	X	X
View MPLS-TP information	X	X	X	X	X

Table 18-2 Default Permission/Security Level Required for Working with MPLS Networks - Element in User's Scope (continued)

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View port configurations	X	X	X	X	X
View pseudowire end-to-end emulation tunnels	X	X	X	X	X

Working with MPLS-TP Tunnels

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

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

MPLS-TP features include:

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

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

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

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

The following options are available for working with MPLS-TP tunnels in Prime Network Vision:

- Adding an MPLS-TP Tunnel, page 18-5
- Viewing MPLS-TP Tunnel Properties, page 18-7
- Viewing LSPs Configured on an Ethernet Link, page 18-11
- Viewing LSP Endpoint Redundancy Service Properties, page 18-14
- Applying an MPLS-TP Tunnel Overlay, page 18-16
- Viewing MPLS-TP BFD session properties—See Viewing BFD Session Properties, page 18-47.

Adding an MPLS-TP Tunnel

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

To add an MPLS-TP tunnel to a map:

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

The Add MPLS-TP Tunnel dialog box is displayed.

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

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

In Figure 18-1:

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

| Class Primer Interest Manage - Assess Track Manage - Assess Trac

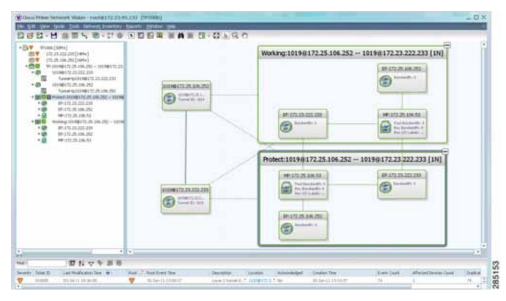
Figure 18-1 MPLS-TP Tunnel in Prime Network Vision Map

If an LSP is in lockout state, it is displayed with the lock badge (\square).

By expanding all aggregations in the MPLS-TP tunnel (see Figure 18-2), you can see components and links in the MPLS-TP tunnel, including:

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

Figure 18-2 MPLS-TP Tunnel Expanded



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

For more information about LSP redundancy service, see Viewing LSP Endpoint Redundancy Service Properties, page 18-14.

Viewing MPLS-TP Tunnel Properties

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

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

- Routing Entities—See Viewing Routing Entities, page 18-31.
- LSEs—See Viewing Label Switched Entity Properties, page 18-39.
- Pseudowires— See Viewing Pseudowire End-to-End Emulation Tunnels, page 18-50.

To view MPLS-TP tunnel properties:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > MPLS-TP > MPLS-TP Global. The routing information is displayed as shown in Figure 18-3.



Figure 18-3 MPLS-TP Tunnel Properties in Logical Inventory

Table 18-3 describes the information that is available for MPLS-TP tunnels. The information that is displayed depends on the configuration.

Table 18-3 MPLS-TP Tunnel Properties in Logical Inventory

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

Table 18-3 MPLS-TP Tunnel Properties in Logical Inventory (continued)

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

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

The MPLS-TP Tunnel Properties window is displayed as shown in Figure 18-4.

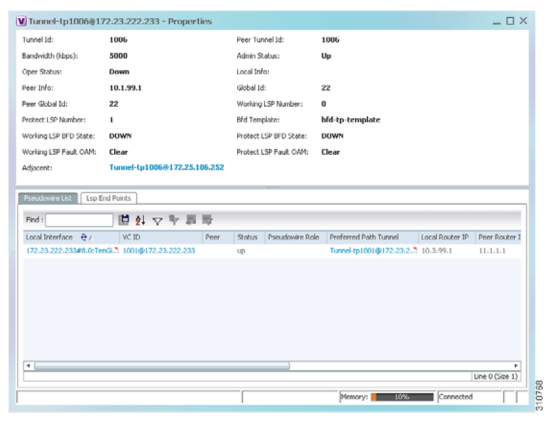


Figure 18-4 MPLS-TP Tunnel Properties Window

Table 18-4 describes the information available in the top portion of the MPLS-TP Tunnel Properties window. For information about the tabs that are displayed, see Table 18-3.

Table 18-4 MPLS-TP Tunnel Properties Window

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

Table 18-4 MPLS-TP Tunnel Properties Window (continued)

Field	Description
Protect LSP Number	Number assigned to the protected LSP. By default, the working LSP number is 0 and the protected LSP number is 1.
BFD Template	BFD template associated with this MPLS-TP tunnel.
Working LSP BFD State	Configured state of the working LSP BFD template: Up or Down.
Protect LSP BFD State	Configured state of the protected LSP BFD template: Up or Down.
Working LSP Fault OAM	Indicates that a fault has been detected on the working LSP.
Protect LSP Fault OAM	Indicates that a fault has been detected on the protected LSP.
Tunnel Name	Tunnel name.
Adjacent	Hyperlink to the adjacent endpoint in logical inventory.

Viewing LSPs Configured on an Ethernet Link

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

To view LSPs configured on an Ethernet link:

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

The link properties window refreshes and displays the Labels button as shown in Figure 18-5.

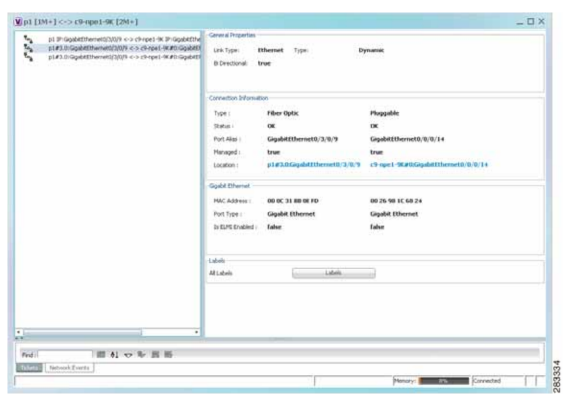


Figure 18-5 Link Properties Window with All Labels Button

Step 3 Click Labels.

The All Labels window is displayed as shown in Figure 18-6 with the LSP sources and destinations.

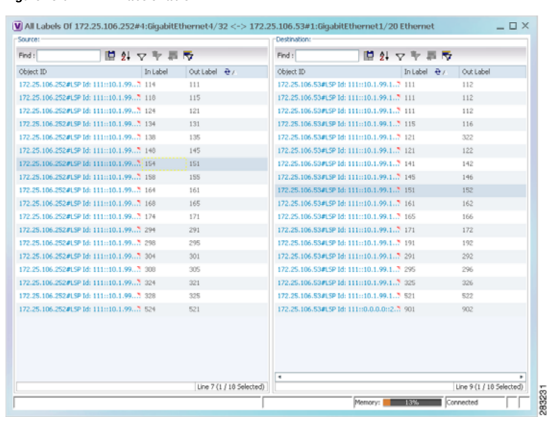


Figure 18-6 All Labels Table

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

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

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



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

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

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

Step 6 In the Link Properties window, the type of link is displayed in the Link Type field, which can be either MPLS-TE and P2MP MPLS-TE based on the link that you have selected. Additional details about the link such as the MPLS TE tunnel, operational status of the tunnel, TE tunnel type are displayed in the Label Switching section. For more information about the Link Properties window, see Viewing LSPs Configured on an Ethernet Link, page 18-11.

Viewing LSP Endpoint Redundancy Service Properties

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

To view LSP endpoint redundancy service properties:

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

If the LSP endpoint is configured for redundancy service, the redundancy service badge is displayed in the navigation and map panes as shown in Figure 18-7.

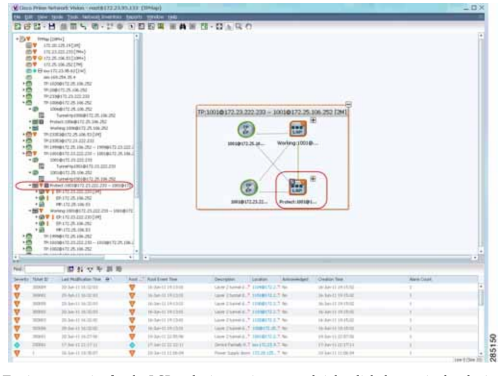


Figure 18-7 LSP Endpoint with Redundancy Service Badge

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

The LSP endpoint properties window is displayed as shown in Figure 18-8.

Figure 18-8 LSP Endpoint Properties Window

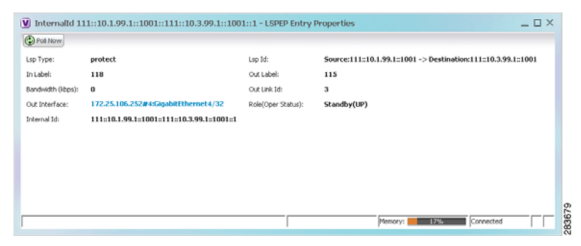


Table 18-5 describes the information displayed in the LSP Endpoint Properties window.

Table 18-5 LSP Endpoint Properties Window

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

- Step 3 To view LSP endpoint redundancy status in inventory, double-click the element on which the MPLS-TP tunnel is configured.
- Step 4 Choose Logical Inventory > MPLS-TP > MPLS-TP Global > LSP End Points.
- Step 5 The LSP End Points tab contains the following information related to LSP redundancy service (see Figure 18-9):
 - Whether the LSP endpoint is Working or Protected.
 - The LSP endpoint role, either Active or Standby.
 - The operational status of the LSP endpoint, either Up or Down.

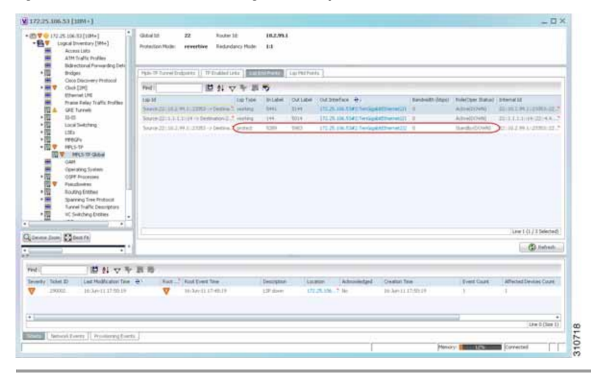


Figure 18-9 LSP End Points Tab in Logical Inventory

Applying an MPLS-TP Tunnel Overlay

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

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

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

To apply an MPLS-TP tunnel overlay:

- Step 1 In 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 MPLS-TP tunnel.

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

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

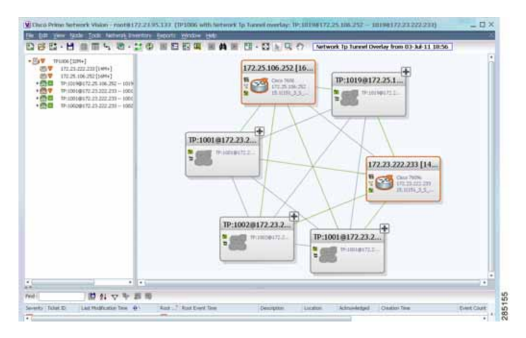
The search condition is "contains." Search strings are case-insensitive. For example, if you choose the Name category and enter "net," Prime Network Vision displays MPLS-TP tunnels that have "net" in their names whether net appears at the beginning of the name, the middle, or at the end: for example, Ethernet.

• Choose **Show All** to display all MPLS-TP tunnels.

Step 4 Select the MPLS-TP tunnel overlay you want to apply to the map.

The elements and links used by the selected MPLS-TP tunnel are highlighted in the network map, and the MPLS-TP tunnel name is displayed in the window title bar as shown in Figure 18-10.

Figure 18-10 MPLS-TP Tunnel Overlay



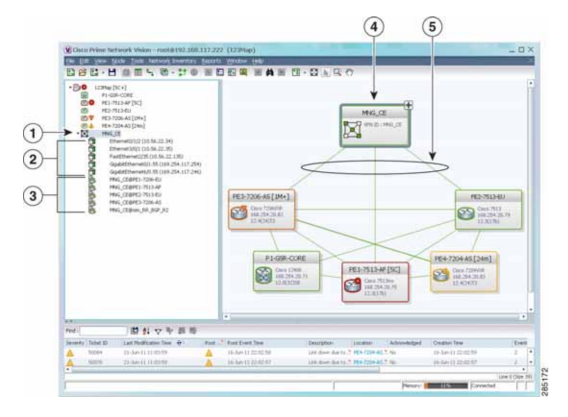


An overlay is a snapshot taken at a specific point in time and does not reflect changes that occur in the service. As a result, the information in an overlay can become stale. To update the overlay, click **Refresh Overlay** in the main toolbar.

Viewing VPNs

Figure 18-11 shows a VPN displayed in the Prime Network Vision map view. In this example, the VPN is selected in the navigation pane, so the VPN details, such as virtual routers and IP interfaces, are not shown in the map view.

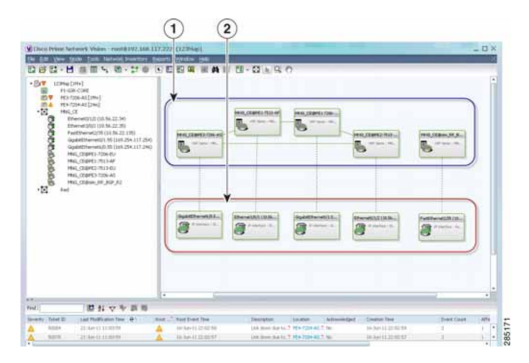
Figure 18-11 VPN in Prime Network Vision Map View



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

Figure 18-12 shows a VPN with details, including virtual routers and sites, in the Prime Network Vision map view.

Figure 18-12 VPN in Prime Network Vision Map View with VRFs and Sites



1 Virtual routers2 Sites

The Prime Network Vision navigation pane displays the VPN business elements in a tree-and-branch representation. Each business element is represented by an icon in a color that reflects the highest alarm severity. The icon might also have a management state badge or alarm. For more information about icon severity colors and badges, see Prime Network Vision Status Indicators, page 2-17.

Table 18-6 shows the VPN icons in the Prime Network Vision map view.

Table 18-6 VPN Icons in Prime Network Vision Map View

Icon	Description
1	Root (map name) or aggregation
	VPN
	Virtual router
	Site

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

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

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

Viewing Additional VPN Properties

Prime Network Vision allows you to select any element in the navigation pane or map view and view additional underlying properties. To view additional properties for an object, either double-click it or right-click it and choose **Properties**. Table 18-7 shows the additional properties available for VPN entities.

Table 18-7 Displaying Additional VPN Properties

Object	Option	For Additional Information
VPN	Double-click a VPN to view the participating VRFs, sites, and network elements in the navigation pane and map view.	Viewing VPN Properties, page 18-26
	Right-click a VPN and choose Properties to view the VPN Properties window.	
VRF	Double-click a VRF to view the VRF properties window.	Viewing VRF Properties, page 18-27

Table 18-7 Displaying Additional VPN Properties (continued)

Object	Option	For Additional Information
Site	Double-click a site to view the IP Interface Properties window	Viewing Site Properties, page 18-27
Link	Double-click a link to view the link properties window. The properties that are depend on the link type.	Chapter 6, "Working with Links"

Managing VPNs

The following topics describe:

- Creating a VPN, page 18-21
- Adding a VPN to a Map, page 18-22
- Removing a VPN from a Map, page 18-23
- Moving a Virtual Router Between VPNs, page 18-23

Creating a VPN

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

To create a VPN:

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



Note

VPN business element names are case sensitive.

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



Note

If a path is not specified to an icon, the default VPN icon is used (for more information about icons, see Table 18-6 on page 18-20).

• Description—(Optional) An additional VPN description.

Step 4 Click OK.

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

For more information about loading the newly created VPN in the service view map, see Adding a VPN to a Map, page 18-22.

Adding a VPN to a Map

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



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

To add an existing VPN to a map:

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

The Add VPN dialog box is displayed.

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

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

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



Tip

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

Step 5 Click OK.

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

Removing a VPN from a Map

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

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

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

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

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



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

Moving a Virtual Router Between VPNs

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



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

To move a virtual router:

Step 1 In the Prime Network Vision navigation pane or map, right-click the virtual router and choose Edit > Move selected.

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



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

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

Working with VPN Overlays

The following topics describe:

- Applying VPN Overlays, page 18-24
- Managing a VPN Overlay Display in the Map View, page 18-25
- Displaying VPN Callouts in a VPN Overlay, page 18-25

Applying VPN Overlays

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

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

To apply a VPN overlay:

- Step 1 In 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 VPN.

The Select VPN Overlay dialog box is displayed.

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

The search condition is "contains." Search strings are case-insensitive. For example, if you choose the Name category and enter "net," Prime Network Vision displays VPNs 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 the VPNs.
- **Step 4** Select the VPN overlay that you want to apply to the map.

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



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

Managing a VPN Overlay Display in the Map View

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

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



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

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

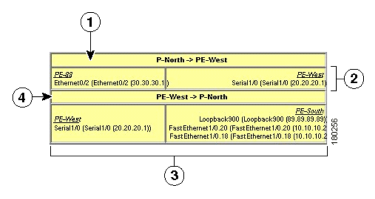
Displaying VPN Callouts in a VPN Overlay

You can display or hide the callouts for VPN links displayed in a VPN overlay to show the details of the sites that are interlinked through the selected links. The callouts (see Figure 18-13) enable you to view the VPN traffic links for a specific link (either bidirectional or unidirectional).



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

Figure 18-13 Callouts Window



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

To display or hide the callouts:

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

Monitoring MPLS Services

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

- Viewing VPN Properties, page 18-26
- Viewing Site Properties, page 18-27
- Viewing VRF Properties, page 18-27
- Viewing VRF Egress and Ingress Adjacents, page 18-31
- Viewing Routing Entities, page 18-31
- Viewing Label Switched Entity Properties, page 18-39
- Viewing MP-BGP Information, page 18-45
- Viewing BFD Session Properties, page 18-47
- Viewing Cross-VRF Routing Entries, page 18-49
- Viewing Pseudowire End-to-End Emulation Tunnels, page 18-50
- Viewing MPLS TE Tunnel Information, page 18-52

Viewing VPN Properties

To view the properties of a VPN:

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

The VPN Properties window displays the following information:

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

Viewing Site Properties

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

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

Table 18-8 describes the information that is displayed in the Router IP Interface Properties window:

Table 18-8 Router IP Interface Properties Window for Sites

Field	Description	
Name	Name of the site, such as FastEthernet4/1.252.	
State	Interface state, either Up or Down.	
IP Address	IP address of the interface.	
Mask	Network mask.	
Interface Description	Description applied to the interface.	
Associated Entity	Element and interface associated with the site, hyperlinked to its entry in physical inventory.	
Addresses Table		
Subnet	IP address and subnet mask.	
	Note If the site is an IPv6 VPN over MPLS with IPv6 addresses provisioned, the IPv6 addresses are displayed. For more information, see Viewing IPv6 Information, page 17-2.	
Туре	Address type, such as Primary, Secondary, or IPv6 Unicast.	

Viewing VRF Properties

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

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

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

The VRF properties window is displayed as shown in Figure 18-14.

Figure 18-14 VRF Properties



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

Table 18-9 describes the information displayed in the VRF Properties window.



The VRF Properties window only displays properties and attributes that are provisioned in the VRF. You might not see all the fields and tabs described in Table 18-9.

Table 18-9 VRF Properties

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

Table 18-9 VRF Properties (continued)

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

Table 18-9 VRF Properties (continued)

Field	Description		
Rate Limits	If a rate limit is configured on an IP interface, the limit is shown as an IP interface property. This option is checked when a rate limit is defined on the IP interface, meaning the access list is a rate limit access list. IP interface traffic is measured and includes the average rate, normal burst size, excess burst size, conform action, and exceed action.		
	Note Double-clicking a row displays the properties of the IP interface. When a rate limit is configured on the IP interface, the Rate Limits tab is displayed. For more information about rate limits, see Viewing Rate Limit Information, page 18-36.		
	Note The Input Access, Output Access, and Rate Limits parameters apply only to Cisco IOS devices.		
IP Sec Map Name	IP Security (IPsec) map name.		
Site Name	Name of the business element to which the interface is attached.		

Viewing VRF Multicast Configuration details

To view global multicast configuration details for a VRF:

Step 1 Right-click on the required device and select **Inventory**.

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

Table 18-10 describes the information that is displayed in the Router IP Interface Properties window:

Table 18-10 Global Multicast Configuration Details

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

Viewing VRF Egress and Ingress Adjacents

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

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

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

Table 18-11 describes the information displayed in the Adjacents window.

Table 18-11 VRF Adjacents Properties Window

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

Viewing Routing Entities

To view routing entities:

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

 The routing information is displayed as shown in Figure 18-15.

¥ 10.76.92.191 [1m] _ D × (Futbure Name: Default Routing Entity Access Lists
ATM Traffic Profiles
Befreckonal Forwarding D
Cocc Discovery Profocal | Perform | Perform falls | Perform falls | Perform Fourty falls Local Switching 開到マヤ馬馬 37 A33 HILL & Single-05000 (1.1.1.0) 255.0.0.0 Sphills-sphill (1.12.0) (1.12.1)
Sphills-sphill (1.12.0) (1.12.1) **CSM Processes** 25.25.25.5 Routing Entities
Routing Entity
APP Entity 255.255.255.0 (mphot25(52.54) 25530.0 Traffic Engineering Turnets MM Smithed-121 (S-2-3-4) 1224 255-256-255-256 VC Switching Entities Nevertee883 (2.2.2.2) 255.608.0 turn#1+(5535 (2.2.2.2) 258.000 United 2017 (C.D. C.D. 255,255,255,255 x KKK Specific Committee (CAUCA) 250,255,256.6 295.295.2953 83 Smphat433(43.2.0) 1323 295.255.255.250 N H H H H Specififferent/N/L11.4 (6.6.6.8) 286,265,265.0 Spirithworth(100.1.13) ISSUE 255,255,255,0 Come Jon Diesis Market MATRICAL BIT (18.7% SC. 1913) 05.79,92,391 255,295,295,129 \$100 (1) (1) 12 (2) (1) 257,255,255,256 11.12.22.11 \$10(0×04679112.11-22.11) 10.11.22.23 255,255,255,255 Line 5 (Size 29) 囲料マキョル School Subscriptorts | Proceeding Events 320065

Figure 18-15 Routing Entity Table

Table 18-12 describes the information that is displayed in the Routing Entity table.

Table 18-12 Routing Entity Table

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

Pensy Coradel

Table 18-12 Routing Entity Table (continued)

Field	Description
VRRP Group	If a VRRP group is configured on an IP interface, the information is shown as an IP interface property. This option is checked when a rate limit is defined on the IP interface.
	Note Double-clicking a row displays the properties of the IP interface. When a VRRP group is configured on an IP interface, the VRRP Groups tab is displayed in the IP Interface Properties window. For more information, see Viewing VRRP Information, page 18-37.
Output Access List	If an output access list is assigned to an IP interface, the list is shown as an IP interface property, and a hyperlink highlights the related access list in the Access List table. When an access list is assigned to the outbound traffic on an IP interface, the actions assigned to the packet are performed.
Rate Limits	If a rate limit is configured on an IP interface, the limit is shown as an IP interface property. This option is checked when a rate limit is defined on the IP interface, meaning the access list is a rate limit access list. IP interface traffic is measured and includes the average rate, normal burst size, excess burst size, conform action, and exceed action.
	Note Double-clicking a row displays the properties of the IP interface. When a rate limit is configured on the IP interface, the Rate Limits tab is displayed. For more information, see Viewing Rate Limit Information, page 18-36.
	Note The Input Access, Output Access, and Rate Limits parameters apply only to Cisco IOS devices.
IP Sec Map Name	IP Security (IPsec) crypto map name.
Site Name	Name of the business element to which the interface is attached.
IPv4 and IPv6 Routing Tab	ole Tabs
Destination	Destination of the specific network.
Outgoing If Name	Name of the outgoing interface.
Type	Routing type: Direct, Indirect, Static, Other, Invalid, or Unknown.
Next Hop	IP address from which to continue to get to a specific address. This field is empty when the routing entry goes to a PE router.
Prefix Length	Length of the network prefix in bits.
Route Protocol Type	Routing protocol used to communicate with other routers.
IPv4 and IPv6 Multio	east Routing Tabs
Source Address	The source IP address from where the multicast information is sent.
Group Address	The group IP address of the multicast.
Flags	The flag information pertaining to the multicast.
Up Time	The amount of time the interface has been active.
Protocol	The protocol information, which can be 4 or 6.

Viewing the ARP Table

To view the ARP table:

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

Step 2 In the logical inventory window, choose **Logical Inventory > Routing Entities > Routing Entity > ARP**.

Table 18-13 describes the information that is displayed in the ARP table.

Table 18-13 ARP Table

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

Viewing the NDP Table

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

NDP functionality includes:

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

To view the NDP table:

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

Figure 18-16 shows an example of the NDP Table tab.

Figure 18-16 NDP Table in Logical Inventory



Table 18-14 describes the information displayed for NDP.

Table 18-14 NDP Table

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

Viewing Rate Limit Information

To view rate limit information:

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



Note

Rate limit information is relevant only for Cisco IOS devices.

Table 18-15 describes the information that is displayed in the Rate Limits tab of the IP Interface Properties dialog box.

Table 18-15 Rate Limits Information

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

Viewing VRRP Information

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

To view VRRP information:

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

¥ GigabitEthernet0/0/0/18 (212.143.200.74) - Cisco Router IP Interface Properties _ - × Poll Now Name: GigabitEthernet0/0/0/18 State: IP Address: 212.143.200.74 Mask: 255.255.255.252 Interface Description: LINK to GW1.RHA (For VRF Route Leaking) Associated Entity: C9-AGG20#0:GigabREthernet0/0/0/18 Addresses VRRP Group Find: 自分を担害 Group Number | Priority | Master IP Address | Admin State | Operation State | Preempt Mode | Virtual IP Address | Virtual MAC Address | Advertisement Interval | 2 0.0.0.0 10.9.8.7 00 00 SE 00 01 06 1 Up Initialize Enabled Line 0 (Size 1)

Figure 18-17 VRRP Properties in IP Interface Properties Window

Table 18-16 describes the information in the VRRP Groups tab.

Table 18-16 VRRP Group Properties

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

Viewing Label Switched Entity Properties

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

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

Two LDP peer discovery types are supported:

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

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

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

To view information for label switched entities:

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

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

Table 18-17 Label Switching Properties in Logical Inventory

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

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

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

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

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

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

Table 18-18 Additional Properties Available from Label Switching in Logical Inventory

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

Multicast Label Switching (mLADP)

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

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

Viewing MLDP Database Information

To view the MLDP database information:

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

Table 18-19 describes the information that is displayed for MLDP Database Properties dialog box.

Table 18-19 MLDP Database Properties Dialog Box

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

Viewing the MLDP Neighbors Information

To view information of MLDP neighbors:

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

Table 18-20 describes the information that is displayed for **Peer ID Properties** dialog box.

Table 18-20 Peer ID Properties Dialog Box

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

Viewing MP-BGP Information

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



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

To view MP-BGP information:

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

 $\label{eq:continuous_step_2} \textbf{Step 2} \qquad \text{In the logical inventory window, choose } \textbf{Logical Inventory} > \textbf{MPBGPs} > \textbf{MPBGPs}.$

Table 18-21 describes the information that is displayed for MP-BGP.

Table 18-21 MP-BGP Information in Logical Inventory

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

Viewing 6rd Tunnel Properties

IPv6 rapid deployment (6rd) is a mechanism that allows stateless tunneling of IPv6 over IPv4. From Prime Network Vision 3.8, 6rd is supported on the following devices:

- · Cisco 7600 series devices
- · Cisco ASR 1000 series devices

To view 6rd tunnel properties:

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

The 6rd tunnel properties are displayed as shown in Figure 18-18.

Figure 18-18 6rd Tunnel Properties in Logical Inventory



Table 18-22 describes the information displayed for 6rd tunnels.

Table 18-22 6rd Tunnel Properties in Logical Inventory

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

Viewing BFD Session Properties

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

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

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

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

The properties for BFD sessions are displayed as shown in Figure 18-19.

V p1 [2M+] _ [X C Pull Now + 🔯 ♥ pt [2M+] Logical Inventory Access Lists ATM Traffic Profiles Process: Bidirectional Forwarding Detection Bidrectional Forwarding Detection Osco Discovery Protocol BFD Sessions Ethernet Link Aggregation Find 担当マヤ野寺 15-15 Local Switching Source P ⊕/ Destination IP State Interface Registered Protocols LSEs 2.0.0.1 2.0.0.2 137 pt IP-digabitEthernetIV3(NO Modular OS MYBGPs OSPF Processes 2:0.0:18 2.0.0.17 pt IP:Ggab#Ethamet0/3/0/3 OSFF pt IP;GgabitEthernet0/3/0/6 2,0.0.25 2.0.0.26 UP. OSPP Routing Entities VC Switching Entitles (P p1.17-Ggab/Etherre/0/3/0/4 2,6.0.29 2.0.0.30 OSFF 2,0.0.62 2.0.0.61 p1 IP:Ggobtčthemett/3/0/7 Physical Inventory [1M+] Q Device Zoon Dest Fit Line 0 (See 5) 間別マヤヨ市 Network Events Provisioning Events 310716 Memory: Connected

Figure 18-19 BFD Session Properties

Table 18-23 describes the information displayed for BFD sessions.

Table 18-23 BFD Session Properties

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

For MPLS-TP BFD sessions, the information in Table 18-24 is displayed.

Table 18-24 MPLS-TP BFD Session Properties in Logical Inventory

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

Step 3 To view additional properties, double-click the required entry in the Sessions table.

Table 18-25 describes the information that is displayed in the Session Properties window.

Table 18-25 Session Properties Window

Field	Description
Source IP	Source IP address of the session.
Destination IP	Destination IP address of the session.
State	Session state: Up or Down.
Interface	Hyperlink to the routing entity in logical inventory.
Registered Protocols	Routing protocol being monitored for communication failures.
Protocols Table	
Protocol	Protocol used for this session.
Interval	Length of time (in milliseconds) to wait between packets that are sent to the neighbor.
Multiplier	Number of times a packet is missed before the neighbor is declared down.

Viewing Cross-VRF Routing Entries

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

To view properties for cross-VRF routing entries:

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

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

The Cross VRF Properties window is displayed, containing the information described in Table 18-26.

Table 18-26 Cross-VRF Properties Window

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

Viewing Pseudowire End-to-End Emulation Tunnels

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

To view pseudowire properties:

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

The Tunnel Edges table is displayed and contains the information described in Table 18-27.

Table 18-27 Pseudowires Branch Tunnel Edges Table

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

Viewing MPLS TE Tunnel Information

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

To view MPLS TE tunnel information:

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

Table 18-28 describes the information that is displayed in the Tunnel Edges table.

Table 18-28 Tunnel Edges Table

Field	Description
Name	Name of the TE tunnel; for Cisco devices it is the interface name.
Tunnel Type	Whether the tunnel is Point-to-Point or Point-to-Multipoint.
Tunnel Destination	IP address of the device in which the tunnel ends.
Administrative Status	Administrative state of the tunnel: Up or Down.
Operational Status	Operational state of the tunnel: Up or Down.
Outgoing Label	TE tunnel's MPLS label distinguishing the LSP selection in the next device.
Description	Description of the tunnel.
Outgoing Interface	Interface through which the tunnel exits the device.
Bandwidth (KBps)	Bandwidth specification for this tunnel in Kb/s.
Setup Priority	Tunnel priority upon path setup.
Hold Priority	Tunnel priority after path setup.
Affinity	Tunnel preferential bits for specific links.
Affinity Mask	Tunnel affinity bits that should be compared to the link attribute bits.
Auto Route	Whether or not destinations behind the tunnel are routed through the tunnel: Enabled or disabled.
Lockdown	Whether or not the tunnel can be rerouted:
	• Enabled—The tunnel cannot be rerouted.
	Disabled—The tunnel can be rerouted.
Path Option	Tunnel path option:
	• Dynamic—The tunnel is routed along the ordinary routing decisions after taking into account the tunnel constraints such as attributes, priority, and bandwidth.
	• Explicit—The route is explicitly mapped with the included and excluded links.
Average Rate (Kbps)	Average bandwidth for this tunnel (in Kb/s).

Table 18-28 Tunnel Edges Table (continued)

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

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

For details about the information displayed for TE tunnel LSPs, see Traffic Engineering LSPs, page 18-40.

Configuring VRF

VRF commands configures routes that are available or reachable to all the destinations or networks in the VRF.

Unless otherwise noted, all of the following commands are launched by right-clicking the **VRF** node and choosing **Commands** > **Configuration**.

The table below lists the VRF commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

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

Configuring IP Interface

Unless otherwise noted, all of the following commands are launched by right-clicking the **Routing Entities** and choosing **Commands** > **Configuration**. The table below lists the IP Interface commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Command	Description
Create Interface	Configure IP interface as part of the routing entity.
Modify Interface	
Delete Interface	
Configure Secondary IP Address	
Delete Secondary IP Address	

Configuring MPLS-TP

Use these commands to configures MPLS transport profile (MPLS-TP) on the router.

Unless otherwise noted, all of the following commands are launched by right-clicking the appropriate node and selecting MPLS-TP Global > Commands > Configuration.

The table below lists the MPLS-TP configuration commands and the MPLS-TP supported network elements. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Keep the following in mind:

- LSP Path Lockout can be accessed at both the tunnel level and endpoint level. If you run the command at the tunnel level, you must indicate whether the Lsp is protected or working.
- To run the Global Configuration, BFD Configuration, and Link Configuration commands on the Cisco Carrier Packet Transport (CPT) System, right-click the device in the Prime Network Vision List or Map View, and click **Logical Inventory** > **CPT Context Container**.

Command	Description
Tunnel Ping	These actions are performed at the command the launch
Tunnel Trace	point.
LSP Ping	
LSP Trace	
LSP Lockout	
LSP Path Lockout	
LSP Path No Lockout	
Add Global Configuration	Configure Global configuration with Router-id, Global-id,
Update Global Configuration	Fault OAM refresh timer value, Wait before restoring timer value.
Remove Global Configuration	The remove operation is performed at the command the launch point.
BFD Global Configuration	BFD minimum interval and multiplier.
	Note Only supported on Cisco ASR 9000.
Add Link Configuration Remove Link Configuration	MPLS-TP link number, Next hop router address. Only the link number is require for the remove operation.
Add BFD Template Configuration	Template type and name, interval type and value, For
Remove BFD Template Configuration	compute hold down Check/UnCheck Multiplier, multiplier value.
	The remove operation requires a template type and name.
Show BFD Template	Show BFD Template requires a template name. The Show
Show BFD Template at Tunnel	BFD Template at Tunnel is performed at the command launch point.
Add Label Range Configuration	Minimum and maximum values for dynamic and static
Remove Label Range Configuration	labels. The remove operation is performed at the command the launch point.
	Note Not supported on Cisco IOS.

Locking/Unlocking MPLS-TP Tunnels in Bulk

An MPLS-TP network has one or multiple LSPs running between endpoint devices. If you want to shutdown one of the interfaces in the network, the MPLS-TP packet must be diverted through an alternative LSP. This can be achieved by locking the interface.

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

Before attempting to lock or unlock a tunnel, ensure that MPLS-TP tunnels have been configured for the link. Also, ensure that you have the appropriate rights (Configurator and above) to lock or unlock a tunnel.

Locking MPLS-TP Tunnels

To lock MPLS-TP tunnels in bulk:

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

Unlocking MPLS-TP Tunnels

To unlock MPLS-TP tunnels in bulk:

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



Note

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

Configuring MPLS-TE

Use these commands to configures MPLS-TE on the router. The table below lists the MPLS-TE configuration commands and the MPLS-TE supported network elements. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.

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

Command	Navigation	Description ¹
Configure MPLS-TE Global	LSEs > right-click Label Switching > Commands > Configuration >	Configures MPLS at the device level or an interface level. Contains information on MPLS interfaces and
Configure MPLS-TE Interface	Routing Entities > Routing Entity> IP Interfaces tab, right-click the required interface > Commands > Configuration >	whether traffic engineering tunnels are configured.

^{1.} Modify commands can be used to delete specific attributes, whereas the delete commands deletes the complete configuration.

Configuring MPLS

Multiprotocol label switching (MPLS) is a high-performance packet forwarding technology that integrates the performance and traffic management capabilities of data link layer (Layer 2) switching with the scalability, flexibility, and performance of network layer (Layer 3) routing. Use these commands to enable MPLS protocol on Cisco routers.

The table below lists the MPLS configuration commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Command	Navigation	Description ¹
Configure MPLS Discovery	LSEs > right-click Label Switching > Commands > Configuration	Configure MPLS LDP discovery parameters to discover core MPLS networks. This also includes specifying the discovery method.
Configure MPLS Label Range		Configures MPLS static and dynamic label range.
Enable MPLS on Interface	LSEs > Label Switching >	Enables/disables MPLS protocol on
Disable MPLS on Interface	the MPLS Interface tab Commands > Configuration	an interface. Contains information on MPLS interfaces and whether traffic engineering tunnels are configured on an interface.

^{1.} Modify commands can be used to delete specific attributes, whereas the delete commands deletes the complete configuration.

Configuring RSVP

Use RSVP commands to establish a reserved-bandwidth path between hosts or the end systems to predetermine and ensure Quality of Service (QoS) for their data transmission.

The table below lists the RSVP configuration commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



Command	Navigation	Description ¹
Configure RSVP	LSEs > right-click Label Switching >	Configure RSVP on a device
Delete RSVP	Commands > Configuration >	or an interface.
Enable RSVP On Interface	Routing Entities > Routing Entity> IP Interfaces tab, right-click the required	
Disable RSVP On Interface	interface > Commands > Configuration	

^{1.} Modify commands can be used to delete specific attributes, whereas the delete commands deletes the complete configuration.

Configuring BGP

Multiprotocol BGP is an enhanced BGP that carries routing information for multiple network layer protocols and IP multicast routes. BGP commands configure the routing protocol to communicate with the other sites and VRFs.



BGP neighbors should be configured as part of BGP routing. At least one neighbor and at least one address family must be configured to enable BGP routing.

The table below lists the commands that will be used to configure BGP Routing Protocol on Cisco Routers. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



Command	Navigation	Description ¹
Create BGP Router	MPBGPs > right-click	Configures BGP routing and establish
Modify BGP Router	MPBGP > Commands > Configuration >	a BGP routing process with AS number and Router ID
Delete BGP Router	Comiguration >	number and Router ID
Create BGP Address Family		Enter various address family configuration modes that uses IPv4,
Modify BGP Address Family		IPv6, L2VPN, VPNV4 or VPNV6 address prefixes.
Delete BGP Address Family		
Create BGP Neighbor		Places the router in neighbor
Modify BGP Neighbor	MPBGP > MPBGP >	configuration mode for BGP routing and configures the neighbor IP address as a BGP peer.
Delete BGP Neighbor	right-click on the BGP neighbour in the content pane > Commands > Configuration >	

^{1.} Modify commands can be used to delete specific attributes, whereas the delete commands deletes the complete configuration.

Configuring VRRP

The Virtual Router Redundancy Protocol (VRRP) feature allows for transparent failover at the first-hop IP router, enabling a group of routers to form a single virtual router. VRRP Command will be used to configure VRRP protocol on Cisco router. These commands configures transparent failover at the first-hop IP router, enabling a group of routers to form a single virtual router.

The table below lists the VRRP configuration commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



Command	Navigation	Description ¹
Create VRRP Group Delete VRRP Interface	Routing Entities > Routing Entity> IP Interfaces tab, right-click the required interface > Commands >	Configure a group of routers to form a single virtual router. Example is using VRRP group as default router on the client. The LAN clients can
Madifin VDDD Crosses	Configuration	be configured with the virtual router as
Modify VRRP Group Delete VRRP	Routing Entities > Routing Entity> IP Interfaces tab, double-click on the VRRP	their default gateway thus avoiding single point of failure, which was the case in dynamic discovery protocol.
Show VRRP	configured interface > select VRRP Group tab > right-click on required group.	dynamic discovery protocor.

^{1.} Modify commands can be used to delete specific attributes, whereas the delete commands deletes the complete configuration.

Configuring Bundle Ethernet

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

The table below lists the Bundle Ethernet configuration commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



Command	Navigation	Description ¹
Configure Bundle Ethernet	> Slot > Ethernet Port	Configuring an Ethernet link bundle involves creating a bundle and adding member interfaces to that bundle.

^{1.} Modify commands can be used to delete specific attributes, whereas the delete commands deletes the complete configuration.

Configuring Bundle Ethernet



Viewing IP and MPLS Multicast Configurations

These topics provide an overview of the IP Multicast technology and describe how to view IP and multicast configurations in Prime Network Vision:

- IP and MPLS Multicast Configuration: Overview, page 19-1
- User Roles Required to View IP and Multicast Configurations, page 19-2
- Viewing the Multicast Configurations, page 19-2

IP and MPLS Multicast Configuration: Overview

IP Multicast is a bandwidth-conserving technology that reduces traffic by simultaneously delivering a single stream of information to thousands of corporate recipients and homes. Applications that take advantage of multicast include video conferences, corporate communications, distance learning, and distribution of software, stock quotes, and news.

IP Multicast delivers source traffic to multiple receivers without adding any additional burden on the source or the receivers while using the least network bandwidth of any competing technology. Multicast packets are replicated in the network by Cisco routers enabled with Protocol Independent Multicast (PIM), Multicast Label Distribution Protocol (MLDP) and other supporting multicast protocols resulting in the most efficient delivery of data to multiple receivers possible.

Multicast is based on the concept of a group. An arbitrary group of receivers expresses an interest in receiving a particular data stream. This group does not have any physical or geographical boundaries—the hosts can be located anywhere on the Internet. Hosts that are interested in receiving data flowing to a particular group must join the group using Internet Group Management Protocol (IGMP). Hosts must be a member of the group to receive the data stream.

In Prime Network, IP and multicast support is available for the following network elements:

- Cisco Aggregation Service Router (ASR) 9000 series network elements
- Cisco Carrier Routing System (CRS) network elements
- Cisco Gigabit Switch Router (GSR) network elements

User Roles Required to View IP and Multicast Configurations

This topic identifies the roles that are required to work with IP and Multicast Support. 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 topic on device scopes in the *Cisco Prime Network* 4.0 Administrator Guide.

Table 19-1 Default Permission/Security Level Required for IP and Multicast Support

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View multicast configuration details	X	X	X	X	X
View Multicast Label Switch details	X	X	X	X	X
View Routing entities	X	X	X	X	X
View VRF Properties	X	X	X	X	X

Viewing the Multicast Configurations

This topic contains the following sections:

- Viewing Multicast Node, page 19-2
- Viewing Multicast Protocols, page 19-4
- Multicast Label Switching, page 19-10
- Multicast Routing Entities, page 19-10

Viewing Multicast Node

To view the Multicast node:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **Multicast**. The Route Policies and Multicast Global Interfaces tabs are displayed in the content pane as show in Figure 19-1. You can click on the tabs to view more details.

¥ 10.76.92.198 (184 €) _ D × ▼ 10.76.72.198 [IRN +]

■ ▼ 10.76.72.198 [IRN +]

■ ▼ Logical Inventory [247]

AAA
Access Cults

■ Bidenctorol Province

■ Dynamic Config Term

■ Dynamic Config T (C) Full law Place Parties | Multiple Grids (Horfains Perd i 型数マヤヨラ CPH
Cost Discovery Protocol
Cost
Decide Co State - By ConfreeType Dates, PRES, Defeat. PEDP-Default Name HER Stand Device Plant Densi, Mile Partitionel Justine Deni, Nib Partnerel, pline: PLOP-Partitional POPP Den Joe Jk Jyssowi pho NSW-10-Fartnessed-FDW Address Family (JPV4) Address Family (JPV4) Address Family (JPV6) 3049 DAM CSPF Processes Policy Contains Come Jose Circles Line G Clice (c) 照料マキョル

Figure 19-1 Multicast Content Pane

Table 19-2 describes the fields that are displayed in the Route Policies tab.

Table 19-2 Route Policies Tab

Field Name	Description	
Name	The name of the multicast route policy.	
Core Tree Type	The type of the Multicast Distribution Tree (MDT) core tree configured in the route policy. Values are:	
	MLDP-Default	
	• MLDP-Inband	
	MLDP-Partitioned-MP2MP	
	MLDP-Partitioned-P2MP	
	• PIM-Default	
	• RSVP-TE-Partitioned-P2MP	
Multicast Global Int	erfaces Tab	
Interface Name	The name of the multicast enabled logical or physical interface.	
Associated Entity	The link to the associated routing entity, which when clicked will highlight the associated Default routing entity record under the Routing Entity node.	

Viewing Multicast Protocols

The following Multicast protocols are available in Prime Network:

- Address Family (IPv4)—See Viewing the Address Family (IPv4) Profile, page 19-4.
- Address Family (IPv6)—See Viewing the Address Family (IPv6) Profile, page 19-5.
- IGMP—Viewing the IGMP profile, page 19-5.
- PIM—Viewing the PIM Profile, page 19-7.

Viewing the Address Family (IPv4) Profile

To view the Address Family (IPv4) profile:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **Multicast** > **Address Family** (**IPV4**). The profile details are displayed in the content pane.

Table 19-3 describes the fields that are displayed in the Address Family (IPV4) profile.

Table 19-3 Address Family (IPV4) Profile

Field Name	Description	
MDT Source Interface	The source interface to set the multicast VPN data.	
	Note This interface can identify the root of the MDT in the service provider network. This interface and its corresponding address is used to update all Multicast VPN (MVPN) peers through multiprotocol Border Gateway Protocol (BGP).	
MDT Static	The interface used for transporting MDT data.	
Interface All	Indicates whether the multicast routing and protocols are enabled on the interfaces.	
	Note You must enable the interfaces using the Interface command in the multicast-routing configuration mode.	
NSF Status	Indicates whether the non-stop forwarding capability is enabled for all the relevant components.	
	Note If this feature is enabled, then multicast forwarding will not stop on failure of the control plane multicast routing components.	
Address Family	The address family, which in this instance is IPV4.	
MDT MLDP	Indicates whether the Multicast Distribution Tree (MDT) Multipoint Extensions to Label Distribution Protocol (MLDP) in-band signalling is enabled.	

Viewing the Address Family (IPv6) Profile

To view the Address Family (IPv6) profile:

Step 1 Right-click on the required device and choose the **Inventory** option.

Step 2 In the Inventory window, choose **Logical Inventory** > **Multicast** > **Address Family (IPV6)**. The profile details are displayed in the content pane.

Table 19-4 describes the fields that are displayed in the Address Family (IPV6) profile.

Table 19-4 Address Family (IPV6) profile

Field Name	Description	
Interface All	Indicates whether the multicast routing and protocols are enabled on the interface.	
	Note You must enable the interfaces using the Interface command in the multicast-routing configuration mode.	
NSF Status	Indicates whether the non-stop forwarding capability is enabled for all the relevant components.	
	Note If this feature is enabled, then multicast forwarding will not stop if the control plane multicast routing components fail.	
Address Family	The address family, which in this instance is IPV6.	
MDT MLDP	Indicates whether the Multicast Distribution Tree (MDT) Multipoint Extensions to Label Distribution Protocol (MLDP) in-band signalling is enabled.	
MDT Static	The interface used for transporting MDT data.	
MDT Source Interface	The source interface to set the multicast VPN data.	
	Note This interface can identify the root of the MDT in the service provider network. This interface and its corresponding address is used to update all Multicast VPN (MVPN) peers through multiprotocol Border Gateway Protocol (BGP).	

Viewing the IGMP profile

The IGMP runs between hosts and their immediately neighboring multicast routers. The mechanisms of the protocol allow a host to inform its local router that it wishes to receive transmissions addressed to a specific multicast group. Also, routers periodically query the LAN to determine if known group members are still active. If there is more than one router on the LAN performing IP multicasting, one of the routers is elected querier and assumes the responsibility of querying the LAN for group members. Based on the group membership information learned from the IGMP, a router is able to determine which (if any) multicast traffic needs to be forwarded to each of its leaf sub networks. Multicast routers use this information, in conjunction with a multicast routing protocol, to support IP multicasting across the Internet.

There are three versions of IGMP:

- IGMP Version 1
- IGMP Version 2
- IGMP Version 3

To view the IGMP profile:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the **Inventory** window, choose **Logical Inventory** > **Multicast** > **IGMP**. The IGMP details are displayed in the content pane. You can click on the tabs to view more details.

Table 19-5 describes the fields that are displayed in the **IGMP** profile.

Table 19-5 IGMP Profile Details

Field Name Description		
NSF Status	The non-stop forwarding status, which can be Normal or Non-Stop Forwarding Activated .	
	Note The Non-Stop Forwarding Activated status implies that recovery of an IGMP failure is in progress.	
Interfaces Tab		
Interface Name	The name of the interface.	
Associated Entity	The link to the associated entity, which when clicked will highlight the associated Default routing entity record under the Routing Entity node.	
Interface Address	The internet address of the interface.	
VRF	The VRF to which the interface belongs. This is a link, which when clicked will take you to the relevant record under the VRF node.	
IGMP Status	Indicates whether IGMP is enabled or disabled on the interface.	
IGMP Version	The IGMP version installed on the interface.	
Groups Tab		
Group Address	The address of the multicast group.	
Interface Name	The name of the interface used to reach the group.	
Associated Entity	The associated entity for the IGMP profile. Click this link to view the related record under the Subscriber Access Point node.	
VRF	The VPN Routing and Forwarding (VRF) to which the interface belongs. This is a link, which when clicked will take you to the relevant record under the VRF node.	
Up Time	The period from when the multicast group is available. This information is displayed in terms of hours, minutes, and seconds.	
Expires	The duration after which the multicast group will be removed from the IGMP groups table. This information is displayed in terms of hours, minutes, and seconds.	
Last Reporter	The most recent host that has reported being a member of the multicast group.	

Table 19-5 IGMP Profile Details (continued)

Field Name	Description	
Group Ranges Tab		
Group Range	The multicast group range in CDIR format, which is basically the Multicast Group IP address followed by the CDIR prefix.	
Protocol	The PIM protocol that is used by the IGMP group range.	

Viewing the PIM Profile

PIM is a family of multicast routing protocols for Internet Protocol (IP) networks that provide one-to-many and many-to-many distribution of data over a LAN, WAN or the Internet. It is termed protocol-independent because PIM does not include its own topology discovery mechanism, but instead uses routing information supplied by other traditional routing protocols such as the Routing Information Protocol, Open Shortest Path First, Border Gateway Protocol and Multicast Source Discovery Protocol. There are four variants of PIM:

- PIM Sparse Mode (PIM-SM)
- PIM Dense Mode (PIM-DM)
- Bidirectional PIM
- PIM source-specific multicast (PIM-SSM)

Although PIM is called a multicast routing protocol, it actually uses the unicast routing table to perform the Reverse Path Forwarding (RPF) check function instead of building up a completely unrelated multicast routing table. PIM does not send and receive multicast routing updates between routers like other routing protocols.

To view the PIM profile:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **Multicast** > **PIM**. The profile details are displayed in the content pane. You can click on the tabs to view more details.

Table 19-6 describes the fields that are displayed in the **PIM** profile.

Table 19-6 PIM Profile Details

Field Name	Description The non-stop forwarding status, which can be Normal or Non-Stop Forwarding Activated.		
NSF Status			
	Note The Non-Stop Forwarding Activated status implies that recovery of an IGMP failure is in progress.		
Interfaces Tab			
Interface Name	The name or ID of the interface on which PIM is enabled.		
Associated Entity	The link to the associated entity, which when clicked will highlight the associated Default routing entity record under the Routing Entity node.		

Table 19-6 PIM Profile Details (continued)

Field Name	Description		
IP Address	The IP address of the interface.		
VRF	The name of the VRF associated to the interface. This is a link, which when clicked will take you to the relevant record under the VRF node.		
PIM Status	Indicates whether the PIM is enabled (ON) or disabled (OFF) on the interface.		
Hello Interval	The frequency at which PIM hello messages are sent over the PIM enabled interfaces.		
	These messages are sent at regular intervals by routers on all the PIM enabled interfaces. The router sends these messages to advertise their existence as a PIM router on the subnet.		
Designated Router	The IP address of the designated router on the LAN.		
	Note Serial lines do not have a designated router. Hence, the IP address is displayed as 0.0.0.0. If the interface on the router is the designated router, then the words "This system" is displayed. If not, then the IP address of the external neighbor is displayed.		
Designated Router Priority	The priority of the designated router, which is advertised by the neighbor in the hello messages. This value in this field will range from 0 to 4294967295		
Rendezvous Points T	`ab		
RP Address	The address of the interface serving as a rendezvous point for the group range or list.		
	A Rendezvous Point (RP) is a router in a multicast network domain that acts as a shared root for a multicast shared tree. Any number of routers can be configured to work as RPs and they can be configured to cover different group ranges. For correct operation, every multicast router within a Protocol Independent Multicast (PIM) domain must be able to map a particular multicast group address to the same RP.		
Mode	The PIM protocol mode for which the router is advertised as a rendezvous point. The mode can be PIM-SM or bidirectional PIM .		
Scope	The number of candidate announcement messages sent out from the rendezvous point.		
Priority	The value of the candidate rendezvous point priority.		
Uptime	The amount of time from when the rendezvous point is available.		
Group List	The IP access list number or name of the group prefixes that are advertised in association with the rendezvous point address.		
RP Type	The type of rendezvous point, which can be BSR or Auto RP .		
	Note The Bootstrap Router (BSR) is a mechanism for a router to learn RP information. It ensures that all routers in the PIM domain have the same RP cache as the BSR. Auto-RP is a mechanism to automate distribution of RP information in a multicast network. The Auto-RP mechanism operates using two basic components, the candidate RPs and the RP mapping agents.		

Table 19-6 PIM Profile Details (continued)

Field Name	Description		
Topology Tab			
Source Address	The IP address of the source of the multicast entry. In case the IP address is not available, a "*" or 0.0.0.0 is displayed here.		
Group Address	The multicast group address or prefix for which the entry is associated with.		
PIM Mode	The PIM mode of the topology entry, which can be Sparse, Source Specific, Dense, or Bidirectional.		
Tree Type	The MDT tree type for the route entry, which can be Shortest Path Tree or Rendezvous Point Tree.		
Uptime	The amount of time from which the topology is available. This value is displayed in terms of seconds.		
RP Address	The Rendezvous Point address. This value is displayed only if the PIM Mode is SM or Bidirectional.		
Join Prune Status	Indicates whether a join or prune message is sent to the RPF neighbor for the route.		
RPF	The IP address and interface ID, along with the MoFFR information, of the Reverse Path Forwarding for the topology.		
Flags	The comma separated flag information for this topology.		
Neighbors Tab			
Neighbor IP Address	The IP address of the neighbor.		
Interface Name	The interface name on which the neighbor can be reached.		
Associated Entity	The link to the associated entity, which when clicked will highlight the associated Default routing entity record under the Routing Entity node.		
VRF	The name of the VRF.		
Flags	The flags that provide information about various states of the neighbor.		
Designated Router Priority	The priority of the PIM interface for DR election. The default value is 1.		
UpTime	The amount of time from which the interface is available.		

Multicast Label Switching

Prime Network provides multicast support for MPLS services. For more information on multicast label switching, see Multicast Label Switching (mLADP), page 18-42.

Multicast Routing Entities

Prime Network provides multicast support for routing entities. If you have configured multicast route information for a VRF, Prime Network displays a separate tab for the related VRF wherein you can view the multicast routing information.

For details on multicast routing entities, see Viewing Routing Entities, page 18-31 and Viewing VRF Properties, page 18-27.



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 20-1
- Viewing SAToP Pseudowire Type in Logical Inventory, page 20-2
- Viewing CESoPSN Pseudowire Type in Logical Inventory, page 20-3
- Viewing Virtual Connection Properties, page 20-5
- Viewing IMA Group Properties, page 20-13
- Viewing TDM Properties, page 20-16
- Viewing Channelization Properties, page 20-17
- Viewing MLPPP Properties, page 20-26
- Viewing MLPPP Link Properties, page 20-29
- Viewing MPLS Pseudowire over GRE Properties, page 20-31
- Network Clock Service Overview, page 20-34
- Viewing CEM and Virtual CEM Properties, page 20-49
- Configuring SONET, page 20-53
- Configuring Clock, page 20-55
- Configuring TDM and Channelization, page 20-57
- Configuring Automatic Protection Switching (APS), page 20-59

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 4.0 Administrator Guide.

The following tables identify the tasks that you can perform:

- Table 20-1 identifies the tasks that you can perform if a selected element **is not in** one of your assigned scopes.
- Table 20-2 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 4.0 Administrator Guide*.

Table 20-1 Default Permission/Security Level Required for Viewing MToP Properties - Element Not in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View MToP properties	_	_	_	_	X
Using SONET Configure, Clear, and Show Commands	_	_	_	X	X

Table 20-2 Default Permission/Security Level Required for Viewing MToP Properties - Element in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
View MToP properties	X	X	X	X	X
Using SONET Configure, Clear, and Show Commands	_	_	_	X	X

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 20-1.



Note

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



Figure 20-1 SAToP Pseudowire Type in Logical Inventory

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

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 20-2.



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

Figure 20-2 CESoPSN Pseudowire Type in Logical Inventory



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

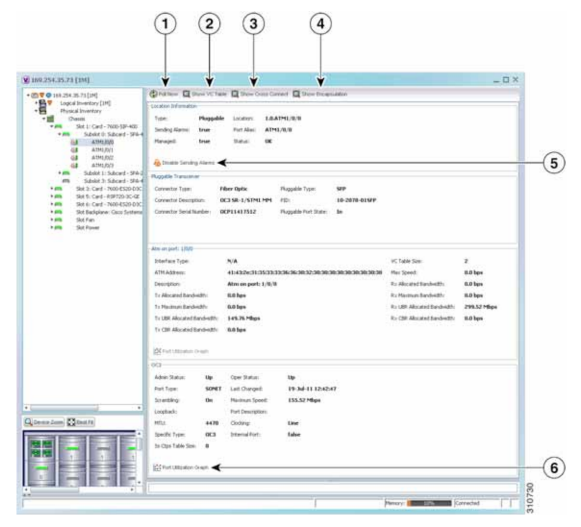
Viewing Virtual Connection Properties

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

- Viewing ATM Virtual Connection Cross-Connects, page 20-6
- Viewing ATM VPI and VCI Properties, page 20-10
- Viewing Encapsulation Information, page 20-11

Buttons for viewing these properties are available at the top of the physical inventory window for the selected interface, as shown in Figure 20-3.

Figure 20-3 ATM-Related Properties Available in Physical Inventory



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 20-10.
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 20-6.
4	Show Encapsulation button	Displays encapsulation information for incoming and outgoing traffic for the selected item. For more information, see Viewing Encapsulation Information, page 20-11.
5	Disable/Enable Sending Alarms button	Enables you to manage the alarms on a port. For more information, see Working with Ports, page 3-23
6	Port Utilization Graph button	Displays the selected port traffic statistics: Rx/Tx Rate and Rx/Tx Rate History. For more information, see Generating a Port Utilization Graph, page 3-27.
_	Show DLCI Table button (not displayed)	Displays data-link connection identifier (DCLI) information for the selected port.

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 20-10.

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 20-4.
 - 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 20-4 ATM Virtual Connection Cross-Connect Properties

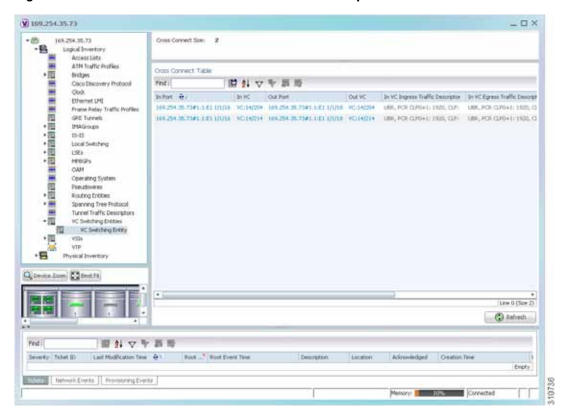


Table 20-3 identifies the properties that are displayed for ATM VC cross-connects.

Table 20-3 ATM Virtual Connection Cross-Connect Properties

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 20-4.
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 20-4.
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 20-4.
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 20-4.

Table 20-4 Virtual Connection Traffic Descriptors

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 in 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 dropped to 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.

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 20-5.

Figure 20-5 VC Table

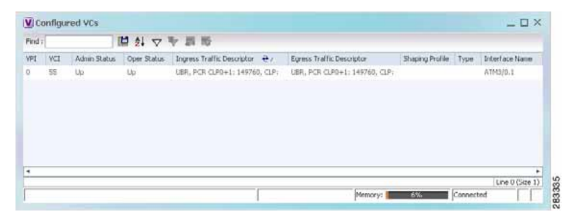


Table 20-5 describes the information displayed in the VC Table window.

Table 20-5 VC Table Properties

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 Unknown.
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 20-4.
Egress Traffic Descriptor	Traffic parameters and service categories for the outgoing traffic. For information on VC traffic descriptors, see Table 20-4.
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.

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 20-6.

Figure 20-6 VC Encapsulation Properties

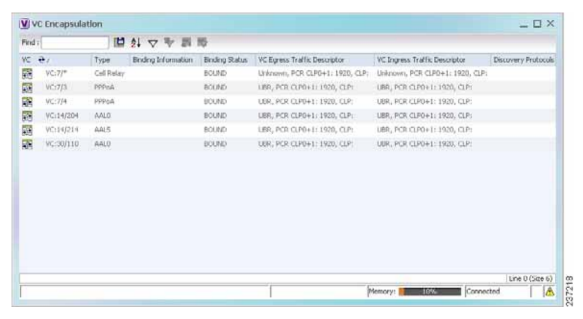


Table 20-6 describes the information displayed in the VC Encapsulation window.

Table 20-6 VC Encapsulation Properties

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 username.	
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 20-4.	
VC Ingress Traffic Descriptor	Traffic parameters and service categories for the incoming traffic.	
	For information on VC traffic descriptors, see Table 20-4.	
Discovery Protocols Discovery protocol used for the VC.		

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 20-7.

Figure 20-7 IMA Group Properties



Table 20-7 describes the information displayed for the IMA group.

Table 20-7 IMA Group Properties

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.	

Table 20-7 IMA Group Properties (continued)

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 20-8 describes the information displayed in the IMA Members table.

Table 20-8 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.	

Step 3 In the IMA Members table, click a hyperlinked port entry to view the port properties in physical inventory. See Figure 20-8.

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

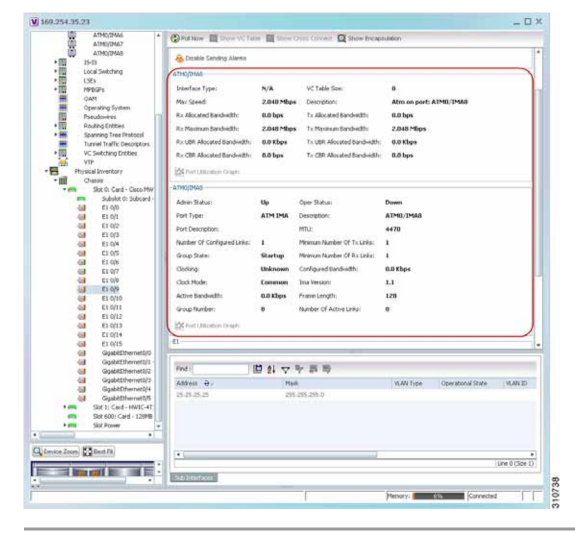


Figure 20-8 ATM IMA Port in Physical Inventory

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 20-9 are displayed in physical inventory in addition to the existing T1 or E1 properties.

Table 20-9 TDM-Specific Properties for DS1 (T1 or E1) in Physical Interfaces

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.	

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.

For SONET show and configuration commands, see Configuring SONET, page 20-53.

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

- Viewing SONET/SDH Channelization Properties, page 20-18
- Viewing T3 DS1 and DS3 Channelization Properties, page 20-21

Viewing SONET/SDH Channelization Properties

SONET and SDH use the same concepts for channelization, but the terminology differs. Table 20-10 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.

Table 20-10 SONET and SDH Channelization Terminology

Concept	SONET Term	SDH Term
Frame	Synchronous Transport Signal level N (STS-N)	Synchronous Transport Module 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	

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 20-9.

Figure 20-9 SONET/SDH Interface in Physical Inventory

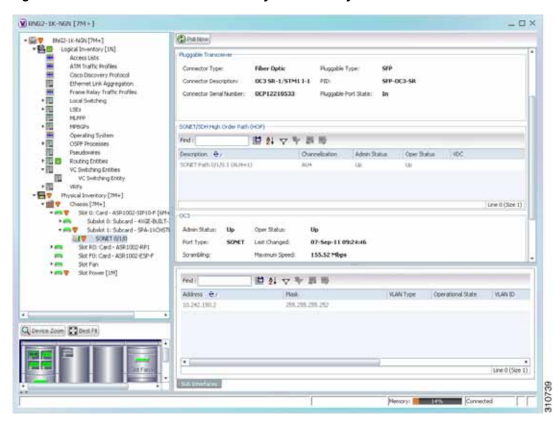


Table 20-11 describes the information that is displayed for SONET/SDH and OC3 in the content pane.

Table 20-11 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.
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.

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 20-10.

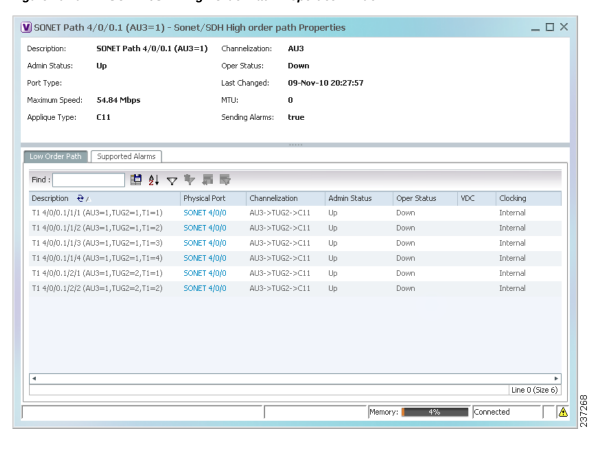


Figure 20-10 SONET/SDH High Order Path Properties Window

Table 20-12 describes the information displayed in SONET/SDH High Order Path Properties window.

Table 20-12 SONET/SDH High Order Path Properties

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.

Table 20-12 SONET/SDH High Order Path Properties (continued)

Field	Description
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.

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 20-11 shows DS1 channelization properties for T3 in physical inventory.



Figure 20-11 T3 DS1 Channelization Properties in Physical Inventory

Table 20-13 describes the information that is displayed for Channelized DS1 and DS3 in the content pane.

Table 20-13 Channelized DS1 and DS3 Properties

Field	Description
Channelized DS1 Table	
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.

Table 20-13 Channelized DS1 and DS3 Properties (continued)

Field	Description
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 20-12 shows the information that is displayed in the Channelized DS1 PDH Properties window.

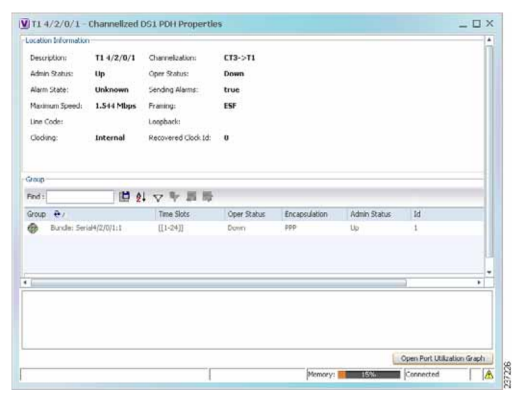


Figure 20-12 Channelized DS1 PDH Properties Window

Table 20-14 describes the information that is displayed in the Channelized DS1 PDH Properties window.

Table 20-14 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.

Table 20-14 Channelized DS1 PDH Properties Window (continued)

Alarm state of the DS1 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.
Whether or not the line is sending 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.
Recovered clock identifier, if known.

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 Slots	Range 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.

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 20-13.

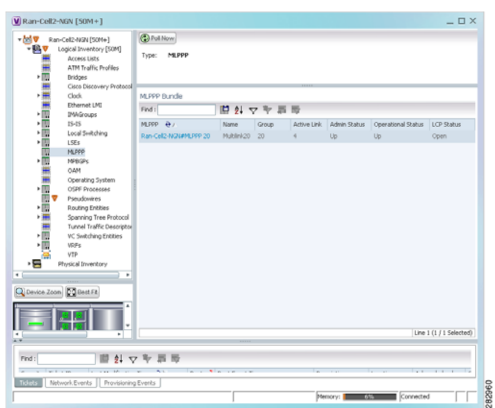


Figure 20-13 MLPPP Properties in Logical Inventory

Table 20-15 describes the information that is displayed for MLPPP.

Table 20-15 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 20-14.

Figure 20-14 MLPPP Bundle Properties Window

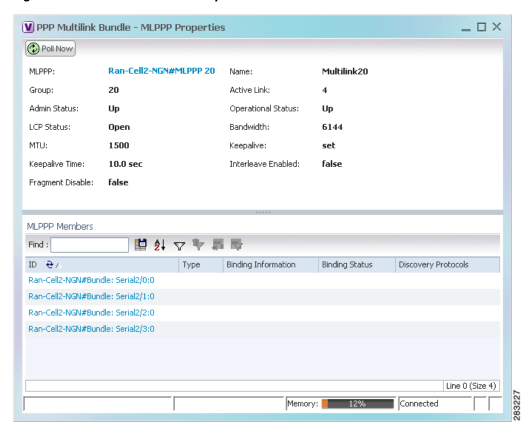


Table 20-16 describes the information that is displayed in the MLPPP Properties window.

Table 20-16 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.
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.

Table 20-16 MLPPP Bundle and Member Properties (continued)

Field	Description
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.

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

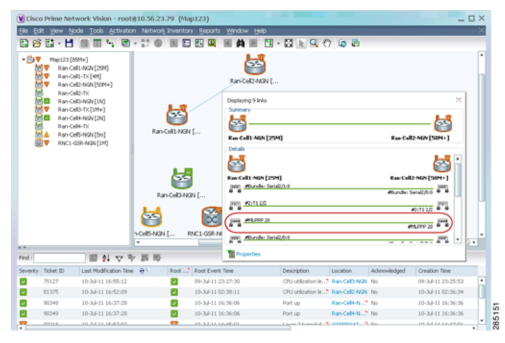
Viewing MLPPP Link Properties

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 20-15.

Figure 20-15 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 20-16.

Figure 20-16 MLPPP Link Properties

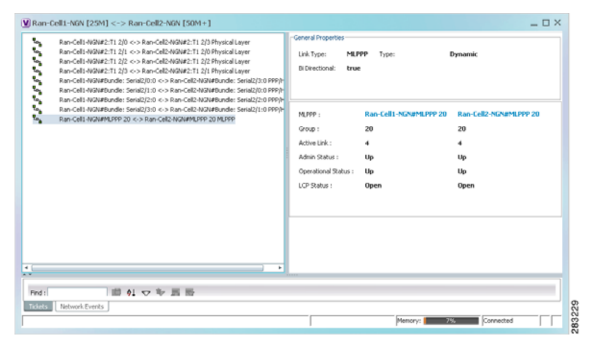


Table 20-17 describes the information that is displayed for the MLPPP link.

Table 20-17 MLPPP Link Properties

Field	Description
General Properties	
Link Type	Link protocol. In this case, MLPPP.
Type	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.

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 20-17.
- **Step 3** Select the required entry and scroll horizontally until you see the required information.



Figure 20-17 MPLS Pseudowire Tunnels over GRE Properties

Table 20-18 describes the information included in the Tunnel Edges table specifically for MPLS pseudowire tunnels over GRE.

Table 20-18 MPLS Pseudowire over GRE Properties

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.

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

Figure 20-18 shows the Tunnel Edges table that is displayed for GRE tunnels.

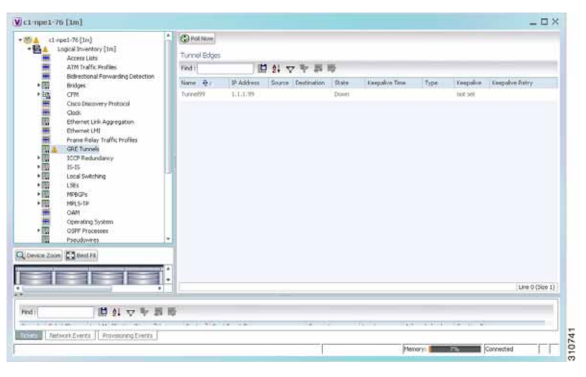


Figure 20-18 GRE Tunnel Properties in Logical Inventory

Table 20-19 describes the information that is displayed for GRE tunnels in logical inventory.

Table 20-19 GRE Tunnel Properties 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.

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 20-34
- Monitoring PTP Service, page 20-36
- Viewing Pseudowire Clock Recovery Properties, page 20-41
- Viewing SyncE Properties, page 20-45
- Applying a Network Clock Service Overlay, page 20-48
- Viewing CEM and Virtual CEM Properties, page 20-49

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 20-19.

W Ran-Cells-NGN [1N] _ = × Pol Now * MIN Ran-Cell-NON (1N) Logical Inventor Access Lists God: Service Mode: Network Clock Select Mode: · 100 ATM Traffic Profile Service Status: Active Godi Source: 60/1 Bridges 3600 Service Type: Clock Use Stratun4: Enlor Pseudo Ethernet LPE Clock Source Table 15-15 Local Switching Find 間計るを製金 LSEs Clock Source Velid Source MUPPP MPBGPs GAM GRIT Synchronous Ethernet -OSPF Processes Pseudowires Boudson Fitting Q Device Joon Dest Fit. Line 0 (Size 2) ■ 21 ▽平高市 Tokens Network Events Provisioning Events 310742 Memory: Ellis ISTS Connected

Figure 20-19 Clock Service Properties

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

Table 20-20 Clock Service Properties

Field	Description
Clock Service Mode	This field is not populated.
Network Clock Select	Action to take if the master device fails:
Mode	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.

Table 20-20 Clock Service Properties (continued)

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.

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. For configuring PTP, see Configuring SONET, page 20-53.

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 20-20.

Figure 20-20 PTP Service Properties



Table 20-21 describes the properties that are displayed for PTP service.

Table 20-21 PTP Service Properties

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 Tak	ole
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.
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.

Table 20-21 PTP Service Properties (continued)

Field	Description
Delay Request Interval (log mean	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:
value)	• 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	Interval value for PTP announcement packets:
(log mean value)	• 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 Timeout	Number of PTP announcement intervals before the session times out. Values are 2-10.

Table 20-21 PTP Service Properties (continued)

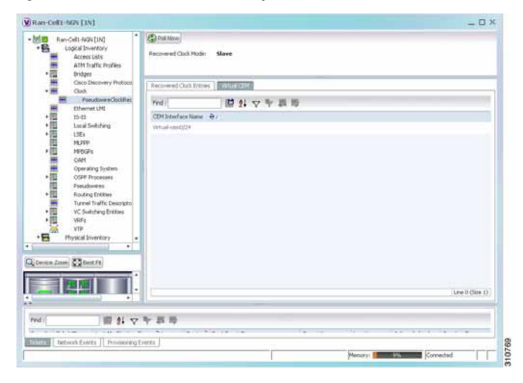
Field	Description
Sync Interval (log mean value)	Interval for sending PTP synchronization messages:
	• 4—1 packet every 16 seconds.
	• 3—1 packet every 8 seconds.
	• 2—1 packet every 4 seconds.
	• 1—1 packet every 2 seconds.
	• 0—1 packet every second.
	• -1—1 packet every 1/2 second, or 2 packets per 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.

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 20-21.





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 20-22.

Table 20-22 Virtual CEM Group Properties

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.

Step 3 To view additional CEM group properties, double-click the required CEM group.
 Table 20-23 describes the information displayed in the CEM Group Properties window.

Table 20-23 CEM Group Properties

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.

Step 4 To view recovered clock entries, click the Recovered Clock Entries tab. See Figure 20-22. If no recovered clock entries exist, this tab is not displayed.

Ran-Colt -NOV [1N] _ D X @ Follow Ren-Cell-NGN [IN]

• Copical Inventory NAME OF STREET Recovered Clock Mode: Slave Access Lists ATM Traffic Profiles bridges Caco Discovery Protocol Clock Recovered Data (CENT) | Virtual CENT FraudowerCockRecovery 0
Ethernet UNC
15-13
Local Switching 国計るよ型品 Transfer Type | Gook St | Gook Hode | Gook Status | CDM Goop | & r CEH Group ID CEH Stranface Name | Frequency Offset OUT-OF-BMD - brienon - Sleve -LEWINGWIN LSEs MURPH MPBGPs OAM Operating System OSPF Processes Routing Entities Turnel traffic Descriptors VC Switching Entities VIP Physical Inventory Comen Zoon Det fit Line (I (Size 1) Frid: 間割マヤ田等 Network Erents | Promoning Events

Figure 20-22 Pseudowire Clock Recovery - Recovered Clock Entries Tab

Table 20-24 describes the information displayed for pseudowire clock recovery.

Table 20-24 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.

Table 20-24 Pseudowire Clock Recovery Properties (continued)

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.

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.

For configuring SyncE, see Configuring Clock, page 20-55. To view SyncE properties, choose **Logical Inventory > Clock > SyncE**. (See Figure 20-23.)

V 172.25.106.252 [11M+] _ = × POE Now + 25 ♥ 172.25.106.252 [11M+] Logical Every (11M)

ord Tunnels

Access Lists

ATM Traffic Profiles

Bidnettonal Farward

Disdges Synchronous Mode: Enabled Equipment Clock: EEC-Option II Qt-Enable CSHC Enabled God: Hode: TTU-T Option II Generation 2 Hold-off[global]: 300.0 maec Bidrectional Forwarding Detection Wat-to-restore(globs): 500.0 sec. Revertive: CFM Cisco Discovery Protocol Sync E Interfaces Clock PTP Service | Domain 0 图如マキョル Find: PTP Service | Domain 2 PTP Service | Domain 9 Tring-Port-Priority | QLTs Actual | QLTs Configured | QLRoss Interface Name Interface Hode ⊕> PTP Service : Domain 100 PTP Service : Domain 111 Uranown Uranown QL-513 172.25.104.252 IP/SgabEthernet4/1 Synchronous(O-enabled) 2 QL-STZ QL-STZ SyncE Ethernet Link Aggregation Frame Relay Traffic Profiles 15-15 Local Switching LSEs MPLS-TR O Derice Zoon Best Fit Line 0 (Size 2) 自和マチョル Find: Francis Network Events Provisioning Events

Figure 20-23 SyncE Properties in Logical Inventory

Table 20-25 describes the information that is displayed for SyncE.

Table 20-25 SyncE Properties

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
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.

Table 20-25 SyncE Properties (continued)

Field	Description		
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 18-31.		
	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 one 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.		

Table 20-25 SyncE Properties (continued)

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).	

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 20-24.)

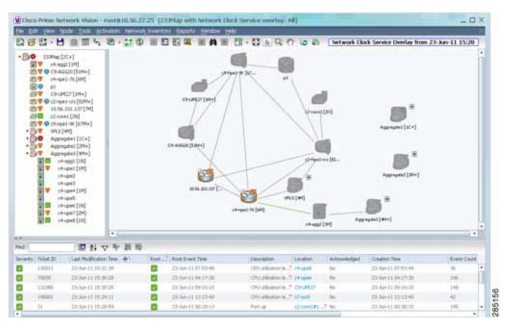


Figure 20-24 Network Clock Service Overlay Example

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





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

Viewing CEM and Virtual CEM Properties

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

- Viewing CEM Interfaces, page 20-50
- Viewing Virtual CEMs, page 20-50
- Viewing CEM Groups, page 20-50

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 20-25.

Figure 20-25 CEM Interface



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.

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 20-51
- Viewing CEM Groups on Virtual CEM Interfaces, page 20-52

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 20-26).

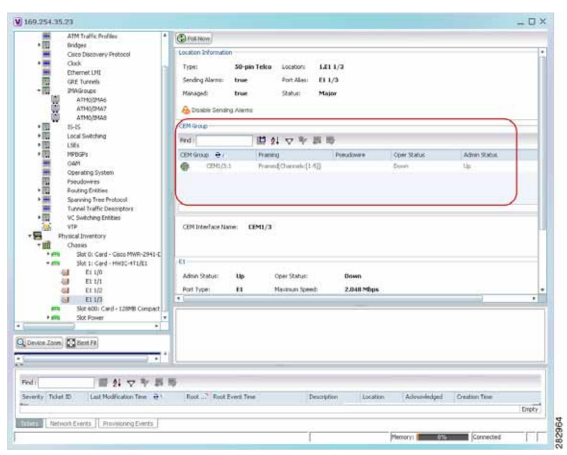


Figure 20-26 CEM Group Information

See Table 20-22 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 20-27.

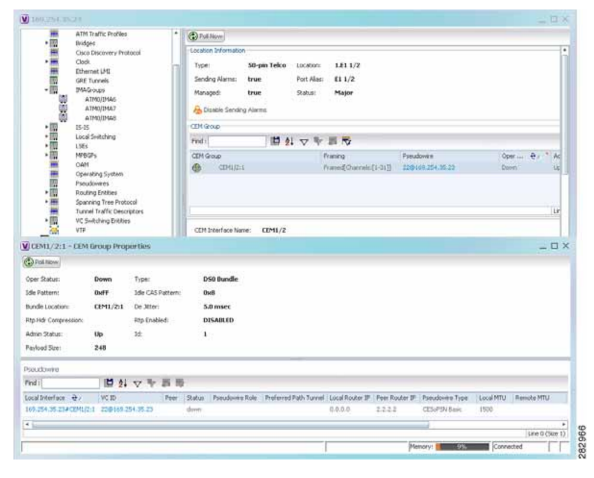


Figure 20-27 CEM Group Properties Window

See Table 18-27 on page 18-51 for the properties displayed in the Pseudowire table in the CEM Group Properties window.

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 20-28). If a pseudowire is configured on the CEM group for out-of-band clocking, the pseudowire VCID is also shown.



Figure 20-28 CEM Group Properties

Step 4 To view additional CEM group properties, double-click the required CEM group.

Table 20-23 describes the information displayed in the CEM Group Properties window.

Configuring SONET

These commands help in configuring the SONET device and in viewing device details.

The table below lists the SONET commands can be launched from the inventory by right-clicking a SONET port and selecting **Commands** > **SONET**. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Command	Navigation	Description
BER Threshold	Right-click on SONET port and select Commands > SONET > Show >	Performed from command launch point
Controller Data		
TCA Threshold		
SDH Counters	Clear > SONET >	N/A; performed from command launch point
BER Threshold	Right-click on SONET port and select Commands > SONET > Configure >	BER threshold: • sf-ber—Sets the signal failure BER threshold. Value in the range from 3 to 9. The default value is 6
		• sd-ber—Sets the signal degrade BER threshold. Value in the range from 3 through 9. The default value is 3
		Bit error rate: 3-9, or default. The default for sf-ber is 3, and the default for sd-ber is 9.
Line Counters	Right-click on SONET port and select Commands > SONET > Show > PM	Line type: farendline, farendline-history, line, or line-history
		History interval: 1-96; to view all, enter 0
Medium Counters Path Counters		N/A; performed from command launch point
		Path type: farendpath, farendpath-history, path, path-history
		Channelized path index: 1-48 (for a particular channel) or 0 (for all channels)
		History interval: 1-96; to view all, enter 0
Section Counters	Right-click on SONET port and select Commands > SONET > Show > PM	Section type: section or section-history
		History interval: 1-96; to view all, enter 0
Trace Details		Card location (for example, 0/5/CPU0)
		Note The device must be managed by Prime Network with device admin privileges.

Command	Navigation	Description
Clock Source TCA Threshold	Right-click on SONET port and select Commands > SONET > Configure >	Clock source of sent signal on SONET ports: • internal—Controller will clock its sent data using internal clock. • line—Controller will clock its sent data using the clock recovered from the line's receive data stream. • default—Cancels any clock source setting. TCA threshold: • b1-tca—Threshold for B1 BER TCA, between 3-9 (default is 6).
		 b2-tca—Threshold for B2 BER TCA, between 3-9 (default is 6). Bit error rate: Value from 3-9 (10 to the negative x), or default.

Configuring Clock

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. SyncE and PTP are two widely used clock synchronization protocol used in ethernet based networks.

Clocking configuration commands allows you to configure SyncE and PTP clock configuration on Cisco router. SyncE and PTP clocking configuration is predominantly used in RAN Backhaul (or MToP) network where TDM traffic carried from cell site router to central office via packet switched network.

These commands can be launched from the logical inventory by right-clicking on **Clock** node. Before executing any commands, you can preview them and view the results.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

The table below lists the PTP and SyncE configuration commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

Command	Navigation	Description
Create PTP Clock Global	(For ASR 901/903) Right-click Clock node > Commands > Configuration > (For ASR 9000) Right-click Clock node > Commands > Configuration > PTP >	Identify the clock in the network with the highest priority. The clock with the highest priority is referred to as the master clock. All the other devices on the network synchronize their clocks with the master and are referred to as members. Constantly exchanged timing messages between master and members ensure continued synchronization.
Modify PTP Clock Global	(For ASR 901/903) Expand Clock node > right-click PTP Service > Commands > Configuration > (For ASR 9000) Right-click Clock node > Commands > Configuration > PTP >	The PTP clock port commands are used to modify PTP on individual interfaces.
Delete PTP Clock Global	Expand Clock node > right-click PTP Service > Commands > Configuration >	
Create PTP Clock Port	Expand Clock node > right-click PTP Service > Commands > Configuration >	
Show PTP Clock Global	Expand Clock node > right-click PTP Service > Commands > Show >	
Modify PTP Clock Port Delete PTP Clock Port	Expand Clock node > select PTP node > right-click on the selected PTP interface > Commands > Configuration >	
Create PTP Interface Modify PTP Interface	Physical inventory > Chassis > Slot > Sel ect an interface > Commands > Configuration > PTP	

Command	Navigation	Description
Create SyncE Global	Right-click Clock node > Commands > Configuration >	Configure clock properties at the global level such as hold-off time, wait to restore, force
Modify SyncE Global	(For ASR901, ASR903): Expand Clock node > right-click SyncE > Commands > Configuration > (For ASR9000): Right-click Clock node >	switch, and so on, that helps routers to synchronize to the best available clock source. Configure SyncE at the interface level using the SyncE interface commands.
Create SyncE Interface Modify SyncE Interface	Commands > Configuration > (For ASR901, ASR903): Expand Clock node > right-click SyncE > Commands > Configuration > (For ASR9000):	
	Physical inventory > Chassis > Slot > Sel ect an interface > Commands > Configuration > SyncE	
Create ESMC Global Modify ESMC Global	Expand Clock node > right-click SyncE > Commands > Configuration >	Configure ESMC for synchronous Ethernet (SyncE) clock synchronization. Only ASR 9003 series router supports the Synchronization Status Message (SSM) and the
Create ESMC Interface Disable ESMC Interface Modify ESMC Interface	Expand Clock node > select SyncE > right-click on a SyncE Interface from the content pane > Commands > Configuration >	Ethernet Synchronization Message Channel (ESMC) for synchronous Ethernet (SyncE) clock synchronization. Configure ESMC for synchronous Ethernet (SyncE) clock synchronization on an interface using the ESMC interface commands.

Configuring TDM and Channelization

The table below lists the TDM and SONET/SDH channelization configuration commands and navigation for the commands. These commands can be launched from the physical inventory. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Command	Navigation	Description
TDM Commands		
Configure Card Type	Right-click the device > Commands > Configuration >	• For ASR9000, configure the card type as SONET/SDH an specify the chassis, slot or the subslot number.
		• For ASR 903 and 901, configure the card type as E1, T1, and specify the location using slot and bay number.
Modify E1 Controller	(For ASR901, ASR903):	In ASR 9000, E1 and T1 controller
Modify T1 Controller	Physical Inventory > Chassis > Slot > right-click on E1 or T1 > Commands > Configuration > E1T1 >	is configured as part of the channelization, when configuring the low order path (LOP) for the SONET controller.
	or (For ASR9000, ASR903):	• For ASR 903, you can configure E1 or T1 controller in either of the following ways:
	Physical Inventory > Chassis > Slot > click on SONET > double-click on a SONET/SDH High Order Path (HOP) > right-click LOP > Commands > Configuration > E1T1 >	 While configuring the card type or During the channelization when configuring the low order path (LOP) for the SONET.
		• For ASR 901, configure the card type to configure E1 or T1 controller.

Channelization Commands for SONET/SDH

Note Channelization commands also include the TDM commands discussed above. Read the description to understand the scenario applicable to your device.

Configure Framing Configure AUG Physical Inventory > Chassis > Slot > Subslot > right-click on	Configure SDH/SONET framing type using this command.	
Mapping	SONET/SDH-interface > Commands > Configuration > SONET >	Configuring framing as SDH, configures AU4 by default, but if you want to change the mode of operation as AU3, use the AUG Mapping command.

Command	Navigation	Description
Configure Controller	Physical Inventory > Chassis > Slot > Subslot > right-click on SONET interface > Commands > Configuration > SONET >	After configuring SONET/SDH type, configure the controller using additional parameters, like specifying the clock source.
Configure AU3 Delete AU3 Configure AU4	Physical Inventory > Chassis > Slot > Subslot > click on SONET- interface > right-click on a SONET/SDH HOP > Commands > Configuration >	Using these commands, you can configure the parameters for the SDH channelization. When you are configuring the channelized E1/T1 line card for SDH framing, configure AU-3 or AU-4 as the
Delete AU4		mode of operation. For SDH, both AU-3 and AU-4 AUG mappings are supported. If the AUG mapping is configured to be
Configure TUG3 Delete TUG3	Physical Inventory > Chassis > Slot > Subslot > click on SONET- interface > double-click on a SONET/SDH High Order Path (HOP) > right-click LOP > Commands > Configuration >	AU-4, then the following mapping will be used: TUG-3 <> AU-4 <> AUG If the mapping is configured to be AU-3, then the following mapping will be used: AU-3 <> AUG
Delete STS Configure STS	Physical Inventory > Chassis > Slot > Subslot > click on SONET-interface > right-click on a SONET/SDH HOP > Commands > Configuration >	Using these commands, you can configure the STS path attributes for the SONET channelization mode.

Configuring Automatic Protection Switching (APS)

APS refers to the mechanism of using a protect interface in the SONET network as the backup for working interface. When the working interface fails, the protect interface quickly assumes its traffic load. The working interfaces and their protect interfaces make up an APS group. SONET APS offers recovery from fiber (external) or equipment (interface and internal) failures at the SONET line layer.

The table below lists the APS configuration commands and navigation for the commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results. For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.

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

Command	Navigation	Description
Create APS Modify APS	(For ASR9000): Right-click on the device > Commands > Configuration > APS > (For ASR903):	Adds an APS group with a specified number and assign a channel for the APS group. 0 designates a protect channel, and 1 designates a working channel.
	Physical Inventory > Chassis > slot > subslot > SONET interface > Commands > Configuration > APS >	



Viewing and Managing SBCs

This chapter identifies and describes the properties for Session Border Controllers (SBCs) that appear in Cisco Prime Network Vision (Prime Network Vision) logical inventory. It also describes commands you can run to manage SBCs.

Session Border Controllers (SBCs) control and manage real-time multimedia traffic flows between IP network borders, handling signaling, and media. SBCs perform native IP interconnection functions required for real-time communications such as admission control, firewall traversal, accounting, signaling interworking, and quality-of-service (QoS) management. This includes:

- · Protocol and media interworking
- · Session routing
- · Hosted Network Address Translation (NAT) and firewall traversal
- Security and AAA
- · Intra- and inter-VPN interconnections and optimization
- · Media transcoding with an external media server

The Cisco Prime Network platform provides fault management, configuration, and performance monitoring for SBC services. Prime Network SBC commands allow you to configure SBC components.

An SBC consists of combined DBE and SBE functionality:

- Data Border Element (DBE)—Responsible for media-related functions.
- Signaling Border Element (SBE)—Responsible for call signaling-related functions.

In addition, the SBC can operate in the following deployment models:

- Distributed Model (DM)—Contains only the SBE or DBE, resulting in a distributed SBC.
- Unified Model (UM)—Contains both the SBE and DBE, thereby implementing the SBE and DBE as a single device.



The existing Cisco SBC platforms support only DBE.

The following topics describe the SBC properties that are displayed in Prime Network Vision logical inventory:

- User Roles Required to View SBC Properties, page 21-2
- Viewing SBC Properties in Logical Inventory, page 21-3
- Viewing SBC DBE Properties, page 21-4
- Viewing SBC SBE Properties, page 21-5

- Viewing SBC Statistics, page 21-13
- Configuring SBC Components, page 21-14

User Roles Required to View SBC Properties

This topic identifies the GUI default permission or scope security level that is required to view SBC properties 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 4.0 Administrator Guide.

The following tables identify the tasks that you can perform:

- Table 21-1 identifies the tasks that you can perform if a selected element **is not in** one of your assigned scopes.
- Table 21-2 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 4.0 Administrator Guide*.

Table 21-1 Default Permission/Security Level Required for Viewing SBC Properties - Element Not in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Viewing SBC properties	_	_	_	_	X
Using SBC Configuration and Monitoring Commands	_	_	_	X	X
Using SBC Show Commands	_		_	X	X

Table 21-2 Default Permission/Security Level Required for Viewing SBC Properties - Element in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Viewing SBC properties	X	X	X	X	X
Using SBC Configuration and Monitoring Commands	_	_	_	X	X
Using SBC Show Commands	_	_		X	X

Viewing SBC Properties in Logical Inventory

To view SBC properties in Prime Network Vision logical inventory, right-click the element configured for SBC, then choose **Inventory > Logical Inventory > Session Border Controller**.

The SBC properties are displayed as shown in Figure 21-1.

Figure 21-1 SBC Properties in Logical Inventory



Table 21-3 describes the general SBC properties displayed in logical inventory.

Table 21-3 SBC Properties

Field	Description
Process	Process name, such as Session Border Controller.
Process Status	Status of the process, such as Running.

Table 21-3 SBC Properties (continued)

Field	Description	
Application Version	SBC version number.	
Mode	Mode in which the SBC is operating:	
	• Unified	
	Distributed DBE	
SBC Service Name	Name of the service.	

Viewing SBC DBE Properties

The DBE controls media packet access to the network, provides differentiated services and QoS for different media streams, and prevents service theft.

To view SBC DBE properties, choose Logical Inventory > Session Border Controller > DBE.

Table 21-4 describes the DBE properties that appear in logical inventory.

Table 21-4 SBC DBE Properties

Field	Description
Process	Process name, such as DBE.
Process Status	Status of the process, such as Running.
Name	Name assigned to the DBE.
Туре	Type of DBE, either DBE or virtual DBE (vDBE).
DBE Location Id	Unique identifier configured on each vDBE within a UM DBE.

Viewing Media Address Properties

A DBE uses a pool of sequential IPv4 media addresses as local media addresses.

To view SBC media address properties, choose **Logical Inventory > Session Border Controller > DBE > Media Address**.

Table 21-5 describes the SBC media address properties that are displayed in logical inventory.

Table 21-5 Media Address Properties

Field	Description
Address Range	IP addresses defined for the pool.
Port Range Lower	Lower end of the port range for the interface. If no range is specified, all possible Voice over IP (VoIP) port numbers are valid.
Port Range Upper	Upper end of the port range for the interface.
VRF Name	VRF that the interface is assigned to.
Service Class	Class of service (CoS) for each port range, such as fax, signaling, voice, or any.

Viewing VDBE H.248 Properties

To view VDBE H.248 properties, choose **Logical Inventory > Session Border Controller > DBE > VDBE**.

Table 21-6 describes the VDBE H.248 properties that are displayed in logical inventory.

Table 21-6 VDBE H.248 Properties

Branch	Description
H248 Controller	H.248 controller used by the DBE.
	The Media Gateway Configuration (MGC) table displays the following information:
	 Index—The number of the H.248 controller. The profile is used to interoperate with the SBE.
	Remote IP—The remote IP address for the H.248 controller.
	Remote Port—The remote port for the H.248 controller.
	Transport—The transport for communications with the remote device.
H248 Interface	The SBC H248 Control Interface table displays the following information:
	• IP Address:
	 In DM mode, the local IP address of the DBE used to connect to the SBE.
	- In UM mode, the local IP address used to connect to the media gateway.
	• Port—The port for the H.248 controller interface.
	• Transport—The transport the H.248 controller interface uses.
	Association—The relationship between the SBE and the media gateway.

Viewing SBC SBE Properties

The SBE controls the access of VoIP signaling messages to the network core and manipulates the contents of these messages. It does this by acting as a SIP B2BUA or H.323 gateway.

To view SBC SBE properties, choose **Logical Inventory > Session Border Controller > SBE**.

Table 21-7 describes the information displayed in logical inventory for an SBE.

Table 21-7 SBC SBE Properties

Field	Description
Process	Name of the process, such as SBE.
Process Status	Status of the process, such as Running or Idle.
Name	Name assigned to this SBE.

Table 21-7 SBC SBE Properties (continued)

Field	Description
Call Redirect Limit	Maximum number of times a call is redirected before the call is declared failed. The range is 0 to 100 with a default of 2.
On Hold Timeout	Amount of time, in milliseconds, that the SBE waits after receiving a media timeout notification from the DBE for an on-hold call before tearing down the call.

Viewing AAA Properties

For devices that support local and remote billing, the SBC can send billing records to a AAA server using the RADIUS protocol.

To view AAA properties, choose **Logical Inventory > Session Border Controller > SBE > AAA**.

Table 21-8 describes the AAA properties that appear in logical inventory for the SBC SBE.

Table 21-8 AAA Properties

Branch	Description
AAA Interface	The SBE AAA Interface table displays the following information:
	AAA Address—The local AAA interface address.
	Network ID—A unique identifier for the SBE.
Accounting	The Accounting Radius Client table displays the following information:
	Name—The name of the accounting client.
	• Client Type—The type of client, either Accounting or Authentication.
Authentication	The Authentication Radius Client table displays the following information:
	Name—The name of the authentication client.
	• Client Type—The type of client, either Accounting or Authentication.
Billing	The SBE Billing table displays the following information related to billing:
	• LDR Check Time—The time of day (local time) to run the long duration record check.
	• Local Billing Address—The local IP address for SBE billing. This IP address can be different from the local AAA IP address and is the IP address written in the bill records.
	Admin Status—The configuration status, available with the running-config command.
	• Operational Status—The running status, available from the CLI. This entry indicates whether or not the billing interface is up. The status is derived from the interworking of the SBC and the AAA server.

Viewing H.248 Properties

The H.248 interface is used for signaling between an SBE and a DBE in distributed mode and between an SBE and a transcoding media gateway. The SBE or SBC acts as an H.248 MGC, and the transcoding device acts as an H.248 media gateway. The connection between the MGC and the media gateway is an H.248 link.

To view H.248 properties, choose Logical Inventory > Session Border Controller > H248.

Table 21-9 describes the H.248 properties that appear in logical inventory for the SBC SBE.

Table 21-9 H.248 Properties

Branch	Description
H248 Interface	The SBC H248 Control Interface table displays the following information:
	• IP Address:
	- In DM mode, the IP address used to connect the DBE and the MGC.
	 In UM mode, the IP address used to connect the SBC and the media gateway.
	• Port—The port for the H.248 controller interface.
	• Transport—The transport the H.248 controller interface uses.
	• Association—The relationship between the SBE and the media gateway.
Media Gateway	The Media Gateway table displays the following information:
	• IP Address—The IP address of the media gateway.
	• Codec List—A comma-separated list of the codecs supported.

Viewing Policy Properties

An SBC policy is a set of rules that define how the SBC treats different kinds of VoIP events. An SBC policy allows control of the VoIP signaling and media that pass through the SBC at an application level.

A *policy set* is a group of policies that can be active on the SBC at any one time. If a policy set is active, the SBC uses the rules defined within it to apply policy to events. Multiple policies can be set on a single SBC.

To view policy properties, choose Logical Inventory > Session Border Controller > Policy.

Table 21-10 describes the policy properties that appear in logical inventory for the SBC SBE.

Table 21-10 Policy Properties

Branch	Description
Blacklist	The Blacklists table contains the following information:
	Name—The blacklist name.
	• Type—The type of source that this blacklist applies to, such as critical or normal.
CAC Policy	A Call Admission Control (CAC) policy is used to define admission control.
	The SBE CAC Policy Set table contains the following information:
	 Policy Set Number—An identifying number the SBE has assigned to the policy set.
	First Table—A CAC policy table.
	• Status—Whether the policy is active or inactive. If the policy is active, the SBC applies the defined rules to events.
	• First CAC Scope—The scale that the CAC applies for, such as source adjacency or destination adjacency. This is the first CAC table used for CAC policy match.
	• Description—A brief description of the policy set.
Call Policy	A call policy set is used for number analysis and routing.
	The SBE Call Policy Set table contains the following information:
	 Policy Set Number—An identifying number the SBE has assigned to the policy set.
	• Status—Whether the policy is active or inactive. If the policy is active, the SBC applies the defined rules to events.
	• First Call Table—The first call table used for call policy match.
	Description—A brief description of the policy set.
Codec List	The SBE Codec List table contains the following information:
	Name—The name of the codec list.
	• Codecs—The codecs contained in each list.

Table 21-10 Policy Properties (continued)

Branch	Description
Current Blacklisting	The Current Blacklistings table contains the following information:
	Type—The type of source this blacklist applies to. Blacklists are used to block certain VoIP services that meet specified conditions.
	• Event Type—The type of event this blacklist applies to, such as CORRUPT_MESSAGE.
	• Is All Source Addresses—Whether the blacklist applies to all source IP addresses:
	- True—Ignore any IP address in the Source Address field.
	- False—Use the IP address in the Source Address field.
	Source Address—The IP address that this blacklist applies to.
	• Source Port Number—The port number that this blacklist applies to.
	• Source Port Type—The type of port this blacklist applies to. <i>All</i> is a valid entry.
	• Time Remaining—The amount of time, in hours, minutes, or seconds, before the blacklist is removed.
Hunting Trigger	The hunting trigger enables the SBC to search for other routes or destination adjacencies if an existing route fails.
	The Global Hunting Trigger List table contains the following information:
	• Hunting Mode—Indicates the protocol to use to search for routes, such as Session Initiation Protocol (SIP).
	 Hunting Triggers—The SIP responses, such as 468 or 503, that indicate the SBC is to search for an alternate route or destination adjacency. SIP responses are defined in RFC3261.

Table 21-10 Policy Properties (continued)

Branch	Description
QoS Profile	QoS profiles can be used by CAC policies and are used exclusively for marking IP packets.
	The QoS Profile table contains the following information:
	Name—The name of the QoS profile.
	• Class of Service—The type of call this profile applies to, such as voice, video, signaling, or fax.
	• Marking Type—The type of marking to be applied to the IP packet. Options include Passthrough, Differentiated Service Code Point (DSCP), and IP Precedence/ToS.
	• IP Precedence—If the marking type is IP Precedence, the specified precedence, either 0 or 1.
	• ToS—If the marking type is ToS, the ToS value.
	• DSCP—If the marking type is DSCP, the DSCP value.
SDP	The Session Description Protocol (SDP) content pane contains the following tabs, each with their respective table:
	SBE SDP Policy Table:
	- Instance Name—The name of the policy table.
	- SBE SDP Match Table—The name of the SDP match table.
	SBE SDP Match Table:
	 Instance Name—The name of the SDP match table.
	- Match Strings—The match criteria.
	- Table Type—The type of table, either Blacklist or Whitelist.

Viewing SIP Properties

To view SIP properties, choose Logical Inventory > Session Border Controller > SIP.

Table 21-11 describes the SIP entries that appear in logical inventory for the SBC SBE.

Table 21-11 SIP Properties

Branch	Description
SIP Account	The SBE Account table contains the following information:
	Name—The name of the account associated with the adjacencies.
	Adjacencies—The identified adjacencies.
SIP Adjacency	An adjacency represents a signaling relationship with a remote call agent. One adjacency is defined per external call agent. Each adjacency belongs within an account. Each incoming call is matched to an adjacency, and each outgoing call is routed out over a second adjacency.
	The SBC SIP Adjacencies table contains the following information:
	Name—The adjacency name.
	Status—The status of the adjacency, either Attached or Detached.
	Signaling Address—The local IP address and port (optional) for communications.
	Signaling Peer—The remote IP address and port (optional) for communications.
	Description—A brief description of the adjacency.
SIP Adjacency Group	The Adjacencies Groups table contains the following information:
	Name—The name of the SIP adjacency group.
	Adjacencies—The adjacencies that belong to the group.
SIP Profile	The SBC can be configured with whitelist and blacklists profiles on SIP messages. The following types of SIP profiles are available:
	Header profile—A profile based on SIP header information.
	Method profile—A profile based on SIP method strings.
	• Option profile—A profile based on SIP option strings.
	Parameter profile—A profile based on SIP parameters.
SIP Profile >	The SIP Header Profiles table contains the following information:
Header Profile	Name—The name of the SIP header profile.
	• Status—Whether or not the profile is in use.
	Profile Type—The type of profile:
	- Whitelist—Accepts SIP requests that match the profile.
	- Blacklist—Rejects SIP requests that match the profile.
	Description—A brief description of the profile.

Table 21-11 SIP Properties (continued)

Branch	Description
SIP Profile >	The SIP Method Profiles table contains the following information:
Method Profile	Name—The name of the SIP method profile.
	Status—Whether or not the profile is in use.
	Profile Type—The type of profile:
	 Whitelist—Accepts SIP requests that match the profile.
	 Blacklist—Rejects SIP requests that match the profile.
	Description—A brief description of the profile.
	• Is Passthrough—Whether or not passthrough is enabled:
	 True—Permits message bodies to be passed through for nonvital methods that match this profile.
	 False—Strips the message body out of any nonvital SIP messages that match this profile.
SIP Profile >	The SIP Option Profiles table contains the following information:
Option Profile	Name—The name of the SIP option profile.
	Status—Whether or not the profile is in use.
	Profile Type—The type of profile:
	 Whitelist—Accepts SIP requests that match the profile.
	 Blacklist—Rejects SIP requests that match the profile.
	Description—A brief description of the profile.
	Options—The SIP option strings that define this profile, such as host user-agent, refer redirect, or replaces.

Table 21-11 SIP Properties (continued)

Branch	Description
SIP Profile >	The SIP Parameter Profiles table contains the following information:
Parameter Profile	Name—The name of the SIP parameter profile.
	Status—Whether or not the profile is in use.
	Description—A brief description of the profile.
SIP Timer	The SBE SIP Timer table contains the following information:
	• TCP Connect Timeout—The time, in milliseconds, that the SBC waits for a SIP TCP connection to a remote peer to complete before failing that connection. The default is 1000 milliseconds.
	• TCP Idle Timeout—The minimum time, in milliseconds, that a TCP socket does not process any traffic before it closes the connection. The default is 120000 milliseconds (2 minutes).
	TLS Idle Timeout—The minimum time, in milliseconds, that a Transport Layer Security (TLS) socket does not process traffic before it closes the connection.
	• Invite Timeout—The time, in seconds, that the SBC waits for a final response to an outbound SIP invite request. The default is 180 seconds. If no response is received during that time, an internal request timeout response is generated and returned to the caller.
	• UDP First Retransmit Interval—The time, in milliseconds, that the SBC waits for a UDP response or ACK before sending the first retransmission of a signal. The default value is 500 milliseconds.
	• UDP Max Retransmit Interval—The maximum time interval, in milliseconds, for an SBC to retransmit a signal. The maximum retransmission interval is 4000 milliseconds (4 seconds).
	• UDP Response Linger Period—The time, in milliseconds, for which the SBC retains negative UDP responses to invite requests. The default value is 32000 milliseconds (32 seconds).

Viewing SBC Statistics

The following commands can be launched from the inventory by right-clicking an SBC node and selecting **Commands**. The table below lists the SBC configuration commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

Command	Navigation	Description
Current 15 Min Statistics	Show > PM >	Based on the command selected, the
Current 5 Min Statistics		device's statistics are displayed.
Current Day Statistics		
Current Hour Statistics		
H.248 Statistics		
Previous 15 Minutes Statistics		
Previous 5 Minutes Statistics		
Previous Day Statistics		
Previous Hour Statistics		
CPS Data		
Media Statistics	Show >	
Components		

Configuring SBC Components

The following commands can be launched from the logical inventory by right-clicking the Session Border Controller node. Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands.

The table below lists the SBC components configuration commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

For details on the software versions Prime Network supports for the listed supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

You can configure the following SBC components using the commands described in this section.

Command	Navigation	Description
SIP Adjancencies		

Command	Navigation	Description	
Add SIP Adjacency	Right-click the SBC node > Commands > Add > SIP Adjacency	Add an SIP adjacency or update an existing SIP adjacency.	
Update SIP Adjacency	In the SIP Adjacencies window,	_	
Delete SIP Adjacency	right-click the adjacency instance > Commands > Update /Delete > SIP Adjacency.		
Add SIP Adjacency Outbound AuthRealm	In the SIP Adjacencies window, right-click the SIP adjacency	Use this command to add a SIP adjacency outbound authentication	
Update SIP Adjacency Outbound AuthRealm	instance > Commands > Add /U pdate/Delete > SIP Adjacency Outbound AuthRealm.	realm.	
Delete SIP Adjacency Outbound AuthRealm			
SIP Header Profiles			
Add SIP Header Profile	Right-click the SBE node > Commands > Add > SIP Header Profile	Use the Add SIP Header Profile command to add a SIP header profile.	
Update SIP Header Profile	In the SIP Header Profiles	Note When you add a new SIP	
Delete SIP Header Profile	window, right-click the profile > Commands > Update/D elete > SIP Header Profile	header profile, you can add three headers to it. You can add more headers to the new SIP header profile after it is discovered.	
Add SIP Header Profile Header	In the SIP Header Profiles window, right-click the SIP header profile instance > Commands > Add > SIP Header Profile Header	Use the Add Header command to add a header to an existing header profile	
Delete SIP Header Profile Header	In the header profile properties window, right-click the header you want to remove and choose > Commands > Delete > SIP Header Profile Header	Delete a header from a header profile.	
Add SIP Header Profile Entry	Right-click the SBE node > Commands > Add > SIP Header Profile Entry	Use this command to add an entry to an existing SIP header profile header.	
Update SIP Header Profile Entry	Right-click an entry in the SIP Header Profile Header Properties window > Commands	Update or deletean existing SIP Header Profile entry in the SIP Header Profile Header Properties	
Delete SIP Header Profile Entry	> Update/Delete > SIP Header Profile Entry	Header Profile Header Properties window.	

Command	Navigation	Description
Add SIP Header Profile Condition	Expand the SBE node, SIP node, and SIP Profile node, and click the Header Profile node > double-click a header profile to open the SIP Header Profile Properties window > Double-click a header > Right-click an entry > Commands > Add > SIP Header Profile Condition	Use this command to add a condition to a SIP header profile header.
SIP Option Profiles	1	1
Add SIP Option Profile	Right-click the SBE node > Commands > Add > SIP Option Profile	Configure SIP option profile paramters such as option profile type (whitelist or blacklist), profile
Update SIP Option Profile Delete SIP Option Profile	Right-click a profile in the SIP Option Profile window > Commands > Update/Delete > SIP Option Profile	options, and so on.
Add SIP Parameter Profile	Right-click the SBE node > Commands > Add > SIP Parameter Profile	Configure SIP parameter profile.
Delete SIP Parameter Profile	Click the Parameter Profile node, right-click the profile > Commands > Delete > SIP Parameter Profile	
Add SIP Parameter Profile Parameter	Expand the SBE node, SIP node, SIP Profile node > click the Parameter Profile > right-click the profile instance > Commands > Add > SIP Parameter Profile Parameter	Add, update, or delete parameter in SIP parameter profiles. Specify the parameter name to be updated and the name of the profile in which you want to add or update the parameter.
Update SIP Parameter Profile Parameter	Double-click the profile that contains the	
Delete SIP Parameter Profile Parameter	parameter > right-click the parameter > Commands > Update/Delete > SIP Parameter Profile Parameter	
Blacklists		
Add Blacklist Delete Blacklist	Right-click the SBE node > Commands > Ad d > Blacklist In the Configured Blacklist Properties window, right-click	Add or delete blacklist in the SBC node. Specify the IP address, port type, and the port number to be blacklisted.
	the blacklist > Commands > Del ete > Blacklist	

Command	Navigation	Description	
Add Blacklist Reason	Right-click the blacklist instance > Commands > Add > Blacklist Reason	Add, modify, or delete a blacklist reason for the blacklisted node in SBC.	
Update Blacklist Reason Delete Blacklist Reason	In the Configured Blacklist Properties window, right-click a blacklist reason > Commands > Update/ Delete > Blacklist Reason		
Call Admission Control (CAC) Po	licies		
Add CAC Policy Set	Right-click the SBE node > Commands > Add > CA C Policy Set	Add, modify, or delete a CAC Policy Set	
Update CAC Policy Set Delete CAC Policy Set	In the CAC Policy Set window, right-click the policy set instance > Commands > Update/Delete > CAC Policy Set		
Add CAC Policy Table	In the CAC Policy Set window, right-click the CAC policy instance > Commands > Add > CAC Policy Table	Add or modify a CAC policy table in an existing CAC policy set.	
Update CAC Policy Table Delete CAC Policy Table	Right-click a policy table in the CAC Policy Set Properties window > Commands > Update/ Delete > CAC Policy Table		
Add CAC Rule Entry	Right-click a policy table > Commands > Add > CA C Rule Entry	Add or modify a CAC rule entry in an existing CAC policy table.	
Update CAC Rule Entry Delete CAC Rule Entry	Right-click an entry in the CAC Rule Entry tab > Commands > Update/Dele te > CAC Rule Entry		
Add Call Policy Set	Right-click the SBE node > Commands > Add > Call Policy Set	Add, modify, or delete a Call Policy Set. Note When you add a new call	
Update Call Policy Set Delete Call Policy Set	Right-click a policy set in the Call Policy Set window > Commands > Update > Call Policy Set	policy set, you can add three call policy tables. You can add more tables after the call policy set you created is discovered.	

Command	Navigation	Description	
Add Call Policy Table	In the Call Policy Set window, right-click the policy set > Commands > Add > Call Policy Table	Add, modify, or delete call policy tables	
Update Call Policy Table	Double-click a policy set, then		
Delete Call Policy Table	right-click a policy table > Commands > Update > Call Policy Table		
Add Call Rule Entry	Right-click a policy table > Commands > Add > Call Rule Entry	Add, modify, or delete an entry from an existing call policy table.	
Update Call Rule Entry	Double-click a policy table, then		
Delete Call Rule Entry	right-click an entry > Commands > Update/De lete > Call Rule Entry		
Codec Lists			
Add Codec List	Right-click the SBE node > Commands > Add > Cod ec List	Add, or delete a Codec List	
Delete Codec List	In the Codec List window, right-click a list instance > Commands > Delete > Codec List		
Add Codec List Entry	In the Codec List window, right-click the codec list instance > Commands > Add > Codec List Entry	Add, modify, or delete an entry in a codec list.	
Update Codec List Entry	Double-click the codec list, then		
Delete Codec List Entry	right-click the codec > Commands > Update /D elete> Codec List Entry		
Media Addresses			
Add Media Address	Right-click the SBE node > Commands > Add > Med ia Address	Add a media address or media Address DBE with parameters indicating that media address is	
Add Media Address Dbe	Right-click the DBE node > Commands > Add > Med ia Address Dbe	managed by the Data Border Element (DBE) or Media Gatewa Configuration (MGC).	
Delete Media Address	Expand the DBE node and click the Media Address node > right-click the media address > Commands > Delete > Media Address	Delete an existing media address from the DBE node.	

Command	Navigation	Description
Add QoS Profile	Right-click the SBE node > Commands > Add > QoS Profile	Configure QoS profile on a SBE node
Update QoS Profile Delete QoS Profile	Right-click the profile in the QoS Profile window > Commands > Update > QoS Profile	

Configuring SBC Components



Monitoring AAA Configurations

AAA refers to Authentication, Authorization, and Accounting, which is a security architecture for distributed systems that determines the access given to users for specific services and the amount of resources they have used.

- Authentication—This method identifies users, including their login and password, challenge and
 response, messaging support, and encryption. Authentication is the way to identify a subscriber
 before providing access to the network and network services.
- Authorization—This method provides access control, including authorization for a subscriber or
 domain profile. AAA authorization sends a set of attributes to the service describing the services
 that the user can access. These attributes determine the user's actual capabilities and restrictions.
- Accounting—This method collects and sends subscriber usage and access information used for billing, auditing, and reporting. For example, user identities, start and stop times, performed actions, number of packets, and number of bytes. Accounting enables an operator to analyze the services that the users access as well as the amount of network resources they consume. Accounting records comprise accounting Attribute Value Pairs (AVPs) and are stored on the accounting server. This accounting information can then be analyzed for network management, client billing, and/or auditing.

This chapter contains the following topics:

- Supported Network Protocols, page 22-1
- Viewing AAA Configurations in Prime Network Vision, page 22-2
- Configuring AAA Groups, page 22-12

Supported Network Protocols

AAA supports the following protocols:

- Diameter—This is a networking protocol that provides centralized AAA management for devices to connect and use a network service, and an alternative to RADIUS. Diameter Applications can extend the base protocol, by adding new commands and/or attributes.
- Remote Authentication Dial In User Service (RADIUS)—This is a networking protocol that provides centralized AAA management for devices to connect and use a network service. RADIUS is a client/server protocol that runs in the application layer, using UDP as transport. The Remote Access Server (RAS), the Virtual Private Network (VPN) server, the network switch with port-based authentication, and the Network Access Server (NAS), are all gateways that control access to the network, and all have a RADIUS client component that communicates with the RADIUS server.

Viewing AAA Configurations in Prime Network Vision

Prime Network allows you to view the AAA configurations for Cisco ASR9000 and Cisco ASR5000 series network elements.

This topic contains the following sections:

- Viewing AAA Group Profile, page 22-2
- Viewing Dynamic Authorization Profile, page 22-3
- Viewing Radius Global Configuration Details, page 22-4
- Viewing AAA Group Configuration Details, page 22-5

Viewing AAA Group Profile

To view the AAA group profile:

- **Step 1** Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **AAA**. The AAA attribute details are displayed in the content pane.



These attributes are available only for Cisco ASR 9000 series network elements.

Table 22-1 describes the fields that are displayed in the content pane.

Table 22-1 AAA Attributes

Field Name	Description
Туре	Customization applied to the attribute.
Key	Unique format name applied to the attribute.
Value	Formatting applied to the attribute.

- Step 3 In the Inventory window, choose **AAA** group node under the AAA node.
- Step 4 Under the **AAA** group node, select and expand the required group and choose the **Radius** Configuration option. The group details are displayed in the content pane.

Table 22-2 describes the fields that are displayed in the Radius Configuration dialog box.

Table 22-2 Radius Configuration Details

Field Name	Description
Load Balancing Method	The load balancing method.
Ignore Preferred Server	Indicates if a transaction associated with a single AAA session should attempt to use the same server or not.
VRF	Virtual routing and forwarding (VRF) associated with the AAA group. Click the hyperlink to view the relevant node under the VRF node in the logical inventory.
Dead Time	The deadtime for the profile.

Viewing Dynamic Authorization Profile

To view the dynamic authorization profile:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **AAA** > **Dynamic Authorization**. The authorization details are displayed in the content pane. You can click on the tabs to view more details.



These attributes are available only for Cisco ASR 9000 series network elements.

Table 22-3 describes the fields that are displayed in the Dynamic authorization content pane.

Table 22-3 Dynamic Authorization Details

Field Name	Description
Protocol	The name of the protocol.
Server Listen Port	The port number that receives service requests.
Ignore Server Key	Indicates whether the server key must be ignored. Values are:
	• true
	• false
CoA Clients Tab	
IP Address	The IP address of the Change of Authorization (CoA) client.
VRF	The associated VRF to which the CoA client belongs. Click the hyperlink to view the relevant node under the VRF node.

Viewing Radius Global Configuration Details

To view the radius global configuration details:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **AAA** > **Radius Global Configuration**. The authorization details are displayed in the content pane.



Note

These attributes are available only for Cisco ASR 9000 series network elements.

Table 22-4 describes the fields that are displayed in the Radius global configuration content pane.

Table 22-4 Radius Global Configuration Details

Field Name	Description
Load Balancing Method	The load balancing method using which the next host is selected. The server with the least transactions outstanding is generally picked as the next host.
Ignored Preferred Server	Indicates if a transaction associated with a single AAA session should attempt to use the same server or not.
Request Timeout	The request timeout value for the device.
Dead Time	The amount of time (in minutes) after which the dead RADIUS server will be treated as active.
Retransmit	Indicates whether retransmission of data is allowed.
Retransmit Count	The retransmission count.
Dead Criteria Time	The time interval after which the device is considered unavailable.
Dead Criteria Retransmit Count	The retransmission count after the dead criteria time.
Accounting Servers/ Au	ithentication Servers
Server IP	The IP address of the server.
Server Port	The server port.
Preference	The preferred server.
Operational State	The current operational state of the interface.
Administrative Status	The administrative status of the interface.
Retain Administrative Status After Reboot	Indicates whether the administrative status must be retained after the system reboots.
Keepalive Representative Group	The keepalive representative group.
Request Timeout	The request timeout value for the device.
Retransmit Count	The retransmission count.

Viewing AAA Group Configuration Details

For a Cisco ASR5000 device, Prime Network Vision allows you to view the following configurations for an AAA group:

- Diameter Configuration
 - Accounting Configuration
 - Authentication Configuration
- · Radius Configuration
 - Accounting Configuration
 - Accounting Keepalive and Detect Dead Server Configuration
 - Authentication Configuration
 - Authentication Keepalive and Detect Dead Server Configuration
 - Charging Configuration
 - Charging Triggers

Prime Network Vision displays the AAA configuration details under the AAA container as shown in Figure 22-1. You can view the individual AAA group details by choosing **Logical Inventory** > *Context* > **AAA** > **AAA Groups**.

Figure 22-1 AAA Groups in Logical Inventory



Viewing Diameter Configuration Details for an AAA Group

To view the diameter configuration details for a AAA group:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose Logical Inventory > Context > AAA > AAA Groups.

You can view the AAA groups on the content pane.

Step 3 Choose **Diameter Configuration** under a specific AAA group node. The diameter configurations made for accounting servers and authentication servers are displayed in the respective tabs on the content pane. Click on the tabs to view more details.

Table 22-5 describes the diameter configuration details for accounting and authentication servers.

Table 22-5 Diameter Configuration

Field Name	Description		
Accounting Servers/Authentication Servers			
Server Host	Host name of the diameter authentication/accounting server.		
Priority	Relative priority of the diameter authentication/accounting server.		
Number of Instances in Up State	Number of instances between the diameter authentication/accounting server and the AAA manager that are in UP status.		
Number of Instances in Down State	Number of instances between the diameter authentication/accounting server and the AAA manager that are in DOWN status.		

Step 4 In the Inventory window, choose Accounting Configuration or Authentication Configuration under the Diameter Configuration node. The configuration details are displayed on the content pane.

Table 22-6 describes the accounting/authentication diameter configuration details.

Table 22-6 Accounting/Authentication Diameter Configuration

Field Name	Description
Dictionary	Diameter dictionary used for accounting/authentication.
Endpoint Name	Diameter endpoint used for accounting/authentication.
Maximum Transmissions	Maximum number of transmission attempts for diameter accounting/authentication.
Maximum Retries	Number of retry attempts for diameter accounting/authentication requests.
Request Timeout	Diameter accounting/authentication request timeout period.
Redirect Host AVP	Indicates whether to use: • one returned AVP • the first returned AVP as the primary host and the second returned
	AVP as the secondary host. This field is applicable only for Authentication configuration.

Viewing Radius Configuration Details for an AAA Group

To view the radius configuration details for an AAA group:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > *Context* > **AAA** > **AAA Groups** > *AAA*Group > **Radius Configuration**. The configurations made for accounting, authentication, charging, and charging accounting servers are displayed in the respective tabs on the content pane. Click on the tabs to view more details.

Table 22-7 describes the radius configuration details for accounting, authentication, charging, and charging accounting servers.

Table 22-7 Radius Configuration

Field Name	Description
Dictionary	The radius dictionary.
Strip Domain	Indicates whether the domain must be stripped from the user name prior to authentication or accounting.
Authenticator Validation	Indicates whether the MD5 authentication of the user is enabled or disabled.
Allow Server Down Authentication	Indicates whether subscriber sessions are allowed when RADIUS authentication is unavailable.
Allow Server Down Accounting	Indicates whether subscriber sessions are allowed when RADIUS accounting is unavailable.
Accounting Servers/Auther	ntication Servers/Charging Servers/Charging Accounting Servers
Server Name	IP address of the RADIUS server.
Server Port	Port used to communicate with the RADIUS server.
Preference	Preference of the RADIUS server.
Operational State	Status of the RADIUS server.
Administrative Status	Administrative status of the RADIUS server.
Retain Administrative Status after Reboot	Indicates whether the administrative status must be retained when the system reboots.
Keepalive Representative Group	Name of the Keepalive representative group.

Viewing Radius Accounting Configuration Details for an AAA Group

To view the radius accounting configuration details for an AAA group:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > Context > **AAA** > **AAA** Groups > AAA Groups > AAA Group > **Radius Configuration** > **Accounting Configuration**. The accounting configuration details are displayed in the content pane.

Table 22-8 describes the radius accounting configuration details.

Table 22-8 Radius Accounting Configuration

Field Name	Description
Server Selection Algorithm	The algorithm to select the RADIUS accounting server(s) to which accounting data must be sent. Values are:
	first-n n Default
	• first-server
	• round-robin
Billing Version	The billing system version of RADIUS accounting servers.
Server Deadtime	The number of minutes after which communication must be attempted with a server that is not reachable.
Maximum Outstanding Messages	The maximum number of outstanding messages that can be queued with the AAA manager.
Fire and Forget	Indicates whether RADIUS Fire-and-Forget accounting is enabled for the AAA group.
Maximum Transmissions	The maximum number of transmissions attempted for a RADIUS accounting message, before it is declared FAILED.
Maximum Retries	The maximum number of attempts with the AAA server, before it is declared Not Responding and the detect dead server's consecutive failures count is incremented.
Maximum PDU Size (Bytes)	The maximum packed data unit size, in bytes, that can be accepted or generated.
Response Timeout	The time period, in seconds, to wait for a response from the RADIUS server, before resending the message.
Remote Address	Indicates whether the remote IP address lists are configured and the collection of accounting data for the addresses in these lists are enabled.
Archive Messages	Indicates whether archiving of the RADIUS accounting messages in the system (after retries to all available RADIUS accounting servers) is enabled.
APN To Be Included	The Access Point Name (APN) associated with the RADIUS accounting.
Interim Interval	The time interval (in seconds) between sending interim accounting records.
GTP Trigger Policy	The downlink volume that triggers interim RADIUS accounting.

Viewing the Radius Keepalive and Detect Dead Server Configuration Details for an AAA Group

To view the radius accounting/authentication Keepalive and Detect Dead Server Configuration details:

Step 1 Right-click on the required device and choose the **Inventory** option.

Step 2 In the Inventory window, choose Logical Inventory > Context > AAA > AAA Groups > AAA Group > Radius Configuration > Accounting Keepalive and Detect Dead Server Configuration or Authentication Keepalive and Detect Dead Server Configuration. The configuration details are displayed in the content pane.

Table 22-9 describes the radius accounting keepalive and detect dead server configuration details.

Table 22-9 Radius Accounting Keepalive and Detect Dead Server Configuration details

Field Name	Description
Keepalive Interval	The time interval (in seconds) between two keepalive access requests.
Keepalive Timeout	The time period to wait for a response from the RADIUS server, before resending the message. This value is displayed in seconds.
KeepAlive Maximum Retries	The maximum number of keepalive access requests to be sent, before the server is declared as not reachable.
Keepalive Consecutive Response	The number of consecutive accounting responses after which the server is declared as reachable.
Username	The accounting user name.
Calling Station ID	The calling station ID to be used for keepalive accounting.
Keepalive Password	The password to be used for authentication. This field is available only for authentication configuration.
Keepalive Allow Access Reject	Indicates the valid response for authentication request. This field is available only for authentication configuration.
Detect Dead Server Consecutive Failures	The number of consecutive failures for an AAA manager, before the status of an accounting server is changed from Active to Down.
Detect Dead Server KeepAlive	The number of seconds to wait for a response to any message, before the status of an accounting server is changed from Active to Down.

Viewing the Radius Authentication Configuration Details for an AAA Group

To view the radius authentication configuration details for an AAA group:

Step 1 Right-click on the required device and choose the **Inventory** option.

Step 2 In the Inventory window, choose **Logical Inventory** > *Context* > **AAA** > **AAA Group** > *AAA* Group > **Radius Configuration** > **Authentication Configuration**. The authentication configuration details are displayed in the content pane.

Table 22-10 describes the radius authentication configuration details.

Table 22-10 Radius Authentication Configuration

Field Name	Description
Server Selection Algorithm	The algorithm to select the RADIUS accounting server(s) to which accounting data must be sent. Values are:
	• first-server
	round-robin
Server Deadtime	The time period after which the status of the authentication server must be changed from Down to Active.
Maximum Outstanding Messages	The maximum number of outstanding messages that can be queued with the AAA manager.
Authentication Maximum Retries	The maximum number of attempts with the AAA server, before it is declared Not Responding and the detect dead server's consecutive failures count is incremented.
Authentication Maximum Transmissions	The maximum number of transmissions attempted for a RADIUS authentication message, before it is declared FAILED.
Authentication Response Timeout	The time period to wait for a response from the RADIUS server, before resending the message. This value is displayed in seconds.
APN To Be Included	The APN associated with the RADIUS authentication.
Authenticate Null User Name	Indicates whether the authentication of user names that are blank or empty is enabled.
Modify NAS IP	Indicates whether the RADIUS authentication is attempted after NAS IP is modified.
Probe Interval	The time interval (in seconds) before sending another probe authentication request to a RADIUS server.
Probe Timeout	The time period (in seconds) to wait for a response from a RADIUS server before resending the authentication probe.
Probe Maximum Retries	The number of retries for RADIUS authentication probe response before the authentication is declared as failed.

Viewing the Charging Configuration Details for an AAA Group

To view the radius charging configuration details for an AAA group:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose Logical Inventory > AAA > AAA Groups > AAA Group > Radius Configuration > Charging Configuration. The charging configuration details are displayed in the content pane.

Table 22-11 describes the charging configuration details.

Table 22-11 Radius Charging Configuration

Field Name	Description	
Authentication Server Selection Algorithm	The algorithm to select the RADIUS server(s) for active charging service to ensure proper load distribution amongst the available servers used for authentication requests. Value could be one of the following:	
	• first-server	
	round-robin	
Accounting Server Selection Algorithm	The algorithm to select the RADIUS server(s) for active charging service to ensure proper load distribution amongst the available servers for accounting requests. Value could be one of the following:	
	first-n n Default	
	• first-server	
	• round-robin	
Server Deadtime	The time period after which the status of the RADIUS server must be changed from Down to Active.	
Maximum Outstanding Messages	The maximum number of outstanding messages that can be queued with the AAA manager.	
Maximum Retries	The maximum number of attempts with the AAA server, before it is declared Not Responding and the detect dead server's consecutive failures count is incremented.	
Response Timeout	The maximum number of retransmissions for RADIUS authentication requests.	
Detect Dead Server Consecutive Retries	The number of consecutive failures for an AAA manager, before the status of an charging server is changed from Active to Down.	

Viewing the Charging Trigger Configuration Details for an AAA Group

To view the radius charging trigger configuration details for an AAA group:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose Logical Inventory > Context > AAA > AAA Groups > AAA Groups > AAA Group > Radius Configuration > Charging Trigger. The charging configuration details are displayed in the content pane.

Table 22-12 describes the charging trigger configuration details.

Field Name	Description	
Serving Node Change	Indicates whether RADIUS trigger for serving node is enabled.	
Radio Access Technology Change	ndicates whether RADIUS trigger for radio access technology change s enabled.	
User Location Information Change	Indicates whether RADIUS trigger for user location information change is enabled.	
Routing Area Information Change	Indicates whether RADIUS trigger for routing area information change is enabled.	
Quality of Service Change	Indicates whether RADIUS trigger for quality of service change is enabled.	
Mobile Station Timezone Change	Indicates whether RADIUS trigger for mobile station time zone change is enabled.	

Configuring AAA Groups

The following commands can be launched from the inventory by choosing *AAA Group* > **Commands** > **Configuration**.

The table below lists AAA Group configuration commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Command	Navigation	Description
Create Diameter Accounting Server	Right-click on AAA group > Commands >	Use this command to create a new diameter accounting server.
Create Diameter Authentication Server	Configuration	Use this command to create a new diameter authentication server.
Delete AAA Group		Use this command to delete an AAA group.
Modify AAA Group		Use this command to modify the attributes of an AAA group.

Configuring AAA Groups



Monitoring IP Pools

An IP pool is a sequential range of IP addresses within a certain network. We can have multiple pool configurations. Each pool can have a priority and can be assigned to a group.

IP addresses can be assigned dynamically from a single pool or from a group of pools. The Least Recently Used (LRU) method is used to assign IP addresses. In each pool, the addresses are placed in a queue. At the time of assigning, the address at the head of the queue is assigned, and when released is placed at the end of the queue.

When a group of pools have the same priority, an algorithm is used to determine a probability for each pool based on the number of available addresses. A pool is selected based on the probability determined. This method allocates addresses evenly from the group of pools.

IP pool supports both IPv4 and IPv6 addresses. With the IP Pool feature, Prime Network provides the flexibility of assigning IP addresses dynamically for services running on a network element. A service running on a network element can refer to an appropriate IP pool and an IP address gets assigned to the service from the IP pool.

This chapter contains the following topics:

- Viewing the IP Pool Properties, page 23-1
- Modifying and Deleting IP Pools, page 23-3

Viewing the IP Pool Properties

To view the IP pool properties for a device:

- Step 1 In Prime Network Vision, right-click the required device, and choose **Inventory**.
- Step 2 In the Inventory window, choose **Logical Inventory** > *Context* > **IP Pools**. A list of IP pools are displayed in the content pane.

Table 23-1 describes the fields that are displayed in the content pane.

Table 23-1 IP Pool Properties

Field Name	Description	
Table Types	Displays the type of table, which is IP Pools.	
IP Pools		
Name	Name of the IP pool.	
IP Pool Entries	Indicates whether entries exist for this pool.	

Step 3 Right-click on an IP pool name and choose **Properties**. The IP Pool Properties dialog box is displayed as shown in Figure 23-1.

Figure 23-1 IP Pool Properties

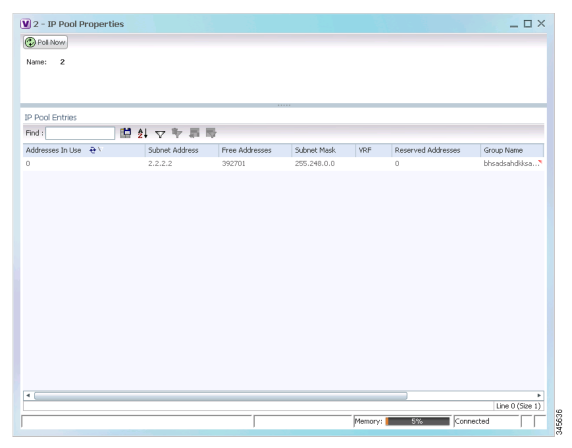


Table 23-2 describes the fields that are displayed in the IP Pool Properties dialog box.

Table 23-2 IP Pool Properties

Field Name	Description	
Name	Name of the IP pool.	
IP Pool Entries		
Addresses In Use	Number of IP addresses assigned from the pool.	
Start Address/Subnet	Could be one of the following:	
Address	Starting IP address in the pool, if the pool is configured with a range.	
	Subnet address, if the pool is configured with a subnet mask.	
Free Addresses	Number of free addresses available in the pool.	
End Address/Subnet	Could be one of the following:	
Mask	• Ending IP address in the pool, if the pool is configured with a range.	
	Subnet mask, if the pool is configured with a subnet mask.	
VRF	Virtual Routing and Forwarding (VRF) name, if the pool belongs to a VRF.	
Reserved Addresses	Number of reserved addresses in the pool.	
Group Name	Name of the group to which the pool belongs.	
Pool Status	Status of the pool.	
Pool Type	Type of the pool, which could be Public, Private, Static, Resource, or NAT.	
Pool Priority	Priority of the pool, which is used when multiple pools are available.	

Modifying and Deleting IP Pools

The following commands can be launched from the inventory by right-clicking on an IP pool name and choosing **Commands** > **Configuration**.

The table below lists the IP Pool configuration commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Command	Navigation	Description
Delete IP Pool	· ·	Use this command to delete an IP Pool
Modify IP Pool	name > Commands > Configuration	Use this command to modify IP Pool details.



Monitoring BNG Configurations

These topics provide an overview of the Broadband Network Gateway (BNG) technology and describe how to monitor and view BNG configurations in Prime Network Vision:

- Broadband Network Gateway (BNG): Overview, page 24-1
- User Roles Required to Work With BNG, page 24-2
- Working with BNG Configurations, page 24-3
- Viewing Policy Container, page 24-13
- Viewing QoS Profile, page 24-16

Broadband Network Gateway (BNG): Overview

Broadband Network Gateway (BNG) provides capabilities that help to improve the service provider's ability to manage the subscriber's services, and simplify overall network operations. BNG is a functionality that comprises subscriber management at a logical aggregation point in the network, which manages the subscriber's user experience through identification, address assignment, authentication, authorization, accounting, and various other features such as security, Quality of Service (QoS), and subscriber forwarding.

BNG represents the subscriber as a session, which is a logical point to enable services for a given subscriber. A subscriber is usually identified with the protocol that provides the IP address of the subscriber for address assignment. For example, a subscriber that uses the Point-to-Point Protocol (PPP) to connect to the network, receives its IP address through the PPP IP Control Protocol (IPCP) negotiation, and is represented as a PPP session. A subscriber that uses Ethernet to connect to the network receives its IP address through Dynamic Host Control Protocol (DHCP) and is represented as an IP session.

The purpose of deploying BNG at the provider edge is to better manage and enrich the subscriber experience.

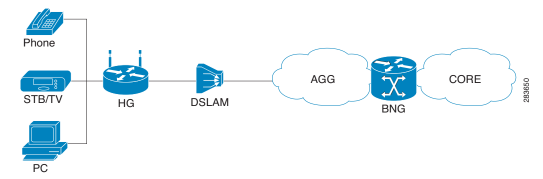
BNG separates subscriber access functions from provider services and yields these benefits:

- Comprehensive session management and billing functions are supported by means of communication with an authentication, authorization, and accounting (AAA) server that is separate from the BNG.
- Subscribers can obtain services based on their subscriber ID or a combination of their subscriber ID
 and access line.

The network topology for BNG can be explained using the following models:

• BNG Retail Model—The subscriber connects to the network over a digital subscriber line (DSL) circuit into a DSL access multiplexor (DSLAM), which aggregates a number of subscribers. The DSLAMs are connected to an aggregation network, which grooms the subscriber traffic and switches it to BNG. A sample of the retail model is shown in Figure 24-1.

Figure 24-1 BNG Retail Model



• BNG Wholesale Model—The subscriber's traffic is handed off by the carrier (who still owns the infrastructure) toone of the several Internet Service Providers (ISP). There are different ways to make this handoff, Layer 2 Tunneling Protocol (L2TP) or Layer 3 virtual private networking (VPN) being two such methods.

The BNG Retail model is used for deployment in Prime Network.

Prime Network provides BNG support for Cisco Aggregation Service Router (ASR) 9000 series network elements.

The following topics describe more about the BNG configuration details:

- User Roles Required to Work With BNG, page 24-2
- Working with BNG Configurations, page 24-3

User Roles Required to Work With BNG

This topic identifies the roles that are required to work with BNG. 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 topic on device scopes in the *Cisco Prime Network* 4.0 Administrator Guide.

Task Viewer Operator **OperatorPlus** Configurator Administrator View BBA profiles X X X X X X X X View Subscriber Access Points Diagnose Subscriber Access Points X X View DHCP Service Profile X X X X X X X X X X View IP Subscriber Template View PPP Templates X X X X X X X X X X View Service Templates View policy details X X X X X X X X X View QoS profile X X X X View AAA Group profile View Dynamic Authorization profile X X X X X View Radius Global Configuration X X X X X details

Table 24-1 Default Permission/Security Level Required for BNG

Working with BNG Configurations

This topic contains the following sections:

- View Broadband Access (BBA) Groups, page 24-3
- View Subscriber Access Points, page 24-5
- Diagnose Subscriber Access Points, page 24-6
- View Dynamic Host Configuration Protocol (DHCP) Service Profile, page 24-7
- View Dynamic Config Templates, page 24-9
- Viewing Policy Container, page 24-13
- Viewing QoS Profile, page 24-16
- Viewing AAA Configurations in Prime Network Vision, page 22-2

View Broadband Access (BBA) Groups

BBA groups refer to the configuration settings applicable to a subscriber session that are accessing the network through an access interface. The same group can be applied to multiple access interfaces. For example, the maximum session limit for an access interface.

To view the BBA group profile:

- Step 1 Right-click on the device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **BNG** > **BBA Groups**. A list of BBA groups is displayed in the content pane as shown in Figure 24-2.



Figure 24-2 BBA Groups Content Pane

Step 3 Right-click on a group from the list and choose **Properties**. The BBA Group Properties dialog box is displayed.

Table 24-2 describes the fields that are displayed in the BBA Group Properties dialog box.

Table 24-2 BBA Group Properties

Field Name	Description	
Name	The name of the BBA Group.	
MTU (Bytes)	The default maximum payload, which can be any value between 500 and 2000.	
Service Name	The name of the service configured under the specified BBA group.	
Maximum Access Interface Limit	The maximum limit of PPP over Ethernet (PPPoE) sessions on the access interface.	
Maximum Circuit ID Limit	The maximum limit of PPPoE sessions for the circuit ID.	
Maximum Session Limit	The maximum session limit per card. A warning is displayed if the session exceeds the limit specified here.	
Maximum MAC Address Access Limit	The maximum limit for MAC address access. A warning is displayed if the access exceeds the limit specified here.	
Maximum Payload Limit	The maximum payload limit.	
Service Selection	Indicates the status of advertising of unrequested services names. By default, this service is enabled.	
Applied Interfaces		
Interface Name	The name of the interface applied to the BBA Group.	
Entity Association	The link to the applied interface. Click this hyperlink to view the relevant node under the Subscriber Access Point node.	

View Subscriber Access Points

Subscriber access points refer to the access interfaces that are named based on the parent interface. For example, bundle-ether 2.100.pppoe312. The subscribers on bundles (or bundle-VLANs) interfaces allow redundancy and are managed on the route processor (RP). However, the subscribers over physical interfaces are created and managed on the line card (LC) and are not redundant.

To view the subscriber access points profile:

- **Step 1** Right-click on the device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **BNG** > **Subscriber Access Points**. A list of access points is displayed in the content pane.
- Step 3 Right-click on an access point from the list and choose **Properties**. The Subscriber Access Point Properties dialog box is displayed.

Table 24-3 describes the fields that are displayed in the Subscriber Access Point Properties dialog box.

Table 24-3 Subscriber Access Point Properties

Field Name	Description	
Access Point	The name of the access point.	
Associated Entity	The link to the associated entity. Click this hyperlink to view the associated Data Link Aggregation record under the Ethernet Link Aggregation node.	
Access Type	The access type for the subscriber access point, which can be any one of the following:	
	• PPPOE_AND_IP	
	• PPPOE	
	• IP	
Ingress Service Policy	The service policy for the access point, which when clicked will display the relevant policy under the Policy Container node.	
Ingress QoS Policy	The Quality of Service policy for the inbound traffic, which when clicked will display the relevant policy under the Policy Container node.	
Egress QoS Policy	The Quality of Service policy for the outbound traffic of the access point, which when clicked will display the relevant policy under the Policy Container node.	
BBA Group	The BBA group to which the access point is associated. Click this hyperlink to view the relevant group under the BBA group node.	
DHCP Profile	The DHCP profile to which the access point is associated. Click this hyperlink to view the relevant profile under the DHCP node.	
IP Address	The destination address for User Datagram Protocol (UDP) broadcasts.	
VRF	The Virtual Routing and Forwarding (VRF) in which the access points operates.	

Diagnose Subscriber Access Points

The following commands can be launched from the inventory by right-clicking the **BNG** > **Subscriber Access Points** node and selecting the **Commands** > **Diagnose** option. Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.

Table 24-4 Diagnose Subscriber Access Points

Diagnose Command	Input parameters
Show DHCP Binding	Binding Type
Show IP Subscriber Management Trace	Trace Event Type
	Trace Count

Table 24-4 Diagnose Subscriber Access Points (continued)

Diagnose Command	Input parameters
Show PPoE Trace	Trace Filter Type
	Trace Count
Show Subscriber Dynamic Template Trace All	Trace Filter Type
	Trace Event Type
	Trace Count
Show Subscriber Manager Disconnect History	Disconnect History Filter Type
Show Subscriber Manager Session History	Session Type
	• ID Value
Show Subscriber Manager Trace	Trace Filter Type
	Trace Event Type
	Trace Count
Show Subscriber Session Details by Filter	Session Filter Type
	• Filter Value
	• Filter State

View Dynamic Host Configuration Protocol (DHCP) Service Profile

DHCP is used to automate host configuration by assigning IP addresses, delegating prefixes (in IPv6), and providing extensive configuration information to network computers.

DHCP has the capability to allocate IP addresses only for a specified period of time, which is known as the lease period. If a client device wants to retain the IP addresses for a period longer than the lease period, then the client must renew the lease before it expires. A client can renew the lease depending on the configuration time sent from the server. A REQUEST message is unicast by the client using the server's IP address. On receiving the REQUEST message, the server responds with an acknowledgment, and the client's lease is extended by the lease time configured in the acknowledgment message.

To view the DHCP service profile:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory > DHCP Service > DHCP Profiles IPv4**. A list of DHCP profiles are displayed in the content pane as shown in Figure 24-3.

Figure 24-3 DHCP Profiles



Step 3 Right-click on a service from the list and choose **Properties**. The DHCP Profile Properties dialog box is displayed.

Table 24-5 describes the fields that are displayed in the DHCP Profile Properties dialog box.

Table 24-5 DHCP Profile Properties

Field Name	Description	
Profile Name	The name of the DHCP profile.	
Profile Type	The network protocol that the profile belongs to. The profile type can be IPV4 or IPV6.	
Agent Mode	The DHCP agent mode, which can be Relay, Snoop or Proxy.	
Lease Limit	The lease limit for the profile.	
Lease Limit Type	The lease limit type.	
Relay Information Check	Indicates whether the relay information check is enabled or disabled.	
Relay Information Policy	The relay information policy.	
DHCP Agent Information (Options	
Option	The relay agent information options key parameter.	
Value	The value of the relay agent information options.	
Applied Interfaces		
Interface Name	The name of the interface applied to the DHCP Group.	
Entity Association	The link to the applied interface. Click this hyperlink to view the relevant node under the Subscriber Access Point node.	
DHCP Servers		
Profile Class	The profile class.	
Server Address	The IP address of the profile, which is used to relay packets.	
VRF	The VRF of the DHCP profile. Click this hyperlink to view the relevant node under the VRFs node.	
Gateway Address	The IP address of the gateway.	
Match Option	The match option of the DHCP profile.	
Match Option Value	The value of the match option.	
Match Option Mask	The match option mask.	

View Dynamic Config Templates

A dynamic template is used to group configuration items, which are later applied to a group of subscribers. This template is globally configured through the command line interface (CLI). However, the template does not get applied to a subscriber interface as soon as it is configured. It must be activated using a control policy. Similarly, you must deactivate the template using a control policy to remove its association with the subscriber interface.

Ideally, you can activate more than one dynamic template on the same subscriber interface, for the same event or different events. The same dynamic-template can be activated on multiple subscriber interfaces through the same control policy.

Prime Network supports the following types of dynamic templates:

- IP subscriber templates
- PPP templates
- · Service templates

To view the configuration templates:

- Step 1 Right-click on the device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **Dynamic Config Templates** > **IP Subscriber Templates** or **PPP template** or **Service template**. A list of templates is displayed in the content pane.
- Step 3 Select a template from the list, right-click and choose **Properties** to view its details.

Table 24-6 describes the fields that are displayed in the corresponding dialog box.

Table 24-6 Template Properties

Field Name	Description
Name	The name of the subscriber template.
Template Type	The template type, which can be IP Subscriber, PPP or Service based on the selected template.
Ingress Policy	The name of the ingress service policy associated with the subscriber template. This field is applicable only for IP Subscriber and Service templates.
Associated Ingress Policy	The associated ingress policy. Click this hyperlink to view the relevant node under the Policy Container node. This field is applicable only for IP subscriber templates.
Egress Policy	The name of the egress service policy associated with the subscriber template. This field is applicable only for IP Subscriber and Service templates.
Associated Egress Policy	The associated egress policy. Click this hyperlink to view the relevant node under the Policy Container node. This field is applicable only for IP Subscriber and Service templates.
Ingress Access-List	The name of the ingress access-list associated with the subscriber template. This field is applicable only for IP subscriber templates.
Associated Ingress-ACL Entity	The associated ingress access list. Click this hyperlink to view the related list in the Access List node. This field is applicable only for IP subscriber templates.
Egress Access-List	The name of the egress access-list associated with the subscriber template. This field is applicable only for IP subscriber templates.
Associated Egress-ACL Entity	The associated egress access list. Click this hyperlink to view the related list in the Access List node. This field is applicable only for IP subscriber templates.
Mtu	The maximum transmission unit for IPv4.
Idle Timeout	The idle timeout for the subscriber template in seconds. This field is applicable only for IP Subscriber and Service templates.
Keep Alive Enabled	Indicates whether the Keep alive feature is enabled. This field is applicable only for PPP templates.
Keep Alive Interval	The keep alive interval time in terms of seconds. This field is applicable only for PPP templates.
Maximum Bad Authentication Request	The maximum number of authentication failures, which can be any value between 0 and 10. This field is applicable only for PPP templates.
Maximum Unacknowledged Request	The maximum number of unacknowledged configured requests, which can be any value between 4 and 20. This field is applicable only for PPP templates.
Maximum Negative Acknowledgement	The maximum number of consecutive configuration negative acknowledgements, which can be any value between 2 and 10. This field is applicable only for PPP templates.

Viewing the Settings for a PPP Template

In addition to the above details, you can also view the following settings for a PPP template:

- · IPCP Settings
- LCP Settings
- Authentication Settings
- · PPP Timeout Settings

To view the settings:

- **Step 1** Right-click on the device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **Dynamic Config Templates** > **PPP template**. A list of templates is displayed in the content pane.
- Step 3 Select a template from the list, right-click and choose **Properties** to view its details. You can click on the tab to view more details. The IPCP tab is displayed by default.

Table 24-7 describes the fields that are displayed in the corresponding dialog box.

Table 24-7 PPP Template Settings

Field Name	Description			
DNS Server	The IPCP negotiation primary and secondary DNS IP address.			
WINS Server	The IPCP negotiation primary and secondary WINS IP address.			
IPAddress PoolName	The IPCP negotiation name of the peer-address pool.			
Associated IP Pool Entity	The associated IP pool entity for the template.			
ReNegotiation Enabled	ndicates whether the attempts by the peer to renegotiate IPCP is enabled.			
LCP Settings tab				
Delay	The time period (in seconds or milliseconds) to delay before starting active LCP negotiations.			
ReNegotiation Enabled	Indicates whether the attempts by the peer to renegotiate LCP is enabled.			
Authentication Settings	tab			
Authentication Type	The PPP link authentication method, which can be any one of the following:			
	• chap			
	• ms-chap			
	• pap			
Chap Host Name	The Challenge Handshake Authentication Protocol (CHAP) host name.			
MS Chap Host Name	The mobile station CHAP host name.			
PPP Timeout Settings				
Absolute Session Timeout	The absolute timeout for a PPP session.			

Table 24-7 PPP Template Settings (continued)

Field Name	Description
Maximum Authentication Response WaitTime	The maximum time (in seconds) to wait for an authentication response during a PPP negotiation.
Maximum Authentication Retry	The maximum time (in seconds) to wait for a response during a PPP negotiation.

Viewing Policy Container

The Policy Container node in the logical inventory lists all the available service groups and service policies that are associated with service templates, BBA groups, and subscriber access points.

To view the service group and service policy profiles:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **Policy Container**. The Policies and Policy Group tabs are displayed in the content pane. In the Policies tab, a list of existing policies are displayed as shown in Figure 24-4.

V 10.56.101.153 _ D X (Put Now ATM Traffic Profiles Bidirectional Forwarding Detection Policies 6845 Find i 関サムを製造 Name 👻 Processing Strategy Caso Discovery Protocol Match All Unordered SMOUT Qus Match All Unordered Dynamic Config Templates centr-out Match All Unordered Ethernet Link Aggregation Ethernet LMI helo Match All Unordered HT# Match All Unordered IP Pools ningbor Match All Lincodered Qui Local Switching rangbar-t 005 Match all Unordered LSEF Match All Unordered Modular 05 900V-01-112H0EH9 Match All Unordered MPSCPs Q05_IN Octi March All Unordered **OSFF Processes** Policy Container Routing Entities Spanning Tree Protocol Physical Inventory Q Device Zoon D Best Ft Line 0 (Size 10) 開封マキ馬馬 Totalis Network Events Provisioning Events

Figure 24-4 Policy Container

- Step 3 Click the **Policy Group** tab. A list of existing groups are displayed.
- Step 4 Right-click on a group from the list and choose **Properties**. The Policy Group Properties dialog box is displayed.

Table 24-8 describes the fields that are displayed in the Policy Group Properties dialog box.

Table 24-8 Policy Group Properties

Field Name	Description				
Name	The name of the policy group.				
Туре	The type of policy group, which can be any one of the following:				
	• Accounting				
	• Control				
	• PBR				
	Performance Traffic				
	• QoS				
	• Traffic				
	Redirect				
Processing Strategy	The strategy in applying the policy group, which can be any one of the following:				
	Match First				
	Match All Unordered				
	Match All Ordered				
Policies					
Name	The name of the service policy map.				
Type	The type of policy map, which can be any one of the following:				
	Accounting				
	• Control				
	• PBR				
	Performance Traffic				
	• QoS				
	• Traffic				
	Redirect				
Processing Strategy	The strategy in applying the policies on the incoming traffic, which can be any one of the following:				
	Match First				
	Match All Unordered				
	Match All Ordered				

Step 5 Right-click on a policy from the Policies list and choose **Properties**. The **Service Policy Properties** dialog box is displayed. Table 24-9 describes the fields that are displayed in the Service Policy Properties dialog box.

Table 24-9 Service Policy Properties

Field Name	Description			
Name	The name of the service policy map.			
Type	The type of policy map, which can be any one of the following:			
	• Accounting			
	• Control			
	• PBR			
	Performance Traffic			
	• QoS			
	• Traffic			
	• Redirect			
Processing Strategy	The strategy in applying the policies on the incoming traffic, which can be any one of the following:			
	Match First			
	Match All Unordered			
	Match All Ordered			
Policy Rules				
Match Condition	The class map associated with the policy rule.			
Type	The type of class map associated with the policy, which can be any one of the following:			
	Control Subscriber			
	• QoS			
	• Traffic			
Action Execution Strategy	The policy execution strategy, which can be any of the following:			
	Execute All			
	Execute Until Success			
	Execute Until Failure			

Table 24-9 Service Policy Properties (continued)

Field Name	Description				
Action Lists					
Sequence Number	The sequence number of the policy action.				
Action Type	The type of policy action, which can be any one of the following:				
	• Active				
	• Deactivate				
	• Apply				
	Authenticate				
	Authorize				
	Set Timer				
	Stop Timer				
	• Drop				
	• Accounting				
	Conform Action				
	Conform Color				
	Exceed Action				
	Exceed Color				
	Child Conform Action				
	Violation Action				
Entity Type	The type of entity affected by the policy rule, which can be Dynamic template or Authorization list.				
Entity Value	The value of the dynamic template or authorization list.				
Entity Association	The associated entity. Click this hyperlink to view the relevant dynamic template or authorization list.				

Viewing QoS Profile

QoS or Quality of services is the technique of prioritizing traffic flows and specifying preferences for forwarding packets with higher priority. The QoS node in the logical inventory lists all the services configured for the selected network element.

To view the QoS profile:

- **Step 1** Right-click on the device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **QoS** > **Class of Services**. A list of existing policies are displayed in the content pane.
- Step 3 Right-click on a service in the list and choose **Properties**. The Class of Services Properties dialog box is displayed. You can click on the tabs to view more details.

Table 24-10 describes the fields that are displayed in the Class of Services Properties dialog box.

Table 24-10 Class of Services Properties

Field Name	Description				
Name	The name of the class of service.				
Туре	The type of the class of service. Values are:				
	Control Subscriber				
	• QoS				
	• Traffic				
Matching Condition	The matching condition for the service, which can be Match All or Match Any.				
Match Criteria Lists					
Match Type	The match type, which can be any one of the following:				
	Access group				
	• ATM				
	Auth status				
	• COS				
	• DEI				
	• Destination-address				
	Discard-class				
	Domain				
	• DSCP				
	• Ethertype				
	• FR-DE				
	Frame-relay				
	• MPLS				
	Precedence				
	• Protocol				
	• Qos-group				
	Source-address				
	• Timer				
	• Username				
	• VLAN				
	• VPLS				
Match Value	The value associated with the match type.				
Associated Entity	The entity associated to the selected access group. Click this hyperlink to view the related record in the Access List content pane.				

Viewing QoS Profile

Cisco Prime Network 4.0 User Guide



Monitoring Mobile Technologies

The following topics provide an overview of mobile technologies and describe how to work with mobile technologies in Prime Network Vision:

- User Roles Required to Work with Mobile Technologies, page 25-1
- GPRS/UMTS Networks, page 25-4
- LTE Networks, page 25-40
- Scheduling 3GPP Inventory Retrieval Requests, page 25-109
- Viewing Operator Policies, APN Remaps, and APN Profiles, page 25-111
- Working with Active Charging Service, page 25-121
- Mobile Technologies Commands: Summary, page 25-138

User Roles Required to Work with Mobile Technologies

This topic identifies the GUI default permission or scope security level that is required to work with the mobile technologies 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 4.0 Administrator Guide.

The following tables identify the tasks that you can perform:

- Table 25-1 identifies the tasks that you can perform if a selected element **is not in** one of your assigned scopes.
- Table 25-2 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 4.0 Administrator Guide*.

Table 25-1 Default Permission/Security Level Required for Viewing GGSN, GTPU, and APN Properties - Element Not in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Viewing GGSN properties	_	_	_	_	X
Viewing additional characteristics of a GGSN	_	_	_	_	X
Working with GGSN commands	_	_	_	_	X
Viewing GTPU properties	_	_	_	_	X
Working with GTPU commands	_	_	_	_	X
Viewing APN properties	_	_	_	_	X
Viewing additional characteristics of an APN	_	_	_	_	X
Working with APN commands	_	_	_	_	X
Viewing SAE-GW properties	_	_	_	_	X
Viewing P-GW properties	_	_	_	_	X
Working with P-GW commands	_	_	_	_	X
Viewing S-GW properties	_	_	_	_	X
Working with S-GW commands	_	_	_	_	X
Viewing GTPP properties	_	_	_	_	X
Viewing additional characteristics of a GTPP	_	_	_	_	X
Working with GTPP commands	_		_	_	X
Viewing EGTP properties	_	_	_	_	X
Working with EGTP commands	_	_	_	_	X
Viewing operator policies	_	_	_	_	X
Viewing APN remaps	_	_	_	_	X
Viewing APN profiles	_	_	_	_	X
Viewing additional characteristics of an APN profiles		_	_	_	X
Viewing active charging services (ACS)	_	_	_	_	X
Working with ACS commands	_		_	_	X
Viewing QCI-QoS mapping	_		_	_	X
Viewing the Layer 2 Tunnel Access Concentrator Configurations	_			_	X
Viewing the HSGW configuration	_	_	_	_	X
Viewing the Home Agent configuration	_		_	_	X
Viewing the Foreign Agent configuration details	_		_	_	X

Table 25-1 Default Permission/Security Level Required for Viewing GGSN, GTPU, and APN Properties - Element Not in User's Scope (continued)

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Viewing the ePDG configuration details	_	_	_	_	X
Viewing the PDSN configuration details	_	_	_	_	X
Viewing the Local Mobility Anchor configuration	_	_	_	_	X

Table 25-2 Default Permission/Security Level Required for Viewing GGSN, GTPU, and APN Properties - Element in User's Scope

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Viewing GGSN properties	X	X	X	X	X
Viewing additional characteristics of a GGSN	X	X	X	X	X
Working with GGSN commands	_	_	_	X	X
Viewing GTPU properties	X	X	X	X	X
Working with GTPU commands	_	_	_	X	X
Viewing APN properties	X	X	X	X	X
Viewing additional characteristics of an APN	X	X	X	X	X
Working with APN commands	_	_	_	X	X
Viewing SAE-GW properties	X	X	X	X	X
Viewing P-GW properties	X	X	X	X	X
Working with P-GW commands	_	_	_	X	X
Viewing S-GW properties	X	X	X	X	X
Working with S-GW commands	_	_	_	X	X
Viewing GTPP properties	X	X	X	X	X
Viewing additional characteristics of a GTPP	X	X	X	X	X
Working with GTPP commands		_	_	X	X
Viewing EGTP properties	X	X	X	X	X
Working with EGTP commands	_	_	_	X	X
Viewing operator policies	X	X	X	X	X
Viewing APN remaps	X	X	X	X	X
Viewing APN profiles	X	X	X	X	X
Viewing additional characteristics of an APN profiles	X	X	X	X	X

Table 25-2 Default Permission/Security Level Required for Viewing GGSN, GTPU, and APN Properties - Element in User's Scope (continued)

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Viewing active charging services (ACS)	X	X	X	X	X
Working with ACS commands	_	_	_	X	X
Viewing QCI-QoS mapping	X	X	X	X	X
Viewing the Layer 2 Tunnel Access Concentrator Configurations	X	X	X	X	X
Viewing the HSGW configuration	X	X	X	X	X
Viewing the Home Agent configuration	X	X	X	X	X
Viewing the Foreign Agent configuration details	X	X	X	X	X
Viewing the ePDG configuration details	X	X	X	X	X
Viewing the PDSN configuration details	X	X	X	X	X
Viewing the Local Mobility Anchor configuration	X	X	X	X	X

GPRS/UMTS Networks

These topics describe how to use Prime Network to manage GPRS/UMTS networks:

- Overview of GPRS/UMTS Networks, page 25-4
- Working With GPRS/UMTS Network Technologies, page 25-6

Overview of GPRS/UMTS Networks

General Packet Radio Service (GPRS) and Universal Mobile Telecommunication System (UMTS) are evolutions of Global System for Mobile Communication (GSM) networks.

GPRS is a 2.5G mobile communications technology that enables mobile wireless service providers to offer their mobile subscribers packet-based data services over GSM networks. UMTS is a 3G mobile communications technology that provides wideband code division multiple access (CDMA) radio technology. Figure 25-1 shows a basic GPRS/UMTS network topology.

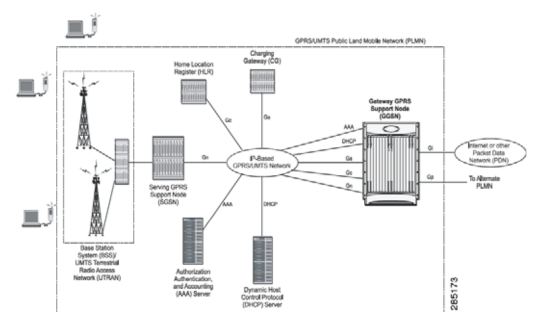


Figure 25-1 Basic GPRS/UMTS Network Topology

The GPRS/UMTS packet core comprises two major network elements:

- Gateway GPRS support node (GGSN)—A gateway that provides mobile cell phone users access to a Packet Data Network (PDN) or specified private Internet Protocol (IP) networks.
- Serving GPRS support node (SGSN)—Connects the radio access network (RAN) to the GPRS/UMTS core and tunnels user sessions to the GGSN. The SGSN sends data to and receives data from mobile stations, and maintains information about the location of a mobile station (MS). The SGSN communicates directly with the MS and the GGSN.

PDNs are associated with Access Point Names (APNs) configured on the system. Each APN consists of a set of parameters that dictate how subscriber authentication and IP address assignment is to be handled for that APN.

Prime Network Vision allows you to configure the mobile technologies by using commands and also view the properties configured for the mobile technologies. Figure 25-2 shows an example of the Inventory window with the mobile technology nodes/containers under the Mobile context.

From Prime Network 3.9, the mobile technologies are supported on Cisco Aggregation Service Router (ASR) 5000 series mobile gateways.



Figure 25-2 Mobile Technology Nodes in Logical Inventory

Working With GPRS/UMTS Network Technologies

The following topics explain how to work with GPRS/UMTS network technologies in Prime Network Vision:

- Working with the Gateway GPRS Support Node(GGSN), page 25-6
- Working with the GPRS Tunneling Protocol User Plane (GTPU), page 25-11
- Working with Access Point Names (APNs), page 25-13
- Working with GPRS Tunneling Protocol Prime (GTPP), page 25-23
- Working with the Evolved GPS Tunneling Protocol (eGTP), page 25-30
- Monitoring the Serving GPRS Support Node (SGSN), page 25-32

Working with the Gateway GPRS Support Node(GGSN)

The GGSN works in conjunction with SGSNs within the network to perform the following functions:

- Establish and maintain subscriber Internet Protocol (IP) or Point-to-Point Protocol (PPP) type Packet Data Protocol (PDP) contexts originated by either the mobile or the network.
- Provide charging detail records (CDRs) to the charging gateway ((CG), also known as the Charging Gateway Function (CGF)).
- Route data traffic between the subscriber's Mobile Station (MS) and a PDN such as the Internet or an intranet.

In addition, to providing basic GGSN functionality as described above, the system can be configured to support Mobile IP and/or Proxy Mobile IP data applications in order to provide mobility for subscriber IP PDP contexts. When supporting these services, the system can be configured to function as a GGSN and Foreign Agent (FA), a stand-alone Home Agent (HA), or a GGSN, FA, and HA simultaneously within the carrier's network.

The following topics explain how to work with GGSN in Prime Network Vision:

- Viewing GGSN Properties, page 25-7
- Viewing Additional Characteristics of a GGSN, page 25-8
- GGSN Commands, page 25-10

Viewing GGSN Properties

Prime Network Vision displays the GGSNs in a GGSN container under the Mobile node in the logical inventory. The icon used for representing GGSNs in the logical inventory is explained in Logical Inventory Icons, page A-7.

To view GGSN properties:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > **Mobile** > GGSN Container.

Prime Network Vision displays the list of GGSNs configured under the container. You can view the individual GGSN details from the table on the right pane or by choosing **Logical Inventory** > *Context* > **Mobile** > *GGSN Container* > *GGSN*.

Table 25-3 describes the details available for each GGSN.

Table 25-3 GGSN Properties in Logical Inventory

Field	Description
Service Name	The name of the GGSN service.
Status	The status of the GGSN service. Value could be Unknown, Running, or Down.
PLMN Policy	The PLMN policy for handling communications from SGSNs that are not configured to communicate with.
Newcall Policy	Specifies whether to accept or reject a new incoming call.
Authentication Server Timeout	The code used by the GGSN as a response message if communication with an authentication server times out. Value could be System Failure or User Authentication Failed.
Accounting Server Timeout	The code used by the GGSN as a response message if communication with an accounting server times out. Value could be System Failure or No Resouces.
GTPU	The GTPU that is associated with the GGSN and manages the GTP messages between GGSN and a radio access network equipment (RNC).
Accounting Context	The context that processes accounting for PDP contexts handled by the GGSN service.
Local IP Address	The local IP address bounded with the GGSN service.

If the GGSN is associated with SGSNs and Public Land Mobile Networks (PLMNs), you can view the details from the respective tabs for that GGSN.

Table 25-4 describes the SGSN and PLMN information associated with the GGSN.

Table 25-4 SGSN and PLMN information for a GGSN

Field	Description
SGSNs	
IP Address	The IP address of the SGSN.
Subnet Mask	The subnet mask of the SGSN.
PLMN ID	The PLMN ID associated with the SGSN.
MCC	The mobile country code (MCC) portion of the PLMN.
MNC	The mobile network code (MNC) portion of the PLMN.
PLMN Foreign	Indicates whether the SGSN belongs to a home or foreign PLMN. This field is available only if MCC and MNC are not available.
Reject Foreign Subscriber	Specifies whether to accept or reject foreign subscriber. Value could be True or False.
RAT Type	The type of radio access technology (RAT) that is used for communication.
Description	The description of the SGSN entry in the GGSN service.
PLMNs	
PLMN ID	The ID of the PLMN associated with the GGSN.
Primary	Indicates whether the PLMN ID is the primary PLMN ID for the GGSN. Value could be True or False. When multiple PLMN IDs are configured, the one configured as primary is used for the Authentication, Authorization, and Accounting (AAA) attribute.

Viewing Additional Characteristics of a GGSN

To view additional characteristics of a GGSN:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory > Mobile >** GGSN Container > GGSN.
- **Step 3** Expand the *GGSN* node. The following list of characteristics configured for the GGSN are displayed:
 - · Charging Characteristics
 - · Timers And QoS
- Step 4 Choose Charging Characteristics to view the properties on the right pane. See Table 25-5 for more details on the charging characteristics configured for the GGSN.

Table 25-5 GGSN Charging Characteristics

Field	Description
Profiles	
Profile No	Type of billing. For example:
	• 1—Hot billing
	• 2—Flat billing
	• 4—Prepaid billing
	• 8—Normal billing
	All other profiles from 0 - 15 are customized billing types.
Buckets	Denotes container changes in the GGSN Call Detail Record (GCDR).
Prepaid	Prepaid type, which could be Prohibited or Use-rulebase-configuration.
Down Link Octets	Downlink traffic volume of the bucket.
Uplink Octets	Uplink traffic volume of the bucket.
Total Octets	Total traffic volume of the bucket.
Tariff Time Triggers	
Profile No	Type of billing.
Time1, Time2, and so on	First time-of-day time values, and so on, to close the current statistics container.
Intervals	
Profile No	Type of billing.
No. of SGSNs	Number of SGSN changes (inter-SGSN switchovers) resulting in a new Routing Area Identity (RAI) that can occur before closing an accounting record.
Interval	Normal time duration that must elapse before closing an accounting record.
Down Link Octets	Downlink traffic volume reached within the time interval.
Up Link Octets	Uplink traffic volume reached within the time interval.
Total Octets	Total traffic volume reached within the time interval.

Step 5 Under the *GGSN* node, choose **Timers and QoS** to view the properties on the right pane. See **Table 25-6** for more details on the Timers and QoS parameters configured for the GGSN.

Table 25-6 GGSN Timers and QoS

Field	Description
Retransmission Timeout	Timeout, in seconds, for retransmission of GTP control packets.
Max Retransmissions	Maximum retries for transmitting GTP control packets.
Setup Timeout	Maximum time, in seconds, allowed for session setup.
Echo Interval	Echo interval, in seconds, for GTP.

Table 25-6 GGSN Timers and QoS (continued) (continued)

Field	Description
Guard Interval	Interval, in seconds, for which the GGSN maintains responses sent to SGSN. This optimizes the handling of retransmitted messages.
QCI to DSCP Mapping	
QoS class index	A set of transport characteristics used to differentiate various packet flows.
DSCP	Differentiated Services Code Point (DSCP), a mechanism for classifying and managing network traffic and providing QoS.
QCI & ARP DSCP Mappin	g
QoS class index	A set of transport characteristics used to differentiate various packet flows.
Allocation retention priority	The priority of allocation and retention of the service data flow. This parameter allows prioritizing allocation of resources during bearer establishment and modification. During network traffic congestions, a lower ARP flow is dropped to free up the capacity.
DSCP	A mechanism for classifying and managing network traffic and providing QoS.

GGSN Commands

The following commands can be launched from the inventory by right-clicking a GGSN and choosing GGSN >Commands >Configuration.

The table below lists the GGSN configuration commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Table 25-7 GGSN Commands

Command	Navigation	Description
Create PLMN Identifier	Right-click on a GGSN group > Commands > Configuration	Use this command to create a PLMN Identifier.
Create SGSN		Use this command to create an SGSN.
Delete GGSN		Use this command to delete a GGSN profile.
Modify GGSN		Use this command to modify a GGSN profile details.

Working with the GPRS Tunneling Protocol User Plane (GTPU)

The GGSN communicates with SGSNs on a Public Land Mobile Network (PLMN) using the GPRS Tunneling Protocol (GTP). The signaling or control aspect of this protocol is referred to as the GTP Control Plane (GTPC) while the encapsulated user data traffic is referred to as the GTP User Plane (GTPU). GTPU is used for transferring user data in separated tunnels for each PDP context.

You can configure various parameters for a GTPU using the configuration commands in Prime Network Vision. You can view the configured parameters for a GTPU in the logical inventory.

The following topics explain how to work with GTPU in Prime Network Vision:

- Viewing GTPU Properties, page 25-11
- GTPU Commands, page 25-12

Viewing GTPU Properties

Prime Network Vision displays the GTPUs in a GTPU container under the Mobile node in the logical inventory. The icon used for representing GTPUs in the logical inventory is explained in Logical Inventory Icons, page A-7.

To view GTPU properties:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose Logical Inventory > Context > Mobile > GTPU Container.

Prime Network Vision displays the list of GTPUs configured under the container. You can view the individual GTPU details from the table on the right pane or by choosing **Logical Inventory** >*Context* > **Mobile** > *GTPU Container* > *GTPU*.

Table 25-8 describes the details available for each GTPU.

Table 25-8 GTPU Properties in Logical Inventory

Field	Description
Service Name	The name of the GTPU service.
State	The status of the GTPU service. Status could be Unknown, Running, or Down.
Max Retransmissions	The maximum limit for GTPU echo retransmissions. Default value is 4.
Retransmission Timeout	The timeout in seconds for GTPU echo retransmissions. Default value is 5 Secs.
Echo Interval	The rate at which the GTPU echo packets are sent.
IPSEC Tunnel Idle Timeout	The IPSec tunnel idle timeout after which IPSec tunnel deletion is triggered. Default value is 60 Secs.
Allow Error Indication	Specifies whether error indication is dropped or sent without IPSec tunnel. Default value is Disabled.
Include UDP Port Ext Hdr	Specifies whether to include an extension header in the GTPU packet for error indication messages. Default value is False.
IP Address	The list of IP addresses configured on the GTPU. The IP addresses are available only when configured for the GTPU.

GTPU Commands

The following commands can be launched from the inventory by right-clicking a GTPU and choosing **Commands > Configuration.**

The table below lists the GTPU configuration commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Table 25-9 GTPU Commands

Command	Navigation	Description
Create GTPU Bind IP Address	Right-click on a GTPU defined > Comm ands > Configur ation	Use this command to create a bind IP address for GTPU.
Modify GTPU Bind IP Address	Select the GTPU node > right-click	Use this command to modify the Bind IP address for GTPU.
Delete GTPU Bind IP Address	on an IP address in the content pane > Commands > Configuration	Use this command to delete the Bind IP address for GTPU.
Delete GTPU	Right-click on a GTPU	Use this command to delete a GTPU group.
Modify GTPU	defined > Comm ands > Configur ation	Use this command to modify a GTPU group.

Working with Access Point Names (APNs)

APN is the access point name that is configured in the GGSN configurations. The GGSN's APN support offers the following benefits:

- Extensive parameter configuration flexibility for the APN.
- Extensive QoS support.
- Virtual APNs to allow differentiated services within a single APN. The APN that is supplied by the
 mobile station is evaluated by the GGSN in conjunction with multiple configurable parameters.
 Then the GGSN selects an APN configuration based on the supplied APN and those configurable
 parameters.
- Traffic policing that governs the subscriber traffic flow if it violates or exceeds configured peak or committed data rates. The traffic policing attributes represent a QoS data rate limit configuration for both uplink and downlink directions.

Up to 1024 APNs can be configured in the GGSN. An APN may be configured for any type of PDP context, i.e., PPP, IPv4, IPv6 or both IPv4 and IPv6.

Many parameters can be configured independently for each APN on the device. They are categorized as given below:

- Accounting—Various parameters regarding accounting possibilities, such as, charging characteristics, accounting mode (RADIUS server-based accounting, GTPP-based accounting, and so on.)
- Authentication—Various parameters regarding authentication, such as, protocols used, like,
 Challenge Handshake Authentication Protocol (CHAP), Password Authentication Protocol (PAP),
 or none, default username/password, server group to use, and limit for number of PDP contexts.
- Enhanced Charging—Name of rulebase to use, which holds the enhanced charging configuration (for example, eG-CDR variations, charging rules, prepaid/postpaid options, etc.).

- IP: Method for IP address allocation (e.g., local allocation by GGSN, Mobile IP, Dynamic Host Control Protocol (DHCP), DHCP relay, etc.). IP address ranges, with or without overlapping ranges across APNs.
- Tunneling: PPP may be tunneled with L2TP. IPv4 may be tunneled with GRE, IP-in-IP or L2TP.
 Load-balancing across multiple tunnels. IPv6 is tunneled in IPv4. Additional tunneling techniques,
 such as, IPsec and VLAN tagging may be selected by the APN, but are configured in the GGSN
 independently from the APN.
- QoS: IPv4 header ToS handling. Traffic rate limits for different 3GPP traffic classes. Mapping of R98 QoS attributes to work around particular handset defections. Dynamic QoS renegotiation (described elsewhere).

You can configure the APN parameters using Prime Network Vision. You can view the configured parameters for an APN in the logical inventory. After an APN is determined by the GGSN, the subscriber may be authenticated/authorized with an AAA server. The GGSN allows the AAA server to return Vendor Specific Attributes (VSAs) that override any or all of the APN configuration. This allows different subscriber tier profiles to be configured in the AAA server, and passed to the GGSN during subscriber authentication/authorization.

The following topics explain how to work with APN in Prime Network Vision:

- Viewing APN Properties, page 25-14
- Viewing Additional Characteristics of an APN, page 25-18
- APN Commands, page 25-22

Viewing APN Properties

Prime Network Vision displays the APNs in an APN container under the Mobile node in the logical inventory. You can also view additional characteristics configured on the APN as explained in Viewing Additional Characteristics of an APN, page 25-18. The icon used for representing APNs in the logical inventory is explained in Logical Inventory Icons, page A-7.

To view APN properties:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > Mobile > APN Container > APN.

Table 25-10 describes the information that is available for the APN. The information that is displayed depends on the configuration of the APN.

Table 25-10 APN Properties in Logical Inventory

Field	Description
APN Name	The APN name.
Accounting Mode	The accounting protocol in use in the APN. Values are GTPP (GPRS Tunneling Protocol Prime), RADIUS (Remote Authentication Dial In User Service), or None.
Selection Mode	The selection mode in use in the APN. Selection mode indicates the origin of the requested APN and whether or not the Home Location Register (HLR) has verified the user subscription.
L3 to L2 Address Policy	The layer 2 to layer 3 IP address allocation or validation policy.

Table 25-10 APN Properties in Logical Inventory (continued)

Field	Description
Allocation Type	The method by which the APN obtains IP addresses for PDP contexts.
IP Header Compression	IP packet header compression parameters for the APN.
New Call Policy	Specifies whether to accept or reject a new incoming call in case of duplicate session calls with a request for same IP address.

Step 3 To view additional details configured for the APN, use the following tabs:

- Virtual APNs—A virtual APN is a non-physical entity that represents an access point that does not itself provide direct access to a real target network. A virtual APN can be used to consolidate access to multiple, physical target networks through a single access point.
- QCI to DSCP Mapping—Shows the mapping between QoS Class Indices (QCI) to Differentiated Services Code Point (DSCP).
- QCI & ARP DSCP Mapping—Shows the mapping between QCI and Allocation/Retention Priority (ARP) to DSCP.
- QoS Downlink Traffic Policing—Shows the attributes that represent QoS data rate limit configuration for downlink direction within the APN profile.
- QoS Uplink Traffic Policing—Shows the attributes that represent QoS data rate limit configuration for uplink direction within the APN profile.

Table 25-11 Additional Configuration Details for APN

Field	Description
Virtual APNs	
Preference	Specifies the order in which the referenced APNs are compared by the system. Can be configured to any integer value from 1 (highest priority) to 1000 (lowest priority).
APN	Specifies the name of an alternative APN configured on the system that is to be used for PDP contexts with matching properties. Value can be from 1 to 62, alpha and/or numeric characters, and is not case-sensitive. It may also contain dots (.) and/or dashes (-).

Table 25-11 Additional Configuration Details for APN (continued)

Field	Description
Rule Definition	The virtual APN rule definition can be one of the following:
	• access-gw-address—Specifies the access gateway (SGSN/SGW/Others) address for the virtual APN. The IP address can be an IPv4 or IPv6 address in decimal notation. IPv6 also supports :: notation for the IP address.
	• bearer-access-service—Specifies the bearer access service name for the virtual APN.
	• service name—Specifies the service name. Service name is unique across all the contexts. Value is a string of size 1 to 63.
	• cc-profile—Specifies the APN for charging characteristics (CC) profile index. Value is an integer from 1 to 15.
	• Domain name—Specifies the subscriber's domain name (realm). Domain name can be from 1 to 79 alpha and/or numeric characters.
	• MCC—Specifies the MCC portion of the PLMN identifier. Value is an integer between 100 to 999.
	• MNC—Specifies the MNC portion of the PLMN identifier. Value is an integer between 100 to 999.
	• msisdn-range—Specifies the APN for this MSISDN range. The starting and ending values of the range is a string of size 2 to 15 with values between 00 and 99999999999999999999999999999999999
	• Rat-Type—Specifies the rat-type option, which could be gan, geran, hspa, utran, or wlan.
	• Roaming mode—Specifies the roaming mode, which could be Home, Visiting, or Roaming.
QCI to DSCP Mapping	
QoS class index	Denotes a set of transport characteristics used to differentiate various packet flows.
DSCP	Denotes a mechanism for classifying and managing network traffic and providing QoS.
QCI & ARP DSCP Mappir	1g
QoS class index	Denotes a set of transport characteristics used to differentiate various packet flows.
Allocation retention priority	Indicates the priority of allocation and retention of the service data flow. This parameter allows prioritizing allocation of resources during bearer establishment and modification. During network traffic congestions, a lower ARP flow is dropped to free up the capacity.
DSCP	Denotes a mechanism for classifying and managing network traffic and providing QoS.
QoS Downlink Traffic Po	olicing
QCI	A scalar that denotes a set of transport characteristics and used to infer nodes specific parameters that control packet forwarding treatment.
Peak Data Rate	The peak data rate allowed, in bytes, for the downlink direction and QoS traffic class.

Table 25-11 Additional Configuration Details for APN (continued)

Field	Description	
Committed Data Rate	The committed data rate allowed, in bytes, for the downlink direction and QoS traffic class.	
Negotiate Limit	Indicates whether negotiation limit is enabled or disabled for the downlink direction and Qos traffic class.	
Rate Limit	Indicates whether the rate limit is enabled or disabled for the downlink direction and Qos traffic class.	
Burst Size Auto Readjust	Indicates whether the auto readjustment of burst size is enabled or disabled. This parameter is used in dynamic burst size calculation, for traffic policing, at the time of PDP activation of modification.	
Burst Size Auto Readjust Duration	The burst size readjustment duration in seconds. This parameter indicates the number of seconds that the dynamic burst size calculation will last for. This allows the traffic to be throttled at the negotiated rates.	
Peak Burst Size (bytes)	The peak burst size allowed, in bytes, for the downlink direction and QoS class.	
Guaranteed Burst Size (bytes)	The guaranteed burst size allowed, in bytes, for the downlink direction and QoS class.	
Exceed Action	The action to be taken on packets that exceed the committed data rate, but do not violate the peak data rate. The action could be one of the following: • Drop • Lower IP Precedence • Transmit	
Violate Action	The action to be taken on packets that exceed both committed and peak data rates. The action could be one of the following: • Drop • Lower IP Precedence • Shape • Transmit	
QoS Uplink Traffic Policing		
QCI	A scalar that denotes a set of transport characteristics and used to infer nodes specific parameters that control packet forwarding treatment.	
Peak Data Rate	The peak data rate allowed, in bytes, for the uplink direction and QoS traffic class.	
Committed Data Rate	The committed data rate allowed, in bytes, for the uplink direction and QoS traffic class.	
Negotiate Limit	Indicates whether negotiation limit is enabled or disabled for the uplink direction and Qos traffic class.	
Rate Limit	Indicates whether the rate limit is enabled or disabled for the uplink direction and Qos traffic class.	
Burst Size Auto Readjust	Indicates whether the auto readjustment of burst size is enabled or disabled. This parameter is used in dynamic burst size calculation, for traffic policing, at the time PDP.	

Table 25-11 Additional Configuration Details for APN (continued)

Field	Description
Burst Size Auto Readjust Duration	The burst size readjustment duration in seconds. This parameter indicates the number of seconds that the dynamic burst size calculation will last for. This allows the traffic to be throttled at the negotiated rates.
Peak Burst Size (bytes)	The peak burst size allowed, in bytes, for the uplink direction and QoS class.
Guaranteed Burst Size (bytes)	The guaranteed burst size allowed, in bytes, for the uplink direction and QoS class.
Exceed Action	The action to be taken on packets that exceed the committed data rate, but do not violate the peak data rate. The action could be one of the following: • Drop • Lower IP Precedence • Transmit
Violate Action	The action to be taken on packets that exceed both committed and peak data rates. The action could be one of the following: • Drop • Lower IP Precedence • Shape • Transmit

Viewing Additional Characteristics of an APN

To view additional characteristics of an APN:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > *APN Container* > *APN*.
- Step 3 Expand the APN node. The following list of characteristics configured for the APN are displayed:
 - Charging Characteristics—Charging characteristics configured on the APN for different subscribers.
 - DHCP—Dynamic Host Control Protocol (DHCP) parameter configured, if the APN supports dynamic address assignment for PDP contexts.
 - GSM-QoS—Represents the negotiated QoS attribute reliability class based on the configuration provided for service data unit (SDU) error ratio and residual bit error rate (BER) attributes in the APN.
 - IP Parameters—Represents the APN parameters related to IP.
 - IPv6—Represents IPv6 configurations and related services for the APN.
 - Mediation Device—Represents the mediation device used by the APN for communication with the subscriber.
 - Mobile IP—Represents mobile IP configuration of the APN.

- Net BIOS—Represents the NetBIOS server configuration used by the APN.
- PDP Contexts Parameters—Represents the PDP contexts supported by the APN.
- PPP Profile—Represents the PPP profile used by the APN.
- RADIUS—Represents the APN parameters related to communication with the RADIUS server.
- Timeout—Represents the timeout parameters of the APN.
- Tunnel Parameters—Represents the parameters configured for tunneling between the GGSN and an external gateway for the APN.
- DNS Configuration—Represents the Domain Name System (DNS) settings configured on the APN.
- Step 4 Click each of one of these characteristics to view its properties on the right pane. See Table 25-12 for more details on the properties of each characteristics configured for the APN.

Table 25-12 APN Characteristics

Field	Description
Charging Characteristics	
Home Bit Behavior	The behavior bit for charging a home subscriber.
Home Profile	The profile index for a home subscriber.
Roaming Bit Behavior	The behavior bit for charging a roaming subscriber.
Roaming Profile	The profile index for a roaming subscriber.
Visiting Bit Behavior	The behavior bit for charging a visiting subscriber.
Visiting Profile	The profile index for a visiting subscriber.
All Bit Behavior	The behavior bit for charging all subscribers. This value is used only if all subscribers are configured to use the same charging characteristics. This value is overridden by the behavior bit set for a subscriber type.
All Profile	The profile index for all subscribers.
Use GGSN	The type of the subscriber using the charging characteristics configured on the APN. Value could be Home, Roaming, Visitor, or None. None indicates that the subscriber is using the charging characteristics from the SGSN.
Use RADIUS Returned	Specifies whether the GGSN accepts charging characteristics returned from the RADIUS server for all subscribers for the APN. Value could be True or False.
DHCP	
Lease Expiration Policy	The action taken when leases for IP addresses assigned to PDP contexts that are facilitated by the APN, are about to expire. For example, auto renew.
GSM-QoS	+
SDU Error Ratio Code	The SDU error ratio code based on which the negotiation of QoS attribute reliability class needs to be configured on the APN. Value is an integer between the range 1 and 7. Each code has an assigned value.
Residual BER Code	The residual bit error rate (BER) based on which the negotiation of QoS attribute reliability class needs to be configured on the APN. This value is specified if the SDU error ratio code is 1, 2, 3, or 7.
	Residual BER code is an integer in the range 1 and 9. Each code has an assigned value.

Table 25-12 APN Characteristics (continued)

Field	Description	
IP Parameters		
In Access Group	The name of the IPv4/IPv6 access group for the APN when configured for inbound traffic.	
Out Access Group	The name of the IPv4/IPv6 access group for the APN when configured for outbound traffic.	
Local Address	The static local IP address assigned to the APN.	
Next Hop Gateway Address	The IP address of the next hop gateway for the APN. This parameter is available only if it is configured on the APN.	
Is Discard Enabled	Specifies whether multicast discard is enabled or disabled. Value could be True or False.	
IPv6		
Inbound Access Group Name	The name of the IPv6 access group for the APN when configured for inbound traffic.	
Outbound Access Group Name	The name of the IPv6 access group for the APN when configured for outbound traffic.	
Router Advertisement Interval	The time interval (in milliseconds) the initial IPv6 router advertisement is sent to the mobile node. Value is an integer in the range 100 and 16,000. Smaller the advertisement interval greater is the chance of the router being discovered quickly.	
Router Advertisement Number	The number of initial IPv6 router advertisements sent to the mobile node. Value is an integer in the range of 1 and 16.	
Prefix Pool Name	The name of the IPv6 address prefix pool configured for the subscriber. You can configure upto a maximum of four pools per subscriber.	
Egress Address Filtering	Specifies whether filtering of packets not meant for the mobile interface, is enabled or disabled.	
Mediation Device		
Mediation Accounting Enabled	Indicates whether mediation accounting is enabled or disabled.	
No Early PDUs	Indicates whether protocol data units (PDUs) must be delayed or not until a response to the GGSN's accounting start request is received from the mediation device. If No Early PDUs is 'true', the chassis does not send any uplink or downlink data from or to a MS, until it receives a command from the mediation device.	
No Interims	Indicates whether radius interim updates are sent to the mediation device or not for the APN for radius accounting.	
Delay GTP Response	Indicates whether the GTP response must be delayed or not. If this value is 'true', the GTP response is delayed and is sent to the SGSN only if the AAA server is up. If the value is 'false', the subscriber will be connected to the SGSN even if the AAA server is down.	
Mobile IP		
Home Agent	The IP address of the home agent (HA) used by the current APN to facilitate subscriber mobile IP sessions.	

Table 25-12 APN Characteristics (continued)

Field	Description
Mobile Node Home Agent SPI	The mobile node Security Parameter Index (SPI) configured for the APN. Value is an integer between 256 and 4294967295.
Mobile Node Home Agent Hash Algorithm	The encryption algorithm used (if any) by the APN for security.
Mobile Node AAA Removal Indication	Specifies whether the system is configured to remove various information elements when relaying registration request (RRQ) messages to HA. Value could be Enabled or Disabled.
Net BIOS	
Primary NBNS Address	Primary service address of the NetBIOS server.
Secondary NBNS Address	Secondary service address of the NetBIOS server.
PDP Contexts Parameters	
Total Contexts	The total number of primary and secondary PDP contexts that can be supported by the APN. Value is an integer between 1 and 4,000,000.
PDP Type	The type of the PDP contexts supported by the APN.
Primary Contexts PPP Profile	The status of the primary contexts of the APN.
Data Compression Protocols	The compression protocol used by the APN for compression of data packets.
Keep Alive	The frequency (in seconds) of sending the Link Control Protocol (LCP) keep alive messages. A value zero denotes that the keep alive messages are disabled completely.
Data Compression	The compression mode used by the compression protocol which could be:
Mode	 Normal—Packets are compressed using the packet history.
	Stateless—Each packet is compressed individually.
MTU (bytes)	The maximum transmission unit (MTU) for packets accessing the APN.
Min. Compression Size (bytes)	The smallest packet to which compression may be applied.
RADIUS	
RADIUS Group	The Authentication, Authorization, and Accounting (AAA) group name for the subscriber. If no group is set, the value is displayed as Default.
RADIUS Secondary Group	The secondary AAA group for the APN. If no group is set, the value is displayed as None.
Returned Framed IP Address Policy	The policy which indicates whether to accept or reject a call when the RADIUS server supplies 255.255.255.255 as the framed IP address and when the MS does not supply an IP address.
Timeout	
Absolute	Absolute timeout of a session, in seconds, for the APN.
Idle	Maximum duration, in seconds, after which the system considers the session as dormant or idle and invokes the long duration timer action.

Table 25-12 APN Characteristics (continued)

Field	Description	
Long Duration	Maximum duration, in seconds, before the system automatically reports or terminates the session. This is the maximum duration before the specified timeout action is activated for the session.	
Long Duration Inactivity	Maximum duration, in seconds, before the session is marked as dormant.	
Emergency Inactivity	Timeout duration, in seconds, to check inactivity on the emergency session.	
Idle Activity Downlink State	Indicates whether the system must ignore the downlink traffic to consider as activity for idle-timeout. Only uplink packets will be able to reset the idle-timeout.	
MBMS Bearer Absolute	Maximum time a Multimedia Broadcast and Multicast Server (MBMS) bearer can exist in active or idle state.	
MBMS Bearer Idle	Maximum time an MBMS bearer context can be idle.	
MBMS UE Absolute	Session timeout value for the MBMS user equipment.	
IPv6 Init Solicit Wait	IPv6 initial router solicit wait timeout.	
Long Duration Action Type	The action taken on long duration sessions. For example, the system performs any of the following actions:	
	Detects a long duration session and sends an SNMP trap and CORBA notification.	
	Disconnects the session after sending an SNMP trap and CORBA notification.	
	Suppresses the SNMP trap and CORBA notification after detecting and disconnecting long duration session.	
Tunnel Parameters		
Address Policy	The address allocation / validation policy for all tunneled calls except Layer 2 Tunneling Protocol (L2TP) calls.	
Peer Load Balancing	The algorithm that defines how the tunnel peers are selected by the APN when multiple peers are configured in the APN.	
DNS Configuration		
Primary DNS Address	The primary DNS server for the APN.	
Secondary DNS Address	The secondary DNS server for the APN.	

APN Commands

The following commands can be launched from the inventory by right-clicking an APN and choosing **Commands > Configuration**.

The table below lists the APN commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Table 25-13 APN Commands

Command	Navigation	Description
Create QoS to DSCP Mapping	Right-click on an APN node > Comman ds > Configurati on	Use this command to create the mapping between QoS and DSCP.
Create Virtual APN		Use this command to create a virtual APN.
Delete APN		Use this command to delete an APN profile.
Modify APN		Use this command to delete an APN profile.

Working with GPRS Tunneling Protocol Prime (GTPP)

GPRS Tunneling Protocol Prime (GTPP) is used for communicating accounting messages to CGs. Enhanced Charging Service (ECS) supports different accounting and charging interfaces for prepaid and postpaid charging and record generation. GTPP accounting in ECS allows the collection of counters for different types of data traffic including the data in a GGSN CDR (G-CDR) that is sent to the CGF.

GTPP performs the following functions:

- Transfers CDRs between the Charging Data Function (CDF) and CGF.
- · Redirects CDRs to another CGF.
- Advertises to peers about its CDR transfer capability; for example, after a period of service down time.
- Prevents duplicate CDRs that might arise during redundancy operations. The CDR duplication
 prevention function is carried out by marking potentially duplicated CDR packets, and delegating
 the final duplicate deletion task to a CGF or the billing domain, instead of handling the possible
 duplicates solely by GTPP messaging.

Prime Network provides support on gathering the GTPP accounting setup details that are configured in the mobile gateway for transferring the different types of CDRs from charging agent to a GTPP server or accounting server.

GTPP is configured within the accounting context of an APN and is also used by GGSN, P-GW, and S-GW to transmit CDRs to CGF.

The following topics provide details on how to work with GTPP in Prime Network Vision:

- Viewing GTPP Properties, page 25-24
- Viewing Additional Characteristics of a GTPP, page 25-25
- GTPP Commands, page 25-29

Viewing GTPP Properties

Prime Network Vision displays the GTPPs in a GTPP container under the Mobile node in the logical inventory. The icon used for representing GTPPs in the logical inventory is explained in Logical Inventory Icons, page A-7.

To view GTPP properties:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > Mobile > GTPP Container.

Prime Network Vision displays the list of GTPP groups configured under the container. You can view the individual GTPP group details from the table on the right pane or by choosing **Logical Inventory** >*Context* > **Mobile** > *GTPP Container* > *GTPP Group*.

Table 25-14 describes the details available for each GTPP group.

Table 25-14 GTPP Properties in Logical Inventory

Field	Description	
Group Name	Name of the GTPP group.	
CDR Storage Mode	Storage mode for CDRs, which could be Local or Remote.	
CDR Timeout	Maximum amount of time the system waits for a response from the CGF before assuming the packet is lost.	
CDR Max Retries	Number of times the system attempts to a CGF that is not responding.	
Max CDR Size (bytes)	Maximum payload size of the GTPP packet.	
Max CDR Wait Time	Maximum payload size of the GTPP packet. The payload includes the CDR and the GTPP header.	
Max CDRs in Message	Maximum number of CDRs allowed in a single packet.	
Recover Files Sequence Number	Indicates whether recovery of file sequence number is enabled or not. If enabled, everytime the machine is rebooted, the file sequence number continues from the last sequence number.	
Data Request Start Sequence Number	The starting sequence number to be used in the GTPP data record transfer (DRT) record.	
Start File Sequence Number	Starting value of the file sequence number.	

Table 25-14 GTPP Properties in Logical Inventory (continued)

Field	Description
Source Port Validation	Indicates whether port checking is enabled or disabled for node alive/echo/redirection requests from the CGF.
Dictionary	Dictionary supported by the GTPP group.
Accounting Server	
Group	GTPP group, in which the accounting server is configured.
Context Name	Name of the context, in which the CGF is configured.
Primary Accounting Server Address	IPv4 or IPv6 address of the CGF.
Port	UDP port over which the GGSN communicates with the CGF.
State	Status of the CGF, which could be Active or Inactive.
Priority	Relative priority of the CGF. This priority determines which CGF server to send the accounting data to.

Viewing Additional Characteristics of a GTPP

To view additional characteristics of a GTPP:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > **Mobile** > GTPP Container > GTPP.
- **Step 3** Expand the GTPP node. The following list of characteristics configured for the GGSN are displayed:
 - Accounting Server Failure Detection—Attributes of the CGF accounting server within the GTPP server group.
 - CDR Attributes Indicator—Indicates whether associated attributes are enabled or disabled for CDR generation.
 - CDR Triggers—Attributes that trigger CDR generation.
 - Charging Agent— IP address and port of the system interface within the current context used to communicate with the CGF or the GTPP Storage Server (GSS).
 - EGCDR Data Generation Configuration—Attributes that represent the GTPP eG-CDR data generation configuration.
 - Local Storage—Storage server information, if CDR storage mode is Local.
 - MBMS CDR Triggers—Attributes that trigger the MBMS CDR generation.
 - Storage Server—Configuration information for the GTPP backup storage server.
- Step 4 Click each of one of these characteristics to view its properties on the right pane. See Table 25-15 for more details on the properties of each characteristics configured for the GTPP.

Table 25-15 GTPP Characteristics

Field	Description
Accounting Server Failure	Detection
Detect Dead Server Consecutive Failures	Number of failures that could occur before marking a CGF as dead (down).
Dead Server Suppress CDRs	Indicates whether suppression of CDRs is enabled or disabled when the GTPP server is detected as dead or unreachable.
Dead Time	Maximum duration, in seconds, before marking a CGF as dead on consecutive failures.
Echo Timeout	The amount of time that must elapse before the system attempts to communicate with a CGF that was previously unreachable.
Echo Max Retries	Number of times the system attempts to communicate with a GTPP backup storage server that is not responding.
Redirection Allowed	Indicates whether redirection of CDRs is allowed or not, when the primary CGF is unavailable.
Duplicate Hold Time Minutes	Number of minutes to hold on to CDRs that may be duplicates, when the primary CGF is down.
CDR Attributes Indicator	

Table 25-15 GTPP Characteristics (continued)

Field	Description
Indicators	Indicates whether the following CDR attributes are enabled or not:
	• PDP Type
	• PDP Address
	Dynamic Flag
	• Diagnostics
	Node ID
	Charging Characteristic Selection Mode
	Local Record Sequence Number
	• MSISDN
	• PLMN ID
	PGW PLMN ID
	• IMEI
	• RAT
	User Location Information
	List of Service Data
	Served MNAI
	Start Time
	Stop Time
	PDN Connection ID
	Served PDP PDN Address Extension
	• Duration
CDR Triggers	
Triggers	Indicates whether the following CDR triggers are enabled or not:
	Volume Limit
	Time Limit
	Tariff Time Change
	Serving Node Change Limit
	Intra SGSN Group Change
	Inter PLMN SGSN Change
	EGCDR Max LOSDV Limit
	QOS Change
	RAT Change
	MS Timezone Change
	Direct Tunnel
Charging Agent	

Table 25-15 GTPP Characteristics (continued)

Field	Description	
IP Address	IP address of the charging agent.	
Port	Port of the charging agent.	
EGCDR Data Generation Cor	nfiguration	
Service Interval	The volume octet counts for the generation of the interim eG-CDRs to service data flow container in flow-based charging (FBC).	
Service Idle Timeout	Time interval, in seconds, to close the eG-CDR, if the minimum time duration thresholds for service data flow containers are satisfied in FBC.	
Delete Service Thresholds	Configured threshold in eG-CDR to be deleted in the service.	
Include All LOSDVs	Indicates whether all content IDs are included in the final eG-CDR or not.	
LOSDV Max Containers	Maximum number of List of Service Data Volume (LoSDV) containers in one eG-CDR.	
LOTDV Max Containers	Maximum number of List of Service Data Volume (LoSDV) containers in one eG-CDR.	
Closing Cause Unique	Indicates whether the same closing cause needs to be included for multiple final eG-CDRs or not.	
Local Storage		
File Format	File format to store CDRs.	
File Compression	Type of compression used on CDR files stored locally. None indicates that file compression is disabled.	
File Rotation Time Interval	Time duration, in seconds, after which CDR file rotation happens.	
File Rotation Volume Limit (MB)	Volume of CDR file, in MB, after which CDR file rotation happens.	
File Rotation CDR Count	Number of CDRs to include in a CDR file after which CDR file rotation happens.	
Force File Rotation by Time Interval	Indicates whether file rotation is forced or not. If this is enabled, the system is forced to do a file rotation at specified interval, even if there are no CDRs generated.	
Purge Processed Files	Indicates whether processed files must be processed or not.	
MBMS CDR Triggers		
Interval	Specifies the normal time duration that must elapse before closing an accounting record provided that any or all of the following conditions are satisfied:	
	Down link traffic volume is reached within the time interval	
	Tariff time based trigger occurred within the time interval	
	Data volume (uplink and downlink) bucket trigger occurred within the time interval	
Buckets	Total number of data buckets configured for MBMS CDR trigger service.	
Storage Server		

Table 25-15 GTPP Characteristics (continued)

Field	Description
IP Address	IP address of the backup storage server.
Port	UDP port number over which the GGSN communicates with the backup storage server.
Timeout	Maximum amount of time, in seconds, the system waits for a response from the GTPP backup storage server before assuming the packet is lost.
Max Retries	Number of times the system attempts to communicate with a GTPP backup storage server that is not responding.

GTPP Commands

The following commands can be launched from the inventory by right-clicking a GTPP and choosing **Commands > Configuration** or **Commands > Show.**

The table below lists the GTPP commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Table 25-16 GTPP Commands

Command	Navigation	Description
Create CGF	Right-click on a GTPP group > Commands > Configuration	The Charging Gateway Function (CGF) listens to GTP' messages sent from the GSNs on TCP/UDP port 3386. The core network sends charging information to the CGF, typically including PDP context activation times and the quantity of data which the end user has transferred. However, this communication which occurs within one network is less standardized and may, depending on the vendor and configuration options, use proprietary encoding or even an entirely proprietary system.
		Use this command to create a new CGF.
Create Storage Server		The GTPP Storage Server (GSS) provides an external management solution for the bulk storage of Charging Data Records (CDRs) coming from a GPRS Support Node (GSN) in a GPRS/UMTS network.
		Use this command to create a storage server.
Modify Storage Server	Right-click on a GTPP group > Storage Server	Use this command to modify storage server configuration details.
Delete Storage Server		Use this command to delete a storage server.
Delete CGF	Right-click on a GTPP	Use this command to delete a CGF.
Delete GTPP	group > Commands > Configuration	Use this command to delete a GTPP.
Modify CGF		Use this command to modify CGF configuration details.
Modify GTPP	_	Use this command to modify GTPP configuration details.
Show CGF	Right-click on a GTPP group > Commands > Show	Use this command to view and confirm CGF configuration details.

Working with the Evolved GPS Tunneling Protocol (eGTP)

Evolved GPRS Tunneling Protocol (EGTP) formulates the primary bearer plane protocol within an LTE/EPC architecture. It provides support for tunnel management including handover procedures within and across LTE networks.

This topic contains the following sections:

- Viewing eGTP Properties, page 25-31
- eGTP Commands, page 25-31

Viewing eGTP Properties

Prime Network Vision displays the EGTPs in an EGTP container under the Mobile node in the logical inventory. The icon used for representing EGTPs in the logical inventory is explained in Logical Inventory Icons, page A-7.

To view EGTP properties:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > **Mobile** > EGTP Container.

Prime Network Vision displays the list of EGTPs configured under the container. You can view the individual EGTP details from the table on the right pane or by choosing **Logical Inventory** >*Context* > **Mobile** > *EGTP Container* > *EGTP*.

Table 25-17 describes the details available for each EGTP.

Table 25-17 EGTP Properties in Logical Inventory

Field	Description
Service Name	Name of the EGTP service.
Status	Status of the EGTP service.
Message Validation Mode	Mode of message validation for the EGTP service.
Interface Type	Interface type for the EGTP service.
Restart Counter	Restart counter value for the EGTP service.
GTPC Retransmission Timeout	Control packet retransmission timeout for the EGTP service.
GTPC Max Request Retransmissions	Maximum number of request retransmissions for the EGTP service.
GTPC IP QoS DSCP Value	The IP QoS DSCP value for the EGTP service.
GTPC Echo	Indicates whether GTPC echo is configured for the EGTP service or not.
GTPC Echo Interval	GTPC echo interval for the EGTP service.
GTPC Echo Mode	GTPC echo mode, which could be Dynamic or Default.
GTPC Smooth Factor	Smooth factor used in the dynamic echo timer for the EGTP service.

eGTP Commands

The following commands can be launched from the inventory by right-clicking an EGTP and choosing **Commands > Configuration.**

The table below lists the EGTP commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Table 25-18 EGTP Commands

Command	Navigation	Description
Modify EGTP	Right-click on a EGTP	Use this command to modify EGTP configuration details.
Delete EGTP	group > Comma nds > Configura tion	Use this command to delete the EGTP.

Monitoring the Serving GPRS Support Node (SGSN)

The Serving GPRS Support Node (SGSN) is a very important component of the GPRS network. It is responsible for handling the delivery of data from and to the mobile nodes within its geographical service area, such as packet routing and transfer, mobility management, and authentication of users.

Along with the Radio Access Network (RAN) and Gateway GPRS Support Node (GGSN), the SGSN:

- Communicates with the Home Location Registers (HLR) via a Gr interface and with the mobile Visitor Location Registers (VLR) via a Gs interface to register a subscriber's equipment or authenticate, retrieve and update the subscriber's profile information.
- Supports Gd interface to provide short message service (SMS) and other text-based network services to subscribers.
- Activates and manages IPv4, IPv6 or point-to-point (PPP) type packet data protocol (PDP) contexts for a subscriber session.
- Manages the data plane between the RAN and GGSN providing high speed data transfer with configurable GEA0-3 ciphering.
- Provides mobility management, location management, and session management for the duration of call to ensure smooth handover.
- Provides different types of charging data records (CDR) to attached accounting or billing storage mechanisms
- Provides Communications Assistance for Law Enforcement Act (CALEA) support for lawful intercepts.

Viewing the SGSN Configuration Details

To view the SGSN configuration details:

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

Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **SGSN**. The SGSN services configured in Prime Network are displayed in the content pane as shown in the following figure.



Step 3 Under the SGSN node, choose an SGSN service. The SGSN service details are displayed in the content pane.

Table 25-19 describes the SGSN service details.

Table 25-19 SGSN Service Details

Field	Description		
Service Name	The unique name of the SGSN service.		
	Note You can configure only one SGSN service for a chassis.		
Status	The status of the SGSN service, which can be any of the following:		
	• Unknown		
	• Initiated		
	• Running		
	• Down		
	• Started		
	Not Started		
SGSN Number	The phone number that is associated with the SGSN service.		
Core Network ID	The network code that identifies the core network tp connect the SGSN service.		

Table 25-19 SGSN Service Details (continued)

Field	Description	
Associated SGTP Service	The name of the STGP service and its context associated to the SGSN service. This service is represented in the following format:	
	<sgtp name="" service="">@<sgtp context="" service=""></sgtp></sgtp>	
Associated MAP Service	The name of the Mobile Application Part (MAP) service and its context that is associated to the SGSN service. This service is represented in the following format:	
	<map name="" service="">@<map context="" service=""></map></map>	
	Note MAP is an SS7 protocol that provides an application layer for the various nodes in GSM and UMTS mobile core networks and GPRS core networks to communicate with each other in order to provide services to mobile phone users. It is an application-layer protocol used to access SGSN service.	
Associated HSS Service	The name of the Home Subscriber Server (HSS) service and its context that is associated to the SGSN service. This service is represented in the following format:	
	<hss name="" service="">@<hss context="" service=""></hss></hss>	
Associated IuPS Service	The name of the IuPS service and its context that is associated to the SGSN service. This service is represented in the following format:	
	<iups name="" service="">@<iups context="" service=""></iups></iups>	
	Note The interface between the RNC and the Circuit Switched Core Network (CS-CN) is called Iu-CS and between the RNC and the Packet Switched Core Network is called Iu-PS	
Associated Gs Service	The name of Gs service and its context that is associated to the SGSN service. This service is represented in the following format:	
	<gs name="" service="">@<service context=""></service></gs>	
Associated CAMEL Service	The name of the Customized Application for Mobile Network Enhanced Logic (CAMEL) service and its context. This service is represented in the following format:	
	<camel name="" service="">@<camel context=""></camel></camel>	
Max Simultaneous PDP Contexts	The maximum number of simultaneous Packet Data Protocl (PDP) contexts per mobile station. This number can be any value between 2 and 11.	
Offload T3312 Timeout	The amount of time (in seconds) for sending period RAUs to the mobile station. This time can be any value between 2 and 60.	
Override LAC for LI	The Location Area Code (LAC) that is associated with the SGSN service at the time of record opening.	
Override RAC for LI	The Routing Area Code (RAC) that is associated with the SGSN service at the time of record opening.	

Table 25-19 SGSN Service Details (continued)

Field	Description
Dns Israu MCC-MNC-Encoding	The format of the MCC and MNC values in the DNS query sent during the Inter-SGSN RAU (ISRAU), which can be any one of the following:
	• decimal
	hexadecimal
Accounting CDR Types	The type of accounting Call Detail Record (CDR) configured for the SGSN service, which can be any one of the following:
	• MCDR
	• SCDR
	SMS MO_CDR
	SMS MT_CDR
	• SMBMSCDR
	• LCS MT_CDR
	no accounting cdr-types
	• Unknown
	Multiple CDR types may be configured for a SGSN service. In such cases, the types are separated by a comma and displayed here.
Clear Subscritpion Data	Indicates whether the SGSN service will clear subscriber contexts and the subscription database for the attached subscribers whenever the clear subscribers all command is issued.
Detach Type IE	The instruction that is included in the Detach-Request message during the Admin-Disconnect procedure, which can be any one of the following:
	Reattach-Required
	Reattach-Not-Required
	• Unknown
Gf Timeout Action	The action to be taken by the SGSN service when a response is not received from the Equipment Identify Register (EIR) even though a valid EIR configuration exists under the MAP service and the route to the EIR is available. Any one of the following actions is applicable:
	Continue
	• Reject
Gf Failure Action	The action to be taken by the SGSN service when the EIR is temporarily inaccessible even though a valid EIR configuration exists under the MAP service, which can be any one of the following:
	• Continue
	• Reject
Reporting Action Event Record	Indicates whether the SGSN service is allowed to enable GGM/SM event logging for 3G services.

Table 25-19 SGSN Service Details (continued)

Field	Description	
Network Global MME ID Management DB	Indicates whether the SGSN service is associated to the Network Global MMEID Management Database, which in turn is configured on the LTE policy.	
Tai Management DB	Indicates whether the SGSN service is associated to the Tai Management Database, which in turn is configured on the LTE policy.	
NRI Values tab		
NRI Value	The MS assigned value of the Network Resource Identifier (NRI) to retrieve from the P-TSMI, which is used to identify a SGSN service in a pool. Note This value is unique across all pools.	
<u> </u>		
Connecting	Indicates whether the SGSN service will offload subscribers by sending either a "Attach Request" or "RAU Request" message for the corresponding NRI value.	
Activating	Indicates whether the SGSN service will offload subscribers by sending an "Activate Request" message for the corresponding NRI value.	
Profiles tab		
Profile No.	The type of billing, which can be any one of the following:	
	• 1—Hot billing	
	• 2—Flat billing	
	• 4—Prepaid billing	
	• 8—Normal billing	
	• All other profiles from 0-15 are customized billing types.	
Buckets	Denotes container changes in the Call Detail Record (CDR).	
Down Link Octets	The downlink traffic volume of the bucket.	
Up Link Octets	The uplink traffic volume of the bucket.	
Total Octets Intervals tab	The total traffic volume of the bucket.	
Prolfile No.	The type of billing.	
No. of SGSNs	The number of changes to the SGSN (inter-SGSN switchovers) resulting in a new Routing Area Identity (RAI) that can occur before closing an accounting record.	
Interval	The amount of time (in seconds) that must elapse before closing an accounting record.	
Down Link Octets	The downlink traffic volume reached within the time interval.	
Up Link Octets	The uplink traffic volume reached within the time interval.	
Total Octets	The total traffic volume reached within the time interval.	
Tarrifs tab		

Table 25-19 SGSN Service Details (continued)

Field	Description
Profile No.	The type of billing.
Time (1 - 6)	The time-of-day values at different times in a day, which is required to close the current statistics container.

Viewing SGSN Service Properties

You can also view the following configuration details for SGSN service:

- GPRS Mobility Management—GPRS Mobility Management (GMM) is a GPRS signaling protocol that handles mobility issues such as roaming, authentication, and selection of encryption algorithms. GPRS Mobility Management, together with Session Management (GMM/SM) protocol support the mobility of user terminal so that the SGSN can know the location of a mobile station (MS) at any time and to activate, modify and deactivate the PDP sessions required by the MS for the user data transfer. See GPRS Mobility Management Properties, page 25-37.
- NRI Properties—The Network Resource Identifier (NRI) identifies the specific CN node of the pool. The UE derives the NRI from TMSI, P-TMSI, IMSI or IMEI. See NRI Properties, page 25-38.
- Session Management Properties—The SGSN service performs comprehensive session management, including context activation, modification, deactivation, and preservation. It also provides support for IPv4, IPv6, and PPP PDP context types. In addition, the SGSN's intelligent PDP context preservation feature facilitates efficient radio resource utilization. See Session Management Properties, page 25-39.

GPRS Mobility Management Properties

To view the GPRS Mobility Management details:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **SGSN** > **GPRS Mobility Management**. The GPRS mobility details are displayed in the content pane.

Table 25-20 describes the SGSN service details.

Table 25-20 GPRS Mobility Management Details

Field	Description
Max Identity Retries	The maximum number of retransmissions allowed for identity requests. In other words, it relates to the number of retransmissions allowed before failure of the request. This number can be any value between 1 and 10.
Max Page Retries	The maximum number of retransmissions allowed for page requests. In other words, it relates to the number of retransmissions allowed before failure of the request. This number can be any value between 1 and 5.
Max PTMSI Reloc Retries	The maximum number of retransmissions allowed for P-TMSI relocation procedure. In other words, it relates to the number of retransmissions allowed before failure of the P-TMSI relocation procedure. This number can be any value between 1 and 10.

Table 25-20 GPRS Mobility Management Details (continued)

Field	Description
Perform Identity After Auth	Indicates whether the SGSN service is allowed to perform an identity check to ascertain the IMSI after an authentication failure on a P-TMSI message.
TRAU Timeout	The amount of time (in seconds) that the SGSN service must wait to purge the mobile stations's data. This timer is started by the SGSN service after completion of the inter-SGSN RAU.
T3302 Timeout	The amount of time (in minutes) the SGSN service must wait to attach the GPRS or RAU procedure on the mobile station node before retransmitting the message again. This time can be any value between 1 and 186.
T3312 Timeout	The amount of time (in minutes) the SGSN service must wait to initiate the RAU procedure on the network network before retransmitting the message again. This time can be any value between 1 and 186.
T3313 Timeout	The amount of time (in seconds) the SGSN service must wait to initiate the GPRS on the network before retransmitting the message again. This time can be any value between 1 and 60.
T3322 Timeout	The amount of time (in seconds) the SGSN service must wait to detach the GPRS on the network before retransmitting the message again. This time can be any value between 1 and 20.
T3350 Timeout	The amount of time (in seconds) the SGSN service must wait to accept the GPRS attach request, RAU attach request, or reallocation request sent with the P-TSMI/TSMI on the network. This time can be any value between 1 and 20.
T3360 Timeout	The amount of time (in seconds) the SGSN service must wait to guard the authentication or cipher request on the network before retransmitting the message again. This time can be any value between 1 and 20.
T3370 Timeout	The amount of time (in seconds) the SGSN service must wait for the identity request before retransmitting the message again. This time can be any value between 1 and 20.
Mobile Reachable Timeout	The amount of time (in minutes) the SGSN service must wait to reach a mobile station on the network before retransmitting the message again. This time can be any value between 4 and 4400.
Implicit Detach Timeout	The amount of time (in seconds) the SGSN service must wait for the implicit detach procedure on the network before retransmitting the message again. This time can be any value between 1 and 3600.
Purge Timeout	The amount of time (in minutes) the SGSN service must wait to detach the mobility management context on the network before retransmitting the message again. This time can be any value between 1 and 20160.

NRI Properties

To view the NRI Properties for an SGSN service:

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

Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **SGSN** > **NRI Properties**. The NRI properties are displayed in the content pane.

Table 25-21 describes the NRI Properties details.

Table 25-21 NRI Properties Details

Field	Description
NRI Length	The number of bits to be used in P-TMSI to define the NRI, which can be any number between 1 and 6. This length also determines the maximum size of the pool. If you do not configure a length for the NRI, then the default value of zero is considered to be the NRI's length.
NRI Null Value	The value of the null NRI, which is unique across all pool areas. If the NRI null value is 0, it indicates that the keyword is not used. Any value between 1 and 63 is used to identify the SGSN service that is to be used for offloading procedure for SGSN pooling.
Non Broadcast MCC	The country code of the mobile, whic is basically the first part of the PLMN ID. This code can be any value between 100 and 999.
Non Broadcast MNC	The network code portion of the PLMN ID. This code must be a 2 or 3 digit value between 1 and 999.
Non Broadcast LAC	The location area code associated with an RNC. This code must be any value between 1 and 65535.
Non Broadcast RAC	The remote area code associated with an RNC. This code can be any value between 1 and 255.

Session Management Properties

To view the Session Management properties for an SGSN service:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **SGSN** > **Session Management Properties**. The Session Management properties are displayed in the content pane.

Table 25-22 describes the Session Management Properties details.

Table 25-22 Session Management Properties Details

Field	Description
Max Activate Retries	The maximum number of retries to activate PDP context, which can be any value between 1 and 10.
Max Modify Retries	The masimum number of retries to modify the PDP context, which can be any value between 1 and 10.
Max Deactivate Retries	The maximum number of retries to deactivate PDP context, which can be any value between 1 and 10.

Table 25-22 Session Management Properties Details (continued)

Field	Description
T3385 Timeout	The amount of time (in seconds) to wait for a network initiated activate request before it is retransmitted again. This time can be any value between 1 and 60.
T3386 Timeout	The amount of time (in seconds) to wait for a network initiated modify request before it is retransmitted again. This time can be any value between 1 and 60.
T3395 Timeout	The amount of time (in seconds) to wait for a network initiated deactivate request before it is retransmitted again. This time can be any value between 1 and 60.
Guard Timeout	The amount of time (in seconds) for retransmission of a GUARD request, which can be any value between 1 and 60

LTE Networks

These topics describe how to use Prime Network to monitor LTE networks and technologies:

- Overview of LTE Networks, page 25-40
- Working with LTE Network Technologies, page 25-41

Overview of LTE Networks

Long Term Evolution (LTE) is the latest step in moving forward from the cellular 3G services, such as GSM to UMTS to HSPA to LTE or CDMA to LTE. LTE is based on standards developed by the Third Generation Partnership Project (3GPP). LTE may also be referred more formally as Evolved UMTS Terrestrial Radio Access Network (E-UTRAN). Following are the main objectives of an LTE network.

- Increased downlink and uplink peak data rates
- · Scalable bandwidth
- · Improved spectral efficiency
- · All IP network

Figure 25-3 provides the topology of a basic LTE network.

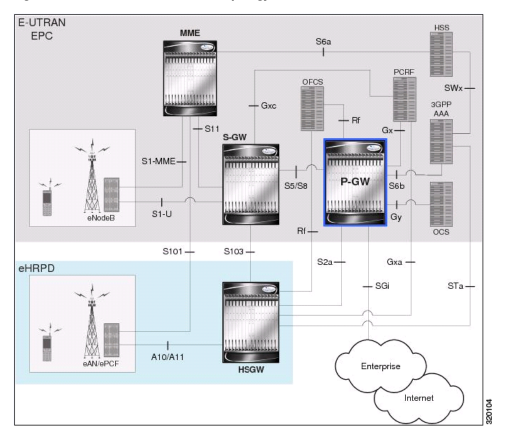


Figure 25-3 Basic LTE Network Topology

Working with LTE Network Technologies

The E-UTRAN uses a simplified single node architecture consisting of the eNodeBs (E-UTRAN Node B). The eNB communicates with the Evolved Packet Core (EPC) using the S1 interface, specifically with the Mobility Management Entity (MME) and Serving Gateway (S-GW) using S1-U interface. The PDN Gateway (P-GW0 provides connectivity to the external packet data networks.

Following sections provide more details on these services and their support in Prime Network:

- Monitoring System Architecture Evolution Networks (SAE-GW), page 25-42
- Working with PDN-Gateways (P-GW), page 25-44
- Working with Serving Gateway (S-GW), page 25-46
- Viewing QoS Class Index to QoS (QCI-QoS) Mapping, page 25-48
- Viewing Layer 2 Tunnel Access Concentrator Configurations (LAC), page 25-49
- Monitoring the HRPD Serving Gateway (HSGW), page 25-53
- Monitoring Home Agent (HA), page 25-65
- Monitoring the Foreign Agent (FA), page 25-72
- Monitoring Evolved Packet Data Gateway (ePDG), page 25-83
- Monitoring Packet Data Serving Node (PDSN), page 25-92

• Viewing the Local Mobility Anchor Configuration (LMA), page 25-106

Monitoring System Architecture Evolution Networks (SAE-GW)

Systems Architecture Evolution (SAE) has a flat all-IP architecture with separation of control plane and user plane traffic. The main component of SAE architecture is the Evolved Packet Core (EPC), also known as SAE Core. The EPC serves as an equivalent to GPRS networks by using its subcomponents Mobility Management Entities (MMEs), Serving Gateway (S-GW), and PDN Gateway (P-GW).

Mobility Management Entity (MME)

MME is the key control node for a Long Term Evolution (LTE) access network. It is responsible for idle mode User Equipment (UE) tracking and paging procedure including retransmissions. It is involved in the bearer activation/deactivation process and is also responsible for choosing the S-GW for a UE at the initial attach and at time of intra-LTE handover involving Core Network (CN) node relocation. The MME also provides the control plane function for mobility between LTE and 2G/3G access networks with the S3 interface terminating at the MME from the SGSN. See

Serving Gateway (S-GW)

The S-GW routes and forwards user data packets, while also acting as the mobility anchor for the user plane during inter-eNodeB handovers and as the anchor for mobility between LTE and other 3GPP technologies. For idle state UEs, the S-GW terminates the downlink data path and triggers paging when downlink data arrives for the UE. It manages and stores UE contexts, such as parameters of the IP bearer service, network internal routing information, and so on. It also performs replication of the user traffic in case of lawful interception. For more information, see Working with Serving Gateway (S-GW), page 25-46.

PDN Gateway (P-GW)

The P-GW provides connectivity from the UE to external packet data networks by being the point of exit and entry of traffic for the UE. A UE may have simultaneous connectivity with more than one P-GW for accessing multiple PDNs. The P-GW performs policy enforcement, packet filtering for each user, charging support, lawful interception, and packet screening. Another key role of the P-GW is to act as the anchor for mobility between 3GPP and non-3GPP technologies such as WiMAX and 3GPP2. For more information, see Working with PDN-Gateways (P-GW), page 25-44.

Running S-GW and P-GW services together as a SAE-GW provides the following benefits:

- Higher capacity—For a UE with one PDN connection that is passing through standalone S-GW and P-GW services consumes 2 license units because both S-GW and P-GW services account for it separately. SAE-GW as a single node consumes only one license unit for the same, thus increasing the capacity.
- Cohesive configuration—Configuration and management of SAE-GW as a node is simpler to follow and logical to explain.

See Viewing SAE-GW Properties, page 25-42 for details on how to view SAE-GW properties in Prime Network Vision.

Viewing SAE-GW Properties

Prime Network Vision displays the SAE-GWs in a SAE-GW container under the Mobile node in the logical inventory. The icon used for representing SAE-GW in the logical inventory is explained in Logical Inventory Icons, page A-7.

To view SAE-GW properties:

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

Step 2 In the logical inventory window, choose Logical Inventory > Context > Mobile > SAE-GW Container.

Prime Network Vision displays the list of SAE-GW services configured under the container. You can view the individual SAE-GW service details from the table on the right pane or by choosing **Logical Inventory** > *Context* > **Mobile** > *SAE-GW* Container > *SAE-GW*.

Table 25-23 describes the details available for each SAE-GW.

Table 25-23 SAE-GW Properties in Logical Inventory

Field	Description
Service Name	Name of the SAE-GW service.
Service ID	ID of the SAE-GW service.
Status	Status of the SAE-GW service.
P-GW Service	The P-GW service associated with the SAE-GW.
S-GW Service	The S-GW service associated with the SAE-GW.
New Call Policy	Specifies if the new call related behavior of SAE-GW service is enabled or disabled, when duplicate sessions with same IP address request is received.

SAE-GW Commands

The following commands can be launched from the inventory by right-clicking a SAE-GW and choosing **Commands > Configuration.**

The table below lists the SAE-GW commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Table 25-24 SAE-GW Commands

Command	Navigation	Description
Create SAE GW	Logical Inventory > Right-click on a context > Commands > Configuration	Use this command to create SAE GW.
Delete SAE GW	Right-click on a SAE	Use this command to delete or
Modify SAE GW	G	modify the configuration details for a SAE GW.

Working with PDN-Gateways (P-GW)

A PDN Gateway (P-GW) is the node that terminates the SGi interface towards the PDN. If a user equipment (UE) is accessing multiple PDNs, there may be more than one P-GW for that UE. The P-GW provides connectivity to the UE to external packet data networks by being the point of exit and entry of traffic for the UE. A UE may have simultaneous connectivity with more than one P-GW for accessing multiple PDNs.

The P-GW facilitates policy enforcement, packet filtering for each user, charging support, lawful interception, and packet screening. The features of P-GW include:

- Integration of multiple core network functions in a single node
- Multiple instances of P-GW can enable call localization and local breakout
- · High performance across all parameters like, signaling, throughput, density, and latency
- Integrated in-line services
- Support for enhanced content charging, content filtering with blacklisting, dynamic network-based traffic optimization, application detection and optimization, stateful firewall, NAT translation, and lawful intercept
- High-availability helps to ensure subscriber satisfaction

The following topics explain how to work with P-GW in Prime Network Vision:

- Viewing P-GW Properties, page 25-44
- P-GW Commands, page 25-45

Viewing P-GW Properties

Prime Network Vision displays the P-GWs in a P-GW container under the Mobile node in the logical inventory. The icon used for representing P-GW in the logical inventory is explained in Logical Inventory Icons, page A-7.

To view P-GW properties:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > **Mobile** > P-GW Container.

Prime Network Vision displays the list of P-GW services configured under the container. You can view the individual P-GW service details from the table on the right pane or by choosing **Logical Inventory** > *Context* > **Mobile** > P-GW Container > P-GW.

Table 25-25 describes the details available for each P-GW.

Table 25-25 P-GW Properties in Logical Inventory

Field	Description
Service Name	Name of the P-GW service.
Service Status	Status of the P-GW service.
EGTP Service	Evolved GPRS Tunneling Protocol (EGTP) service associated with the P-GW. EGTP provides tunneling support for the P-GW.
GGSN Service	GGSN service associated with the P-GW.
LMA Service	Local Mobility Anchor (LMA) that facilitates proxy mobile IP on the P-GW.
QCI QoS Mapping Table Name	Table name of QoS class indices that enfore QoS parameters.
New Call Policy	Specifies if the new call related behavior of P-GW service is enabled or disabled, when duplicate sessions with same IP address request is received.
Session Delete Delay Timeout	Duration, in seconds, to retain a session before terminating it.
SAE-GW Service	Systems Architecture Evolution (SAE) gateway service associated with the P-GW.

Step 3 If the P-GW is associated with PLMNs, you can view the details of the PLMNs on clicking the specified P-GW.

P-GW Commands

The following commands can be launched from the inventory by right-clicking a P-GW and choosing **Commands > Configuration.**

The table below lists the P-GW commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Table 25-26 P-GW Commands

Command	Navigation	Description
Create P-GW PLMN	P-GW service > Comm ands > Configur ation	Use this command to create a PLMN for P-GW.
Delete P-GW		Use this command to delete a P-GW.
Modify P-GW		Use this command to modify the configuration details for a P-GW.

Working with Serving Gateway (S-GW)

In a Long Term Evolution (LTE) / Systems Architecture Evolution (SAE) network, a Serving Gateway (S-GW) acts as a demarcation point between the Radio Access Network (RAN) and core network, and manages user plane mobility. It serves as the mobility anchor when terminals move across areas served by different eNode-B elements in Evolved UMTS Terrestrial Radio Access Network (E-UTRAN), as well as across other 3GPP radio networks such as GSM EDGE Radio Access Network(GERAN) and UTRAN. S-GW buffers downlink packets and initiates network-triggered service request procedures. Other functions include lawful interception, packet routing and forwarding, transport level packet marking in the uplink and the downlink, accounting support for per user, and inter-operator charging. The S-GW routes and forwards user data packets, while also acting as the mobility anchor for the user plane during inter-eNode-B handovers and as the anchor for mobility between LTE and other 3GPP technologies.

For idle state user equipment (UE), the S-GW terminates the downlink data path and triggers paging when downlink data arrives for the UE. It manages and stores UE contexts, such as parameters of the IP bearer service, network internal routing information, and so on. It also performs replication of the user traffic in case of lawful interception.

The following topics provide details on how to work with S-GWs in Prime Network Vision:

- Viewing S-GW Properties, page 25-46
- S-GW Commands, page 25-47

Viewing S-GW Properties

Prime Network Vision displays the S-GWs in a S-GW container under the Mobile node in the logical inventory. The icon used for representing S-GW in the logical inventory is explained in Logical Inventory Icons, page A-7.

To view S-GW properties:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > **Mobile** > S-GW Container.

Prime Network Vision displays the list of S-GW services configured under the container. You can view the individual S-GW service details from the table on the right pane or by choosing **Logical Inventory** > *Context* > **Mobile** > *S-GW* Container > *S-GW*.

Table 25-27 describes the details available for each S-GW.

Table 25-27 S-GW Properties in Logical Inventory

Field	Description
Service Name	Name of the S-GW service.
Service Status	Status of the S-GW service.
Accounting Context	Name of the context configured on the system that processes accounting for service requests handled by the S-GW service.
Accounting GTPP Group	Name of the accounting GTPP group associated with the S-GW service. This will hold the configured GTPP server group (for GTPP servers redundancy) on a S-GW service for CGF accounting functionality.
Accounting Mode	Accounting protocol, which could be GTPP or Radius-Diameter.
Egress Protocol	Egress protocol used for the S-GW service, which could be GTP, GTP-PMIP, or PMIP.
Ingress EGTP Service	Ingress EGTP service associated with the S-GW. EGTP provides tunneling support for the S-GW.
Egress Context	Context used for S-GW service egress.
Egress ETGP Service	Ingress EGTP service associated with the S-GW. EGTP provides tunneling support for the S-GW.
Egress Mag Service	Mobile Access Gateway (MAG) egress service through calls are routed to the S-GW.
IMS Authorization Service	IMS authorization service associated with the S-GW.
Accounting Policy	Accounting policy configured for the S-GW.
New Call Policy	Specifies if the new call related behavior of S-GW service is enabled or disabled, when duplicate sessions with same IP address request is received.
QCI QoS Mapping Table	Table name of QoS class indices that enfore QoS parameters.
SAE GW Service	Systems Architecture Evolution (SAE) gateway service associated with the S-GW.

Step 3 If the S-GW is associated with PLMNs, you can view the PLMN entries on clicking the specified S-GW.

S-GW Commands

The following commands can be launched from the inventory by right-clicking an S-W and choosing **Commands > Configuration.**

The table below lists the S-GW commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Table 25-28 S-GW Commands

Command	Navigation	Description
Create S-GW PLMN	Right-click on a S-GW service >	Use this command to create a PLMN for S-GW.
Delete S-GW	Commands > Configuration	Use this command to delete a S-GW.
Modify S-GW	Configuration	Use this command to modify the configuration details for a S-GW.

Viewing QoS Class Index to QoS (QCI-QoS) Mapping

The QoS Class Index (QCI) to QoS mapping configuration mode is used to map Dices to enforceable QoS parameters. Mapping can occur between the RAN and the S-GW, the MME, and/or the P-GW in an LTE network or between the RAN and the harped Serving Gateway (HSGW) in an eHRPD network. This is a global configuration. These maps can be imported by P-gateway and S-gateway to enforce these parameters on upstream/downstream traffic.

Prime Network Vision displays the QCI-QoS mapping information under the Mobile node in the logical inventory. See Figure 25-18.



QCI-QoS mapping is applicable only for the 'local' context in the logical inventory.

To view QCI-QoS mapping:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose Logical Inventory > local > Mobile > QCI-QoS Mapping.

 Prime Network Vision displays the list of QCI-QoS mapping records configured under the container. You can view the individual record from the table on the right pane or by choosing Logical Inventory > Context > Mobile > QCI-QoS Mapping > Mapping Name.

Table 25-29 describes the QCI-QoS mapping details.

Table 25-29 QCI-QoS Mapping

Field	Description
Mapping Name	Name of the QCI-QoS mapping record.
QCI-QoS Mapping Table	
QCI Number	QCI number.
QCI Type	QCI type.

Table 25-29 QCI-QoS Mapping (continued)

Field	Description
Uplink	DSCP marking to be used for encapsulation and UDP for uplink traffic
Downlink	DSCP marking to be used for encapsulation and UDP for downlink traffic
Max Packet Delay	Maximum packet delay, in milliseconds, that can be applied to the data.
Max Error Rate	Maximum error loss rate of non congestion related packet loss.
Delay Class	Packet delay.
Precedence Class	Indicates packet precedence.
Reliability Class	Indicates packet reliability.
Traffic Policing Interval	Traffic policing interval.

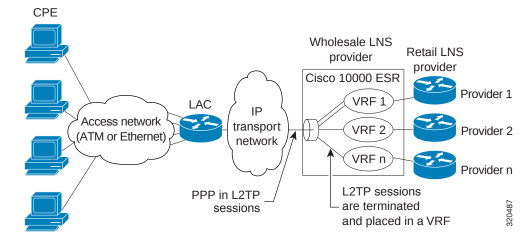
Viewing Layer 2 Tunnel Access Concentrator Configurations (LAC)

In computer networking, Layer 2 Tunneling Protocol (L2TP) is a tunneling protocol used to support virtual private networks (VPNs) or as part of the delivery of services by ISPs. It does not provide any encryption or confidentiality by itself; it relies on an encryption protocol that it passes within the tunnel to provide privacy. The entire L2TP packet, including payload and L2TP header, is sent within a User Datagram Protocol (UDP) datagram. It is common to carry Point-to-Point Protocol (PPP) sessions within an L2TP tunnel.

The two endpoints of an L2TP tunnel are called the LAC (L2TP Access Concentrator) and the LNS (L2TP Network Server). The LAC is the initiator of the tunnel while the LNS is the server, which waits for new tunnels. Once a tunnel is established, the network traffic between the peers is bidirectional.

LAC allows users and telecommuters to connect to their corporate intranets or extranets using L2TP. In other words, it forwards packets to and from the LNS and a remote system. It connects to the LNS using a local area network or wide area network and directs subscriber sessions into L2TP tunnels based on the domain of each session. Figure 25-4 denotes the LAC architecture.

Figure 25-4 LAC Architecture



The packets that are exchanged within an L2TP tunnel can be categorized as control packets and data packets.

To view the LAC configuration details:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **LAC.** The list of LAC services configured in Prime Network is displayed in the content pane.
- Step 3 From the LAC node, choose an LAC service. The LAC service details are displayed in the content pane as shown in Figure 25-5.



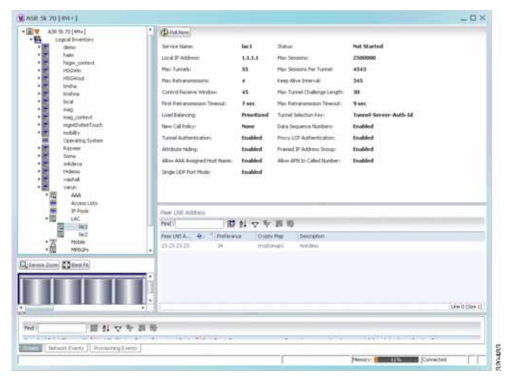


Table 25-30 displays the LAC configuration details.

Table 25-30 LAC Configuration Details

Field	Description
Service Name	The unique identification string for the LAC service.
Status	The status of the LAC service, which can be any one of the following:
	Initiated
	Running
	• Down
	• Started
	Nonstarted
	• Unknown
Local IP Address	The local IP address bound with the LAC service.
Max Sessions	The maximum number of subscribers connected to this service at any time, which can be any value between 1 and 2500000. This field defaults to 2500000.
Max Tunnels	The maximum length (in bytes) of the tunnel challenge.
	Note The tunnel challenge is basically used to authenticate tunnels at the time of creation.
Max Sessions Per Tunnel	The maximum number of sessions that can be handled by a single tunnel at one point of time, which can be any value between 1 and 65535. This field defaults to 512.
Max Retransmissions	The maximum number of times a control message is retransmitted to a peer, before clearing the tunnel and its sessions.
Keep Alive Interval	The amount of time after which a keep alive message is sent.
Control Receive Window	The number of control messages the remote peer LNS can send before an acknowledgement is received.
Max Tunnel Challenge Length	The maximum length (in bytes) of the tunnel challenge.
First Retransmission Timeout	The initial timeout before retransmitting a control message.
	Note Each tunnel maintains a queue of control messages that must be transmitted to its peer. If an acknowledgement is not received after the specified period, then the control message is retransmitted.
Max Retransmission Timeout	The maximum amount of time between two retransmitted messages.
Load Balancing	The type of load balancing to select LNS for the LAC service, which can be any one of the following:
	Balanced
	• Prioritized
	• Random

Table 25-30 LAC Configuration Details

Field	Description	
Tunnel Selection Key	The selection key to create tunnels between the L2TP service and the LNS server, based on the value of the \u2015Tunnel-Server-Auth-ID\u2016 attribute received from the AAA server.	
New Call Policy	The new call policy for busy-out conditions, which can be any one of the following:	
	• None	
	• Accept	
	• Reject	
Data Sequence Numbers	Indicates whether data sequence numbering for sessions that use the current LAC service is enabled. This option is enabled by default.	
Tunnel Authentication	Indicates whether tunnel authentication is enabled.	
	Note If this option is enabled, a configured shared secret is used to ensure that the LAC service is communicating with an authorized peer LNS. The shared secret is configured by the command in the LAC service configuration mode, the command in the subscriber configuration mode, or the Tunnel-Password attribute in the subscribers RADIUS profile.	
Proxy LCP Authentication	Indicates whether the option to send proxy LCP authentication parameters to the LNS is enabled.	
Attribute Hiding	Indicates whether certain attributes in control messages sent from the LAC to the LNS is hidden.	
	Note The LAC hides these attributes only if the tunnel authentication option is enabled between the LAC and LNS.	
Framed IP Address Snoop	Indicates whether the LAC can detect IPCP packets exchanged between the mobile node and the LNS and extract the framed-I-address assigned to the mobile node.	
	Note The address that is extracted is reported in the accounting start/stop messages and will be displayed for each subscriber session.	
Allow AAA Assigned Host Name	Indicates whether the Tunnel-Client-Auth ID assigned by AAA is used as the Host name AVP in the L2TP tunnel setup message.	
	Note If the tunnel parameters are not received from the RADIUS server, then the parameters configured in APN are considered for LNS peer selection. When the parameters in APN are considered, the local-hostname configured with the APN command for the LNS peer is used as the LAC Host name.	

Table 25-30 LAC Configuration Details

Field	Description
Allow APN in Called Number	Indicates whether the APN name in Called number AVP is sent as part of the Incoming-Call Request (ICRQ) message sent to the LNS. If this keyword is not configured, then the Called number AVP will not be included in the ICRQ message sent to the LNS>
Single UDP Port Mode	Indicates whether the standard L2TP port 1701 is used as a source port for all L2TP control and data packets that originate from the LAC node.
Peer LNS Address	
Peer LNS Address	The IP address of the peer LNS for the current LAC service, which is usually in standard IPv4 dotted decimal notation.
Preference	The priority of the peer LNS, which can be any number between 1 and 128. This priority is used when multiple peer LNS are configured.
Crypto Map	The name of crypto map that is configured for the selected context.
Description	The description of the specified peer LNS.

Monitoring the HRPD Serving Gateway (HSGW)

The HRPD Serving Gateway (HSGW) is a component in the evolved High Rate Packet Data (eHRPD) mobile network. It is an evolution option for CDMA operators that helps ensure converged mobility and management between HRPD and LTE networks.

The HSGW terminates the eHRPD access network interface from the Evolved Access Network (eAN) or Evolved Packet Core Function (ePCF) and routes UE-originated or terminated packet data traffic. It provides interworking with the eAN/ePCF and the PDN Gateway (P-GW) within the Evolved Packet Core (EPC) or LTE/SAE core network.

HSGW performs the following functions:

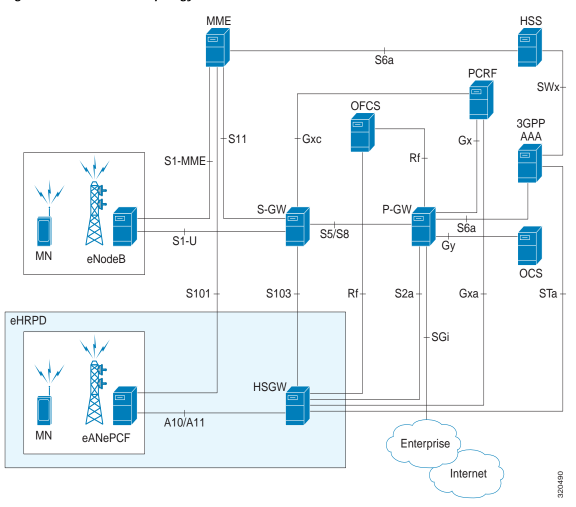
- · Mobility anchoring for inter-eAN handoffs
- Transport level packet marking in the uplink and the downlink. For example, setting the DiffServ Code Point, based on the QCI of the associated EPS bearer
- Uplink and downlink charging per UE, PDN, and QCI
- Downlink bearer binding based on policy information
- Uplink bearer binding verification with packet dropping of UL traffic that does not comply with established uplink policy
- MAG functions for S2a mobility (i.e., Network-based mobility based on PMIPv6)
- Support for IPv4 and IPv6 address assignment
- · EAP Authenticator function
- Policy enforcement functions defined for the Gxa interface
- Robust Header Compression (RoHC)
- · Support for VSNCP and VSNP with UE
- · Support for packet-based or HDLC-like framing on auxiliary connections

• IPv6 SLACC, generating RAs responding to RSs

An HSGW also establishes, maintains and terminates link layer sessions to UEs. The HSGW functionality provides interworking of the UE with the 3GPP EPS architecture and protocols. This includes support for mobility, policy control and charging (PCC), access authentication, and roaming. The HSGW also manages inter-HSGW handoffs.

The topology of the HSGW network is shown in the following figure:

Figure 25-6 HSGW Topology



Basic Features of HSGW

The basic features supported by HSGW can be categorized as follows:

- Authentication
- · IP Address Allocation
- · Quality of Service
- · AAA, Policy and Charging

The **Authentication** features supported by HSGW are:

- · EAP over PPP
- UE and HSGW negotiates EAP as the authentication protocol during LCP
- · HSGW is the EAP authenticator
- EAP-AKA' (trusted non-3GPP access procedure) as specified in TS 33.402
- EAP is performed between UE and 3GPP AAA over PPP/STa

The **IP Address Allocation** features supported by HSGW are:

- · Support for IPv4 and IPv6 addressing
- Types of PDNs IPv4, IPv6 or IPv4v6
- · IPv6 addressing
 - Interface Identifier assigned during initial attach and used by UE to generate it's link local address
 - HSGW sends the assigned /64 bit prefix in RA to the UE
 - Configure the 128-bits IPv6 address using IPv6 SLAAC (RFC 4862)
 - Optional IPv6 parameter configuration via stateless DHCPv6(Not supported)
- · IPv4 address
 - IPv4 address allocation during attach
 - Deferred address allocation using DHCPv4(Not supported)
 - Option IPv4 parameter configuration via stateless DHCPv4(Not supported)

The **Quality of Service** features supported by HSGW include:

- HRPD Profile ID to QCI Mapping
- DSCP Marking
- UE Initiated Dedicated Bearer Resource Establishment
- QCI to DSCP Mapping

The AAA, Policy and Charging features supported by HSGW include:

- EAP Authentication (STa)
- · Rf Diameter Accounting
- AAA Server Groups
- Dynamic Policy and Charging: Gxa Reference Interface
- · Intelligent Traffic Control

Viewing the HSGW Configuration

To view the HSGW configuration:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **HSGW**. The list of HSGW services configured in Prime Network are displayed in the content pane.
- Step 3 From the **HSGW** node, choose a HSGW service. The HSGW service details are displayed in the content pane as shown in Figure 25-7.

W ASHSK [ZM] _ D X One Brill Address 1231 Look Fifet SNS PGV: Content: The Himm tues Setup Terrout? 30545 sec Context Retention Timerus 200 sec 4545 sec PUNE | Overhal Falcies | Perd : 開創マヤ田市 201 0 15 (5.4.5 U 26.7575.7 00 263. 53.65 234 500 153.0.0 2812825.7 66 Comp.ton Cheffs Line G Clice 30 囲気マキョル

Figure 25-7 HSGW Service Details

Table 25-31 displays the HSGW service details.

Table 25-31 HSGW Service details

Field	Description
Name	The name of the HSGW service.
Status	The status of the service, which can be any one of the following:
	• Started
	Not Started
	This field defaults to Not Started .
Bind Address	The IPv4 address to which the service is bound to. This field defaults to Null if binding is not done.
Local IP Port	The User Datagram Protocol (UDG) port for the R-P interface of the IP socket.
Maximum Subscribers	The maximum number of subscriber sessions that the service can support.
MAG Service	The Mobile Access Gateway (MAG) service associated with the HSGW service. Clicking this link will take you to the relevant MAG service under the MAG node.
DNS PGW Context	The location of the Domain Name System (DNS) client, which is used to identify the Fully Qualified Domain Name (FQDN) for the peer P-GW.
Registration Lifetime	The registration lifetime that is configured for all the subscribers.

Table 25-31 HSGW Service details (continued)

Field	Description	
Setup Timeout	The maximum amount of time (in seconds) allowed for session setup.	
Context Retention Timeout	The maximum number of time (in seconds) that the UE session context is maintained by the HSGW service before it is torn down.	
	Note The UE session context includes the Link Control Protocol (LCP), authentication and the A10 session context for a given UE.	
Maximum Retransmission	The maximum number of times the HSGW service will try to communicate with the eAN or PCF before it declares it as unreachable.	
Network Initiated QoS	Indicates whether the Network Initiated QoS feature is supported by the HSGW service.	
Unauthorized Flow QoS Timeout	The amount of time (in seconds) the service must wait before a QoS update is triggered to downgrade an unauthorized flow.	
SPI tab		
SPI Number	The unique Security Parameter Index (SPI) number, which indicates a security context between the services.	
Remote Address	The IP address of the source service, which can be an IPv4 dotted decimal notation or IPv6 colon separated notation.	
Zone ID	The PCF zone id that must be configured for the HSGW service.	
Netmask	The subnet mask of the service.	
Hash Algorithm	The hash algorithm used between the source and destination services.	
Time Stamp Tolerance	The difference (tolerance) in timestamps that is acceptable. If the actual difference in the timestamps exceeds this difference, then the session is rejected.	
Replay Protection	The replay-protection scheme that must be implemented by the service.	
Description	The description of the SPI.	
PLMN tab		
PLMN ID	The unique id of the Public Land Mobile Network (PLMN), which is used to determine if a mobile station is visiting, roaming, or belongs to the network.	
Primary	Indicates whether the PLMN Id must be used as the default and primary ID.	
Overload Policies tab		
IP Address	The IP address of an alternate PDSN, which is in the IPv4 dotted decimal notation.	
Weight	The weightage of the IP address, which determines the order in which the IP address is used in case of multiple IP addresses.	

You can also view the following configuration details for a HSGW service:

- A10/A11 Properties—The A10/A11 interface (also known as R-P interface for RAN-to-PDSN) supports the A10 protocol for user data transport between the PCF and PDSN, and the A11 protocol for the associated signaling. A11 signaling messages are also used for passing accounting related and other information from the PCF to the PDSN. The A10/A11 interfaces support mobility between PCFs under the same PDSN. See Viewing the A10/A11 Configuration Details, page 25-58.
- GRE Parameters—Generic Routing Encapsulation (GRE) is a tunneling protocol developed by Cisco Systems that can encapsulate a wide variety of network layer protocols inside virtual point-to-point links over an Internet Protocol internetwork. See Viewing the GRE Parameters, page 25-59.
- IP Source Violation—IP source violations occur when the PDSN receives packets from a subscriber where the source address is not the same as the address given to the subscriber, and hence get discarded. See Viewing the IP Source Violation Details, page 25-60.

Viewing the A10/A11 Configuration Details

To view the A10/A11 configuration details:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > Mobile > HSGW > HSGW service > A10/A11 **Properties**. The configuration details are displayed in the content pane.

Table 25-32 displays the A10/A11 configuration details.

Table 25-32 A10 A11 Configuration Details

Field	Description
Overload Policy	The method used by the HSGW service to handle overload conditions, which can be any one of the following:
	• Reject
	• Redirect
New Call Policy	The new call policy configured for the HSGW service, which can be any one of the following:
	• None
	• Reject
	• Accept
	This field defaults to None.
Data Available Indicator Enabled	Indicates whether the data available indicator in A10/A11 registration reply messages is enabled.
Data Over Signalling	Indicates whether the data over signaling marking feature for A10 packets is enabled.
Airlink Bad Sequence	The behavior for airlink related parameters configured for the HSGW service, which can be any one of the following:
	• Accept
	• Deny

Table 25-32 A10 A11 Configuration Details (continued)

Field	Description
Airlink Bad Sequence Deny Code	The reason for denying airlink bad sequence, which can be any one of the following:
	Unsupported vendor ID
	Poorly formed request
Handoff With No Connection Setup	Indicates whether the HSGW service must accept or deny handoff R-P sessions that do not have an Airlink Connection setup record in the A11 registration request.
RSVP Retransmission Timeout	The maximum amount of time (in seconds) in which RP control packets must be retransmitted.
RSVP Maximum Retransmission Count	The maximum number of times the RP control packets can be retransmitted.

Viewing the GRE Parameters

To view the GRE Parameters for the HSGW service:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > Mobile > HSGW > HSGW service > GRE Parameters. The relevant details are displayed in the content pane.

Table 25-33 displays the GRE parameter details.

Table 25-33 GRE Parameter Details

Field	Description
Checksum	Indicates whether insertion of GRE checksum in outgoing GRE data packets is enabled.
Checksum Verify	Indicates whether verification of GRE checksum in incoming GRE packets is enabled.
Reorder Timeout	The maximum amount of time (in milliseconds) to wait before reordered out-of-sequence GRE packets are processed.
Sequence Mode	The method to handle incoming out-of-sequence GRE packets, which can be any one of the following:
	• Reorder
	• None
Sequence Numbers	Indicates whether the option to insert or remove GRE sequence numbers in GRE packets is enabled.
Flow Control	Indicates whether flow control is supported by the selected HSGW service. By default, this option is disabled.

Table 25-33 GRE Parameter Details (continued)

Field	Description	
Flow Control Timeout	The amount of time (in milliseconds) to wait for an Transmitter On (XON) indicator from the RAN. This time can be any value between 1 and 1000000, and defaults to 10000 milliseconds.	
Flow Control Action	The action that must be taken when the timeout limit is reached, which can be any one of the following:	
	disconnect-sessionresume-session.	
Protocol Type	The tunnel type for the GRE routing. This field defaults to Any .	
Is 3GPP Extension Header QoS Marking	Indicates whether the 3GG Extension Header QoS Marking is enabled for the selected HSGW feature.	
	Note If this feature is enabled and the PCF negotiation feature is enabled in A11 RRQ, then the HSGW will include QoS optional data attribute in the GRE 3GPP2 Extension Header.	
MTU	The maximum transmission unit (MTU) for packets accessing the APN.	
IP Header DSCP	The Differential Service Code Point (DSCP) value in the IP header that marks the GRE IP Header encapsulation. This can be any value between 0x0F and 0X3F, and defaults to 0X0F.	
IP Header DSCP Packet Type	Indicates whether the IP Header DSCP Value packet type is specified for the packets, which can be any one of the following:	
	• all-control-packets—Indicates that DSCP marking for GRE IP header encapsulation will be applied for all control packets for the session.	
	• setup-packets-only—Indicates that DSCP marking for GRE IP header encapsulation willbe applied only for session setup packets.	
GRE Segmentation	Indicates whether segmentation of GRE packets is enabled. By default, this option is disabled.	

Viewing the IP Source Violation Details

To view the IP source Violation configuration details:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > **Mobile** > **HSGW** > HSGW service > **IP Source Violation**. The configuration details are displayed in the content pane.

Table 25-34 displays the IP Source Violation configuration details.

Table 25-34 IP Source Violation Configuration Details

Field	Description
Renegotiation Limit	The number of source violations that are allowed within a specified detection period, after which a PPP renegotiation is forced.
Drop Limit	The number of source violations that are allowed within a specified detection period, after which a call disconnect is forced.
Clear On Valid PDU	Indicates whether the service must reset the renegotiation limit and drop limit counters if a properly addressed packet is received.
Period	The amount of time (in seconds) for the source violation detection period. Once this value is reached, the drop limit and renegotiation limit counters are decremented.

Configuration Commands for HSGW

The HSGW commands allow you to configure HSGW services in your network. Please note that these commands are available only for Cisco ASR 5000 Mobile devices.

These commands can be launched from the logical inventory by choosing the Context > Commands > Configuration or Context > Commands > Show.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands.

The table below lists the HSGW commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.



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

Table 25-35 lists the HSGW configuration commands.

Table 25-35 HSGW Configuration Commands

Command	Navigation	Description
Create HSGW	Right-click context > Commands > Configuration	Use this command to create a new HSGW service.
Modify HSGW Delete HSGW	Expand HSGW node > right-click HSGW service > Commands > Configuration	Use this command to modify/delete the configuration details of an HSGW service.
Show HSGW	Expand HSGW node > right-click HSGW service > Commands > Show	Use this command to view and confirm the configuration details of an HSGW service.

Table 25-35 HSGW Configuration Commands (continued)

Command	Navigation	Description
Create SPI	Expand HSGW node > right-click HSGW service > Commands > Configuration	Use this command to create a new Security Parameter Index (SPI) for the HSGW service.
Modify SPI Delete SPI	Expand HSGW node > HSGW service > In content pane, click SPI tab > right-click on SPI No. field > Commands > Configuration	Use this command to modify/delete the SPI configuration details for the HSGW service.
Create PLMN entries	Expand HSGW node > right-click HSGW service > Commands > Configuration	Use this command to create a new Public Land Mobile Network (PLMN) for the HSGW service.
Modify PLMN entries Delete PLMN entries	Expand HSGW node > HSGW service > In content pane, click PLMN tab > right-click on PLMN ID field > Commands > Configuration	Use this command to modify/delete the PLMN configuration details for the HSGW service.
Create Overload Policy	Expand HSGW node > right-click HSGW service > Commands > Configuration	Use this command to create a new overload policy for the HSGW service.
Modify Overload Policy Delete Overload Policy	Expand HSGW node > HSGW service > In content pane, click Overload Policies tab > right-click on IP address field > Commands > Configuration	Use this command to modify/delete the overload policy details for the HSGW service.
Modify A10 A11 Interface	Expand HSGW node > HSGW service > Right-click A10/A11 Properties > Commands > Configuration	Use this command to modify the A10/A11 configuration details for the HSGW service.
Modify GRE	Expand HSGW node > HSGW service > right-click GRE > Commands > Configuration	Use this command to modify the GRE configuration details for the HSGW service.
Modify IP Source Violation	Expand HSGW node > HSGW service > right-click IP Source Violation > Commands > Configuration	Use this command to modify the IP source violation details for the HSGW service.

Viewing the MAG Configuration for HSGW

A Mobile Access Gateway (MAG) performs mobility-related signaling on behalf of the mobile nodes (MN) attached to its access links. MAG is the access router for the MN; that is, the MAG is the first-hop router in the localized mobility management infrastructure

A MAG performs the following functions:

- · Obtains an IP address from a Local Mobility Anchor (LMA) and assigns it to an MN
- Retains the IP address of an MN when the MN roams across MAGs
- Tunnels traffic from an MN to LMA

To view the MAG configuration details:

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

Step 2 In the logical inventory window, choose Logical Inventory > Context > Mobile > MAG > MAG service. The configuration details are displayed in the content pane.

Table 25-36 displays the configuration details for a MAG service.

Table 25-36 MAG Service Configuration Details

Field	Description
Name	The unique name of the MAG service.
Status	The status of the MAG service, which can be any one of the following:
	• Started
	Not Started
	This field defaults to Not Started .
Bind Address	The IP address to which the MAG service is bound to.
Maximum Subscribers	The maximum number of subscribers supported by the service.
PMIP Maximum Retransmission	The maximum number of times the MAG service will communicate with the LMA, before it is declared unreachable.
Registration Lifetime	The registration lifetime configured for all the subscribers who have subscribed to this service.
PMIP Retransmission Timeout	The maximum amount of time (in milliseconds) the MAG service must wait for a response from the LMA.
PMIP Renewal Time	Indicates the percentage of the registration lifetime when the registration renewal is sent to the LMA for subscribers using this service.
PMIP Retransmission Policy	The retransmission policy for PMIP control messages, which can be any one of the following:
	• Normal
	Exponential backoff
New Call Policy	The method for handling new calls, which can be any one of the following:
	• Accept
	• Reject
	This field defaults to None .
PMIPv6 Tunnel Encapsulation	The encapsulation type used for PMIPv6 tunnel data between the MAG and the LMA.
Information Set	The mobility options to be used in Proxy Binding Update (PBU) messages, for those messages sent between MAG and LMA.
Mobility Option Type	The mobility option type used in the mobility messages.
Signalling Packets IP Header DSCP	The Differential Services Code Point (DSCP) value in the IP Header of the signalling packets.

Viewing the Profile-QCI Mapping Details

You can view the configured mapping entries between a Rendezvous Point (RP) QoS Profile and the LTE QoS Class Index (QCI).

A QCI is a scalar that is used as a reference to access node-specific parameters that control bearer level packet forwarding treatment (e.g. scheduling weights, admission thresholds, queue management thresholds, link layer protocol configuration, etc.), and that have been pre-configured by the operator owning the access node.

To view the Profile-QCI mapping entries:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *local* > **Mobile** > **Profile** > **Profile QCI Mapping** > *Profile QCI Mapping* . The mapping details are displayed in the content pane.

Table 25-37 displays the Profile-QCI Mapping details.

Table 25-37 Profile-QCI Mapping Details

Field	Description
Profile Name	The name of the Profile-QCI Mapping profile that is associated with the HSGW.
Profile-QCI Mapping Table	
QCI ID	The QCI ID to which the profile is mapped.
Profile ID	The profile ID to which the QCI ID is mapped.
Uplink GBR	The Guaranteed Bit Rate (GBR) for the uplink data flow, which can be any value between 0 and 4294967295.
Downlink GBR	The GBR for the downlink data flow, which can be any value between 0 and 4294967295.
Uplink MBR	The Maximum Bit Rate (MBR) for the uplink data flow, which can be any value between 0 and 4294967295.
Downlink MBR	The MBR for the downlink data flow, which can be any value between 0 and 4294967295.
Priority Level	The priority level of the profile for the QCI, which can be any value between 1 and 15.
Preemption Capability	The preemption capability of the profile.

Configuration Commands for MAG

The MAG commands allow you to configure MAG services in your network. Please note that these commands are available only for Cisco ASR 5000 Mobile devices.

These commands can be launched from the logical inventory by choosing the

Context > **Commands** > **Configuration** or **Context** > **Commands** > **Show**.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands.

The table below lists the MAG commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.



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

Table 25-38 lists the MAG configuration commands.

Table 25-38 MAG Configuration Commands

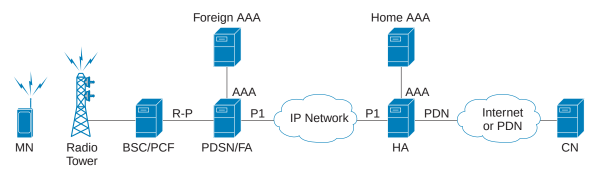
Command	Navigation	Description
Create MAG	Right-click context > Commands > Configuration	Use this command to create a new Mobile Access Gateway (MAG) service for the selected context.
Modify MAG Delete MAG	Expand MAG Node > right-click MAG service > Commands > Configuration	Use this command to modify the MAG configuration details/delete the MAG profile for the selected context.
Show MAG	Expand MAG Node > right-click MAG service > Commands > Show	Use this command to view and confirm the configuration details for the selected MAG service.
Create Profile ID QCI Mapping	Right-click on context > Commands > Configuration	Use this command to create a QCI profile.
Delete Profile ID QCI Mapping	Expand Profile node > right-click profile name > Commands > Configuration	Use this command to delete QCI profile.
Create Profile	Expand Profile node > right-click profile name > Commands > Configuration	Use this command to create an entry for the QCI mapping profile.
Modify Profile Delete Profile	Expand Profile node > profile > right-click on profile entry > Commands > Configuration	Use these commands to modify/delete the entry for the QCI mapping profile.

Monitoring Home Agent (HA)

A Home Agent (HA) stores information about the mobile nodes whose permanent home address is in the home agent's network. When a node wants to communicate with the mobile node, it sends packets to the permanent address. Because the home address logically belongs to the network associated with the HA, normal IP routing mechanisms forward these packets to the home agent.

When a mobile node moves out of the home network, the HA still manages to deliver the packets to the mobile node. This is done by interacting with the Foreign Agent (FA) that the mobile node is communicating with using the Mobile IP (MIP) Standard. Such transactions are performed through the use of virtual private networks that create MIP tunnels between the HA and FA. The following figure displays the configuration between the FA and HA network deployment.

Figure 25-8 Home Agent Topology



When functioning as a HA, the system can either be located within the carrier's 3G network or in an external enterprise or ISP network. The FA terminates the mobile subscriber's PPP session, and then routes data to and from the appropriate HA on behalf of the subscriber.

In accordance with Request for Comments (RFC) 2002, the FA is responsible for mobile node registration with, and tunneling of data traffic from/to the subscriber's home network. The HA is also responsible for tunneling traffic, but it maintains subscriber location information separately in the Mobility Binding Records (MBR).

Viewing the Home Agent Configuration

To view the Home Agent configuration:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **Home Agent**. The list of home agent services configured in Prime Network are displayed in the content pane.
- Step 3 From the **Home Agent** node, choose a home agent service. The home agent service details are displayed in the content pane as shown in Figure 25-9.

Figure 25-9 Home Agent Service Details

Table 25-39 displays the Home Agent service details.

Table 25-39 Home Agent Service Details

Field	Description
Service Name	The name of the home agent service.
Status	The status of the home agent service, which can be any one of the following:
	• Down
	• Running
	• Initiated
	• Unknown
	This field defaults to Down .
Default Subscriber	The name of the subscriber template that is applied to the subscribers.
Local IP Port	The User Datagram Protocol (UDP) port for the R-P interface of the IP socket. This IP port can be any value between 1 and 65535 and defaults to 699.
Bind Address	The IP address to which the service is bound to. This can be any address in the IPV4/IPv6 range.
MIP NAT Traversal	Indicates whether the acceptance of UDP tunnels for NAT traversal is enabled.
Max. Subscribers	The maximum subscriber sessions that could be supported.

Table 25-39 Home Agent Service Details (continued)

Field	Description	
Force UDP Tunnel	Indicates whether HA would accept requests when Network Address Translation (NAT) is not detected but the Force bit is set in the Registration Request (RRQ) with the UDP Tunnel Request.	
Simultaneous Bindings	The maximum number of care of addresses that can be simultaneously bound for the same user identified by Network Access Identifier (NAI) and Home address.	
Destination Context	The name of the context to assign to the subscriber, after authentication.	
A11 Signalling Packets IP Header DSCP	The Differential Services Code Point (DSCP) value in the IP header.	
Registration Life Time	The registration lifetime configured for all the subscribers to the service.	
GRE Encapsulation Without Key	Indicates whether Generic Routing Encapsulation (GRE) without encapsulation key is used during Mobile IP sessions with FA.	
Idle Time Out	The method the HA service uses to determine the time to reset a session idle timer, which can be any one of the following:	
	Aggressive	
	• Handoff	
	• Normal	
SPI List	The Security Parameter Index (SPI) between the HA service and the FA.	
Optimize Tunnel Reassembly	Indicates whether the option to optimize tunnel reassembly is enabled.	
Wi-Max 3GPP	Indicates whether the Worldwide Interoperability for Microwave Acces (Wi-Max)-3GPP option is enabled for the Home agent service.	
Setup Time Out	The maximum time (in seconds) allowed for session setup.	
Reverse Tunnel	Indicates whether reverse tunnel feature is enabled for the home agent feature.	
	Note A reverse tunnel is a tunnel that starts at the care-of address of the mobile node and terminates at the home agent. A mobile node can request a reverse tunnel between the foreign agent and the home agent when the mobile node registers.	
Min. Life Time	The minimum registration life time for a mobile IP session.	
GRE Encapsulation With Key	Indicates whether GRE is used during mobile IP sessions with an FA.	
FA HA SPIs / MN HA SPIs t	ab	
SPI Number	The number to indicate the security context between services.	
Remote Address	The IP address of the source service.	
Hash Algorithm	The hash algorithm used between the source and destination services.	
Time Stamp Tolerance	The acceptable allowable difference in time stamps. If this difference is exceeded, then the session is rejected.	
Replay Protection	The replay protection scheme that should be implemented by the service.	

Table 25-39 Home Agent Service Details (continued)

Field	Description	
Permit Any Hash Algorithm	Indicates whether verification of MN-HA authenticator using other hash algorithms is allowed, on failure of the configured hash algorithm.	
	Note This field is available only in the MN HA SPIs tab.	
Description	The description of the SPI.	
IPSEC Crypto Maps		
Map Name	The name of the crypto map that is configured in the same context that defines the IPSec tunnel properties.	
Peer FA Address	The IP address of the Peer FA to which the IPSEC SA will be established.	
Skey Expiry	The expiry information of the secret key.	

Viewing the AAA Configuration for Home Agent Service

In order to support Packet Data Serving Node (PDSN), FA, and HA functionality, the system must be configured with at least one source context and at least two destination contexts as shown in the following figure.

The source context will facilitate the PDSN service(s), and the R-P interfaces. The AAA context will be configured to provide foreign/home AAA functionality for subscriber sessions and facilitate the AAA interfaces.

To view the AAA configuration:

Step 1 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **Home Agent** > *Home agent service* > **AAA**. The AAA configuration details are displayed in the content pane.

Table 25-40 displays the AAA configuration for a home agent service.

Table 25-40 AAA Configuration for Home Agent Service

Field	Description
AAA Context	The AAA context for the home agent service. Click this link to view the relevant AAA context.
AAA Accounting	Indicates whether the Home Agent can send AAA accounting information for subscriber sessions.
AAA Accounting Group	The AAA Accounting group for the Home agent service.
AAA Distributed MIP Keys	Indicates the usage of AAA distributed MIP keys for authenticating RRQ for WiMax HA calls.
DMU Refresh Key	Indicates whether the Home Agent is allowed to retrieve the MN-HA key again from the AAA during the call and use this freshly retrieved key value to recheck authentication.
IMSI Authentication	Indicates whether MN-AAA or MN-FAC extensions are present in the RRQ.

Table 25-40 AAA Configuration for Home Agent Service (continued)

Field	Description	
MN HA Authentication Type	Indicates whether the HA service looks for an MN-HA authentication in the RRQ.	
MN AAA Authentication Type	The method used to send authentication request to AAA for each re-registration attempt.	
	Note The initial registration request and de-registrations are handled normally.	
PMIP Authentication	Indicates whether the HA service looks for an PMIP authentication in the RRQ.	
Stale Key Disconnect	Indicates whether the call must be disconnected immediately on failure of MN-HA authentication.	
Skew Lifetime	The IKE pre-shared key\u2018s time skew.	

Viewing the GRE Configuration for Home Agent Service

To view the GRE configuration:

Step 1 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **Home Agent** > *Home agent service* > **GRE**. The GRE configuration details are displayed in the content pane.

Table 25-41 displays the GRE configuration for a home agent service.

Table 25-41 GRE Configuration for Home Agent Service

Field	Description
Checksum	Indicates whether insertion of GRE checksum in outgoing GRE data packets is enabled.
Checksum Verify	Indicates whether verification of GRE checksum in incoming GRE packets is enabled.
Reorder Timeout	The maximum amount of time (in milliseconds) to wait before reordered out-of-sequence GRE packets are processed.
Sequence Mode	The method to handle incoming out-of-sequence GRE packets, which can be any one of the following: • Reorder
	• None
Sequence Numbers	Indicates whether the option to insert or remove GRE sequence numbers in GRE packets is enabled.

Viewing the Policy Configuration for Home Agent Service

To view the Policy configuration:

Step 1 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **Home Agent** > *Home agent service* > **Policy**. The Policy configuration details are displayed in the content pane.

Table 25-42 displays the Policy configuration for a home agent service.

Table 25-42 Policy Configuration for Home Agent Service

Field	Description	
BC Response Code	The response code for a binding cache (BC) query result in response to a network failure or error.	
NW-Reachability Policy	The action to be taken on detection of an upstream network-reachability failure.	
Over Load Policy	The overload policy within the HA service.	
New Call Policy	The new call policy within the HA service.	
Over Load Redirect / NW-Reachability Redirect		
IP Address	The IP address associated with the policy.	
Weight	The weightage of the IP address associated with the policy.	

Viewing the Registration Revocation Details for a Home Agent Service

To view the Registration revocation configuration details:

Step 1 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **Home Agent** > *Home agent service* > **Registration Revocation**. The configuration details are displayed in the content pane.

Table 25-43 displays the Registration Revocation configuration for a home agent service.

Table 25-43 Registration Revocation configuration for Home Agent Service

Field	Description
Registration Revocation State	Indicates whether the Registration Revocation Status is enabled.
Revocation IBit	Indicates whether the Revocation Ibit feature is enabled.
Send NAI Extension	Indicates whether the option to send NAI extension in the revocation message is enabled.
Handoff Old FA	Indicates whether the option to send a revocation message from the HA to the FA is enabled. Note The revocation message is sent from the HA to the FA when an inter-access gateway or FA handoff of the MIP session occurs.
Idle Timeout	Indicates whether the HA must send a revocation message to the FA when the session times out.
Revocation Max Retries	The number of times the revocation message can be retransmitted.
Revocation Timeout	The maximum amount of time (in seconds) to wait for the receipt of an acknowledgement from the FA before the revocation message is transmitted again.

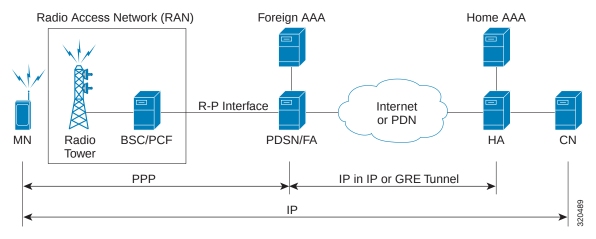
Monitoring the Foreign Agent (FA)

A Foreign Agent (FA) is basically a router on a mobile node's visited network that provides routing services to the mobile node. The FA acts as a mediator between the mobile node and it's home agent (HA). When the mobile node moves out of its home network, the FA registers the mobile node with a Care of Address (CoA). It also facilitates routing information to the mobile node's home agent, which contains the permanent address of the node.

When a node tries to communicate with a mobile node that is roaming, it sends packets to the permanent address. The HA interacts with the FA and delivers the packets to the mobile node using the COA.

Figure 25-10 depicts the function of a foreign agent in a network and the different components that it interacts with.

Figure 25-10 Foreign Agent Architecture



Viewing the Foreign Agent Configuration Details

To view the Foreign Agent configuration details:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **FA.** The list of Foreign agents configured in Prime Network are displayed in the content pane.
- Step 3 From the **FA** node, choose a FA service. The FA service details are displayed in the content pane as shown in Figure 25-11.

15.56.27.2HS

15.56.2T

Figure 25-11 Foreign Agent Service Details

Table 25-44 displays the Foreign Agent configuration details.

Table 25-44 FA Configuration Details

Field	Description
Service Name	The unique name to identify the FA service.
Status	The status of the FA service, which can be any one of the following:
	• Down
	• Running
	• Initiated
	• Unknown
	This field defaults to Down .
Bind Address	The IPv4 address to which the service is bound.
Local IP Port	The UDP port for the R-P Interface of the IP socket. This port can be any value between 1 and 65535, and defaults to 434.
Max. Subscribers	The maximum subscriber sessions that is supported by the service. This can be any value between 0 and 2500000, and defaults to 2500000.
Default Subscriber	The name of the subscriber template that is applicable to the subscribers using this domain alias.

Table 25-44 FA Configuration Details (continued)

Field	Description
A11 Signalling Packets IP Header DSCP	The Differential Service Code Point (DSCP) value in the IP header. This value can range between 0x0 and 0x3F, and defaults to 0x0F.
	Note The Differentiated Services (DS) field of a packet contains 6 bits that represents the DSCP value. Out of these 6 bits, five of them represent the DSCP. Hence, you can assign upto 32 DSCPs for various priorities.
Registration Life Time	The amount of time (in seconds) that an A10 connection can exist before its registration expires. This time can be any value between 1 and 65534, and defaults to 1800 seconds.
New Call Policy	The call policy for one or all the services, which can be any one of the following:
	• Reject
	None This field defendes to None
Challanga Window	This field defaults to None . The number of challenges that can be handled by the EA
Challenge Window	The number of challenges that can be handled by the FA.
Dynamic MIP Key Update	The status of the Dynamic Mobile IP Key update feature. This option is disabled by default.
Ignore Stale Challenge	The status of the Ignore Stale Challenge in MIP RRQ. This option is disabled by default.
Ignore MIP Key Data	The status of the Ignore MIP Key data. This option is disabled by default.
Allow Private Address Without Reverse Tunnel	Indicates whether the mobile node can use reverse tunnel for a private address. This option is disabled by default.
Registration Timeout	The amount of time (in seconds) for the registration reply timeout.
Idle Timeout Mode	The idle timeout method, which can be any one of the following:
	• Normal
	Aggressive
Reverse Tunnel	Indicates whether reverse tunneling is applicable for client mobile IP sessions. This option is enabled by default.
Limit Registration Time	Indicates whether MIP registration lifetime is shorter than session idle, absolute, and long-duration timeouts. By default, this option is enabled.
Maximum Challenge Length	The maximum length of the FA challenge.
Optimize Tunnel Reassembly	Indicates whether tunnel reassembly is optimized for fragmented large packets passed between HA and FA. By default, this option is disabled.
MN-AAA Removal Indication	Indicates whether the FA can remove MN-FAC and MN-AAA extensions from RRQs. By default, this option is disabled.

You can also view the following configuration details for a Foreign Agent service:

- Advertisement—Foreign agents advertise their presence on their attached links by periodically multicasting or broadcasting messages called agent advertisements. Mobile nodes listen to these advertisements and determine if they are connected to their home link or foreign link. Rather than waiting for agent advertisements, an MN can also send an agent solicitation. This solicitation forces any agents on the link to immediately send an agent advertisement.
- Authentication—Authentication verifies users before they are allowed access to the network and network services.
- GRE—Generic routing encapsulation (GRE) is a tunneling protocol used by Mobile IP. The GRE tunnel interface creates a virtual point-to-point link between two routers at remote points over an IP internetwork. If the GRE for Cisco Mobile Networks feature is enabled, the mobile router will request GRE encapsulation in the registration request only if the FA advertises that it is capable of GRE encapsulation (the G bit is set in the advertisement). If the registration request is successful, packets will be tunneled using GRE encapsulation. If the GRE for Cisco Mobile Networks feature is enabled and the mobile router is using collocated care-of address (CCoA), the mobile router will attempt to register with the HA using GRE encapsulation. If the registration request is successful, packets will be tunneled using GRE encapsulation.
- HA Configurations—Once the mobile node roams to a new network, it must register with the home agent as being away from home. Its registration is sent by way of the Foreign Agent (FA), the router providing service on the foreign network. A security association between the home agent (HA) and the foreign agent (FA) is mandatory.
- Proxy Mobile IP—Proxy Mobile IP supports Mobile IP for wireless nodes without requiring
 specialized software for those devices. The wireless access point acts as a proxy on behalf of
 wireless clients that are not aware of the fact that they have roamed onto a different Layer 3 network.
 The access point handles the IRDP communications to the foreign agent and handles registrations
 to the home agent.
- Registration Revocation—Registration Revocation is a method by which a mobility agent (one that provides Mobile IP services to a mobile node) can notify the other mobility agent of the termination of a registration due to administrative reasons or MIP handoff. When a mobile changes its point of attachment (FA), or needs to terminate the session administratively, the HA sends a registration revocation message to the old FA. The old FA tears down the session and sends a registration revocation acknowledgement message to the HA. Additionally, if the PDSN/FA needs to terminate the session administratively, the FA sends a registration revocation message to the HA. The HA deletes the binding for the mobile, and sends a registration revocation acknowledgement to FA.

Viewing the Advertisement Configuration Details

To view the Advertisement configuration details for a foreign agent:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > Mobile > FA > FA service > Advertisement. The details are displayed in the content pane.

Table 25-45 displays the Advertisement configuration details.

Table 25-45 Advertisement Configuration Details

Field	Description
Advertisement Delay	The time delay (in milliseconds) for the first advertisement for a WiMax call. This time can be any value between 10 and 5000, and defaults to 1000.
Advertisement Interval	The advertisement interval time (in milliseconds). This time can be any value between 100 and 1800000, and defaults to 5000 milliseconds.
Advertisement Life Time	The maximum registration life time (in seconds) of the advertisement. This time can be any value between 1 and 65535, and defaults to 600 seconds.
Number of Advertisements Sent	The number of initial agent advertisements sent. This number can be any value between 1 and 65535, and defaults to 5.
Prefix Length Extension	Indicates whether the service address of the FA must be included in the Router Address field of the agent advertisement. If this field is set to Yes , then a prefix-length extension is appended to the router address field. By default, this option is set to No .

Viewing the Authentication Configuration Details

To view the Authentication configuration details for a foreign agent:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > Mobile > FA > FA service > Authentication. The details are displayed in the content pane.

Table 25-46 displays the Authentication configuration details.

Table 25-46 Authentication Configuration Details

Field	Description
MN AAA Authentication Policy	The MN AAA Authentication policy, which can be any one of the following: • Ignore-after-handoff • Init-reg • Init-reg-except-handoff • Always
	 Renew-reg-noauth Renew-and-dereg-noauth This field defaults to Always.
MN HA Authentication Policy	The policy to authenticate Mobile Node HA in the RRP, which can be any one of the following: • Always • Allow-noauth This field defaults to Allow-noauth .

Table 25-46 Authentication Configuration Details (continued)

Field	Description
AAA Distributed MIP Keys Override	Indicates whether the AAA distributed MIP Keys Override option is enabled. In other words, if this feature is enabled, then the authentication parameters for the FA service will override the dynamic keys from AAA with static keys.
	Note This feature supports those MIP registrations with an HA that does not support dynamic keys.
MN AAA Optimized Retries	Indicates whether the authentication request must be sent to the AA for each re-registration.

Viewing the GRE Configuration Details

To view the Generic Routing Encapsulation (GRE) configuration details for a foreign agent:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > Mobile > FA > FA service > GRE. The details are displayed in the content pane.

Table 25-47 displays the GRE configuration details.

Table 25-47 GRE Configuration Details

Field	Description
Checksum	Indicates whether the Checksum feature is enabled in outgoing GRE packets. By default, this option is disabled.
GRE Encapsulation	Indicates whether GRE is used when establishing a Mobile IP session.
	If this option is enabled, the FA requests HA to use GRE when establishing a MIP session. If this option is disabled, the FA will not set the GRE bit in agent advertisements to the mobile node.
Checksum Verify	Indicates whether the checksum field must be verified in the incoming GRE packets. By default, this option is disabled.
Reorder Timeout	The maximum time (in milliseconds) to wait before processing the GRE packets that are out of sequence. This time can be any value between 0 and 5000, and defaults to 100 milliseconds.

Table 25-47 GRE Configuration Details (continued)

Field	Description
Sequence Mode	The mode used to handle the incoming out-of-sequence packets, which can be any one of the following:
	• Reorder
	• None
	This field defaults to None .
Sequence Numbers	Indicates whether GRE sequence numbers must be inserted into the data that is about to be transmitted over the A10 interface. This option is disabled by default.

Viewing the HA Configuration Details

To view the HA configuration details for a foreign agent:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > Mobile > FA > FA service > HA. The details are displayed in the content pane.

Table 25-48 displays the HA configuration details.

Table 25-48 HA Configuration Details

Field	Description
HA Monitoring	The HA monitoring status of the FA. This option is disabled by default.
AAA-HA Override	Indicates whether AAA HA can override Mobile Node during call establishment for HA assignment.
Dynamic HAFailover	Indicates whether failover during call establishment for Home Agent assignment is allowed.
HA Monitor Interval	The time interval (in seconds) to send HA monitoring requests. This time can be any value between 1 and 36000, and defaults to 30 seconds.
HA Monitor Maximum Inactivity Time	The maximum amount of time (in seconds) when there is no MIP traffic between FA and HA, which triggers the HA monitoring feature. This time can be any value between 30 and 600, and defaults to 60 seconds.
HA Monitor Retry Count	The number of times HA monitoring requests are sent before deciding that the HA is not reachable. This count can be any value between 0 and 10, and defaults to 5.
FA SPI List Name	The name of the SPI list linked with the FA service and configured for the selected context. Clicking on this link will take you to the relevant list under the SPI node.
IKE	
Peer HA Address	The IP address of the peer home agent.

Table 25-48 HA Configuration Details (continued)

Field	Description
Crypto Map Name	The IKE crypto map for the peer home agent.
SPI	
SPI Number	The unique SPI number that indicates a security context between the services. This number can be any value between 256 and 4294967295.
Remote Address	The IP address of the source service, which is expressed either in the IPv4 dotted decimal notation or IPv6 colon separated notation.
Hash Algorithm	The hash algorithm used between the source and destination services.
Time Stamp Tolerance	The acceptable time difference (in seconds) in timestamps, which can be any value between 0 and 65535.
	Note If the actual timestamp difference exceeds the value here, then the session is rejected. If this value is 0, then the timestamp tolerance checking is disabled at the receiving end.
Replay Protection	The replay protection scheme that is implemented by the service.
Description	The description of the SPI.
Net Mask	The net mask for the IP address of the SPI. This field defaults to 255.255.255.255.
HA Monitor	Indicates whether HA monitoring is enabled.

Viewing the Proxy Mobile IP Configuration Details

To view the Proxy Mobile IP configuration details for a foreign agent:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > Mobile > FA > FA service > Proxy Mobile IP. The details are displayed in the content pane.

Table 25-49 displays the Proxy Mobile IP configuration details.

Table 25-49 Proxy Mobile IP Configuration Details

Field	Description	
Proxy MIP	Indicates the status of the Proxy Mobile IP.	
Encapsulation Type	The data encapsulation type to be used in PMIP call for specific FA services, which can be any one of the following: • IPIP • GRE	
	This field defaults to IPIP.	

Table 25-49 Proxy Mobile IP Configuration Details (continued)

Field	Description	
HA Failover	The failover status of the FA. This option is disabled by default.	
HA Failover Max Attempts	The maximum number of times for HA Failover. This can be any value between 1 and 10, and defaults to 4.	
HA Failover Timeout	The timeout (in seconds) for the HA failover. This time can be any value between 1 and 50, and defaults to 2.	
HA Failover Attempts Before Switching	The number of times HA Failover was attempted, before switching over to an alternate HA. This can be any value between 1 and 5, and defaults to 2.	
HA Failover Reply Code Trigger	The action to be taken on receipt of the configured reject code.	
Max Retransmissions	The maximum number of times the FA is allowed to retransmit Proxy Mobile IP registration requests to the HA. This number can be any value between 1 and 4294967295, and defaults to 5.	
Retransmission Timeout	The retransmission timeout (in seconds) for Proxy Mobile IP messages on event of failover. This time can be any value between 1 and 100, and defaults to 3.	
Renew Time	The percentage of lifetime at which point the renewal is sent. This percent can be between 0 and 100, and defaults to 75.	

Viewing the Registration Revocation Configuration Details

To view the Registration Revocation configuration details for a foreign agent:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > Mobile > FA > FA service > Registration Revocation. The details are displayed in the content pane.

Table 25-50 displays the Registration Revocation configuration details.

Table 25-50 Registration Revocation Configuration Details

Field	Description	
Registration Revocation State	Indicates the status of the registration revocation. If this feature is enabled then the FA can send a revocation message to the HA when revocation is negotiated with the HA and MIP binding is terminated. This feature is disabled by default.	
Revocation IBit	The status of the Ibit on the registration revocation. If this feature is enabled, the FA can negotiate the Ibit via PRQ/RRP messages and process the Ibit revocation messages. This feature is disabled by default.	
Internal Failure	Indicates whether a revocation message must be sent to the HA for those sessions that are affected by internal task failure.	

Table 25-50 Registration Revocation Configuration Details (continued)

Field	Description
Revocation Maximum Retries	The maximum number times a revocation message must be retransmitted before failure. This value can be any value between 0 and 10, and defaults to 3.
Revocation Timeout	The time period (in seconds) to wait for an acknowledgement from the HA before the revocation message is retransmitted. This time can be any value between 1 and 10, and defaults to 3.

Configuration Commands for Foreign Agent

To enable Mobile IP services on your network, you must determine which home agents will facilitate the tunneling for selected IP address, and where these devices or router will be allowed to roam. The areas, or subnets, into which the hosts are allowed to roam determine where foreign agent services need to be set up.

The foreign agent commands allow you to configure foreign agents in your network. Please note that these commands are available only for Cisco ASR 5000 Mobile devices.

These commands can be launched from the logical inventory by choosing the

Context > **Commands** > **Configuration** or **Context** > **Commands** > **Show**.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands.

The table below lists the FA commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.



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

Table 25-51 lists the Foreign Agent configuration commands.

Table 25-51 Foreign Agent Configuration Commands

Command	Navigation	Description
Create FA	Right-click on a context > Commands > Configuration	Use this command to create a new foreign agent service for the selected context.
Modify FA Delete FA	Expand FA node > right-click FA service > Commands > Configuration	Use these commands to modify/delete an existing foreign agent service configured for the selected context.
Show FA	Expand FA node > right-click FA service > Commands > Show	Use this command to view and confirm the foreign agent configuration details.

 Table 25-51
 Foreign Agent Configuration Commands (continued)

Command	Navigation	Description
Create SPI	Expand FA node > right-click FA service > Commands > Configuration	Use this command to configure Security Parameter Index (SPI) for a foreign agent service.
Modify SPI Delete SPI	Expand FA node > expand FA service node > HA Configuration > right-click on SPI Number in content pane > Commands > Configuration	Use these commands to modify and delete an existing SPI configured for a foreign agent service.
Create IKE	Expand FA node > right-click FA service > Commands > Configuration	Use this command to configure Internet Key Exchange (IKE) for a foreign agent service. If foreign agent reverse tunneling creates a tunnel that transverses a firewall, any mobile node that knows the addresses of the tunnel endpoints can insert packets into the tunnel from anywhere in the network. It is recommended to configure Internet Key Exchange (IKE) or IP Security (IPSec) to prevent this.
Modify IKE Delete IKE	Expand FA node > expand FA service node > HA Configuration > right-click on IKE Number in content pane > Commands > Configuration	Use these commands to modify and delete an existing IKE configured for a foreign agent service.
Modify Advertisement	Expand FA node > FA service > right-click Advertisement > Commands > Configuration	Use this command to modify the advertisement configuration settings specified for a foreign agent.
Modify Authentication	Expand FA node > FA service > right-click Authentication > Commands > Configuration	Use this command to modify the authentication configuration settings specified for a foreign agent.
Modify GRE	Expand FA node > FA service > right-click GRE > Commands > Configuration	Use this command to modify the Generic Routing Encapsulation (GRE) configuration settings specified for a foreign agent.
Modify HA Configuration	Expand FA node > FA service > right-click HA Configuration > Commands > Configuration	Use this command to modify the Home Agent configuration settings specified for a foreign agent.
Modify Proxy Mobile IP	Expand FA node > FA service > right-click Proxy Mobile IP > Commands > Configuration	Use this command to modify the Proxy Mobile IP configuration settings specified for a foreign agent.
Modify Registration Revocation	Expand FA node > FA service > right-click Registration Revocation > Commands > Configuration	Use this command to modify the Registration revocation configuration settings specified for a foreign agent.

Monitoring Evolved Packet Data Gateway (ePDG)

In today's market, there are multiple access networks for mobile technologies. For example, the following access networks are available for 3rd Generation Partnership Project (3GPP) network:

- General Packet Radio Service (GPRS). See GPRS/UMTS Networks, page 25-4.
- Global System for Mobile communication (GSM)
- Universal Mobile Telecommunication System (UMTS). See GPRS/UMTS Networks, page 25-4.

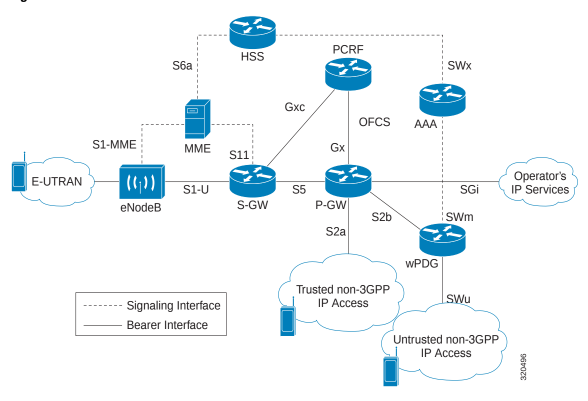
The following access network are available for Non-3GPP network:

- Worldwide Interoperability for Microwave Access (WiMAX)
- CDMA2000
- Wireless local area network (WLAN)
- Fixed networks

The Non-3GPP networks can be categorized into two—Trusted and Untrusted. While the trusted non-3GPP networks can interact directly with the Evolved Packet Core (EPC), the untrusted networks are required to pass through a security gateway to gain access to the EPC. This security gateway is called the Evolved Packet Data Gateway or ePDG.

When a user transmits data to the EPC using an untrusted non-3GPP network access, the ePDG must act as a termination node of IPSec tunnels established with the user equipment and secure the data being sent. Figure 25-12 shows the ePDG architecture.

Figure 25-12 ePDG Architecture



IP Security (IPSec)

Internet Protocol Security or IPSec is a protocol suite that interacts with one another to provide secure private communications across IP networks. These protocols allow the system to establish and maintain secure tunnels with peer security gateways. In accordance with the following standards, IPSec provides a mechanism for establishing secure channels from mobile subscribers to pre-defined end points (such as enterprise or home networks):

- RFC 2401, Security Architecture for the Internet Protocol
- RFC 2402, IP Authentication Header (AH)
- RFC 2406, IP Encapsulating Security Payload (ESP)
- RFC 2409, The Internet Key Exchange (IKE)
- RFC-3193, Securing L2TP using IPSEC, November 2001

IPSec can be implemented for the following applications:

- **PDN Access**: Subscriber IP traffic is routed over an IPSec tunnel from the system to a secure gateway on the packet data network (PDN) as determined by access control list (ACL) criteria.
- **Mobile IP**: Mobile IP control signals and subscriber data is encapsulated in IPSec tunnels that are established between foreign agents (FAs) and home agents (HAs) over the Pi interfaces.

IKEv2 and IPSec Encryption

ePDG supports Internet Key Exchange Version 2 (IKEv2) and IP Security Encapsulating Security Payload (IPSec ESP) encryption over IPv4 transport. The IKEv2 and IPSec encryption takes care of network domain security for all IP packet switched networks. It uses cryptographic techniques to ensure ensures confidentiality, integrity, authentication, and anti-replay protection.

ePDG Security

In Prime Network, the following security services are available for ePDG:

- Crypto template—Used to define the IKEv2 and IPSec policies. In other words, it includes IKEv2
 and IPSec parameters for keepalive, lifetime, NAT-T and cryptographic and authentication
 algorithms.
- EAP Profile—Defines the EAP authentication method and associated parameters.
- Transform Set—Define the negotiable algorithms for IKE SAs (Security Associations) and Child SAs to enable calls to connect to the ePDG.

Viewing the Crypto Template Service Details

To view the Crypto template details:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose Logical
 Inventory > Context > Security Association > Crypto Template. The list of crypto templates are displayed in the content pane.
- Step 3 In the Crypto Template node, choose the crypto template. The template details are displayed in the content pane. Figure 25-13 displays the crytpo template details.

Figure 25-13 Crypto Template Details

Table 25-52 displays the Crypto template details.

Table 25-52 Crypto Template Details

Field	Description	
Template Name	The unique name of the template.	
Control Don't Fragment	The Don't Fragment (DF) bit in the IPSec tunnel data packet, which is encapsulated in the IPSec headers at both ends. The values for this field are:	
	• clear-bit—Clear DF Bit	
	copy-bit—Copy DF bit from inner header	
	• set-bit—Set DF Bit	
	This field defaults to copy-bit .	
Cookie Challenge-Detect DOS Attack	The cookie challenge parameters for the crypto template, which is used to prevent malicious Denial of Service (DOS) attacks against the server.	
	Note This feature prevents DOS attacks by sending a challenge cookie. If the response from the sender does not incorporate the expected cookie data, the packets are dropped.	

Table 25-52 Crypto Template Details (continued)

Field	Description	
Notify Payload - Half Open Session Start	The initial count of the number of half-open sessions per IPSec manager. Transmission of information will start only when the number of half-open sessions currently open exceed the starting count.	
	Note A session is considered half open if a Packet Data Interworking Function (PDIF) has responded to an IKEv2 INIT request with an IKEv2 INIT response, but no further messages were received on the particular IKE SA.	
Notify Payload - Half Open Session End	The maximum count of half open sessions per IPSec manager. Transmission of information will stop when the number of half-open sessions currently open is less than this count.	
Authentication Local	The local gateway key used for authentication.	
Authentication Remote	The remote gateway key used for authentication.	
Keepalive Interval	The period of time (in seconds) that must elapse before the next keepalive request is sent.	
Keepalive Retries	The period of time (in seconds) that must elapse before the keepalive request is resent.	
Keepalive Timeout	The keepalive time (in terms of seconds) for dead peer detection.	
Maxchild SA Count	The maximum number of child SA per IKEv2 policy, which can be any value between 1 and 4.	
Maxchild SA Overload Action	The action to be taken when the specified soft limit for the maximum number of SA is reached, which can be any one of the following:	
	Ignore—The IKEv2 stack ignores the specified soft limit for the SA and allows new SA to be created.	
	Terminate—The IKEv2 stack does not allow new child SA to be created when the specified soft limit is reached.	
NAI CustomIDr	The unique user specified identification number to be used in the crypto template for Network Access Identifier (NAI).	
Crypto Template Payloads		
Payload Instance	The payload instance configured for the crypto template.	
Payload Name	The unique name of the crypto template payload.	
Ignore Rekeying Requests	Indicates whether IKESA rekeying requests must be ignored.	
IP Address Allocation	The IP Address Allocation scheme configured for the crypto template payload.	
Lifetime	The lifetime (in seconds) for the IPSec Child Security Associations derived from the crypto template.	
Lifetime (KB)	The lifetime (in kilo bytes) for the IPSec Child Security Associations derived from the crypto template.	
Maximum Child SA	The maximum number of IPSec Child Security Associations (SA) that may be derived from a single IKEv2 IKE SA.	

Table 25-52 Crypto Template Details (continued)

Field Description		
Rekey	Indicates whether IPSec Child Security Association rekeying must be enabled, after approximately 90% of the child SA lifetime has expired.	
Rekey Keepalive	Indicates whether rekeying must be allowed if data is not received on the security association since the last rekey.	
TSI Start Address	The IKEv2 Initiator Traffic Selector payload start address configured for the crypto template.	
TSI End Address	The IKEv2 Initiator Traffic Selector payload end address configured for the crypto template.	
TSR Start Address	The IKEv2 Responder Traffic Selector payload start address.	
TSR End Address	The IKEv2 Responder Traffic Selector payload end address.	
Crypto Template IKESAs		
IKESA Instance	The IKESA instance configured for the crypto template.	
Allow Empty IKESA	Indicates whether empty IKESA is allowed. By default, empty IKESA is not allowed.	
Certificate Sign	The certificate sign to be used. This field defaults to pkcs1.5.	
Ignore Notify Protocol ID	Indicates whether the IKEv2 Exchange Notify Payload Protocol-ID values must be ignored for strict RFCA 4306 compliance.	
Ignore Rekeying Requests	Indicates whether IKESA rekeying requests must be ignored.	
Keepalive User Activity	Indicates whether the user inactivity timer must be reset when keepalive messages are received from the peer.	
Max Retransmission	The maximum number of retransmissions of an IKEv2 IKE exchange request that is allowed if a response is not received.	
Policy Congestion Rejection Notify Status	Indicates whether an error notification message must be sent in response to an IKE_SA INIT exchange, when IKESA sessions cannot be established anymore.	
Policy Error Notification	Indicates whether an error notification message must be sent for invalid IKEv2 exchange message ID and syntax.	
Rekey	Indicates whether IKESA rekeying must occur before the configured lifetime expires (which is approximately at 90% of the lifetime interval). By default, rekeying is not allowed.	
Retransmission Timeout	The time period (in milliseconds) that must elapse before a retransmission of an IKEv2 IKE exchange request is sent when a corresponding response is not received.	
Setup Timer	The number of seconds before a IKEv2 security association, which is not fully established, is terminated.	

Viewing the EAP Profile Details

To view the EAP Profile details:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Security Association** > **EAP Profile.** The list of profiles are displayed in the content pane.
- Step 3 In the **EAP Profile** node, choose the profile. The profile details are displayed in the content pane.

 Table 25-53 displays the EAP Profile details.

Table 25-53 EAP Profile Details

Field	Description	
Name	The unique name of the EAP Profile.	
Mode	The operative mode of the EAP profile, which can be any one of the following:	
	 Authenticator Pass Through—Indicates that the EAP Authentication Requests must be passed to an external EAP Server. 	
	 Authenticator Terminate—Indicates that the EAP must act as an EAP Authentication Server. 	
Authentication Method	The EAP Authentication method to be used for the profile, which can be any one of the following:	
	• If the Mode is Authenticator Pass Through:	
	- eap-aka	
	- eap-gtc	
	- eap-md5	
	- eap-sim	
	- eap-tls	
	• If the Mode is Authenticator Terminate:	
	- eap-gtc	
	- eap-md5	

Viewing the Transform Set Details

To view the Transform Set details for IKEv2 IPSec/IKEv2:

- **Step 1** Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose Logical
 Inventory > Context > Security Association > Transform Set > IKEv2 IPSec Transform Set or
 IKEv2 Transform set. The list of profiles are displayed in the content pane.
- Step 3 In the IKEv2 IPSec Transform Set or IKEv2 Transform set node, choose the transform set. The relevant details are displayed in the content pane.
 - Table 25-54 displays the IKEv2 IPSec Transform set or IKEv2 Transform set details.

Table 25-54 IKEv2 IPSec Transform Set/IKEv2 Transform set Details

Field	Description	
Name	The name of the transform set.	
DH Group	The Diffie-Hellman (DH) group for the transform set, which can be any one of the following:	
	• 1—Configure Diffie-Hellman Group 1:768-bit MODP Group	
	• 14—Configure Diffie-Hellman Group 14:2048-bit MODP Group	
	• 2—Configure Diffie-Hellman Group 2:1024-bit MODP Group	
	• 5—Configure Diffie-Hellman Group 5:1536-bit MODP Group	
	This field defaults to 2—Configure Diffie-Hellman Group 2:1024-bit MODP Group.	
	Note The DH group is used to determine the length of the base Prime numbers used during the key exchange process in IKEv2. The cryptographic strength of any key derived, depends in part, on the strength of the DH group upon which the prime numbers are based.	
Cipher	The appropriate encryption algorithm and encryption key length for the IKEv2 IKE security association, which can be any one of the following:	
	• 3des-cbc	
	• aes-cbc-128	
	• aes-cbc-256	
	• des-cbc	
	• Null	
	This field defaults to AESCBC-128.	
HMAC	The Hash Message Authentication Code (HMAC) for the IKEv2 IPSec transform set, which can be any one of the following:	
	• aes-xcbc-96	
	• md5-96	
	• sha1-96	
	• sha2-256-128	
	• sha2-384-192	
	• sha2-512-256	
	This field defaults to sha1-96.	
	Note HMAC is a type of message authentication code calculated using a cryptographic hash function in combination with a secret key to verify both data integrity and message authenticity. A hash takes a message of any size and transforms it into a message of fixed size (the authenticator value), which is truncated and transmitted.	

Table 25-54 IKEv2 IPSec Transform Set/IKEv2 Transform set Details

Field	Description	
Mode	The encapsulation mode for the transform set, which can be any one of the following:	
	• transport	
	• tunnel	
PRF	The Pseudo-random Function (PRF) for the transform set, which can be any one of the following:	
	• aes-xcbc-128	
	• md5	
	• sha1	
	• sha2-256	
	• sha2-384	
	• sha2-512	
	This field defaults to SHA1. This field is applicable only for IKEv2 transform sets.	
	Note This function is used to generate keying material for all cryptographic algorithms. It produces a string of bits that cannot be distinguished from random bit strings without the secret key.	
Life Time	The time period for which the secret keys used for various aspects of a configuration is valid (before it times out). This field is applicable only for IKEv2 transform sets.	

Viewing the ePDG Configuration Details

To view the ePDG configuration details:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **EPDG**. The list of EPDG services configured in Prime Network are displayed in the content pane.
- **Step 3** From the **EPDG** node, choose an EPDG service. The EPDG service details are displayed in the content pane.

Table 25-55 displays the EPDG service details.

Table 25-55 EPDG Service Details

Field	Description	
Service Name	The unique name of the ePDG service.	
Status	The status of the ePDG service, which can be any one of the following:	
	• Initiated	
	• Running	
	• Down	
	• Started	
	• Nonstarted	
IP Address	The IPV4 address of the ePDG service.	
UDP Port	The User Datagram Protocol (UDP) port of the ePDG service.	
Crypto Template	The name of the IKEv2 crypto template to be used by the ePDG service. This template is used to define the cryptographic policy for the ePDG service.	
Max Sessions	The maximum number of sessions allowed for the ePDG service.	
PLMN ID	The unique identification code of the Public Land Mobile Network (PLMN) for the ePDG service. This id is made up of the Mobile Country Code (MCC) and the Mobile Network Code (MNC).	
MAG Service Context	The name of the context where the Mobile Access Gateway (MAG) services are configured. If a MAG service is not configured for the ePDG service, then one of the MAG services defined in the context is selected.	
MAG Service	The name of the MAG service that handles the mobile IPv6 sessions.	
Setup Timeout	The maximum time (in seconds) allowed for the session setup.	
DNS PGWClient Context	The name of the context where the Domain Name System (DNS) client is configured for the Packet Data Network Gateway (PWG) selection.	
DNS PGW Selection	The criteria to select a PGW service from the DNS. This criteria is based on the topology and/or weight from the DNS.	
FQDN	The Fully Qualified Domain Name (FQDN), which is used for longest suffix match during dynamic allocation.	
PGW Selection Agent Info Error Action	The action to be taken when the expected MIP6 agent information is not received from Authentication, Authorization, and Accounting (AAA) or Hosting Solution Software (HSS).	
User Name MAC Address Stripping	Indicates whether the MAC address in the username obtained from the user equipment must be stripped.	
User Name MAC Address Validation	Indicates whether the MAC address in the username obtained from the user equipment must be validated.	
User Name MAC Address Validation Failure Action	Indicates the action that must be taken on failure of the validation of the MAC address in the user name obtained from the user equipment.	
New Call Policy	Indicates the busy-out policy that must be followed to reject the incoming calls from individual users.	

Configuration Commands for ePDG

The ePDG commands allow you to configure ePDG services in your network. Please note that these commands are available only for Cisco ASR 5000 Mobile devices.

These commands can be launched from the logical inventory by choosing the

Context > **Commands** > **Configuration** or **Context** > **Commands** > **Show**.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands.

The table below lists the ePDG commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.



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

Table 25-56 lists the ePDG configuration commands.

Table 25-56 ePDG Configuration Commands

Command	Navigation	Description
Create ePDG Service	Right-click context > Commands > Configuration >	Use this command to create a new ePDG service.
Modify ePDG Service	Expand EPDG Node > right-click EPDG service > Commands > Configuration	Use this command to modify the configuration details for an ePDG service.
Delete ePDG Service	Expand EPDG Node > right-click EPDG service > Commands > Configuration	Use this command to delete an ePDG service.
Show ePDG Service	Expand EPDG Node > right-click EPDG service > Commands > Show	Use this command to view and confirm the configuration details of an ePDG Service.

Monitoring Packet Data Serving Node (PDSN)

Packet Data Serving Node, or PDSN, is a component of the Code Division Multiple Access (CDMA) 2000 mobile network. It acts as a connection point between the Radio Access Network (RAN) and IP Network. PDSN also manages PPP sessions between the mobile provider's core IP network and the mobile node.

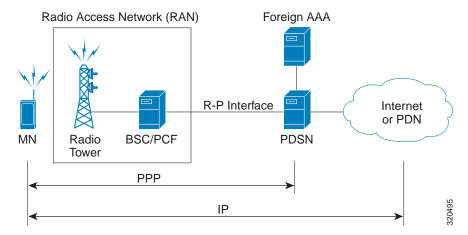
In other words, it provides access to the Internet, intranets, and applications servers for mobile stations that utilize a CDMA2000 RAN. Acting as an access gateway, PDSN provides simple IP and mobile IP access, foreign agent support, and packet transport for virtual private networking. It acts as a client for Authentication, Authorization, and Accounting (AAA) servers and provides mobile stations with a gateway to the IP network.

PDSN Configurations

The following paragraphs list the different configurations for PDSN:

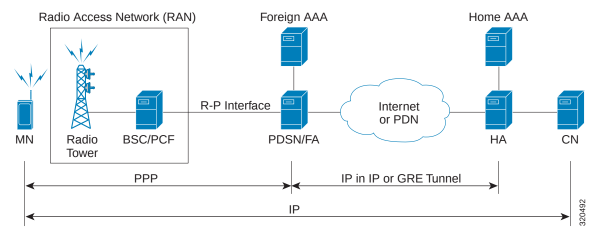
• Simple IP—In this protocol, the mobile user is assigned an IP address dynamically. The user can use this IP address within a defined geographical area, which is lost when the user moves out of the area. If the user moves out of the designated area, they must register with the service provider again to obtain a new IP address. Figure 25-14 depicts the working of this protocol.

Figure 25-14 Simple IP configuration for PDSN



• Mobile IP—In this protocol, the mobile user is assigned a static or dynamic IP address, which is basically the "home address" assigned by the user's Home Agent (HA). Even if the user moves out of the home network, the IP address does not change or is not lost. This enables the user to use applications that require seamless mobility such as transferring files. How does this work? The Mobile IP protocol provides a network-layer solution that allows mobile nodes to receive IP packets from their home network even when they are connected to a visitor network. The PDSN in the visitor's network performs as a Foreign Agent (FA), which assigns a Care-of-Address (CoA) to the mobile node and establishes a virtual session with the mobile node's HA. IP packets are encapsulated into IP tunnels and transported between the FA, HA and mobile node. Figure 25-15 depicts the working of this protocol.

Figure 25-15 Mobile IP Configuration for PDSN



Proxy Mobile IP—This protocol provides a mobility solution for subscribers whose mobile nodes
do not support the Mobile IP protocol. On behalf of the mobile node, PDSN proxies the Mobile IP
tunnel with the HA. In turn, the service provider or the home agent assigns an IP address to the
subscriber. This IP address does not change or is not lost even if the user moves out of the home
network.

Viewing the PDSN Configuration Details

To view the PDSN configuration details:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **PDSN**. The list of PDSN services configured in Prime Network are displayed in the content pane.
- Step 3 From the **PDSN** node, choose a PDSN service. The PDSN service details are displayed in the content pane as shown in Figure 25-16.



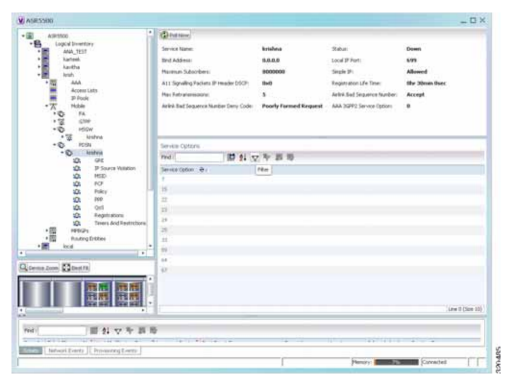


Table 25-57 displays the PDSN service details.

Table 25-57 PDSN Service Details

Field	Description	
Service Name	The unique name of the PDSN service.	
Status	The status of the PDSN service, which can be any one of the following: • Initiated	
	• Running	
	• Down	
	Started	
	Nonstarted	
	• Unknown	
Bind Address	The IP address to which the service is bound. This can be a IPv4 or IPv6 address.	
	Note Multiple IP addresses belonging to the same IP interface can be bound to different PDSN services, but one address can be bound to only one service.	
Local IP Port	The User Datagram Protocol (UDP) port for the R-P interface of the IP socket. This IP port can be any value between 1 and 65535 and defaults to 699.	
Mobile IP	The IP address of the Foreign agent that is configured for the PDSN service.	
Simple IP	Indicates whether the Simple IP configuration is available for the PDSN service, which can be any one of the following:	
	• Allowed	
	Not Allowed (default value)	
Max Subscribers	The maximum number of subscribers that the PDSN service can support.	
Registration Life Time	The registration lifetime configured for all the subscribers to the service.	
Max Retransmissions	Maximum retries for transmitting RP control packets. This count can be any value between 1 and 1000000 and defaults to 5.	
A11 Signalling Packets IP Header DSCP	The Differential Services Code Point (DSCP) value in the IP header.	
NAI Construction Domain	The Network Access Identifier for the PDSN service. This field is made up of the Mobile Station Identifier (MSID) of the subscriber, a separator character and a domain name.	
	Note The domain name used here can be either the name supplied as part of the subscriber's name or the domain alias.	

Table 25-57 PDSN Service Details (continued)

Field	Description	
Airlink Bad Sequence Number	e action to be taken when the PDSI quence number, which can be any o	N receives an airlink record with a bad one of the following:
	Accept (default value)	
	Reject	
	At the time of the R-PA10 co assigned a unique sequence n	nnection setup, an airlink record is umber.
Airlink Bad Sequence Number Deny Code	The reason for rejecting the airlink record with a bad sequence number, which can be any one of the following:	
	Poorly Formed Request	
	Unsupported Vendor ID	
AAA 3GPP2 Service Option	The service options for which AAA 3GPP2 authentication is applicable.	
Service Option Entries		
Service Option Number	e service option numbers applicable	le for the PDSN service.
	A	
	<u>*</u>	a standard data service. Hence, these ervices that are supported by the PDSN

You can also view the following configuration details for a PDSN service:

- GRE
- IP Source Violation
- · MSID
- PCF
- Policy
- PPP
- QoS
- Registrations
- Timers and Restrictions

Viewing the GRE Configuration Details

To view the Generic Routing Encapsulation (GRE) configuration details for a PDSN service:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > **Mobile** > **PDSN** > PDSN service > **GRE.** The GRE details are displayed in the content pane.

Table 25-58 displays the GRE configuration details.

Table 25-58 GRE Configuration Details

Field	Description	
Checksum	Indicates whether the Checksum field is applicable for outgoing GRE packets.By default, this option is disabled.	
Checksum Verify	Indicates whether the verification of the Checksum field is enabled for incoming GRE packets.	
Reorder Time Out	The maximum time (in milliseconds) for processing the GRE packets that are coming out of order. This time can be any value between 0 and 5000, and defaults to 100 milliseconds.	
Sequence Mode	The mode in which incoming out-of-sequence GRE packets are handled, which can be any one of the following:	
	• Reorder	
	• None	
	This field defaults to None.	
Sequence Numbers	Indicates whether GRE sequence numbers are inserted in data that is about to be transmitted over the A10 interface. By default, this option is disabled.	
Flow Control	Indicates whether flow control is supported by the selected PDSN service. If this option is enabled, PDSN sends flow control enabled Normal Vendor Specific Extensions (NSVE) in A11 RRPs. By default, this option is disabled.	
Flow Control Time Out	The amount of time (in milliseconds) to wait for an Transmitter On (XON) indicator from the RAN. This time can be any value between 1 and 1000000, and defaults to 1000 milliseconds.	
Flow Control Action	The action that must be taken when the timeout limit is reached, which c be any one of the following:	
	disconnect-session	
	• resume-session.	
Protocol Type	The tunnel type for the GRE routing. This field defaults to Any .	
Is 3GPP Ext Header QoS Marking	Indicates whether the 3GPP Extension Header QoS Marking is enabled for the selected PDSN feature.	
	Note If this feature is enabled and the PCF negotiation feature is enabled in A11 RRQ, then the PDSN will include QoS optional data attribute in the GRE 3GPP2 Extension Header.	
IP Header DSCP Value	The Differential Service Code Point (DSCP) value in the IP header that marks the GRE IP Header encapsulation. This can be any value between 0x0F and 0X3F, and defaults to 0X0F.	
IP Header DSCP Value Packet Type	Indicates whether the IP Header DSCP Value packet type is specified for the packets. By default, this option is disabled.	
GRE Segmentation	Indicates whether segmentation of GRE packets is enabled. By default, this option is disabled.	

Viewing the IP Source Violation Details

A Source violation occurs when a mobile device sources packets to the PDSN with a IP address that is different from the one specified during setup. Using this feature, the packets that need not be sent over the network are dropped when it tries to pass through PDSN.

To view the IP Source Violation configuration details for a PDSN service:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > **Mobile** > **PDSN** > PDSN service > **IP Source Violation.** The details are displayed in the content pane.

Table 25-59 displays the IP Source Violation configuration details.

Table 25-59 IP Source Violation Configuration Details

Field	Description
Clear on Valid Packet	Indicates whether the service to reset the negotiation and drop limit counters upon receipt of properly addressed packet is enabled. By default, this feature is disabled.
Drop Limit	The maximum number of IP source violations within the detection period, before the call is dropped. This number can be any value between 0 and 1000000, and defaults to 10.
Period	The detection period (in seconds) for the IP source violation. This field can be any value between 1 and 1000000, and defaults to 120.
Renegotiation Limit	The maximum number of IP source violations within the detection period before renegotiating PPP for the call. This field can be any value between 1 and 1000000, and defaults to 5.

Viewing the MSID Configuration Details

To view the Mobile Station ID (MSID) configuration details for a PDSN service:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > **Mobile** > **PDSN** > PDSN service > **MSID.** The details are displayed in the content pane.

Table 25-60 displays the MSID configuration details.

Table 25-60 MSID Configuration Details

Field	Description
MSID Length Max	The maximum length of the MSID configured for the PDSN service. This length can be any value between 10 and 15, and defaults to 15.
MSID Length Min	The minimum length of the MSID configured for the PDSN service. This length can be any value between 10 and 15, and defaults to 10.

Table 25-60 MSID Configuration Details

Field	Description	
MSID Authentication	Indicates whether the MSID authentication feature is enabled.	
MSID Length Check	Indicates whether MSID length is enabled for the PDSN service. By default, this option is disabled.	
	Note This configuration is required to reject the A11-RRQs with illegal International Mobile Station Identification (IMSI).	

Viewing the PCF Configuration Details

To view the Packet Control Function (PCF) configuration details for a PDSN service:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > Mobile > PDSN > PDSN service > PCF. The details are displayed in the content pane.

Table 25-61 displays the PCF configuration details.

Table 25-61 PCF Configuration Details

Field	Description	
PCF Monitor Num Retries	The maximum number of retries before deciding that the PCF service is down.	
PCF Session ID Change Restart PPP	Indicates whether the PPP must be restarted if there is a change in the session ID of an existing session.	
New Call Conflict Terminate Old Session	Indicates whether the session with a PCF must be terminated when a new call request for an existing session is received from another PCF.	
PDSN Security Entries	,	
SPI Number	The unique Security Parameters Index number that indicates a security context between the services.	
Remote Address	The IP address of the source service.	
Netmask	The subnet mask of the source service.	
Zone ID	The ID of the zone to which the IP address belongs to.	
Hash Algorithm	The hash algorithm used to encrypt the data.	
Time Stamp Tolerance	The acceptable difference (in seconds) in the timestamps.	
	Note If the actual difference exceeds the difference specified here, then the session is rejected. If this difference is 0, the timestamp tolerance checking is disabled at the receiving end.	
Replay Protection	The replay protection schemes that is implemented by the service.	
Description	The description of the security profile.	

Viewing the Policy Configuration Details

To view the Policy configuration details for a PDSN service:

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

Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **PDSN** > *PDSN* service > **Policy.** The details are displayed in the content pane.

Table 25-62 displays the Policy configuration details.

Table 25-62 Policy Configuration Details

Field	Description		
Unknown CVSE Policy	Indicates whether the unknown Critical Vendor Specific Extension (CVSE) policy is enforced.		
RRQ MEI From Current PCF	Indicates whether PPP must be restarted after getting MEI in RRQ.		
New Call Policy	The call policy for one or all the services, which can be any one of the following:		
	• Accept		
	• Reject		
	• Redirect		
	Reject on MSID		
	Redirect on MSID		
	• None		
	This field defaults to None .		
Overload Policy	The action to be taken by the PDSN service in case of an overload condition.		
Overload Policy Reject Code	The reject code for the overload policy.		
Service Option Policy	The policy followed by PDSN for configuring services.		
Reject MSID	The Mobile Station Identifier (MSID) for which new calls are rejected.		
	Note If the New Call Policy field is set to Reject MSID, then this field will display the relevant MSID.		

Viewing the PPP Configuration Det4

To view the Point-to-Point Protocol details for a PDSN service:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > **Mobile** > **PDSN** > PDSN service > **PPP.** The details are displayed in the content pane.

Table 25-63 displays the PPP configuration details.

Table 25-63 PPP Configuration Details

Field	Description		
Context Name	The destination context where the Layer 2 Tunneling protocol Access Concentrator (LAC) service is configured.		
	Note This context is the same as the PPP tunneling context.		
Tunnel Type	The type of the PPP tunnel established between the PDSN and the PFC, which can be any one of the following values:		
	• L2TP		
	• None		
	This field defaults to None .		
Fragment State	Indicates whether the PPP fragmentation is enabled. By default, this is option is disabled.		
Alt PPP	Indicates whether the Alternate Point-to-Point (PPP) protocol sessions are enabled for the PDSN service. By default, this option is disabled.		
Allow No Authentication	Indicates whether subscribers can gain network access even if they have not been authenticated.		
Authentication	The authentication mode and priority when multiple modes are selected, which can be any one of the following:		
	• chap —Uses the Challenge Handshake Authentication Protocol (CHAP) for authentication. Must be followed by a priority value, which can be any value between 0 and 1000 with a lower number indicating higher preference. This protocol is enabled by default and commands the highest priority.		
	• mschap—Uses the Microsoft Challenge Handshake Authentication Protocol (MS-CHAP) for authentication. Must be followed by a priority value, which can be any value between 0 and 1000 with a lower number indicating higher preference. This protocol is disabled by default.		
	• pap—Uses Password Authentication Protocol (PAP) for authentication. Must be followed by a priority value, which can be any value between 0 and 1000 with a lower number indicating higher preference. This protocol seconds CHAP in terms of priority. This protocol is enabled by default.		

Viewing the QoS Configuration Details

To view the Quality of Service configuration details for a PDSN service:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > **Mobile** > **PDSN** > PDSN service > **QoS.** The details are displayed in the content pane.

Table 25-64 displays the QoS configuration details.

Table 25-64 QoS Configuration Details

Field	Description	
Policy Mismatch	Indicates whether the PDSN must raise a Traffic FLow Template (TFT) violation if there is a policy mismatch of QoS.	
Qos Wait	Indicates whether parameters related to QoS are enabled.	
	Note While configuring parameters for QoS, the minimum and maximum waiting time for transmission are also specified. Also, the action to be performed when the minimum time elapses is also specified.	
Associate	The unique identification number of the associated QoS Profile that is configured for the selected context.	
QoS Profile tab		
ID	The unique code of the QoS profile.	
Description	The description of the QoS profile.	
Uplink Bandwidth	The uplink bandwidth (in kbps) of your profile.	
Downlink Bandwidth	The downlink bandwidth (in kbps) of your profile.	
Latency	The latency (in milliseconds) of the profile.	
Drop Rate	The maximum drop rate percent of the packet.	
QoS Class	The type of QoS class associated with the profile.	

Viewing the Registration Details

To view the Registration details for a PDSN service:

- **Step 1** Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **PDSN** > *PDSN* service > **Registrations.** The details are displayed in the content pane.

Table 25-65 displays the Registration details.

Table 25-65 Registration Details

Field	Description
Accept Session Disconnect In Progress	Indicates whether A11 registration request messages must be accepted from the PCF when a session disconnection is in progress.
Ask Deny Terminate Session on Error	Indicates whether A11 sessions must be terminated when a registration acknowledgement is received from PCF with an error status.
Max Deny Reply Limit	Maximum number of retries for an erroneous registration request message from PCF, before PDSN terminates the session.
Deny Mismatched COA Address	Indicates whether RP Requests must be denied, when the Care of Address field does not match the source address of the requests.

Table 25-65 Registration Details (continued)

Field	Description
Deny New Call Connection Setup Record Absent	Indicates whether new calls that do not have airlink connection setup record in the RRQ must be denied.
Deny New Call Connection Setup Record Absent Deny Code	The reason for denying new calls that do not have airlink connection setup record in RRQ.
Deny New Call Connection Reverse Tunnel Unavailable	Indicates whether new calls whose GRE key is the same as that of another user must be denied.
Deny Session Already Active	Indicates whether renew requests that have Airlink Start record for already active R-P sessions must be denied.
Deny Session Already Closed	Indicates whether renew and de registration requests for closed R-P sessions must be denied.
Deny Session Already Dormant	Indicates whether renew requests that have Airlink Start record for already dormant R-P sessions must be renewed.
Deny Terminate Session On Error	Indicates whether termination of session on receipt of erroneous registration request message must be denied.
Deny Use Zero GRE Key	Indicates whether the GRE key must be initialized to 0 when denying a new R-P session.
Discard Bad Extension	Indicates whether A11 registration request messages containing bad extensions must be discarded.
Discard GRE Key Change	Indicates whether A11 registration request messages for an existing A11 session that contain a different GRE key must be discarded.
Update Wait Timeout	The time taken (in seconds) by A11 RRQ for QoS changes.

Viewing the Timers and Restrictions Details

To view the Timers and Restrictions details for a PDSN service:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > Mobile > PDSN > PDSN service > Timers and Restrictions. The details are displayed in the content pane.

Table 25-66 Timers and Restrictions Details

Field	Description		
Inter PDSN Handoff	Indicates whether the Inter-PDSN handoff feature off is enabled. Inter-PDSN handoff relates to the handoff between two PCFs with connectivity to different PDSNs.		
	Note Inter-PDSN handoff can be of two types: Fast Handoff and Dormant Handoff. Fast Handoff uses a GRE tunnel between two PDSNs to transport user data for a single service instance. Dormant Handoff occurs when a mobile station with a dormant packet session determines that it has crossed a packet zone boundary.		
Inter PDSN Handover Use CANIDPANID	Indicates whether usage of Current Access Network ID (CANID) or Previous Access Network ID (PAN) is supported during an Inter-PDSN handover.		
Data Available Indicator	Indicates whether data transfer is available.		
PMA Capability Indicator	The Proxy Mobile Agent capability (PMA) indicator, which determines whether PMIP is supported by Prime Network.		
	Note PDSN sends the capability indicator through RADIUS to the AAA server as an access-request packet to indicate to the AAA server that PDSN supports PMIP. If the capability indicator attribute is missing, then PMIP is not supported by PDSN.		
Direct LTE Indicator	Indicates whether PDSN can send Direct LTE indicator in the Access Request.		
Data Over Signalling	Indicates whether data transfer over a 10 signalling channel instead of bearer or subscriber channels from PCF or PDSN is allowed. By default, this feature is not allowed.		
Dormant Transition	Indicates whether dormant transition of the RP link during the initial setup of the subscriber session is allowed. If this option is disabled, then the subscriber session will be disconnected if the RP link becomes dormant during the initial setup.		
ROHC IP Header Compression	Indicates whether the Robust Header Compression (ROHC) is enabled for headers in the IP packets that are being sent by or sent to the PDSN. By default, this option is disabled.		
Always On Indication	Indicates whether the Always On feature is enabled for a subscriber.		
	Note When the idle-time out limit runs out for a subscriber, the IP/PPP session remains connected as long as the subscriber is reachable. By default, this feature is disabled.		
Setup TimeOut	The maximum time (in seconds) allowed for a session to be setup between PCF and PDSN. This time can be any value between 1 and 1000000, and defaults to 60 seconds.		

Table 25-66 Timers and Restrictions Details (continued)

Field	Description
Retransmission TimeOut	The timeout period (in seconds) for retransmission of RP control packets. This time can be any value between 1 and 1000000 and defaults to 3 seconds.
Pdsn Type0 Tft	Indicates whether Traffic Flow Template (TFT) of the PDSN is changed from type 0 TFT to type 1 TFT.
Tft Validation TimeOut	The TFT validation timeout (in seconds) for QoS changes. This time can be any value between 1 and 100000, and defaults to 0.
Access Flow Traffic Violations	The number of violations that are permitted in the access flow traffic.
Access Flow Traffic Violations Interval	The time interval between two subsequent access flow traffic violations.

Configuration Commands for PDSN

The PDSN commands allow you to configure PDSNs in your network. Please note that these commands are available only for Cisco ASR 5000 Mobile devices.

These commands can be launched from the logical inventory by choosing the

Context > **Commands** > **Configuration** or **Context** > **Commands** > **Show**.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands.

The table below lists the PDSN commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.



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

Table 25-67 lists the PDSN configuration commands.

Table 25-67 PDSN Configuration Commands

Command	Navigation	Description
Create PDSN	Right-click on a context > Commands > Configuration	Use this command to create a new PDSN service for the selected context.
Modify PDSN	Expand PDSN node > right-click PDSN service > Commands > Configuration	Use these commands to modify/delete an existing PDSN service configured for the selected context.
Delete PDSN		

Table 25-67 PDSN Configuration Commands (continued)

Command	Navigation	Description
Show PDSN	Expand PDSN node > right-click PDSN service > Commands > Show	Use this command to view and confirm the PDSN service configuration details.
Modify GRE	Expand PDSN node > <i>PDSN service</i> > right-click GRE > Commands > Configuration	Use this command to modify the Generic Routing Encapsulation (GRE) configuration settings for a specified PDSN service.
Modify IP Source Violation	Expand PDSN node > <i>PDSN service</i> > right-click IP Source Violation > Commands > Configuration	Use this command to modify the IP Source Violation configuration details for the specified PDSN service.
Modify MSID	Expand PDSN node > <i>PDSN service</i> > right-click MSID > Commands > Configuration	Use this command to modify the mobile station ID (MSID) configuration details for the specified PDSN service.
Modify PCF Parameters	Expand PDSN node > <i>PDSN service</i> > right-click PCF > Commands > Configuration	Use this command to modify the Packet Control Function (PCF) configuration details for the specified PDSN service.
Create PCF Security Entry	Expand the PDSN node > right-click PDSN service > Commands > Configuration	Use this command to create a new PCF security entry.
Modify PCF Security Entry Delete PCF Security Entry	Expand PDSN node > PDSN service > PCF > Under Security Profiles tab n the content pane, right-click SPI Number > Commands > Configuration	Use these commands to modify/delete the PCF security entry details.
Modify Policy	Expand PDSN node > <i>PDSN service</i> > right-click Policy > Commands > Configuration	Use this command to modify the policy configuration details for the PDSN service.
Modify PPP	Expand PDSN node > PDSN service > right-click PPP> Commands > Configuration	Use this command to modify the Point-to-Point Protocol configuration details for the selected PDSN service.
Modify Registrations	Expand PDSN node > PDSN service > right-click Registrations > Commands > Configuration	Use this command to modify the registration details for the selected PDSN service.
Modify Timers and Registrations	Expand PDSN node > <i>PDSN service</i> > right-click Timers and Registrations > Commands > Configuration	Use this command to modify the timers and registration details for the selected PDSN service.

Viewing the Local Mobility Anchor Configuration (LMA)

Proxy Mobile IPv6 (or PMIPv6, or PMIP) is a network-based mobility management protocol for building a common access technology independent of mobile core networks, accommodating various access technologies such as WiMAX, 3GPP, 3GPP2 and WLAN based access architectures.

The PMIPv6 provides network-based IP Mobility management to a mobile node, without requiring the participation of the MN in any IP mobility-related signaling. The mobility entities in the network track the movements of the MN, initiate the mobility signaling, and set up the required routing state.

The major functional entities of PMIPv6 are Mobile Access Gateways (MAGs), Local Mobility Anchors (LMAs), and Mobile Nodes (MNs).

The Local Mobility Anchor (LMA) is the home agent for a mobile node in a Proxy Mobile IPv6 (PMIPv6) domain. It is the topological anchor point for mobile node home network prefixes and manages the binding state of an mobile node. An LMA has the functional capabilities of a home agent as defined in the Mobile IPv6 base specification (RFC 3775) along with the capabilities required for supporting the PMIPv6 protocol.

To view the LMA configuration details:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **LMA**. The list of LMA services configured in Prime Network is displayed in the content pane.
- Step 3 From the LMA node, choose an LMA service. The LMA service details are displayed in the content pane as shown in Figure 25-17.

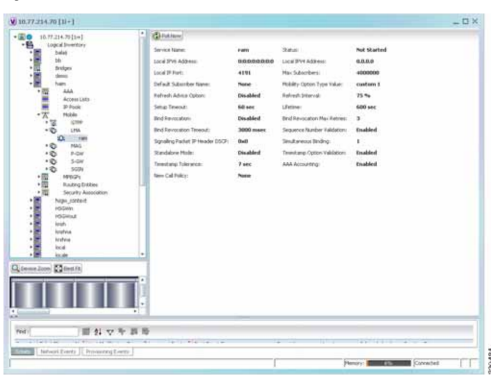


Figure 25-17 LMA Service Details

Table 25-68 displays the LMA service details.

Table 25-68 LMA Service Details

Field	Description
Service Name	The unique service name of the LMA.
Status	The status of the LMA service, which can be any one of the following:
	• Down
	• Running
	• Initiated
	• Unknown.
	This field defaults to Down .
Local IPv6 Address	The IP address of the interface serving as S2a (that is connected to HSGW) or S5/S8 (that is connected to S-GW) interface.
Local IPv4 Address	The IP address of the interface connected to HA/P-GW.
Local IP Port	The User Datagram Protocol (UDP) port for the LMA service.
Max Subscribers	The maximum number of subscribers that the LMA service can support. This number can be any value between 0 and 3000000.
Default Subscriber Name	The name of the subscriber template to be used for subscribers who are using this domain alias.
Mobility Option Type Value	The mobility option type used in mobility messages, which can be any one of the following:
	• Custom 1
	• Custom 2
	• Standard
Refresh Advice Option	Indicates whether refresh advice option must be included in the Binding Acknowledgement sent by the LMA service. By default, this option is disabled.
Refresh Interval	The percent of granted lifetime to be used in the Refresh Interval Mobility option pertaining to the Binding Acknowledgement sent by the LMA service. This percentage can be any value between 1 and 99 and defaults to 75.
Setup Timeout	The maximum time (in seconds) allowed for the session to setup. This field defaults to 60.
Lifetime	The registration lifetime (in seconds) of the mobile IPv6 session. This number can be any value between 1 and 262140.
Bind Revocation	Indicates whether the binding revocation support is available for the LMA service. By default, this option is disabled.
Bind Revocation Max Retries	The maximum number of retries for the binding revocation, which can be any value between 1 and 10. This field defaults to 3.
Bind Revocation Timeout	The time interval (in milliseconds) of the retransmission of the binding revocation, which can be any value between 500 and 10000. This field defaults to 3000.
Sequence Number Validation	Indicates whether the sequence number of the MIPv6 control packet received by the LMA service must be validated. This option is enabled by default.

Table 25-68	LMA Service Details	(continued)
Iable 25-00	LIVIA JCI VICE DELAIIS	(COHILIHIACA)

Field	Description
Signalling Packet IP Header DSCP	The Differentiated Services Code Point (DSCP) marking that is applicable to the IP header that is carrying outgoing signalling packets.
Simultaneous Binding	The maximum number of Care of addresses that can be bound for the same user as identified by their Network Access Identifier (NAI) and home address. This can be any value ranging from 1 to 3. This field defaults to 1.
Standalone Mode	Indicates whether the LMA service can be started in the standalone mode. This option is disabled by default.
Timestamp Option Validation	Indicates whether the Timestamp option in the Binding Acknowledgement must be validated. This option is disabled by default.
Timestamp Tolerance	The time (in seconds) to validate Timestamp reply protection, which can be any value between 0 and 65535. This field defaults to 7 seconds.
AAA Accounting	Indicates whether the AAA Accounting information for subscriber sessions must be sent. This option is enabled by default.
New Call Policy	Indicates whether the new call policy must be accepted or rejected. By default, this field is set to None .

Scheduling 3GPP Inventory Retrieval Requests

The 3GPP Inventory Management Web Services for Prime Network Integration Layer (PN-IL) retrieves the physical and logical inventory data from the Prime Network managed devices. For details on supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*. For more details on the 3GPP inventory management and the web services, refer to the *Cisco Prime OSS Integration Guide*, 2.0.

Prime Network allows you to schedule a web service operations for Prime Network Integration Layer to run immediately or at a later point in time. Using Prime Network - Web Service Scheduler option, you can do the following:

- Select the inventory request type based on which the inventory data will be retrieved from either all
 the supported devices or from the specified devices under Prime Network.
- Schedule the 3GPP inventory management web service operations to initiate the inventory request and executes it according to the specified schedule.

To schedule web services:

- Step 1 In Prime Network Vision, Prime Network Events, or Prime Network Administration, choose Tools > Web Service Scheduler.
- Step 2 In the Web Service Scheduler window, select General tab and select the inventory request type.

Table 25-69 describes the details of the Web Service Scheduler - General tab.

Table 25-69 General Tab in Web Service Scheduler

Field	Description
Operation	Select from the following inventory request:
	• getAllInventory - This inventory request is used to retrieve Inventory data for all supported devices under Prime Network. One notification will be issued by Prime Network Integration Layer upon completion of file creation for all supported network elements
	• getManagedElement - This inventory request is used to retrieve the inventory data for a specific managed element. One notification will be sent by the Prime Network Integration Layer for the specific managed element.
	Note For information on how to subscribe to a notification, see the <i>Cisco Prime OSS Integration Guide</i> , 2.0.
Managed Element	This options appears only if the inventory request type selected is of getManagedElement type. This option allows you to select a specific managed element, i.e, ASR5000 or ASR5500 for which inventory data will be retrieved.

- Step 3 Click **Execute** to initiate the inventory request and check the output files as specified in the Response message.
- Step 4 Click the **Scheduling** tab to schedule the web services to run later or click on Run Now option to run web services immediately.
- **Step 5** To schedule the web services for a later date/time:
 - a. Select the Schedule Job radio button. The scheduling options Once and Recurring are enabled.
 - b. To execute the webservice operation once, select the **Once** radio button and specify the date and time.
 - c. To schedule the web services operation execution on a recurring basis, select the **Recurring** radio button and specify the following:
 - The date and time range for the recurrence.
 - How often you want to initiate the inventory request within that time range every X minutes, daily, weekly, or monthly.
- Step 6 Specify comments, if required and click **Schedule**. Prime Network initiates the inventory request and executes it according to your scheduling specifications. Go to the **Scheduled Jobs** page (**Tools** > **Scheduled Jobs**), to check that your inventory request job has been created. You can use the Scheduled Jobs page to monitor the job status and to reschedule a job if necessary. You can also clone a scheduled job and edit the criteria, if required.

Viewing Operator Policies, APN Remaps, and APN Profiles

Operator policy provides mechanisms to fine tune the behavior of subsets of subscribers above and beyond the behaviors described in the user profile. It can also be used to control the behavior of visiting subscribers in roaming scenarios, enforcing roaming agreements, and providing a measure of local protection against foreign subscribers.

An operator policy associates APNs, APN profiles, an APN remap table, and a call-control profile to ranges of International Mobile Subscriber Identities (IMSIs). These profiles and tables are created and defined within their own configuration modes to generate sets of rules and instructions that can be reused and assigned to multiple policies. In this manner, an operator policy manages the application of rules governing the services, facilities, and privileges available to subscribers. These policies can override standard behaviors and provide mechanisms for an operator to get around the limitations of other infrastructure elements, such as DNS servers and HSSs.



Operator policies and APN profiles are applicable only for the 'local' context in the logical inventory.

The following topics explain how to view operator policies, APN remaps, and APN profiles in Prime Network Vision:

- Viewing Operator Policies, page 25-111
- Viewing APN Remaps, page 25-113
- Viewing APN Profiles, page 25-115

Viewing Operator Policies

Operator policies provide an operator with a range of control to manage the services, facilities, and privileges available to subscribers. By configuring the various components of an operator policy, the operator fine tunes any desired restrictions or limitations needed to control call handling and this can be done for a group of callers within a defined IMSI range or per subscriber.

Besides enhancing operator control through configuration, the operator policy feature minimizes configuration by drastically reducing the number of configuration lines needed. Operator policy maximizes configurations by breaking them into the following reusable components that can be shared across IMSI ranges or subscribers:

- Call-control profiles
- IMEI profiles (SGSN only)
- APN profiles
- APN remap tables
- Operator policies
- IMSI ranges

To view operator policies in logical inventory:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose Logical Inventory > local > Mobile > Policy > Operator Policies

Prime Network Vision displays the list of operator policies configured under the container. You can view the individual policy details from the table on the right pane or by choosing **Logical Inventory** > *local* > **Mobile** > **Policy** > **Operator Policies** > *Policy*.

Table 25-70 describes the details available for each operator policy.

If an operator policy is configured with IMEI ranges and APN entries, the details are displayed in the respective tabs IMEI Ranges and APN Entries on the content pane.

Table 25-70 Operator Policies in Logical Inventory

Field	Description
Name	Name of the operator policy.
Description	Description of the operator policy.
Call Control Profile Name	Name of the call control profile associated with the operator policy.
Call Control Validity	Indicates whether the call control profile name associated with the operator policy is valid or is not created yet (invalid).
APN Remap Table Name	Name of the APN remap table associated with the operator policy.
APN Remap Table Validity	Indicates whether the APN remap table name associated with the operator policy is valid or is not created yet (invalid).
Default APN Profile Name	Name of the default APN profile associated with the operator policy.
Default APN Profile Validity	Indicates whether the default APN profile name associated with the operator policy is valid or is not created yet (invalid).
IMEI Ranges	
Start Range	The starting number in the range of IMEI profiles.
To Range	The ending number in the range of IMEI profiles.
Software Version	Software version to fine tune the IMEI definition.
Profile Name	Name of the IMEI profile associated with the IMEI range. Displays 'None', if no profile is associated with the range.
Validity	Validity of the IMEI profile.
APN Entries	
NI	APN network identifier.
NI APN Profile	Name of the APN profile associated with the network identifier. An APN profile groups a set of APN-specific parameters that may be applicable to one or more APNs. When a subscriber requests an APN that has been identified in a selected operator policy, the parameter values configured in the associated APN profile are applied.
NI APN Profile Validity	Indicates whether the NI APN profile associated with the operator policy is valid or is not created yet (invalid).
OI	APN operator identifier.

Field	Description
OI APN Profile	Name of the APN profile associated with the operator identifier. An APN profile groups a set of APN-specific parameters that may be applicable to one or more APNs. When a subscriber requests an APN that has been identified in a selected operator policy, the parameter values configured in the associated APN profile are applied.
OI APN Profile	Indicates whether the OI APN profile associated with the operator policy is valid or is not created yet (invalid).

Table 25-70 Operator Policies in Logical Inventory (continued)

Viewing APN Remaps

An APN remap tables allow an operator to override an APN specified by a user, or the APN selected during the normal APN selection procedure, as specified by 3GPP TS 23.060. This level of control enables operators to deal with situations such as:

- An APN is provided in the activation request that does not match with any of the subscribed APNs; either a different APN was entered or the APN could have been misspelled. In such situations, the SGSN rejects the activation request. It is possible to correct the APN, creating a valid name so that the activation request is not rejected.
- In some cases, an operator might want to force certain devices or users to use a specific APN. For
 example, a set of mobile users may need to be directed to a specific APN. In such situations, the
 operator needs to override the selected APN.

An APN remap table group is a set of APN-handling configurations that may be applicable to one or more subscribers. When a subscriber requests an APN that has been identified in a selected operator policy, the parameter values configured in the associated APN remap table are applied. For example, an APN remap table allows configuration of the following:

- APN aliasing—Maps incoming APN to a different APN, based on partial string match (MME and SGSN) or matching charging characteristic (SGSN only).
- Wildcard APN—Allows APN to be provided by the SGSN, when wildcard subscription is present and the user has not requested an APN.
- Default APN—Allows a configured default APN to be used, when the requested APN cannot be used.

APN remap tables are configured with commands in the APN Remap Table configuration mode. A single APN remap table can be associated with multiple operator policies, but an operator policy can only be associated with a single APN remap table.

To view APN remap properties in logical inventory:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose Logical Inventory > local > Mobile > > Profile > APN Remaps

Prime Network Vision displays the list of APN remaps configured under the container. You can view the individual APN remap details from the table on the right pane or by choosing **Logical Inventory** > *local* > **Mobile** > **Profile** > **APN Remaps** > *APN Remap*.

Table 25-71 describes the details available for each APN remap.

If an APN remap is configured with charging characteristics and NI and OI entries, the details are displayed in the respective tabs Charging Characteristics and Network And Operator Identifier Entries on the content pane.

Table 25-71 APN Remap Properties in Logical Inventory

Field	Description
Name	Name of the APN remap.
Description	Description of the APN remap.
APN When No APN Requested	APN network identifier that will be used when no APN is requested.
Wildcard APN for IPv4	Wildcard APN included in the subscriber record, with PDP type as IPv4 context.
Wildcard APN for IPv6	Wildcard APN included in the subscriber record, with PDP type as IPv6 context.
Wildcard APN for IPv4v6	Wildcard APN included in the subscriber record, with PDP type as both IPv4 and IPv6 contexts.
Wildcard APN for PPP	Wildcard APN included in the subscriber record, with PDP type as PPP context.
Charging Characteristics	
Profile Index	Profile index in charging characteristics.
Behavior Bit Value	Behavior bit in charging characteristics.
APN For Overriding	Name of the APN profile that the charging characteristic attributes must be applied to, to generate CDRs.
Network And Operator Ider	ntifier Entries
Requested NI	The old network identifier that is being mapped for replacement.
Mapped to NI	The new network identifier.
NI Wildcard Replace String	When a wildcard character is included in the old APN network identifier, this parameter identifies the information to replace the wildcard in the new APN network identifier.
Requested OI	The old operator identifier that is being mapped for replacement.
Mapped to OI	The new operator identifier.
OI MNC Replace String	When a wildcard character is included in the MNC portion of the old APN operator identifier, this parameter identifies the information to replace the wildcard in the new APN operator identifier.
OI MCC Replace String	When a wildcard character is included in the MCC portion of the old APN operator identifier, this parameter identifies the information to replace the wildcard in the new APN operator identifier.

Step 3 If a default APN is configured for the remap, click the **Default APN** node under the APN remap. You can view the following details on the content pane.

Field	Description
Default APN Name	Name of the default APN.
Use Default APN When No APN is Requested	Indicates whether the configured default APN can be used or not, if there is no APN in the request.
Use Default APN When DNS Query Fails	Indicates whether the configured default APN can be used or not, if DNS query fails.
Fallback APN to Use	A fallback APN to be used when the configured default APN is not present in the subscription, so that activation does not fail.
Fallback APN in First Subscription	Indicates whether APN from the first subscription record must be used, when the configured default APN is not available.
Use APN From Single Subscription Record	Indicates whether APN from the subscription record must be used, if it is the only record available and the normal APN selection fails.

Table 25-72 Default APN Properties in Logical Inventory

Viewing APN Profiles

APN Profile defines a set of parameters controlling the SGSN or MME behavior, when a specific APN is received or no APN is received in a request. An APN profile is a key element in the Operator Policy feature. An APN profile is not used or valid unless it is associated with an APN and this association is specified in an operator policy.

Essentially, an APN profile is a template which groups a set of APN-specific commands that may be applicable to one or more APNs. When a subscriber requests an APN that has been identified in a selected operator policy, then the set of commands in the associated APN profile will be applied. The same APN profile can be associated with multiple APNs and multiple operator policies.

An APN profile groups a set of APN-specific parameters that may be applicable to one or more APNs. When a subscriber requests an APN that has been identified in a selected operator policy, the parameter values configured in the associated APN profile are applied. For example:

- Enable or disable a direct tunnel (DT) per APN (SGSN).
- Define charging characters for calls associated with a specific APN.
- Identify a specific GGSN to be used for calls associated with a specific APN (SGSN).
- Define various quality of service (QoS) parameters to be applied to calls associated with a specific APN.
- Restrict or allow PDP context activation on the basis of access type for calls associated with a specific APN.

A single APN profile can be associated with multiple operator policies.

To view APN profile properties in logical inventory:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > local > Mobile > Profile > APN Profiles.

Prime Network Vision displays the list of APN profiles configured under the container. You can view the individual APN profile details from the table on the right pane or by choosing **Logical Inventory** > *local* > **Mobile** > **Profile** > **APN Profile**.

Table 25-73 describes the details available for each APN remap.

If additional properties are configured for the APN profile, you can click the respective tabs on the content pane to view the details:

- Gateway Entries
- RANAP ARP Entries
- QoS Class Entries
- Uplink Traffic Policing Entries/Downlink Traffic Policing Entries

Table 25-73 APN Profile Properties in Logical Inventory

Field	Description
Name	Name of the APN profile.
Description	Description of the APN profile.
QoS Service Capping Prefer Type	Operational preferences for QoS parameters, specifically QoS bit rates. Value could be one of the following:
	• both-hlr-and-local—Instructs the SGSN to use the locally configured QoS or HLR subscription.
	 hlr-subscription—Instructs the SGSN to use QoS bit rate from HLR configuration and use the same for session establishment.
	• local—Instructs the SGSN to use the locally configured QoS bit rate and use the same for session establishment.
Address Resolution Mode	Address resolution mode of the APN profile, which could be one of the following:
	• fallback-for-dns—Uses DNS query for address resolution.
	 local—Uses locally configured address.
CC Preferred Source	Charging characteristic settings to be used for S-CDRs, which could be one of the following:
	 hlr-value-for-scdrs—Instructs the system to use charging characteristic settings received from the HLR for S-CDRs.
	• local-value-for-scdrs—Instructs the profile preference to use only locally configured/stored charging characteristic settings for S-CDRs.
CC Local SCDR Behavior Bit	Value of the behavior bit for the charging characteristics for S-CDRs.
CC Local SCDR Behavior Profile Index	Value of the profile index for the charging characteristics for S-CDRs.
GGSN Algorithm Applicable	Selection algorithm for GGSNs. This parameter allows the operator to configure multiple GGSN pools by assigning the GGSN to a secondary pool of GGSNs.

Table 25-73 APN Profile Properties in Logical Inventory (continued)

Field	Description
IP Source Validation	Configures settings related to IP source violation detection with one of the following criteria:
	• deactivate—Deactivates the PDP context with one of the following conditions:
	 Deactivates all PDP contexts of the MS/UE. Default is to deactivate errant PDP contexts.
	 Excludes packets having an invalid source IP address from the statistics used in the accounting records.
	 Deactivates all assosiated PDP contexts (primary/secondary). Default is to deactivate errant PDP contexts.
	 Configures maximum number of allowed IP source violations before the session is deactivated.
	• discard—Discards errant packets and excludes packets having an invalid source IP address from the statistics used in the accounting records.
	• ignore—Ignores checking of packets for MS/UE IP source violation.
IP Source Validation Tolerance Limit	Maximum number of allowed IP source violations before the session is deactivated.
Direct Tunnel	Permission for direct tunnel establishment by GGSNs, which could be not-permitted-by-ggsn or remove.
Private Extension LORC IE to GGSN	Indicates whether GTPC private extension is enabled or not for the over charging protection feature of the GGSN.
Private Extension LORC IE to SGSN	Indicates whether GTPC private extension is enabled or not for the over charging protection feature of the SGSN.
Idle Mode Access Control List IPV4	Group of IPv4 Access Control Lists (ACLs) that define rules to apply to downlink data destined for UEs in an idle mode.
Idle Mode Access Control List IPV6	Group of IPv6 ACLs that define rules to apply to downlink data destined for UEs in an idle mode.
DNS Query with MSISDN Start Offset Position	The position of the first digit in the MSISDN to start an offset and create a new APN DNS query string that is intended to assist roaming subscribers to use the local GGSN.
DNS Query with MSISDN End Offset Position	The position of the last digit in the MSISDN to be part of the offset.
DNS Query with LAC or RAC	Indicates whether geographical information must be appended to the APN string that is sent to the DNS query or not. This information is used during the DNS query process to select the geographically closest GGSN.
DNS Query with RNC ID	Indicates whether the SGSN must include the ID of the calling RNC in the APN DNS query string or not.
DNS Query with Charging Characteristics	Indicates whether charging characteristic configuration is enabled for the APN profile or not.

Table 25-73 APN Profile Properties in Logical Inventory (continued)

Field	Description
DNS Query Charging Characteristics ID Format	Format of the charging characteristic information to be included.
Gateway Entries	
Gateway Entry	Gateway entry configured for the APN profile.
IP Address	IPv4 or IPv6 addresses of the gateway configured.
Priority	Priority of the gateway to consider during address selection.
Weight	Weightage or importance assigned to the gateway for load balancing.
Pool	Gateway pool assigned.
Gateway Type	Type of gateway configured, which could be GGSN or P-GW.
RANAP ARP Entries	
Traffic Class	Traffic class of the Radio Access Network Application Part (RANAP) configuration.
Subscription Priority	Subscription priority of the traffic class; the lowest number denoting the highest priority.
Priority Level	Priority level for the subscription priority.
Preemption Capability	Preemption capability value of the traffic class.
Preemption Vulnerability	Preemption vulnerability value of the traffic class.
Queuing Allowed	Indicates whether queuing is allowed for the traffic class or not.
QoS Class Entries	
Class Name	Traffing class of the QoS configuration.
Service Delivery Unit Delivery Order	Indicates whether bearer should provide in-sequence delivery of service data units (SDUs) or not.
Delivery of Erroneous Service Delivery Units	Indicates whether SDUs detected as erroneous should be delivered or discarded.
Max Bit Rate Uplink	Maximum bit rate, in kbps, allowed for uplink between MS and the core network.
Max Bit Rate Downlink	Maximum bit rate, in kbps, allowed for downlink between MS and the core network.
Allocation Retention Priority	Relative importance compared to other Radio Access Bearers (RABs) for allocation and retention of the RAB.
Traffic Handling Priority	Relative importance for traffic handling when compared to other RABs.
SDU Max Size	Maximum allowed SDU size, in bytes.
SDU Error Ratio	Fraction of SDUs lost or detected as erroneous.
Guaranteed Bit Rate Uplink	Uplink bit rate, in kbps, that is assured for a given RAB between MS and the core network.
Guaranteed Bit Rate Downlink	Downlink bit rate, in kbps, that is assured for a given RAB between MS and the core network.

Table 25-73 APN Profile Properties in Logical Inventory (continued)

Field	Description
Minimum Transfer Delay	Minimum transfer delay, in milliseconds.
Residual BER	Undetected bit error ratio (BER) in the delivered SDUs.
MBR Map Down	Attribute that maps or converts the received HLR maximum bit rate (MBR) (from value) to a locally configured downlink MBR value (to value).
MBR Map Up	Attribute that maps or converts the received HLR MBR (from value) to a locally configured uplink MBR value (to value).
Uplink Traffic Policing Ent	ries/Downlink Traffic Policing Entries
Traffic Class	Traffic class of the QoS configuration.
Burst Size Auto Readjust	Indicates whether the auto readjustment of burst size is enabled or disabled. This parameter is used in dynamic burst size calculation, for traffic policing, at the time of PDP activation or modification.
Burst Size Auto Readjust Duration	The burst size readjustment duration in seconds. This parameter indicates the number of seconds that the dynamic burst size calculation will last for. This allows the traffic to be throttled at the negotiated rates.
Peak Burst Size (bytes)	The peak burst size allowed, in bytes, for the uplink/downlink direction and QoS class.
Guaranteed Burst Size (bytes)	The guaranteed burst size allowed, in bytes, for the uplink/downlink direction and QoS class.
Exceed Action	The action to be taken on packets that exceed the committed data rate, but do not violate the peak data rate. The action could be one of the following:
	• Drop
	Lower IP Precedence
	Transmit
Violate Action	The action to be taken on packets that exceed both committed and peak data rates. The action could be one of the following:
	• Drop
	Lower IP Precedence
	• Shape
	• Transmit

Viewing Additional Characteristics of an APN Profile

To view additional characteristics of an APN profile:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *local* > **Mobile** > **Profile** > **APN Profile**.

- **Step 3** Expand the *APN Profile* node. The following list of characteristics configured for the APN profile are displayed:
 - PDP Inactivity Actions—Attributes related to PDP data inactivity. Once a data communication is in progress there are cases where this data communication can be inactive after some time, for example, when the user has locked the phone after browsing the internet or when the battery suddenly drains out. In such a case, the SGSN can take a configured action based on this inactivity. The inactivity timeout and the actions that can be taken based on certain conditions are modeled in this configuration.
 - QoS to DSCP Mapping (Downlink) / Qos to DSCP Mapping (Uplink)—Mapping of QoS
 parameters to DSCP. Configuration of the local values for the traffic class (TC) parameters for
 QoS configured for the APN.
 - PDP Restrictions (UMTS) / PDP Restrictions (GPRS)—Activation restrictions on PDP.
- Step 4 Click each of one of these characteristics to view its properties on the right pane. See Table 25-74 for more details on the properties of each characteristics configured for the APN profile.

Table 25-74 APN Profile Additional Characteristics

Field	Description
PDP Inactivity Actions	
PDP Inactivity Idle Timeout	Timeout duration for PDP inactivity. PDP context is deactivated, if it is inactive for the given duration.
PDP Inactivity Idle Timeout Action	Action to be taken when the PDP data communication is inactive for the timeout duration.
PDP Inactivity Idle Timeout Action Condition	Condition when the GPRS detach procedure should be executed on the PDP context, when the timeout is reached or exceeded.
PDP IPV4 IPV6 Override	PDP type to use, per APN, if dual PDP type addressing is not supported by the network.
QoS to DSCP Mapping (Do	ownlink) / Qos to DSCP Mapping (Uplink)
Conversational	Real time conversational traffic class of service, which is reserved for voice traffic.
Streaming	Streaming traffic class of service, which handes one-way, real-time data transmission, such as streaming video or audio.
Interactive Threshold Priority 1/2/3	Interactive traffic class of service with threshold priorities 1, 2, and 3.
Background	Background traffic class of service. This best-effort class manages traffic that is handled as a background function, such as e-mail, where time to delivery is not a key factor.
Interactive TP1 Alloc P1/P2/P3	Interactive traffic class of service, with threshold priority 1 and allocation priorities 1, 2, and 3.
Interactive TP2 Alloc P1/P2/P3	Interactive traffic class of service, with threshold priority 2 and allocation priorities 1, 2, and 3.
Interactive TP3 Alloc P1/P2/P3	Interactive traffic class of service, with threshold priority 3 and allocation priorities 1, 2, and 3.
PDP Restrictions (UMTS)	/ PDP Restrictions (GPRS)

Table 25-74 APN Profile Additional Characteristics (continued)

Field	Description
QoS Class Background	Indicates whether background traffic class of service is enabled or not.
QoS Class Interactive	Indicates whether interactive traffic class of service is enabled or not.
QoS Class Streaming	Indicates whether streaming traffic class of service is enabled or not.
QoS Class Conversational	Indicates whether conversational traffic class of service is enabled or not.

Working with Active Charging Service

Enhanced Charging Service (ECS), also known as Active Charging Service (ACS), is an in-line service, which is integrated within the platform and provides mobile operators the ability to offer tiered, detailed, and itemized billing to subscribers. Data packets flow through the ECS subsystem and relevant actions are performed based on the configured rules. Charging records (xCDRs) will be generated and forwarded to ESS or billing systems for prepaid and post paid billing.

The major components and functions of an ECS solution are given below.

Content Service Steering

Content Service Steering (CSS) enables directing selective subscriber traffic into the ECS subsystem. CSS uses Access Control Lists (ACLs) to redirect selective subscriber traffic flows. ACLs control the flow of packets into and out of the system. ACLs consist of rules (ACL rules) or filters that control the action taken on packets matching the filter criteria.

ACLs are configurable on a per-context basis and apply to a subscriber through either a subscriber profile (for PDSN) or an APN profile (for GGSN) in the destination context.

Protocol Analyzer

Protocol analyzer stack is responsible for analyzing the individual protocol fields during packet inspection. The analyzer supports the following types of packet inspection:

- Shallow Packet Inspection—Inspection of the Layer 3 (IP header) and Layer 4 (for example, UDP or TCP header) information.
- Deep Packet Inspection—Inspection of Layer 7 and above information. This functionality includes:
 - Detection of Uniform Resource Identifier (URI) information at level 7 (example, HTTP)
 - Identification of true destination in the case of terminating proxies, where shallow packet inspection only reveals the destination IP address/port number of a terminating proxy

Rule Definitions

Rule definitions (ruledefs) are user-defined expressions, based on protocol fields and protocol states, which define what actions to take when specific field values are true.

Most important rule definitions are related to Routing and Charging as explained below:

- Routing Ruledefs—Routing ruledefs are used to route packets to content analyzers. Routing
 ruledefs determine which content analyzer to route the packet to, when the protocol fields and/or
 protocol states in ruledef expression are true.
- Charging Ruledefs—Charging ruledefs are used to specify what action to take based on the analysis
 done by the content analyzers. Actions can include redirection, charge value, and billing record
 emission.

Rule Base

A rule base is a collection of rule definitions and their associated billing policy. The rule base determines the action to be taken when a rule is matched. Rule bases can also be used to apply the same rule definitions for several subscribers, which eliminate the need to have unique rule definition for each subscriber. We can set priority, default bandwidth policy, type of billing for subscriber sessions, for a rule definition or group of rule definitions in the rule base.

Content Filtering

ACS also offers a content filtering mechanism. Content filtering is an in-line service available for 3GPP and 3GPP2 networks to filter HTTP and WAP requests from mobile subscribers, based on the URLs in the requests. Content filtering uses the DPI feature of ECS to discern HTTP and WAP requests. This enables operators to filter and control the content that an individual subscriber can access, so that subscribers are inadvertently not exposed to universally unacceptable content and/or content inappropriate as per the subscribers' preferences.

The content filtering service offers the following solutions:

- URL Blacklisting—With this solution, all HTTP/WAP URLs in subscriber requests are matched against a database of blacklisted URLs. If there is a match, the flow is discarded, redirected, or terminated as configured. If there is no match, subscribers view the content as they would normally.
- Category-based Content Filtering
 - Category-based Static Content Filtering—In this method, all HTTP/WAP URLs in subscriber requests are matched against a static URL categorization database. Action is taken based on a URL's category, and the action configured for that category in the subscriber's content filtering policy. Possible actions include permitting, blocking, redirecting, and inserting content.
 - Category-based Static-and-Dynamic Content Filtering—In this method, each URL first undergoes static rating. If the URL cannot be rated by the static database or if the URL static rating categorizes a URL as either Dynamic or Unknown, the requested content is sent for dynamic rating; wherein the requested content is analyzed and categorized. Action is taken based on the category determined by dynamic rating, and the action configured for that category in the subscriber's content filtering policy. Possible actions include permitting, blocking, redirecting, and inserting content.



ACS is applicable only for the 'local' context in the logical inventory.

The following topics explain how to work with ACS in Prime Network Vision:

- Viewing Active Charging Services, page 25-123
- ACS Commands, page 25-136

Viewing Active Charging Services

You can view the active charging services in logical inventory as shown in Figure 25-18.

Figure 25-18 Mobile Technology Setup Nodes



Additionally, you can also perform the following for each ACS:

- Viewing Content Filtering Categories, page 25-125
- Viewing Credit Control Properties, page 25-125
- Viewing Charging Action Properties
- Viewing Rule Definitions
- Viewing Rule Base for the Charging Action
- · Viewing Bandwidth Policies
- Viewing Fair Usage Properties

To view ACS details in logical inventory:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *local* > **Mobile** > **Active Charging** Services.

Prime Network Vision displays the list of active charging services configured under the container. You can view the individual ACS details from the table on the right pane or by choosing **Logical Inventory** > *local* > **Mobile** > **Active Charging Services** > *ACS*.

Table 25-75 describes the details available for each ACS.

Table 25-75 Active Charging Services in Logical Inventory

Field	Description
Service Name	Name of the active charging service.
TCP Flow Idle Timeout	Maximum duration, in seconds, a TCP flow can remain idle.
UDP Flow Idle Timeout	Maximum duration, in seconds, a UDP flow can remain idle.
ICMP Flow Idle Timeout	Maximum duration, in seconds, an Internet Control Message Protocol (ICMP) flow can remain idle.
ALG Media Idle Timeout	Maximum duration, in seconds, an application level gateway (ALG) media flow can remain idle.
TCP Flow Mapping Idle Timeout	The time for which the TCP flow mapping timer holds the resources.
UDP Flow Mapping Idle Timeout	The time for which the UDP flow mapping timer holds the resources.
Deep Packet Inspection	Indicates whether configuration of DPI is enabled or disabled in the mobile video gateway.
Passive Mode	Indicates whether the ACS is in or out of passive mode operation.
CDR Flow Control	Indicates whether flow control is enabled or disabled between the ACS Manager (ACSMGR) and Charging Data Record Module (CDRMOD).
CDR Flow Control Unsent Queue Size	Flow control unsent queue size at ACSMGR level.
Unsent Queue High Watermark	Highest flow control unsent queue size at ACSMGR level.
Unsent Queue Low Watermark	Lowest flow control unsent queue size at ACSMGR level.
Content Filtering	Indicates whether content filtering is enabled or disabled for the ACS.
Dynamic Content Filtering	Indicates whether dynamic content filtering is enabled or disabled for the ACS.
URL Blacklisting	Indicates whether URL blacklisting is enabled or disabled for the ACS.
URL Blacklisting Match Method	Method to look up the URLs in the URL blacklisting database.
Content Filtering Match Method	Method to look up the URLs in the category-based content filtering database.
Interpretation of Charging Rulebase Name	Charging rulebase configured for the ACS.
Selected Charging Rulebase Name for AVP	Charging rulebase name for attribute value pair (AVP) configured for the ACS.

Viewing Content Filtering Categories

To view content filtering categories in logical inventory:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *local* > **Mobile** > **Active Charging** Services > *ACS* > **Content Filtering Categories**.

Prime Network Vision displays the list of content filtering categories configured under the container. You can view the individual content filtering category details from the table on the right pane or by choosing Logical Inventory > local > Mobile > Active Charging Services > ACS > Content Filtering Categories > Content Filtering Category.

Table 25-76 describes the details available for each content filtering category.

Table 25-76 Content Filtering Categories in Logical Inventory

Field	Description
Policy ID	ID of the content filtering policy.
Failure Action	Action to take for the content filtering analysis result.
EDR File	The EDR file name.
Content Category	Name of the content filtering category.
Content Insert	Content string to insert in place of the message returned from prohibited or restricted site or content server.
Content Priority	Precedence of the category in the content filtering policy.
Content Failure Action	Action to take for the indicated result of the content filtering analysis, which could be one of the following:
	• allow
	• content-insert
	• discard
	redirect URL
	terminate flow
	www-reply-code-and-terminate-flow
Content Redirect	Content string to redirect the subscriber to a specified URL.
Content Reply Code	Reply code to terminate flow.
EDR File Format	Predefined EDR file format.

Viewing Credit Control Properties

In a prepaid environment, the subscribers pay for a service prior to using it. While the subscriber is using the service, credit is deducted from subscriber's account until it is exhausted or the call ends. In prepaid charging, ECS performs the metering function. Credits are deducted in real time from an account balance or quota. A fixed quota is reserved from the account balance and given to the system by a prepaid rating and charging server, which interfaces with an external billing system platform. The system deducts

volume from the quota according to the traffic analysis rules. When the subscriber's quota gets to the threshold level specified by the prepaid rating and charging server, system sends a new access request message to the server and server updates the subscriber's quota. The charging server is also updated at the end of the call.

ECS supports the following credit control applications for prepaid charging:

- RADIUS Credit Control Application—RADIUS is used as the interface between ECS and the prepaid charging server.
- Diameter Credit Control Application—The Diameter Credit Control Application (DCCA) is used to implement real-time credit control for a variety of services, such as networks access, messaging services, and download services.

To view credit control properties in logical inventory:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose Logical Inventory > local > Mobile > Active Charging Services > ACS > Credit Control.

Prime Network Vision displays the list of credit control groups configured under the container. You can view the individual credit control group details from the table on the right pane or by choosing **Logical Inventory** > *local* > **Mobile** > **Active Charging Services** > *ACS* > **Credit Control** > *Credit Control Group*.

You can also view the following details by clicking the respective node under the credit control group:

- Diameter
- Failure Handling
- Pending Traffic Treatment
- Quota
- Server Unreachable Failure Handling

Table 25-77 describes the details available for each credit control group.

Table 25-77 Credit Control Properties in Logical Inventory

Field	Description
Group	Name of the credit control group for the subscriber.
Mode	Prepaid charging application mode, which could be Diameter or Radius.
APN Name to be Included	Type of APN name sent in the credit control application (CCA) message.
Trigger Type	Condition based on which credit reauthorization is triggered from the server.
Diameter MSCC Final Unit Action Terminate	Indicates whether to terminate a PDP session immediately when the Final-Unit-Action (FUA) in a particular multi service credit control (MSCC) is set as Terminate and the quota is exhausted for that service, or to terminate the session after all MSCCs (categories) have used their available quota.
Diameter Peer Select tab	le
Peer	Primary hostname.
Realm	Realm for the primary host.

Table 25-77 Credit Control Properties in Logical Inventory (continued)

Field	Description
Secondary Peer	Secondary hostname.
Secondary Realm	Realm for the secondary host.
IMSI Range Mode	Mode of peer selection based on IMSI prefix or suffix.
IMSI Start Value	Starting value of the IMSI range for peer selection.
IMSI End Value	Ending value of the IMSI range for peer selection.
Diameter	
End Point Name	Name of the diameter endpoint.
End Point Realm	Realm of the diameter endpoint.
Pending Timeout	Maximum time to wait for response from a diameter peer.
Session Failover	Indicates whether diameter session failover is enabled or not.
Dictionary	Diameter credit control dictionary for the ACS.
Failure Handling	
Initial Request	Failure handling behavior, if failure takes place during initial session establishment. Value could be continue, retry-and-terminate, and terminate.
Update Request	Failure handling behavior, if failure takes place during update request. Value could be continue, retry-and-terminate, and terminate.
Terminate Request	Failure handling behavior, if failure takes place during terminate request. Value could be continue, retry-and-terminate, and terminate.
Pending Traffic Treatment	
Trigger	Indicates whether to allow or drop a trigger while waiting for the credit information from the server. Value could be pass or drop.
Forced Reauth	Indicates whether to allow or drop reauthorization while waiting for the credit information from the server. Value could be pass or drop.
NoQuota	Indicates whether to allow or drop traffic, if there is no quota present. Value could be pass, drop, or buffer.
Quota Exhausted	Indicates whether to allow or drop traffic, if quota is exhausted. Value could be pass, drop, or buffer.
Validity Expired	Indicates whether to allow or drop traffic, if quota validity is expired. Value could be pass or drop.
Quota	
Request Trigger	Action taken on the packet that triggers the credit control application to request quota. Value could be exclude-packet-causing-trigger or include-packet-causing-trigger.
Holding Time	Duration for which ECS can hold the quota before returning to the credit control server.
Validity Time	Lifetime for which subscriber quota retrieved from the billing server is valid.
Time Threshold	Time threshold limit for subscriber quota in the prepaid credit control service.
	Unit threshold limit for subscriber quota in the prepaid credit control service.

Table 25-77 Credit Control Properties in Logical Inventory (continued)

Field	Description
Volume Threshold	Volume threshold limit for subscriber quota in the prepaid credit control service.
Server Unreachable Fail	ure Handling
Initial Request	Failure handling behavior if server is unreachable during initial session establishment. Value could be continue or terminate.
Update Request	Failure handling behavior if server is unreachable during update request. Value could be continue or terminate.

Viewing Charging Action Properties

Charging Action is an action taken on the incoming data packets once the data packets are treated by the routing and charging rule components. User can configure independent actions such as allow, forward, and block traffic, and bind these actions with other routing and charging rule components.

To view charging action properties in logical inventory:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *local* > **Mobile** > **Active Charging Services** > *ACS* > **Charging Action**.

Prime Network Vision displays the list of charging actions configured under the container as shown. You can view the individual charging action details from the table on the right pane or by choosing **Logical Inventory** > *local* > **Mobile** > **Active Charging Services** > *ACS* > **Charging Action** > *Charging Action*.

You can also view the following details by clicking the respective node under the Charging Action node:

- Allocation Retention Priority
- Bandwidth
- · Flow Action
- QoS
- Video
- Billing Action

Table 25-78 describes the details available for each charging action record.

Table 25-78 Charging Action Properties in Logical Inventory

Field	Description
Name	Name of the charging action.
Content ID	Content ID to use in the generated billing records as well the AVP used by the credit control application.

Table 25-78 Charging Action Properties in Logical Inventory (continued)

Field	Description
Service ID	Configured service ID used to associate the charging action in rule definitions configuration.
Charging EDR Name	Name of the EDR format for the billing action in the ACS.
EGCDRs	Indicates whether eG-CDRs must be generated when the subscriber session ends or an interim trigger condition occurs.
Rf	Indicates whether Rf accounting is enabled or not.
UDRs	Indicates whether UDRs must be generated based on the UDR format declared in the rule base.
Flow Idle Timeout	Maximum duration a flow can remain idle after which the system automatically terminates the flow.
Limit for Flow Type State	Indicates whether the limit for flow type is configured or not.
Limit for Flow Type Value	Maximum number of flows of a particular type.
Limit for Flow Type Action	Action to be taken, if the number of flows exceeds the maximum limit.
IP Type of Service	IP Type of Service (ToS) octets used in the charging action.
Retransmission Count	Indicates whether to count the number of packet retransmissions when the charging action is applied on the incoming data packets.
Content Filtering	Indicates whether content filtering must be applied on the incoming packets or not.
Credit Control	Indicates whether to apply credit control or not.
Credit Rating Group	Coupon ID used in prepaid charging as rating group.
Charge Volume	Method used for charge volume calculation based on the protocol and packet.
Next Hop Forwarding Address	Next hop forwarding address for a charging action.
VLAN ID	VLAN ID configured for the subscriber
Flow Mapping Idle Timeout	Maximum duration, in seconds, a flow can remain idle after which the system automatically terminates the flow.
Allocation Retention Prior	ity
Priority Level	Priority value that indicates whether to accept or reject a request for establishment or modification of a bearer in a limited resource condition.
Priority Vulnerability Indicator	Defines whether an active bearer can be preempted by a preemption-capable high priority bearer.
Priority Capability Indicator	Defines whether the bearer request can preempt the resources from the Low Priority Pre-empatable Active Bearers.
Bandwidth	
Bandwidth ID	The bandwidth policy ID for the ACS.
Uplink	Indicates whether uplink flow limit is configured for the subscriber or not.

Table 25-78 Charging Action Properties in Logical Inventory (continued)

Field	Description
Downlink	Indicates whether downlink flow limit is configured for the subscriber or not.
Charging Action Bandwidth	
Direction	Direction of the packet flow: Uplink or Downlink
Peak Data Rate	Peak data rate configured for the uplink or downlink packet flow.
Peak Burst Size	Peak burst size allowed for the uplink or downlink packets.
Committed Data Rate	Committed data rate for the uplink or downlink packet flow.
Committed Burst Size	Committed burst size allowed for the uplink or downlink packets.
Exceed Action	Action to take on packets that exceed committed data rate but do not violate the peak data rate.
Violate Action	Action to take on packets that exceed both committed and peak data rates.
Bandwidth Limiting ID	Identifier for bandwidth limiting.
Flow Action	
Redirect URL	Indicates whether packets matched to the rule definition must be redirected to a specified URL or not.
Clear Quota Retry Timer	Indicates whether to reset the CCA quota retry timer for a specific subscriber upon redirection of data packets.
Conditional Redirect	Indicates whether packets matching to a configured user agent must be conditionally redirected to a specified URL.
Discard	Discards packets associated with the charging action.
Random Drop	Indicates whether to degrade voice quality and specify the time interval in seconds at which the voice packets will be dropped.
Readdress	Redirects unknown gateway traffic based on the destination IP address of the packets to known or trusted gateways.
Terminate Flow	Indicates whether to terminate the flow by terminating the TCP connection gracefully between the subscriber and external server.
Terminate Session	Indicates whether to terminate the session.
QoS	
Traffic Class	QoS traffic class for the charging action, which could be background, conversational, interactive, or streaming.
Class Identifier	The QCI value.
Video	
Bit Rate	Bits per second, at which the TCP video flow must be paced during video pacing.
CAE Readdressing	Indicates whether Content Adaptation Engine (CAE) readdressing is enabled, allowing video traffic to be fetched from the CAEs in the CAE group.
Transrating	Indicates whether transrating is enabled or not. Transrating is a mobile video feature that reduces the encoded bit rates by adjusting video encoding.
Target Rate Reduction	Percentage of the input bit rate of a video flow.
Billing Action	

Table 25-78 Charging Action Properties in Logical Inventory (continued)

Field	Description
EDR	Name of the EDR format for the billing action in the ACS.
EGCDR	Indicates whether eG-CDRs must be generated when the subscriber session ends or an interim trigger condition occurs.
Rf	Indicates whether Rf accounting is enabled or not.
UDRs	Indicates whether UDRs must be generated based on the UDR format declared in the rule base.
Radius Accounting Record	Indicates whether radius accounting is enabled or not.

Viewing Rule Definitions

Rule definitions are user-defined expressions, based on protocol fields and protocol states, which define what actions to take when specific field values are true. Each rule definition configuration consists of multiple expressions applicable to any of the fields or states supported by the respective analyzers.

Rule definitions are of the following types:

- Routing—Used to route packets to content analyzers. Routing rule definitions determine which
 content analyzer to route the packet to when the protocol fields and/or protocol states in the rule
 definition expression are true. Up to 256 rule definitions can be configured for routing.
- Charging—Used to specify what action to take based on the analysis done by the content analyzers.
 Actions can include redirection, charge value, and billing record emission. Up to 2048 charging rule definitions can be configured in the system.
- Post-processing—Used for post-processing purposes. Enables processing of packets even if the rule matching for them has been disabled.
- TPO—Used for Traffic Performance Optimization (TPO) in-line service match-rule and match advertisement features.

To view rule definitions in logical inventory:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *local* > **Mobile** > **Active Charging** Services > *ACS* > **Rule Definitions**.

Prime Network Vision displays the list of rule definitions configured under the container. You can view the individual rule definition details from the table on the right pane or by choosing **Logical** Inventory > local > Mobile > Active Charging Services > ACS > Rule Definitions > Rule Definition.

Table 25-79 describes the details available for each rule definition.

Table 25-79 Rule Definition Group Properties in Logical Inventory

Field	Description	
Name	Name of the rule definition group.	
Application Type	Purpose of the rule definition, which could be charging, routing, post-processing, or Traffic Performance Optimization (TPO).	
Copy Packet To Log	Indicates whether to copy every packet that matches the rule to a log file.	
Tethered Flow Check	Indicates whether tethered flow check if enabled or not. Tethering detection flow check feature enables detection of subscriber data traffic flow originating from PC devices tethered to mobile smart phones, and also provides effective reporting to enable service providers take business decisions on how to manage such usage and to bill subscribers accordingly.	
Multiline OR	Indicates whether to apply the OR operator to all lines in a rule definition. This allows a single rule definition to specify multiple URL expressions.	
Protocol Configuration		
Protocol	The protocol that this rule definition is applied on.	
Fields	Particular protocol field, which is applied on the data packets for inspection. Value could be, host, payload, or domain.	
Operator	Logical operator that indicates how to logically match the value in the field analyzed based on the data type.	
Value	Value of a particular protocol in a rule definition which has to be applied on the incoming data packets for inspection.	

Viewing Rule Definition Groups

A rule definition group enables grouping the rule definitions into categories. A rule definition group may contain optimizable rule definitions. Whether a group is optimized or not is decided on whether all the rule definitions in the group can be optimized. When a new rule definition is added, it is checked if it is included in any rule definition group and whether it needs to be optimized or not.

To view rule definition groups in logical inventory:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *local* > **Mobile** > **Active Charging** Services > *ACS* > **Group of Rule Definitions**.

Prime Network Vision displays the list of rule definition groups configured under the container. You can view the individual rule definition group details from the table on the right pane or by choosing **Logical Inventory** > *local* > **Mobile** > **Active Charging Services** > *ACS* > **Group of Rule Definitions** > *Rule Definition Group*.

Table 25-80 describes the details available for each rule definition group.

Table 25-80 Rule Definition Group Properties in Logical Inventory

Field	Description	
Name	Name of the rule definition group.	
Application Type	Purpose of the rule definition group, which could be charging, routing, content filtering, post-processing, or Traffic Performance Optimization (TPO).	
Dynamic Command Content Filtering Policy ID Content filtering policy ID to add or remove dynamic command rule definition group.		

Rule Definition Group Commands

The following commands can be launched from the inventory by right-clicking a rule definition group and choosing **Commands** > **Configuration** or **Commands** > **Show.** Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Table 25-81 Rule Definition Group Commands

Command Type	Command	Inputs Required and Notes
Configuration	Delete Group of RuleDefs	Click Execute Now to delete the rule definition group.
Show	Show Group of RuleDefs	Click Execute Now to display the group of rule definitions.

Viewing Rule Base for the Charging Action

A rule base is a collection of rule definitions and their associated billing policy. The rule base determines the action to be taken when a rule is matched. A maximum of 512 rule bases can be specified in the ECS service. It is possible to define a rule definition with different actions.

Rule bases can also be used to apply the same rule definitions for several subscribers, which eliminate the need to have unique rule definition for each subscriber. We can set priority, default bandwidth policy, type of billing for subscriber sessions, for a rule definition/ group of rule definitions in the rule base. Additionally we can configure content based billing and firewall/NAT constituent to rule base.

To view a rule base in logical inventory:

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

Step 2 In the logical inventory window, choose Logical Inventory > local > Mobile > Active Charging Services <math>> ACS > Rulebase Container.

Prime Network Vision displays the list of rule bases configured under the container. You can view the individual rule base details from the table on the right pane or by choosing **Logical** Inventory > *local* > Mobile > Active Charging Services > ACS > Rulebase Container > Rule

Base. Table 25-82 describes the details available for each rule base record.

Table 25-82 Rule Base Properties in Logical Inventory

Field	Description	
Rulebase Name	Name of the rule base.	
Flow Any Error Charging Action	Charging action to be used for packets dropped due to any error conditions after data session is created.	
Limit for Total Flows	Maximum number of simultaneous uplink and downlink packet flows.	
Limit for TCP Flows	Maximum number simultaneous TCP packet flows per subscriber or APN allowed for a rulebase.	
Limit for Non TCP Flows	Maximum number simultaneous non-TCP packet flows per subscriber or APN allowed for a rulebase.	
Charging Rule Optimization	Internal optimization level to use, for improved performance, when evaluating each instance of the action.	
QoS Renegotiation Timeout	Timeout value after which QoS renegotiation is performed.	
RTP Dynamic Routing	Indicates whether the Real Time Streaming Protocol (RTSP) and SDP analyzers are enabled to detect the start/stop of RTP (a Transport Protocol for Real-Time Applications) and RTP Control Protocol (RCP) flows.	
Ignore Port Number In Application Header	Indicates whether to consider or ignore the port number embedded in the application.	
Delayed Charging	Indicates how to charge for the control traffic associated with an application.	
XHeader Certificate Name	Name of the encryption certificate to be used for x-header encryption.	
XHeader Reencryption Period	Indicates how often to regenerate the encryption key for x-header encryption.	
Default Bandwidth Policy	Name of the default bandwidth policy per subscriber.	
P2P Dynamic Routing	Indicates whether P2P analyzer is enabled to detect the P2P applications flow configured in ACS.	
Fair Usage Waiver Percentage	Waiver percent on top of the average available memory credits per session for the Fair Usage feature of active charging.	
URL Blacklisting Action	Configured URL blacklisting action to take when the URL matches ones of the blacklisted URLs.	
URL Blacklisting Content ID	Specific content ID for which URL blacklisting is enabled in the rulebase.	

Table 25-82 Rule Base Properties in Logical Inventory (continued)

Field	Description
Charging Action Priorities tab	Charging rule definitions and their priorities in the rulebase.
Routing Action Priorities tab	Routing actions and their priorities in the rulebase.
Post Processing Action Priorities	Post-processing actions and their priorities in the rulebase.

Viewing Bandwidth Policies

Bandwidth policies are helpful in applying rate limit to potentially bandwidth intensive and service disruptive applications. Using this policy, the operator can police and prioritize subscribers' traffic to ensure that no single or group of subscribers' traffic negatively impacts another subscribers' traffic. Each policy will be identified by a unique ID, which will be associated to a particular group. Bandwidth policies are used to control the direction (uplink/downlink) of bandwidth, peak data rate, and peak burst size, and the actions that need to be taken on violation, if the bandwidth exceeds the burst size and data rate.

To view bandwidth policy in logical inventory:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *local* > **Mobile** > **Active Charging** Services > *ACS* > **Bandwidth Policy Container**.

Prime Network Vision displays the list of bandwidth policies configured under the container. You can view the individual bandwidth policy details from the table on the right pane or by choosing **Logical Inventory** > *local* > **Mobile** > **Active Charging Services** > *ACS* > **Bandwidth Policy Container** > *Bandwidth Policy*.

Table 25-83 describes the details available for each bandwidth policy.

Table 25-83 Bandwidth Policy Properties in Logical Inventory

Field	Description	
Name	Name of the bandwidth policy configured.	
Total Bandwidth ID Configured	Total number of bandwidth IDs configured.	
Total Group Limit Configured	Total number of bandwidth group limits configured.	
Flow Limit for Bandwidth ID and Group ID Associations and Group ID tables	Holds all bandwidth IDs and group IDs of the bandwidth policy.	

Viewing Fair Usage Properties

To view fair usage properties configured for the ACS:

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

Step 2 In the logical inventory window, choose **Logical Inventory** > *local* > **Mobile** > **Active Charging** Services > *ACS* > **Fair Usage**.

Prime Network Vision displays the details on the content pane.

Table 25-84 describes the fair usage properties.

Table 25-84 Fair Usage Properties in Logical Inventory

Field	Description	
CPU Threshold Percent	Percentage of system CPU resources that the dynamic inline transrating feature is allowed to use.	
Threshold Percent	Percentage of system resources that the dynamic inline transrating feature is allowed to use.	
Deactivate Margin Percent	Fair usage deactivate margin, below which monitor action is disabled.	

ACS Commands

The following commands can be launched from the inventory by right-clicking an ACS and choosing **Commands > Configuration** or **Commands > Show.** Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.

The table below lists the ACS commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.



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

Table 25-85 lists the Active Charging Services configuration commands.

Table 25-85 Active Charging Services Configuration Commands

Command	Navigation	Description
Create Ruledef	Expand Active Charging Services node > right-click ACS service > Commands > Configuration	Rule definitions (Ruledefs) are user-defined expressions, based on protocol fields and/or protocol-states, which define what actions to take when specific field values are true. Use this command to create a new rule definition for the selected ACS service.
Create group of Ruledefs	Expand Active Charging Services node > right-click ACS service > Commands > Configuration	Group-of-Ruledefs enable grouping ruledefs into categories. When a group-of-ruledefs is configured in a rulebase, if any of the ruledefs within the group matches, the specified charging-action is performed, any more action instances are not.
		Use this command to create a new group of rule definitions for the selected ACS service.
Create Rulebase	Expand Active Charging Services node > right-click ACS service >	A rulebase is a collection of ruledefs and their associated billing policy. The rulebase determines the action to be taken when a rule is matched.
	Commands > Configuration	Use this command to create a new rule base for the selected ACS service.
Modify Active Charging Service Delete Active Charging	Expand Active Charging Services node > right-click ACS service > Commands > Configuration	Use these commands to modify/delete an Active Charging service created for the selected context.
Create Access Ruledef Delete Access Ruledef	Expand Active Charging Services node > right-click ACS service > Commands > Configuration > Access Ruledef	Use these commands to create/delete an access rule definition for the selected ACS service.
Show Access Ruledef	Expand Active Charging Services node > right-click ACS service > Commands > Show	Use this command to view and confirm the access rule definitions configured for the service.
Create Host Pool Modify Host Pool Delete Host Pool	Expand Active Charging Services node > right-click ACS service > Commands > Configuration > Host Pool	Host pools allow operators to group a set of host or IP addresses that share similar characteristics together. Access rule definitions (ruledefs) can be configured with host pools. Up to ten sets of IP addresses can be configured in each host pool. Use these commands to create/modify/delete a host pool for the selected ACS service.

(continued)

Command	Navigation	Description
Create Charging Action	Expand Active Charging Services node > right-click ACS service > Commands > Configuration	Charging Action is an action taken on the incoming data packets once the data packets are treated by the routing and charging rule components. You can configure independent actions such as allow, forward, and block traffic, and bind these actions with other routing and charging rule components. Use this command to configure a charging action for a service.
Modify charging Action Delete Charging Action	Expand Active Charging Services node > ACS service > Charging Actions > right-click an charging action > Commands > Configuration	Use these commands to modify/delete a charging action for a service.
Show Charging Action	Expand Active Charging Services node > right-click ACS service > Commands > Show	Use this command to view and confirm the charging action configuration details.

Mobile Technologies Commands: Summary

The following commands can be used to configure and view mobile technologies under a particular context in the Prime Network Vision. These commands can be launched from the logical inventory by choosing the *Context* > **Commands** > **Configuration** or *Context* > **Commands** > **Show.** Before executing any command, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.

The table below lists the commands to configure mobile technologies. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.



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

Command	Navigation	Description
Create AAA Group	Context > Commands > Configuration	AAA refers to Authentication, Authorization, and Accounting, which is a security architecture for distributed systems that determines the access given to users for specific services and the amount of resources they have used.
		Use this command to create a new AAA group.
Create APN		APN is the access point name that is configured in the GGSN configurations.
		Use this command to create a new APN service.
Create Active Charging Service		Enhanced Charging Service (ECS), also known as Active Charging Service (ACS), is an in-line service, which is integrated within the platform and provides mobile operators the ability to offer tiered, detailed, and itemized billing to subscribers.
		Use this command to create a new ACS service.
Create EGTP		Evolved GPRS Tunneling Protocol (EGTP) formulates the primary bearer plane protocol within an LTE / EPC architecture. It provides support for tunnel management including handover procedures within and across LTE networks.
		Use this command to create an EGTP service.

Command	Navigation	Description
Create GGSN	Context > Commands > Configuration	Gateway GPRS Support Node (GGSM) is the gateway between the GPRS wireless data network and other external packet data networks such as radio networks, IP networks, or private networks. GGSN provides network access to external hosts wishing to communicate with mobile subscribers (MS).
		Use this command to create a GGSN service.
Create GTPP		GPRS Tunneling Protocol Prime (GTPP) is used for communicating accounting messages to CGs.
		Use this command to create a GTPP service.
Create GTPU		GTPU carries user data within the GPRS core network and between the radio access network and the core network. The user data transported can be packets in any of IPv4, IPv6, or PPP formats.
		Use this command to create a GTPU service.
Create IP Pool		An IP pool is a sequential range of IP addresses within a certain network.
		Use this command to create an IP Pool.
Create P-GW		PDN Gateway (P-GW) is the node that terminates the SGi interface towards the PDN. If a UE is accessing multiple PDNs, there may be more than one P-GW for that UE.
		Use this command to create a P-GW.
Create QCI-QOS		The QoS Class Index (QCI) to QoS mapping configuration mode is used to map QCIs to enforceable QoS parameters.
Mapping		Use this command to create a QCI-QOS Mapping.
Create S-GW		A Serving Gateway (S-GW) acts as a demarcation point between the Radio Access Network (RAN) and core network, and manages user plane mobility.
		Use this command to create a S-GW.
Create VRF		Virtual routing and forwarding (VRF) is a technology included in IP (Internet Protocol) network routers that allows multiple instances of a routing table to exist in a router and work simultaneously.
		Use this command to create a VRF.
Delete Context		Use this command to delete a context under the Logical Inventory node.
Modify License		Use this command to modify the license information.

Command	Navigation	Description
Create DHCP	Context > Commands > Configuration >	DHCP is used to automate host configuration by assigning IP addresses, delegating prefixes (in IPv6), and providing extensive configuration information to network computers.
	DHCP	Use this command to create a DHCP service.
Delete DHCP		Use this command to delete a DHCP service.
Modify DHCP		Use this command to modify the configuration details of a DHCP service.
Create HA SPI List	Context > Commands >	Use this command to create the Security Parameter Index (SPI) between the HA service and the FA.
Delete HA SPI List	Configuration > HA SPI List	Use this command to delete the HA SPI List.
Modify HA SPI List		Use this command to modify the HA SPI List configuration details.
Create HA Service	Context > Commands > Configuration > HA Service	Use this command to create a new Home Agent service.
Delete HA Service		Use this command to delete a HA Service.
Modify HA Service		Use this command to modify the configuration details of a HA service.
Create Network Requested PDP Context	Context > Commands > Configuration > PDP Context	Packet Data Protocol (PDP) context is the connection or link between a mobile device and a network server that allows them to communicate with each other. A PDP context lasts only for the duration of a specific connection.
		Use this command to create a network requested PDP context.
Delete Network Requested PDP Context		Use this command to delete a network requested PDP context.
Create Proxy DNS	Context > Commands > Configuration > Proxy DNS	The proxy DNS listens for incoming DNS requests on the local interface and resolves remote hosts using an external PHP script, through http proxy requests.
-		Use this command to create a proxy DNS.
Delete Proxy DNS		Use this command to delete a proxy DNS.
Modify Proxy DNS		Use this command to modify the proxy DNS configuration details.

Command	Navigation	Description
Create Route Access List	Context > Commands >	Access lists are a set of rules, organized in a rule table and are used to filter and identify traffic.
	Configuration > Route Map and	Use this command to create a new access list.
Create Route Map	Route Access List	Route maps are similar to access lists; they both have criteria for matching the details of certain packets and an action of permitting or denying those packets. Unlike access lists, though, route maps can add to each "match" criterion a "set" criterion that actually changes the packet in a specified manner, or changes route information in a specified manner.
_	-	Use this command to create a route map.
Delete Route Access List		Use this command to delete a route access list.
Delete Route Map		Use this command to delete a route map.
Modify Route Access List		Use this command to modify a route access list.
Modify Route Map		Use this command to modify a route map.
Create Subscribers	Context > Commands >	Use this command to create a new subscriber.
Delete Subscriber	Configuration > Subscriber	Use this command to delete a subscriber.
Modify Subscriber		Use this command to modify subscriber details.
Show APN	Context > Commands >	Use this command to view and confirm the APN configuration details.
Show DHCP	Show	Use this command to view and confirm the DHCP configuration details.
Show EGTP		Use this command to view and confirm the EGTP configuration details.
Show HA SPI List		Use this command to view and confirm the HA SPI List details.
Show HA Service		Use this command to view and confirm the home agent service details.
Show IP Pool		Use this command to view and confirm the IP Pool configuration details.
Show License	-	Use this command to view and confirm the License details.
Show Route Access List		Use this command to view and confirm the Access list details.
Show Route Map		Use this command to view and confirm the Route Map details.
Show	1	Use this command to view and confirm the Subscriber details.

Command	Navigation	Description
Create Policy Accounting	Right-click on context > Commands > Configuration > Policy Accounting	Use this command to create a new accounting policy.
Modify Policy Accounting Delete Policy Accounting	Right-click on context > Commands > Configuration > Policy Accounting	Use these commands to modify/delete an accounting policy.

Monitoring the Mobility Management Entity

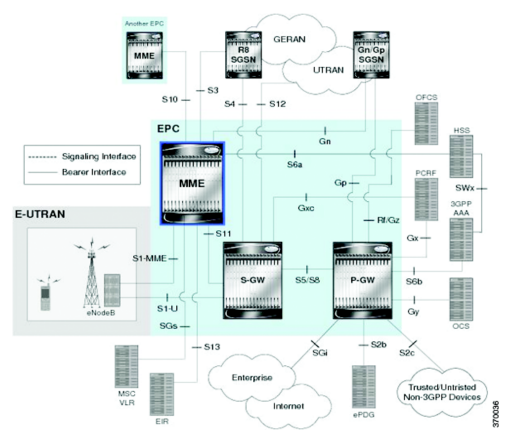
Mobility Management Entity (MME) is the key control-node for an LTE access network, which works in conjunction with NodeB(eNodeB), Serving Gateway, or the LTE/SAW core network. It is responsible for initiating paging and authentication of mobile devices. It keeps location information at the Tracking Area Level for each user and chooses the right gateway during the initial registration process.

The MME uses the SSI-MME interface to connect to an eNode and uses the S11interface to connect to a S-GW. In case there is an increase in the signalling load in the network, you can group multiple MMEs in a pool to meet this load. It is also the termination point in the network for ciphering/integrity protection for NAS signaling.

MME supports lawful interception of signaling and provides the control plane function for mobility between LTE and 2G/3G access networks with the S3 interface terminating at the MME from the SGSN. It also terminates the S6a interface towards the home HSS for roaming UEs.

Figure 25-19 depicts the topology of the LTE network along with MME:

Figure 25-19 MME Topology



The different features of the MME are listed below:

- Involved in bearer activation/deactivation
- · Provides P-GW selection to the subscriber to connect to PDN
- Tracks the UE for idle mode and paging procedures, including transmissions
- Chooses the S-GW for a UE during initial attach and also at the time of intra-LTE handover involving Core Network node relocation
- Authenticates the user (by interacting with the HSS)
- Works as a termination point for Non-Access Stratum (NAS) signaling
- Generates and allocates temporary identities to the UEs
- Checks whether the UE is authorized to camp on the service provider's Public Land Mobile Network (PLMN)
- Enforces UE roaming restrictions
- · Handles security key management
- Communicates with other MMEs in the same or different PLMN

There are many different MME interfaces, which are listed below:

- S1-MME Interface—The interface used by MME to communicate with eNodeBs on the same PLMN. This interface is the reference point for the control plane protocol between eNodeB and MME, this interface uses the S1 Application Protocol (SI-AP) instead of the Stream Control Transmission Protocol (SCTP) as the transport layer protocol for guaranteed delivery of signaling messages between MME and eNodeB. It serves as a path for establishing and maintaining subscriber UE contexts and supports IPv4, IPv6, IPSec, and multi-homing.
- S3 Interface—The interface used by MME to communicate with S4-SGSNs on the same PLMN for interworking between GPRS/UMTS and LTE network technologies. This interface serves as a signaling path for establishing and maintaining subscriber UE contexts. The MME communicates with SGSNs on the PLMN using the GPRS Tunneling Protocol (GTP). The signaling or control aspect of this protocol is referred to as the GTP Control Plane (GTPC) while the encapsulated user data traffic is referred to as the GTP User Plane (GTPU). One or more S3 interfaces can be configured per system context.
- S6a Interface—The interface used by MME to communicate with Home Subscriber Server (HSS)
 on PLMN using the diameter protocol. This interface is responsible for transfer of subscription and
 authenticating or authorizing user access and UE context.
- S10 Interface—The interface used by the MME to communicate with another MME on the same or a different PLMN using the GTPv2 protocol. This interface is also used for MME relocation and MME-to-MME information transfer or handoff
- S11 Interface—The interface used by the MME to communicate with Serving Gateways (S-GW) for transfer of information, using the GTPv2 protocol.
- S13 Interface—The interface used by the MME to communicate with the Equipment Identity Register (EIR).
- SGs Interface—The interface used to connect the databases in the VLR and MME to support circuit switch fallback scenarios.
- Sv Interface—The interface used by the MME to connect to the Mobile Switching Center to support exchange of messages during a handover procedure for the Single Radio Voice Call Continuity (SRVCC) feature.
- Gn Interface—The interface used to facilitate user mobility between 2G and 3G 3GPP networks. This interface is used for intra-PLMN handovers.
- SLg Interface—The interface used by MME to communicate with the Gateway Mobile Location Ceter (GMLC) using the diameter protocol. This interface is used for the Location Services (LCS), which enables the system to determine and report location information of the connected UEs.

Viewing the MME Configuration Details

To view the MME configuration details:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Mobile** > **MME**. The list of MME services configured in Prime Network is displayed in the content pane.
- Step 3 From the MME node, choose an MME service. The MME service details are displayed in the content pane as shown in Figure 25-20.

| Copysit Premium Processor | Copysit Premium Premium

Figure 25-20 MME Configuration Details

Table 25-86 displays the MME service details.

Table 25-86 MME Service Details

Field	Description
Service Name	The unique name of the MME service.
Status	The status of the MME service, which can be any one of the following:
	• Unknown
	• Initiated
	• Running
	• Down
	• Started
	Not Started
MME Group ID	The unquie ID of the group to which the MME service belongs to.
MME Code	The unique code for the MME service.
EGTP Service	The name of the EGTP peer service associated with the MME service, which is pre-configured for the selected context.
HSS Peer Service	The name of the HSS peer service associated with the MME service, which is pre-configured for the selected context.
SGTPC Service	The name of the SGTPC peer service associated with the MME service, which is pre-configured for the selected context.

Table 25-86 MME Service Details (continued)

Field	Description
SGS Service	The name of the SGS peer service associated with the MME service, which is pre-configured for the selected context.
Peer MME DNS Context	The DNS client service that is used to query and select a peer MME. The peer MME is then associated with the MME service to be used for inter-MME handovers.
Peer SGSN DNS Context	The DNS client service that is used to query and select a peer SGSN. The peer SGSN is then associated with the MME service to be used for inter-RAT handovers.
PGW DNS Context	The DNS client that is used to query and select a P-GW to be associated with the MME service.
SGW DNS Context	The DNS client that is used to query and select a S-GW to be associated with the MME service.
LTE Emergency Profile	The LTE emergency profile for the MME service. This profile helps the MME service to create an emergency session for a subscriber who is not part of the network. A maximum of four such profiles can be created.
Subscriber Map	The unique name of the subscriber map that is pre-configured for the MME service.
SGW Pool	The Serving Gateway (SGW) Pool that is communicating with the MME service. This pool is configued by associating the Tracking Area Identity (TAI) Management Database to the MME service.
MSC IP Address	The IP address of the Mobile Switching Center (MSC) that is linked to the MME service.
MSC Port	The unique MSC port for the MME service.
New Call Policy	Indicates whether the new call policy feature is enabled. The new call policy is executed when duplicate sessions with the same IP address request is received.
Location Reporting	Indicates whether the UE location reporting feature is enabled for the MME service.
Max PDNs Per Subscriber	The maximum number of PDNs that can be accessed by a subscriber simultaneously using the MME service.
Max Bearer Per Subscriber	The maximum number of EPS bearers that can be used by a subscriber simultaneously to access the MME service.
Max Paging Attempt	The maximum number of times a subscriber can attempt to create network requested service, after failure at the first attempt.
NAS Max Retransmission	The maximum number of times NAS messages can be retransmitted for the MME service.
Relative Capacity	The relative capacity variable that is sent to the eNodeB to select an MME in order to load balance the pool.
Call Setup Timeout	The timeout duration (in seconds) for setting up MME calls in the MME service.

Table 25-86 MME Service Details (continued)

Field	Description	
UE DB Purge Timeout	The amount of time (in minutes) after which the User Equipment is attached to the MME service and reuses the previously established security parameters.	
	Note The UE database is maintained by the MME as a cache of the EPS context for each UE. This cache is maintained in each session manager where the UE was attached first.	
eNodeB Cache Timeout	The timeout duration (in minutes) for the eNodeB Cache. This field defaults to 10.	
MME Offloading	Indicates whether the MME offloading feature is enabled.	
	Note You must configure the load balancing parameters beforehand. For example, if you want to remove all existing subscribers from the MME and route new entrants to the pool area, then you must specify the weight as zero.	
Global MMEID MgmtDB	The global MME ID management database for the MME service.	
GTPv2 Piggy Bagging	Indicates whether the GTPv2 piggy backing feature is enabled.	
	Note The MME service sends a piggy backing flag to a P-GW to determine if the dedicated bearer creation is piggy backed onto the message.	
NRI tab		
PLMN Id	The PLMN ID of the MME service.	
	Note This code is made up of the Mobile Country Code (MCC) and Mobile Network Code (MNC). You can configure a maximum of 16 PLMN IDs for an MME service.	
Length (bits)	The number of bits in the Packet domain Temporary Mobile Subscriber Identity (P-TMSI) to be used as the Network Resource Identifier (NRI).	
PGW Address tab	1	
IP Address	The IP address of the PDN Gateway (P-GW).	
	Note The P-GW address is used to configure P-GW discovery and it uses TP/P-MIP protocol for S5 and S8 interface and other parameters with MME service.	
S5 S8 Protocol	The P-MIP protocol type to be used for S5 and S8 interfaces. By default, the GTP protocol is used for these interfaces.	

Table 25-86 MME Service Details (continued)

Field	Description
Weight	The weightage assigned to a P-GW address, which indicates the address that must be used as the preferred P-GW. This weight can be any value between 1 and 100 and the address with the lowest values indicates the least preferred address.
Peer MME GUMMEI tab	
MME ID	The unique MME ID of the peer MME.
PLMN ID	The PLMN ID of the peer MME service.
Group ID	The unique ID of the group to which the peer MME services belongs to.
IP Address	The IPv4 address of the peer MME.
Peer MME TAI tab	
MME ID	The unique MME ID of the peer MME.
PLMN ID	The PLMN ID of the peer MME service.
TAC	The Tracking Area Code (TAC) of the peer MME service.
IP Address	The IPv4 address of the peer MME.
Peer SGSN RAI tab	
PLMN ID	The PLMN ID of the peer MME service.
NRI	The Network Resource Identifier (NRI) code used to identify Peer SGSN for support of 3G to 4G handover capability.
RAC	The Routing Area Code (RAC) of the peer SGSN service.
LAC	The Location Area Code (LAC) of the peer SGSN service.
IP Address	The IPv4 address of the peer SGSN service.
Gn Interface	Indicates whether the peer SGSN service is allowed to communicate over the Gn Interface.
Gp Interface	Indicates whether the peer SGSN service is allowed to communicate over the Gp Interface.
S16 Interface	Indicates whether the peer SGSN service is allowed to communicate over the S16 Interface.
S3 Interface	Indicates whether the peer SGSN service is allowed to communicate over the S3 Interface.
Peer SGSN RNC	
PLMN ID	The PLMN ID of the peer MME service.
RNC	The Radio Network Controller (RNC) of the peer SGSN service.
IP Address	The IPv4 to IPv6 address of the peer SGSN service.
Gn Interface	Indicates whether the peer SGSN service is allowed to communicate over the Gn Interface.
Gp Interface	Indicates whether the peer SGSN service is allowed to communicate over the Gp Interface.

Table 25-86 MME Service Details (continued)

Field	Description
S16 Interface	Indicates whether the peer SGSN service is allowed to communicate over the S16 Interface.
S3 Interface	Indicates whether the peer SGSN service is allowed to communicate over the S3 Interface.

You can also view the following configurations for a MME service:

- EMM Timeouts—EPS Mobility Management (EMM) is used to support the mobility of a user
 equipment. For example, it informs the network of the UEs current location and provides user
 identity confidentiality. Apart from these services, it also provides connection management services
 to the session management sublayer and defines timer parameters such as timeout durations for
 retransmission of NAS messages.
- ESM Timeouts—EPS Session Management (ESM) is used to provide subscriber session management for bearer context activation, deactivation, modification and update procedures.
- LTE Security Procedures—The LTE integrity and encryption algorithms used for security procedures for the MME service, which are enabled by default.
- Policy—The session management policies for LTE subscribers of the MME service.
- S1 Interface—Transfer of signalling messages between the MME service and the eNodeB. S1 MME uses the S1 Application Protocol (S1-AP) over the Steam Control Transmission Protocol (SCTP). This interface also serves as a path for establishing and maintaining subscriber EPS bearer context.

Viewing the EMM Configuration Details

To view the EMM configuration details for a MME service:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > MME > MME

Table 25-87 displays the EMM configuration details.

Table 25-87 EMM Configuration Details

Field	Description
Implicit Detach Timeouts	The timeout duration (in seconds) after which the subscriber will be detached from the network in case there is no activity. This time can be any value between 1 and 12000, and defaults to 5640.
Mobile Reachable Timeout	The timeout duration (in seconds) after which the attempt to reach the network is discarded and the reattempt procedure starts. This time can be any value between 1 and 12000, and defaults to 5640.

Table 25-87 EMM Configuration Details (continued)

Field	Description
T3412 Timeout	The timeout duration (in seconds) for the T3412 timer, which is used for periodic tracking area update (P-TAU). This time can be any value between 1 and 11160, and defaults to 5400. When this timer expires, the periodic tracking area update procedure starts and the timer is reset for the next start.
T3413 Timeout	The timeout duration (in seconds) for the T3413 timer, which starts when the MME service initiates the EPS paging procedure and requests the lower layer to start paging. When the UE responds to the procedure, then the timer stops the paging procedure. This time can be any value between 1 and 20, and defaults to 10.
T3422 Timeout	The timeout duration (in seconds) for the T3422 timer, which starts when the MME initiates the detach procedure (by sending a Detach Request message) to the UE. On receipt of a Detach Accept message from the UE, the timer stops. This time can be any value between 1 and 20, and defaults to 10.
T3423 Timeout	The timeout duration (in seconds) for the T3423 timer, which starts when the UE is in the EMM-Deregistered state or enters the EMM-Connected mode. This timer stops when the UE gets back to the EMM-Registered state. This time can be any value between 1 and 11160, and defaults to 5400.
T3450 Timeout	The timeout duration (in seconds) for the T3450 timer, which starts when the MME initiates the Globally Unique Temporary Identifier (GUTI) reallocation procedure by sending the GUTI-Reallocation Command message to the UE. The timer stops when the GUTI-Reallocation Complete message is received. This time can be any value between 1 and 20, and defaults to 6.
T3460 Timeout	The timeout duration (in seconds) for the T3460 timer, which starts when the network initiates the authentication procedure by sending the Authentication Request to the UE. The timer stops on receipt of a Authentcation Response message from the UE. This time can be any value between 1 and 20, and defaults to 6.
T3470 Timeout	The timeout duration (in seconds) for the T3470 timer, which starts when the network initiates the identification procedure by sending an Identity Request message to the UE. This timer stops on receipt of a Identity Response message from the UE. This time can be any value between 1 and 20, and defaults to 6.

Viewing the ESM Configuration Details

To view the ESM configuration details for a MME service:

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

Step 2 In the logical inventory window, choose **Logical Inventory** > Context > Mobile > MME > MME service > ESM. The ESM configuration details are displayed in the content pane.

Table 25-88 displays the ESM configuration details.

Table 25-88 ESM Configuration Details

Field	Description
T3485 Timeout	The timeout duration (in seconds) for the T3485 timer, which is used to activate the default EPS Bearer context. The timer starts when the MME sends the Activate Default EPS Bearer Context Request message to the UE. The timer stops when it receives the either the Activate Default EPS Bearer Context Accept or Activate Default EPS Bearer Context Reject message. This time can be any value between 1 and 60, and defaults to 6.
T3486 Timeout	The timeout duration (in seconds) for the T3485 timer, which is used to modify the default EPS Bearer context. The timer starts when the MME sends the Modify EPS Bearer Context Request message to the UE. The timer stops when it receives the either the Modify EPS Bearer Context Accept or Modify EPS Bearer Context Reject message. This time can be any value between 1 and 60, and defaults to 6.
T3489 Timeout	The timeout duration (in seconds) for the T3489 timer, which is used to deactivate the default EPS Bearer context. The timer starts when the MME sends the ESM Information Request message to the UE. The timer stops when it receives the ESM Information Response message. This time can be any value between 1 and 60, and defaults to 4.
T3495 Timeout	The timeout duration (in seconds) for the T3495 timer, which is used to deactivate the default EPS Bearer context. The timer starts when the MME sends the Deactivate EPS Bearer Context Request message to the UE. The timer stops when it receives the either the Deactivate EPS Bearer Context Accept or Deactivate EPS Bearer Context Reject message. This time can be any value between 1 and 60, and defaults to 6.

Viewing the LTE Security Procedure Configuration Details

To view the LTE security procedure configuration details for a MME service:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose Logical Inventory > Context > Mobile > MME > MME service > LTE Security Procedure. The configuration details are displayed in the content pane.
 Table 25-89 displays the LTE security procedure configuration details.

Table 25-89 LTE Security Procedure Configuration Details

Field	Description
Encryption Algorithm Priority 1	The encryption algorithm that must be treated as the first priority for security procedures on the MME service, which can be any one of the following values:
	• 128-eea0—Null Ciphering Algorithm
	• 128-eea1—SNOW 3G synchronous stream ciphering algorithm
	• 128-eea2—Advance Encryption Standard (AES) ciphering algorithm
Encryption Algorithm Priority 2	The encryption algorithm that must be treated as the second priority for security procedures on the MME service, which can be any one of the following values:
	• 128-eea0—Null Ciphering Algorithm
	• 128-eea1—SNOW 3G synchronous stream ciphering algorithm
	• 128-eea2—Advance Encryption Standard (AES) ciphering algorithm
Encryption Algorithm Priority 3	The encryption algorithm that must be treated as the third priority for security procedures on the MME service, which can be any one of the following values:
	• 128-eea0—Null Ciphering Algorithm
	• 128-eea1—SNOW 3G synchronous stream ciphering algorithm
	• 128-eea2—Advance Encryption Standard (AES) ciphering algorithm
Integrity Algorithm Priority 1	The integrity algorithm that must be treated as the first priority for security procedures on the MME service, which can be any one of the following values:
	• 128-eia1—SNOW 3G synchronous stream ciphering algorithm
	• 128-eia2—Advance Encryption Standard
Integrity Algorithm Priority 2	The integrity algorithm that must be treated as the second priority for security procedures on the MME service, which can be any one of the following values:
	• 128-eia1—SNOW 3G synchronous stream ciphering algorithm
	• 128-eia2—Advance Encryption Standard

Viewing the MME Policy Configuration Details

To view the policy configuration details for a MME service:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose Logical Inventory > Context > Mobile > MME > MME service > Policy > Attach. The policy configuration details are displayed in the content pane.
 Table 25-90 displays the Policy configuration details.

Table 25-90 Policy Configuration Details

Field	Description
IMEI Query type	The type of IMEI query use for attaching the user equipment and tracking area update procedure, which can be any one of the following:
	imei (International Mobile Equipment Identity)
	imei-sv (International Mobile Equipment Identity-Software Version)
Set UE Time	Indicates whether the MME serivce must set the time in the UE during the attach or tracking area update procedure.
Deny Grey Listed	Indicates whether the MME service must deny the grey listed equipment. In other words, it specifies whether the identification of the UE must be performed by the Equipment Identity Register (EIR) over the S13 interface.
Deny Unknown	Indicates whether the MME service must deny service to an unknown equipment.
Verify Emergency	Indicates whether the MME service must verify the equipment for emergency calls.
Allow On ECA Timeout	Indicates whether the MME service must allow service of equipements that timeout on the ECA.
EIR Query Type	Indicates whether querying of EIR is enabled or disabled.

Viewing the S1 Interface Configuration Details

To view the S1 Interface configuration details for a MME service:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > Context > MME > MME

Table 25-91 displays the S1 Interface configuration details.

Table 25-91 S1 Interface Configuration Details

Field	Description
Primary IP Address	The IP address (IPv4 or IPv6) of the interface configured as an S1-MME interface.
Secondary IP Address	The optional IP address (IPv4 or IPv6) of the interface configured as an S1-MME interface.
SCTP Port	The source SCTP port used for binding the SCTP socket to communicate with the eNodeB. This port can be any value between 1 and 65535, and defaults to 699.
Max Subscribers	The maximum number of subscribers that can access the MME service on the interface. This number can be any value between 0 and 4,000,000.

Table 25-91 S1 Interface Configuration Details (continued)

Field	Description		
QoS DSCP	The Quality of Service (QoS) Differentiated Service Code Point (DSCP) used when sending data packets (of a particular 3GPP QoS class) over the S1-MME interface. The can be any one of the following values:		
	• af11		
	• af12		
	• af13		
	• af21		
	• af22		
	• af23		
	• af31		
	• af32		
	• af33		
	• af41		
	• af42		
	• af43		
	• be		
	• ef		
Crypto Template	The name of the crypto template that is used when implementing IP Security on the S1-MME interface.		
S1 Interface Connected Trap	Indicates whether the SNMP trap for the S1 interface connection equipment is enabled.		

Viewing the Stream Control Transmission Protocol

The Stream Control Transmission Protocol (SCTP) is a message oriented, reliable transport protocol with direct support for multihoming that runs on top of Internet Protocol (IPv4/IPv6). Like TCP, SCTP provides reliable, connection-oriented data delivery with congestion control, path MTU discovery and message fragmentation.

Its role is similar to the roles of popular protocols such as Transmission Control Protocol (TCP) and User Datagram Protocol (UDP). It provides some of the same service features of both: it is message-oriented like UDP and ensures reliable, in-sequence transport of messages with congestion control like TCP.

SCTP offers the following services to the users:

- Acknowledged error-free non-duplicated transfer of user data
- · Data fragmentation to conform to discovered path MTU size
- Sequenced delivery of user messages within multiple streams, with an option for order-of-arrival delivery of individual user messages

- Optional bundling of multiple user messages into a single SCTP packet
- Network-level fault tolerance through supporting of multi-homing at either or both ends of an association

The SCTP application submits data to be transmitted in messages to the SCTP transport layer. The messages and control information is separated and placed in chunks (data and control chunks), each identified by a chunk header. A message can be fragmented over a number of data chunks, but each data chunk contains data from only one user message. SCTP bundles the chunks into SCTP packets, which are then submitted to the Internet Protocol. The SCTP packet consists of a packet header, SCTP control chuck (if required) and SCTP data chunks (if available).

The primary distinguishing features of this new protocol are:

• multi-homing—The ability of an association to support multiple IP addresses or interfaces at a given endpoint. Currently, SCTP does not do load-sharing, but with the multi-homing facility, SCTP has greater potential to survive a session in case of network failures. Using more than one address allows re-routing of packets in event of failure and also provides an alternate path for retransmissions. Endpoints can exchange lists of addresses during initiation of the association. One address is designated as the primary address to receive data. A single port number is used across the entire address list at an endpoint for a specific session. Heartbeat chunks are used to monitor availability of alternate paths with thresholds set to determine failure of alternate and primary paths.



An "association here refers to the connection between two endpoints in this context.

multi-streaming—Each stream represents a sequence of messages within a single association. These
messages may be long or short, which include flags for control of segmentation and reassembly.
Stream Identifiers and Stream Sequence numbers are included in the data packet to allow sequencing
of messages on a per-stream basis. This ensures that unnecessary head-of-line blocking between
independent streams of messages is avoided in case of loss in one stream.

SCTP also provides a mechanism for designating order-of-arrival delivery as opposed to ordered delivery. The design of SCTP includes appropriate congestion avoidance behavior and resistance to flooding and masquerade attacks.

In case of ASR 5000 devices, SCTP carries signalling traffic that flows through IPSec tunnel over LTE S1-MME interface.

To view the SCTP configuration details:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > *Context* > **Profile** > **SCTP Template**. A list of SCTP templates is displayed in the content pane.
- Step 3 In the **Logical Inventory** window, select a template from the **SCTP Template** node. The SCTP template details are displayed in the content pane as shown in Figure 25-21.



Figure 25-21 SCTP Template Details

Table 25-92 describes the SCTP Template details.

Table 25-92 SCTP Template Details

Field	Description		
Template Name	The unique name of the SCTP template.		
	Note Each template can be configured with different values and associated to different services such as the MME service, diameter endpoint and so on.		
RTO Alpha	The Retransmission Timeout (RTO) alpha (smoothing factor) value that is used to calculate Smooth Round Trip Time (SRTT) and the Round Trip Time Variation (RTTVAR) for new Round Trip Time (RTT) measurements.		
	Note RTO refers to the amount of time to wait before transmitting a package from the retransmission queue to the neighbor. SRTT refers to the amount of time (in milliseconds) it takes for a packet to be sent to the neighbor and for the local router to receive an acknowledgement for the packet.		
RTO Beta	The Retransmission Timeout (RTO) beta (delay variance factor) value that is used to calculate Smooth Round Trip Time (SRTT) and the Round Trip Time Variation (RTTVAR) for new Round Trip Time (RTT) measurements.		

Table 25-92 SCTP Template Details (continued)

Field	Description		
Checksum	The type of checksum that is used to increase data integrity of the SCTP packets, which can be any one of the following:		
	• adler32—the Adler-32 checksum algorithm is used		
	• crc32—the 32 bit cyclic redundancy check algorithm is used.		
Cookie Lifetime	The lifetime (in milliseconds) of the SCTP cookie.		
Max Association Retransmission	The maximum number of retransmissions allowed by this template for the SCTP associations.		
Max Incoming Streams	The maximum number of incoming SCTP streams.		
Max Init Retransmissions	The maximum number of SCTP initiation retransmissions.		
Max MTU Size	The maximum size (in bytes) of the Maximum Transmission Unit (MTU) for SCTP streams.		
Min MTU Size	The minimum size (in bytes) of the MTU for SCTP streams.		
Start Max MTU	The starting size (in bytes) of the MTU for SCTP streams.		
Max Outgoing Streams	The maximum number of outgoing SCTP streams.		
Max Retransmissions Path	The maximum number of retransmissions of the SCTP paths.		
RTO Initial	The initial time (in milliseconds) for retransmission of SCTP packets.		
RTO Max	The maximum time (in miliseconds) for retransmission of SCTP packets.		
RTO Min	The minimum time (in milliseconds) for transmission of SCTP packets.		
SACK Frequency	The frequency of the Selective Acknowledgement (SACK) of the SCTP packets.		
SACK Period	The period (in milliseconds) of selective acknowledgement of the SCTP packets.		
Heart Beat Status	Indicates whether the option to send traffic over an alternate path, in case of a path failure, is enabled.		
	Note The Heartbeat message is sent to a peer endpoint to probe the reachability of a particular destination transport address defined in the present association. If the address is not reachable, the traffic is sent over an alternate address. If this option is enabled, then the failover recovery is not even known to the user.		
Heart Beat Timer	The amount of time (in seconds) to wait before a peer is is considered unreachable. When a Heartbeat request is sent and if an acknowledgement is not received before this timer, then subsequent heartbeat requests are not sent and the peer is considered unreachable.		
Bundle Status	Indicates whether the data chunks must be bundled into packets before submitting to the IP. If this option is disabled, then the packets are sent without bundling.		

Table 25-92 SCTP Template Details (continued)

Field	Description
Bundle Timeout	The amount of time (in seconds) after which the chunks of SCTP packets are bundled and committed for transmission.
Alternate Accept Flag	Indicates whether the alternate accept flag that denotes additional lifetime for the association, is enabled.

Viewing the Stream Control Transmission Protocol



Monitoring Data Center Configurations

Data Center is a centralized repository, either physical or virtual for the storage, management, dissemination of data and information organized around a particular manner. In other words, it is a facility used to house computer systems and associated components, such as telecommunications and storage systems. It generally includes redundant or backup power supplies, redundant data communication connections, environmental controls such as air conditioning or fire suppression, and security devices.

Cisco Prime Network supports the following network elements as part of data centers:

Table 26-1 Devices supported as part of Data Center

Device Type	Device	
Physical Network Devices	Cisco Nexus 1010 network element	
	Cisco Nexus 2000 network element	
	Cisco Nexus 3000 network element	
	Cisco Nexus 5000 network element	
	Cisco Nexus 7000 network element	
	Cisco ASA 5500	
	Cisco Catalyst 6500 Virtual Switching System	
	Cisco Catalyst 6500 FWSM	
	Cisco Catalyst 6500 ACE 20	
	Cisco Catalyst 6500 ACE 30	
	Cisco MDS 9500	
	Cisco MDS 9100	
	Cisco Unified Computing System (UCS 6100 and 6200)	
Cisco Compute Servers	UCS Chassis (UCS 5100)	
	UCS Blade (UCS B Series)	
	UCS Blade (UCS C Series)	
Virtual Network Devices	Nexus 1000v	
	Cloud Service Router CRS1000v	
	Virtual Security Gateway (VSG)	

Table 26-1 Devices supported as part of Data Center (continued)

Device Type	Device
Non Cisco Servers	Dell Blade Server
	IBM Blade Server (PowerEdge Servers)
	IBM Blade Server (Intel Servers)

Prime Network supports the following technologies as part of data center:

- Virtual Port Channel (vPC), page 26-3
- Cisco FabricPath, page 26-7
- Virtualization, page 26-11
- Viewing the Storage Area Network Support Details, page 26-37

User Roles Required to Work with Data Center Configurations

Table 26-2 identifies the GUI default permission or device scope security level that is required to work with Prime Network Vision. Prime Network Vision determines whether you are authorized to perform a task as follows:

- For GUI-based tasks (tasks that do not affect devices), 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 4.0 Administrator Guide.

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 4.0 Administrator Guide*.

Table 26-2 Default Permission/Security Level Required for the Data Center Configurations

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Viewing Virtual Port Channel Configuration	X	X	X	X	X
Viewing vPC Configuration	X	X	X	X	X
Viewing Cisco FabricPath Configuration	X	X	X	X	X
Monitoring Cisco FabricPath Configuration	X	X	X	X	X
Viewing Virtual Data Centers	X	X	X	X	X

OperatorPlus Task Viewer Operator Configurator Administrator X Viewing the Data Stores X X X X of a Data Center \mathbf{X}^{1} \mathbf{X}^{1} \mathbf{X}^{1} \mathbf{X}^{1} \mathbf{X}^{1} Viewing the Host Servers of a Data Center X^1 \mathbf{X}^{1} X^1 \mathbf{X}^{1} \mathbf{X}^1 Viewing the Virtual Machines of a Data Center X^1 X^1 \mathbf{X}^{1} \mathbf{X}^{1} \mathbf{X}^{1} Viewing Host Cluster Details \mathbf{X}^{1} \mathbf{X}^{1} \mathbf{X}^{1} X^1 \mathbf{X}^{1} Viewing Resource Pool Details X X X X Viewing the Map Node X for an UCS Network Element X^1 X^1 X^1 X^1 X^1 Viewing the Virtual Network Devices of a Data Center X^1 X^1 X^1 $\overline{X^1}$ X^1 Viewing the Compute Server Support Details X^1 \mathbf{X}^{1} X^1 X^1 \mathbf{X}^{1} Viewing the Storage Area Network Support Details Monitoring the X X X X X

Table 26-2 Default Permission/Security Level Required for the Data Center Configurations

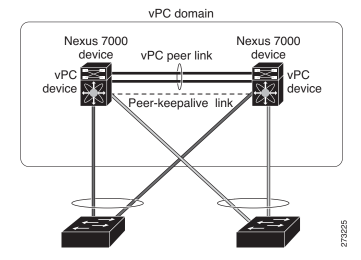
Virtual Port Channel (vPC)

Compute Services Search Capability

A Virtual Port Channel (vPC) allows links that are physically connected to two different Cisco Nexus 7000 or Cisco Nexus 5000 series network elements to appear as a single port channel by a third device as shown in Figure 26-1. The third device can be a switch, server, or any other networking device that supports port channels. A vPC can provide Layer 2 multipathing, which allows you to create redundancy and increase bisectional bandwidth by enabling multiple parallel paths between nodes and allowing load balancing traffic. You can use only Layer 2 port channels in the vPC.

^{1.} For users to be able to view VMs and hypervisors, a user's device scope must include all relevant vCenter VNEs.

Figure 26-1 vPC Architecture



A vPC consists of the following components:

- Two vPC peer switches, among which one is primary and one is secondary. The system formed by the two peer switches is referred to as a vPC domain.
- A peer link, also known as multichassis EtherChannel trunk (MCT), which connects the vPC peer switches. A peer link is a redundant 10 Gigabit Ethernet Port Channel, which is used to carry traffic from one system to the other when needed and to synchronize forwarding tables.
- vPC member ports that form the PortChannel and are split between the vPC peers.
- A routed link, called as a vPC peer-keepalive or fault-tolerant link is a Layer 3 Gigabit Ethernet link, used to resolve dual-active scenarios where the peer link connectivity is lost.

A vPC domain is associated to a single Virtual Device Context (VDC), so all vPC interfaces belonging to a given vPC domain must be defined in the same VDC. You must have a separate vPC peer link and peer keepalive link infrastructure for each VDC deployed. Consolidating a vPC pair (two vPC peer devices of the same domain) in two VDCs of the same physical device is not supported. The vPC peer link must use 10-Gigabit Ethernet ports for both ends of the link; otherwise, the link will not be formed.

A vPC provides the following benefits:

- · Allows a single device to use a port channel across two upstream devices
- Eliminates STP blocked ports
- · Provides a loop-free topology
- Uses all available uplink bandwidth
- Provides fast convergence in case of link or a device failure
- Provides link level resiliency
- · Assures high availability

Prime Network supports vPC on Cisco Nexus 5000 series and Cisco Nexus 7000 series network elements.

This topic contains the following sections:

- Viewing Virtual Port Channel Configuration, page 26-5
- Viewing vPC Configuration, page 26-7

Viewing Virtual Port Channel Configuration

To view the vPC configuration details in Prime Network Vision:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **VPC Domain**. The vPC domain details are displayed in the content pane as shown in Figure 26-2.

Figure 26-2 vPC Domain in Logical Inventory

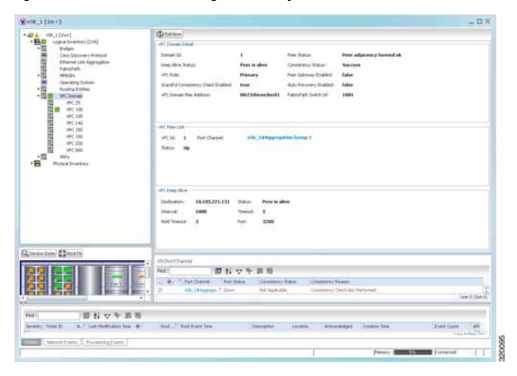


Table 26-3 describes the vPC domain details.

Table 26-3 vPC Domain Properties

Field Name	Description		
Domain ID	Unique ID that is used to identify the vPC peer links and ports connected to the vPC downstream devices.		
Peer Status	Status of the peer link.		
Keep Alive Status	Status of the keep alive link, which could be Alive or Down.		
Consistency Status	Consistency status of the vPC, which could be Success or Failed.		
vPC Role	Role of the vPC, which could be Primary or Secondary.		
Peer Gateway Enabled	Status of the peer gateway, which could be Enabled or Disabled.		
Graceful Consistency Check Enabled	Indicates whether graceful consistency check is enabled or disabled. This consistency check helps in preventing traffic drops.		
Auto Recovery Enabled	Indicates whether auto recovery is enabled or disabled.		
vPC Domain Mac Address	MAC address of the vPC domain.		
FabricPath Switch ID	ID of the FabricPath switch connected to the vPC.		
vPC Peer Link			
vPC ID	Unique ID for vPC peer link.		
Status	Status of the port channel used for communication, which could be Up or Down.		
Port Channel	vPC used as the port channel for communication. Click the hyperlink, to view the relevant Ethernet link aggregation node in the physical inventory.		
vPC Keep Alive			
Destination	Destination IP address of the peer switch.		
Status	Status of the keep alive link, which could be Alive or Down.		
Interval	Interval time required to check whether the peer switch is active or inactive.		
Timeout	Time taken by the peer switch to respond.		
Hold Timeout	Amount of time during which the peer switch information is stored.		
Port	Interface used for the communication.		
VPC Port Channel			
vPC ID	Unique virtual Port Channel ID.		
Port Channel	Ethernet link used as the port channel for communication. Click the hyperlink, to view the relevant Ethernet link aggregation node in the physical inventory.		
Port Status	Status of the vPC, which could be Up or Down.		
Consistency Status	Consistency status of the vPC, which could be Success or Failed.		
Consistency Reason	Reason for the consistency status.		

Viewing vPC Configuration

The following commands can be launched from the inventory by right-clicking **VPC Domain** and choosing **Commands** > **Show.** The table below lists vPC show commands.

Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Command	Navigation	Description
Show Port Channel Capacity	Right-click on the VPC node > Commands > Show	Use this command to view and confirm the port channel capacity details.
Show vPC		Use this command to view the vPCs available for the selected domain.
Show vPC Consistency Parameters		Use this command to view the vPC consistency parameters.

Cisco FabricPath

Cisco FabricPath is an innovation in Cisco NX-OS software that brings the stability and scalability of routing to Layer 2. It provides a foundation to build a scalable fabric—a network that itself looks like a single virtual switch from the perspective of its users. The switched domain does not have to be segmented anymore, providing data center—wide workload mobility. Because traffic is no longer forwarded along a spanning tree, the bisectional bandwidth of the network is not limited, and massive scalability is possible.

Cisco FabricPath introduces an entirely new Layer 2 data plane by encapsulating the frames entering the fabric with a header that consists of routable source and destination addresses. These addresses are the address of the switch on which the frame was received and the address of the destination switch to which the frame is heading. From there, the frame is routed until it is reaches the remote switch, where it is de-encapsulated and delivered in its original Ethernet format.

Cisco FabricPath provides the following features:

- Allows Layer 2 multipathing in the FabricPath network.
- Provides built-in loop prevention and mitigation with no need to use the Spanning Tree Protocol (STP).
- Provides a single control plane for unknown unicast, broadcast, and multicast traffic.
- Enhances mobility and virtualization in the FabricPath network.

The system randomly assigns a unique switch ID to each device that is enabled with FabricPath. After you enable FabricPath on the devices, you can configure an Ethernet interface or a port channel interface as a FabricPath interface. If one member of the port channel is in FabricPath mode, then all the other members will also be in FabricPath mode. After you configure the interface as a FabricPath interface, it automatically becomes a trunk port, capable of carrying traffic for multiple Virtual Local Area Networks (VLANs).

Prime Network supports Cisco FabricPath on Cisco Nexus 5000 series and Cisco Nexus 7000 series network elements. Figure 26-3 shows a Cisco FabricPath architecture.

FP network

S2

VPC

S1

S2

VPC+

S1

S2

S4

CE

A

CE

Figure 26-3 Cisco FabricPath Architecture

This topic contains the following sections:

- Viewing Cisco FabricPath Configuration, page 26-9
- Monitoring Cisco FabricPath Configuration, page 26-10

Viewing Cisco FabricPath Configuration

To view the FabricPath configuration in Prime Network Vision:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **FabricPath**. The FabricPath configuration details are displayed in the content pane as shown in Figure 26-4. You can also view the properties, by right-clicking the FabricPath node and choosing **Properties**.

Figure 26-4 Cisco FabricPath Node in Logical Inventory



Table 26-4 describes the FabricPath configuration details.

Table 26-4 Cisco FabricPath Configuration

Field Name	Description		
Switch ID	Unique ID of the Cisco FabricPath virtual switch.		
System-ID	System MAC address of the Cisco FabricPath.		
Gracefulmerge Disabled	Indicates whether graceful merge feature is enabled are not. Value could be True or False . If this feature is enabled, the switch would be effectively linked to the Cisco FabricPath network. If disabled, you may experience traffic drops.		
Allocate Delay (sec)	Time delay during new resource propagation.		
Linkup Delay (sec)	Time delay for detecting conflicts during linkup sessions.		
Transition Delay (sec)	Time delay during transition of value propagation.		
FabricPath Interfaces			
Port	Ethernet link, which is configured as a Cisco FabricPath. Click the hyperlink to view the interface link in physical inventory.		
Interface Name	Name of the interface for which switch port mode is configured as a Cisco FabricPath.		

Monitoring Cisco FabricPath Configuration

The following commands can be launched from the inventory by right-clicking **FabricPath** and choosing **Commands > Show.**

The table below lists FabricPath configuration commands. Additional commands may be available for your devices. New commands are often provided in Prime Network Device Packages, which can be downloaded from the Prime Network software download site. For more information on how to download and install DPs and enable new commands, see the information on "Adding Additional Device (VNE) support" in the *Cisco Prime Network 4.0 Administrator Guide*.

Before executing any commands, you can preview them and view the results. If desired, you can also schedule the commands. To find out if a device supports these commands, see the *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Command	Navigation	Description
FabricPath Conflict	Right-click on the FabricPath node > Commands > Show	Use this command to view the Cisco FabricPath conflicts.
MAC Address-Table Learning Mode		Use this command to view the MAC address-table learning mode.

Virtualization

Virtualization is a concept of creating a virtual version of any resource, such as hardware platform, operating system, storage device, or network resources, as shown in Figure 26-5. It provides a layer of abstraction between computing, storage and networking hardware, and the applications running on it. Virtual infrastructure gives administrators the advantage of managing pooled resources across the enterprise, allowing IT managers to be more responsive to dynamic organizational needs and to better leverage infrastructure investments.

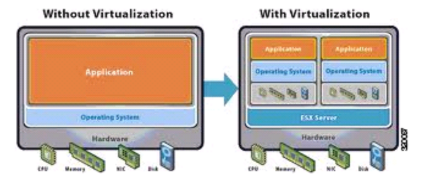
The VMware vCenter Server provides centralized management of virtualized hosts and virtual machines from a single console. With VMware vCenter Server, virtual environments are easier to manage: a single administrator can manage hundreds of workloads, more than doubling typical productivity in managing physical infrastructure.

In Prime Network, VCenter is modelled as a VNE.



VCenter is created as a separate VNE using the Cisco Prime Network Administration application. For more information about creating a new VNE, see the *Cisco Prime Network 4.0 Administrator Guide*. You must specify the http credentials for VCenter. However, the SNMP credentials are optional.

Figure 26-5 Virtualization Concept



The various components of virtualization are:

Hypervisor (Host Server)

A hypervisor, also called a blade server, a virtual machine manager, or a host server, is a program that allows multiple operating systems to share a single hardware host. Each operating system appears to have the host's processor, memory, and other resources all to itself. However, the hypervisor is actually controlling the host processor and resources, allocating what is needed to each operating system in turn and making sure that the guest operating systems (called virtual machines) do not disrupt each other.

Virtual Machine

A virtual representation of a real machine using software that provides an operating environment, which can run or host a guest operating system.

Guest Operating System

An operating system running in a virtual machine environment that would otherwise run directly on a separate physical system.

Data Store

A data store represents a storage location for virtual machine files. It can be a Virtual Machine File System (VMFS) volume, a directory on Network Attached Storage, or a local file system path.

Data Center

Data Center serves as a container for hosts, virtual machines, networks, and data stores.

Cluster

A cluster is a collection of servers that operate as if it is a single machine. The primary purpose of these clusters is to provide uninterrupted access to data, even if a server loses network or storage connectivity, or fails completely, or if the application running on the server fails.

Resource Pool

A resource pool is a logical abstraction for flexible management of resources. Resource pools can be grouped into hierarchies and used to hierarchically partition available CPU and memory resources. It is the foundation of virtual data centers, virtual desktops, high availability and other options on virtual servers. Resource pools aggregate CPU processing power and memory, along with any other relevant components, then share these hardware resources among virtual machines (VMs).

The following topics explain how to view and monitor virtual data center properties in Prime Network Vision:

- Viewing Virtual Data Centers, page 26-13
- Viewing the Data Stores of a Data Center, page 26-13
- Viewing the Host Servers of a Data Center, page 26-14
- Viewing all the Virtual Machines managed by vCenter, page 26-18
- Viewing the Virtual Machines of a Data Center, page 26-19
- Viewing the Host Cluster Details, page 26-22
- Viewing the Resource Pool Details, page 26-24

Viewing Virtual Data Centers

To view the virtual data centers in the logical inventory:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **Compute Virtualization**. The virtual data centers are listed in the content pane.

Table 26-5 describes the virtual data center properties.

Table 26-5 Virtual Data Center Properties

Field Name	Description		
Name	Name of the data center.		
IP Address	IP address of the vCenter, which manages the virtual data center.		
DNS name	The DNS name of the data center.		

Step 3 Right-click on a data center and choose **Properties** to view more details.

Viewing the Data Stores of a Data Center

To view the details of data stores available for a data center:

- **Step 1** Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **Compute Virtualization** > *Data Center* > **All Data Stores**. The available data stores are displayed in the content pane. You can view the data store properties from the table or by right-clicking the required data store and choosing **Properties**.

Table 26-6 describes the data store properties.

Table 26-6 Data Store Properties

Field Name	Description
Name	Name of the data store.
Storage Type	Type of data storage for the data store.
Capacity	Capacity of the data store, in GB.
Free Space	Free space of the data store, in GB.
Provisioned Space	The amount of provisioned space available for the data store.
Accessible	Indicates whether the data store is accessible or not. Value could be True or False.
Multi Host Access	Indicates whether the data store supports multi host access. Value could be True or False.
Storage Location	The location of the data store.
Uuid	The unique ID of the data store.
Associated storage device	The storage device associated to the data store.
Connected Hosts	
Host Name	The name of the host connected to the data store.
Associated Host	The link to the associated host, which when clicked will take you to the relevant host node.

Viewing the Host Servers of a Data Center

To view the host centers of a data center:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **Compute Virtualization** > *Data Center* > **All Host Servers**. Choose a host server and the details are displayed in the content pane as shown in Figure 26-6.

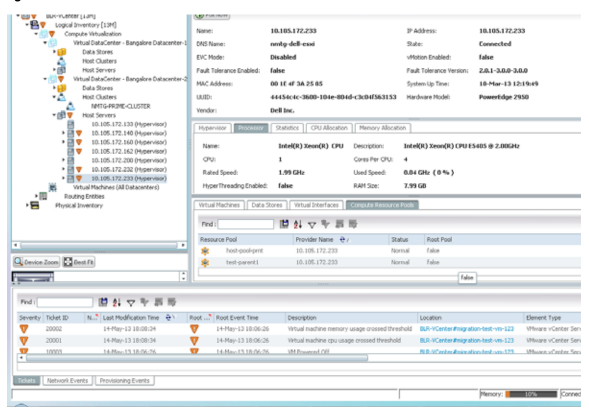


Figure 26-6 Host Server Details

Table 26-7 describes the host server details.

Table 26-7 Host Servers of a Data Center

Field Name	Description
Name	Name of the host server.
IP Address	The IP address of the host server.
DNS Name	The domain name of the host sever.
State	Management state of the host server.
EVC Mode	Enhanced vMotion Capability (Evc) of the host server.
VMotion Enabled	Indicates whether vMotion service is enabled or not. vMotion service helps in migrating the virtual machines from one host server to another, when a particular host server is down.
Fault Tolerance Enabled	Indicates whether fault tolerance service is enabled or not. This service provides continuous availability by protecting the primary virtual machine with a secondary virtual machine that runs simultaneously on a separate host.
Fault Tolerance Version	The fault tolerance version of the host server.
MAC Address	MAC address of the host server.
UUID	The unique ID of the host server.
Hardware Model	The hardware model of the server.
Vendor	The name of the vendor of the host server.
Associated Compute Server	The compute server associated to the host server.
Associated Cluster	The cluster associated to the host server.
System Up Time	The date and time when the router was last restarted.
Hypervisor tab	
Name	Name of the hypervisor running on the host server.
Description	Description of the hypervisor.
Hypervisor Type	Type of the hypervisor.
Software Type	Type of software used by the hypervisor.
State	State of the hypervisor, which could be Running, Runnable, Waiting, Exiting, or Other.
Processor tab	
Name	Name of the processor used by the host server.
Description	Description of the processor used by the host server.
CPU	Number of central processing units (CPUs) available for the host server.
Cores per CPU	Number of cores per CPU available for the host server.
Rated Speed	Rated speed of the processor, in GHz.
Used Speed	Actual used speed of the processor, in GHz.
Hyper Threading Enabled	Indicates whether hyper threading is enabled for the host server or not. Hyper threading helps to improve parallelization of computations.
RAM Size	RAM size of the processor, in GB.

Table 26-7 Host Servers of a Data Center (continued)

Field Name	Description
Statistics tab	
CPU Usage	CPU usage by the host server, in GHz.
Memory Usage	Memory usage by the host server, in GB.
Disk Usage	Amount of disk space used by the host server, in GB.
CPU Allocation tab	
Resource Type	The type of resource, which in this instance is CPU.
Allocatable	Maximum CPU allocation for the host center, in GHz.
Reserved	The CPU allocation reserved for the host center, in GHz.
Unallocated	The unallocated CPU allocation for the host center, in GHz.
Overhead	The overhead CPU allocation for the host center, in GHz.
Unlimited Provision	Indicates whether the unlimited CPU provision is available for the host center.
Share	Relative importance of the host server for CPU allocation, which could be High, Normal, or Low.
Custom Share Weight	The custom share weight assigned to the host server.
Unreserved	The unreserved CPU allocation for the host center, in GHz.
Memory Allocation tab	
Resource Type	The type of resource.
Allocatable	Maximum memory allocation for the host center, in GHz.
Reserved	The memory allocation reserved for the host center, in GHz.
Unallocated	The unallocated memory allocation for the host center, in GHz.
Overhead	The overhead memory allocation for the host center, in GHz.
Unlimited Provision	Indicates whether the unlimited memory provision is available for the host center.
Share	Relative importance of the host server for memory allocation, which could be High, Normal, or Low.
Custom Share Weight	The custom share weight assigned to the host server.
Unreserved	The unreserved memory allocation for the host center, in GHz.
Data Stores tab	
Data Store Name	Name of the data store associated with the host server.
Associated Data Store	Click the hyperlink to view the associated data store under the All Data Stores node.
Virtual Interfaces tab	
Name	Name of the network endpoint of the virtual entity.
Туре	Type of the virtual entity network endpoint.
IP Address	Primary IP address of the virtual entity network endpoint.
MAC Address	MAC address of the virtual entity network endpoint.

Table 26-7 Host Servers of a Data Center (continued)

Field Name	Description
Duplex Mode	Communication mode, which could be one of the following:
	Half—Transmit data in one direction at a time.
	• Full—Transmit data in both the directions at the same time.
Compute Resource Pool	
Provider Name	The compute resource pool name.
Description	The description of the compute resource pool.
Status	The status of the compute resource pool.
Root Pool	Indicates whether the compute resource pool is the root pool.

Viewing all the Virtual Machines managed by vCenter

To view a list of all the virtual machines managed by a data center:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose **Logical Inventory** > **Compute Virtualization** > *Data Center* > **All Virtual Machines**. A list of virtual machines is displayed in the content pane as shown in Figure 26-6.

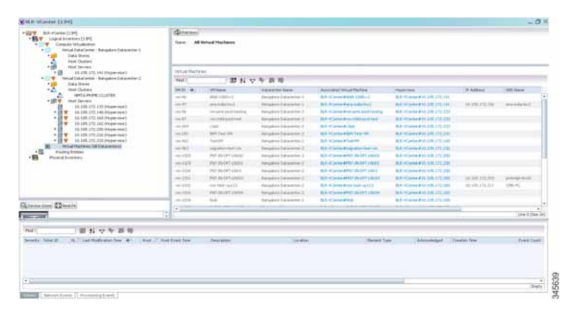


Table 26-8 describes the virtual machine details available in the list.

Table 26-8 Virtual Machines

Field Name	Description
Name	Name of the associated data center.
Virtual Machines	
VM ID	The unique identification code for the virtual machine.
VM Name	The name of the virtual machine.
Data Center Name	The name of the data center associated to the virtual machine.
Associated VM Entity	The associated virtual machine entity.
Hypervisor	The hypervisor associated tot he virtual machine.
DNS Name	The DNS name of the virtual machine.
IP Address	The IP address of the virtual machine.
MAC Address	The MAC address of the virtual machine.

Viewing the Virtual Machines of a Data Center

To view the virtual machines for a data center:

- Step 1 Right-click on the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, choose Logical Inventory > Compute Virtualization > Data Center > All Host > Virtual Machine. A list of virtual machines is displayed in the content pane.
- Step 3 Click the hyperlinked virtual machine name to view more details about the virtual machine. Prime Network Vision takes you to the virtual machine node under the mapped host server in the logical inventory. You can view the virtual machine properties on the content pane or by right-clicking the virtual machine and choosing **Properties**.

Table 26-9 describes the properties of the virtual machine.

Table 26-9 Virtual Machine Properties

Field Name	Description
VM ID	The unique identification code of the virtual machine.
Name	Name of the virtual machine.
IP Address	IP address of the virtual machine.
DNS Name	Domain name of the virtual machine.
MAC Address	MAC Address of the virtual machine.
State	Execution state of the virtual machine, which could be Powered On, Powered Off, or Suspended.
VM Version	Hardware version of the virtual machine.
Virtual CPU	Number of virtual CPUs configured for the virtual machine on the host server.
Minimum Required EVC Mode	Minimum required EvC of the virtual machine.
VM Template	The virtual machine template.
Management Address	The management address configured for the virtual machine.
Host Name	The host name of the virtual machine.
Virtual Data Center Name	The virtual data center name associated to the virtual machine.
Fault Tolerance Enabled	Indicates whether fault tolerance service is enabled or not. This service provides continuous availability by protecting the primary virtual machine with a secondary virtual machine that runs simultaneously on a separate host.
Software Type	Type of the software used by the virtual machine.
Source Resource Pool	The source resource pool associated to the virtual machine.
System Uptime	The date and time when the virtual machine was last booted up.
Statistics tab	
CPU Usage	CPU usage by the virtual machine, in GHz.
Memory Usage	Memory usage by the virtual machine, in GB.
Disk Usage	Amount of disk space used by the virtual machine, in GB.
Active Guest Memory Usage	Active guest memory used by the virtual machine, in GB.
CPU Allocation tab	
Resource Type	The type of resource, which in this instance is CPU.
Maximum Allocation	Maximum CPU allocation for the virtual machine, in GHz.
Startup Allocation	The startup CPU allocation for the virtual machine, in GHz.
Guaranteed Allocation	The guaranteed CPU allocation for the virtual machine, in GHz.
Overhead Allocation	The overhead CPU allocation for the virtual machine, in GHz.
Unlimited Maximum Allocation	Unlimited maximum allocation capacity availability check for the virtual machine. Value could be true or false.

Table 26-9 Virtual Machine Properties (continued)

Field Name	Description
Expandable Allocation	Expandable allocation availability for the virtual machine. Value could be true or false.
Share	Relative importance of the virtual machine for CPU allocation, which could be High, Normal, or Low.
Custom Share Weight	Custom share weight assigned to the virtual machine.
Memory Allocation tab	
Resource Type	The type of resource.
Startup Allocation	The startup memory allocation for the virtual machine, in GB.
Guaranteed Allocation	The guaranteed memory allocation for the virtual machine, in GB.
Maximum Allocation	Maximum memory allocation for the virtual machine, in GB.
Overhead Allocation	Overhead memory allocation for the virtual machine, in GB.
Unlimited Maximum Allocation	Unlimited maximum allocation capacity availability check for the virtual machine. Value could be true or false.
Expandable Allocation	Expandable allocation availability for the virtual machine. Value could be true or false.
Share	Relative importance of the virtual machine for memory allocation, which could be High, Normal, or Low.
Custom Share Weight	Custom share weight assigned to the virtual machine.
Disk Allocation tab	
Resource Type	The type of resource, which in this instance is Disk.
Startup Allocation	The startup disk allocation for the virtual machine, in GB.
Guaranteed Allocation	Guaranteed resource allocation for the virtual machine, in GB.
Maximum Allocation	Maximum disk allocation for the virtual machine, in GB.
Overhead Allocation	Overhead disk allocation for the virtual machine, in GB.
Unlimited Maximum Allocation	Unlimited maximum allocation capacity availability check for the virtual machine. Value could be true or false.
Expandable Allocation	Expandable allocation availability for the virtual machine. Value could be true or false.
Share	Relative importance of the virtual machine for memory allocation, which could be High, Normal, or Low.
Custom Share Weight	Custom share weight assigned to the virtual machine.
Data Stores tab	1
Data Stores Name	Name of the data store associated with the virtual machine.
Associated Data Sore	Click the hyperlink to view the associated data store under the All Data Stores node.
Virtual Interfaces tab	
Name	Name of the network endpoint of the virtual entity.
Type	Type of the virtual entity network endpoint.
IP Address	Primary IP address of the virtual entity network endpoint.

Table 26-9 Virtual Machine Properties (continued)

Field Name	Description
MAC Address	MAC address of the virtual entity network endpoint.
Duplex Mode	Communication mode, which could be one of the following:
	Half—Transmit data in one direction at a time.
	• Full—Transmit data in both the directions at the same time.
Operational Status	The operational status of the virtual machine.
Administrative Status	The administrative status of the virtual machine.
Speed	The speed of the processor in the virtual machine.
MTU	The maximum number of transmission units (in bytes) for the virtual machine.
Secondary Address	The secondary IP address of the virtual machine.

Viewing the Host Cluster Details

To view the host cluster details:

- Step 1 In Prime Network Vision, right-click on the required device and select the Inventory option.
- Step 2 In the Inventory menu, expand the Logical Inventory node.
- Step 3 Select Compute Virtualization > Data Center > Host Clusters > Host cluster. The host cluster details are displayed in the content pane as shown in Figure 26-7.

Figure 26-7 Host Cluster Details

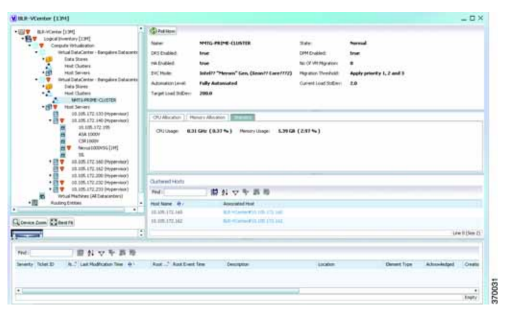


Table 26-10 describes the Host Cluster details.

Table 26-10 Host Cluster Details

Field Name	Description
Name	The name of the host cluster.
Data Center Name	The name of the associated data center.
Description	The description of the host cluster.
State	The status of the host cluster, which can be any one of the following:
	• Unknown
	• Normal
	• Warning
	• Alert
DRS Enabled	Indicates whether the VMware Distributed Resource Scheduler (DRS) feature is enabled for the host cluster.
DPM Enabled	Indicates whether the VMware Distributed Power Management (DPM) feature is enabled for the host cluster.
HA Enabled	Indicates whether the VMware High Availability (HA) feature is enabled for the host cluster.
No. of VM Migration	The number of virtual machines that have been migrated from one server to another within the same cluster.
EVC Mode	The Enhanced vMotion Compatibility (EVC) mode of the host cluster.
Migration Threshold	The migration threshold for the host cluster.
Automation Level	Indicates that the placement and migration recommendations run automatically for the host cluster.
Current Load Std dev	The current host load standard deviation for the host cluster.
Target Load Std dev	The target hot load standard deviation for the host cluster.
CPU Allocation	
Allocatable	The maximum CPU allocation for the virtual machine, in GHz.
Reserved	The CPU allocation reserved for the virtual machine, in GHz.
Unreserved	The unreserved CPU allocation for the virtual machine, in GHz.
Unlimited Provision	Indicates whether the unlimited CPU provision is available for the virtual machine.
Share	Relative importance of the virtual machine for CPU allocation, which could be High, Normal, or Low.
Custom Share Weight	The custom share weight assigned to the virtual machine.
Memory Allocation	
Allocatable	The maximum memory allocation for the virtual machine, in GB.
Reserved	The memory allocation reserved for the virtual machine, in GB.
Unreserved	The unreserved memory allocation for the virtual machine, in GB.
Unlimited Provision	Indicates whether unlimited memory allocation provision is available for the virtual machine.

Table 26-10 Host Cluster Details (continued)

Field Name	Description
Share	The relative importance of the virtual machine for memory allocation, which could be High, Normal, or Low.
Custom Share Weight	The custom share weight assigned to the virtual machine.
Statistics tab	
CPU Usage	CPU usage by the virtual machine, in GHz.
Memory Usage	Memory usage by the virtual machine, in GB.
Disk Usage	Amount of disk space used by the virtual machine, in GB.
Active Guest Memory Usage	Active guest memory used by the virtual machine, in GB.
Clustered Hosts	
Host Name	The name of the host server in the clustered host.
Associated Host	The link to the associated host, which when clicked will take you to the relevant host server.
Compute Resource Pool	
Provider Name	The compute resource pool name.
Description	The description of the compute resource pool.
Status	The status of the compute resource pool.
Root Pool	Indicates whether the compute resource pool is the root pool.

Viewing the Resource Pool Details

To view the resource pool details:

- Step 1 In Prime Network Vision, right-click on the required device and select the **Inventory** option.
- Step 2 In the Inventory menu, expand the Logical Inventory node.
- Step 3 Select Compute Virtualization > Data Center > Host Clusters > Host cluster. The host cluster details are displayed in the content pane.



Note

Alternatively, you can also view the host cluster details by selecting **Compute Virtualization** > Data *Center* > **All Host** > **Host**.

Step 4 In the Compute Resource Pools tab in the content pane, click on a resource pool link in the Resource Pool field. The Compute Resource Pool Properties window is displayed.In

Table 26-12 describes the resource pool details.

Table 26-11 Resource Pool Properties

Field Name	Description
Name	The compute resource pool name.
Provider Name	The description of the compute resource pool.
Status	The status of the compute resource pool.
Root Pool	Indicates whether the compute resource pool is the root pool.
CPU Allocation tab	
Resource Type	The type of resource, which in this instance is CPU.
Allocatable	The maximum CPU allocation for the virtual machine, in GHz.
Reserved	The CPU allocation reserved for the virtual machine, in GHz.
Unreserved	The unreserved CPU allocation for the virtual machine, in GB.
Unlimited Provision	Indicates whether unlimited CPU allocation provision is available for the virtual machine.
Share	The relative importance of the virtual machine for CPU allocation, which could be High, Normal, or Low.
Configured Reservation	The CPU reservation configured for the virtual machine.
Available Reservation	The CPU reservation available for the virtual machine.
Overhead	The overhead CPU allocation for the virtual machine, in GHz.
Custom Share Weight	The custom share weight assigned to the virtual machine.
Memory Allocation tab	
Resource Type	The type of resource.
Allocatable	The maximum memory allocation for the virtual machine, in GHz.
Reserved	The memory allocation reserved for the virtual machine, in GHz.
Unallocated	The memory not allocated for the virtual machine.
Overhead	The overhead memory allocation for the host center, in GHz.
Unlimited Provision	Indicates whether unlimited memory allocation provision is available for the virtual machine.
Unreserved	The unreserved memory allocation for the virtual machine, in GB.
Share	The CPU reservation configured for the virtual machine.
Custom Share Weight	The CPU reservation available for the virtual machine.
Configured Reservation	The memory reservation configured for the virtual machine.
Available Reservation	The memory reservation available for the virtual machine.

Viewing the Map Node for an UCS Network Element

Using Prime Network Vision, you can view the physical layout and topology among the multi-chassis devices on the map. The multi-chassis devices have more than one physical chassis, but they are represented as a single entity in Prime Network. In a map, this device is shown as an aggregation of all the device chassis. For more information on viewing multi-chassis devices, see Viewing Multi-Chassis Devices, page 5-19.

For a Cisco Unified Computing Service (UCS) device, you can view its chassis along with the other elements relevant to the UCS device, such as Blade Server and IO Modules.

Another important component of the UCS is the Fabric InterConnect. The Fabric InterConnect is a core part of the UCS device. It provides both network connectivity and management capabilities to all attached blades and chassis. All chassis, and therefore all blades, attached to the interconnects become part of a single, highly available management domain.

To view the physical inventory of a UCS:

- Step 1 Right-click on the UCS device and choose the **Inventory** option.
- Step 2 In the Inventory window, expand the **Physical Inventory** node. The Chassis and Fabric Interconnect chassis are displayed below the node as shown in Figure 26-8.

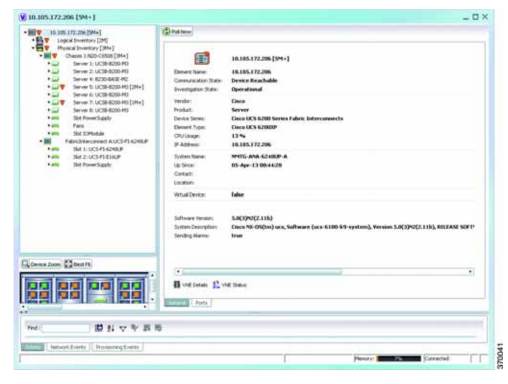


Figure 26-8 Physical Inventory Node for a UCS Device

- Step 3 Expand the Chassis node. The Blade servers, Fans, and the IO Modules that make up the Chassis are displayed under this node.
- Step 4 Expand the **Fabric InterConnect** node. The slots and the power supply are available here. You can click on each individual node under these nodes to view more details.

Step 5 Close the inventory window.

Each of these parts, i.e. the blade servers, Fabric InterConnect chassis, and IO Modules, can be connected to each other internally. For example, an IO Module can be connected to a blade server or there could also be a link between the IO Module and Fabric InterConnect chassis.

The Ethernet links between the different components of a UCS can be categorized as:

- Backplane links—The links that connect a chassis to a backplane port via the IO Module.
- Fabric links—The links that connect a chassis to a Fabric InterConnect port via the IO Module.

You can also view this link in a map that contains a separate map node for each of the following elements:

- · Fabric Interconnect Chassis
- · Blade Server Chassis
- · Cisco Blade Server
- · IO Module

The blade server chassis is shown as an aggregation that also contains the IO Module.

To view the map for a UCS device:

Step 1 In Cisco Prime Network Vision, open a map with a UCS device. The UCS device is displayed with a plus (+) sign. Click on the + sign. The map containing the links between each element in the UCS device is shown in the window as shown in Figure 26-9.

Figure 26-9 UCS Map Node with Aggregation Links



Note

Sub-nodes are available for the chassis that have blade servers under them. You can expand/contract these sub-nodes to view more details. However, the elements under the Fabric InterConnect chassis will not be displayed in the map. You can also view the inventory for an element by double-clicking on a node in the map. The inventory window will open with the selected node.

- Step 2 Hover your mouse cursor over the required link in a map. A link tooltip is displayed. The tooltip displays the link endpoints identified by the element or service name and the number of links represented by the line on the map.
- Step 3 To view additional link information, click the tooltip. The link quick view window is displayed. Alternatively, you can also double-click the link to view the link quick view window.



You can view links belonging to a specific type by clicking the Filter icon in the navigation pane and selecting the relevant check box. Open the link again and only the selected type of link is displayed. For more information about filtering a map, see Filtering Links in a Map, page 5-25

- Step 4 Close the window.
- Step 5 In the map, double-click an element icon to open the Physical inventory and view the ports under it. For example, if you double-click on an IO Module element, the Inventory window is displayed along with the Backplane and Fabric ports under the IO Module node.
- Step 6 In the map, double click on a link to view it's properties such as the link type, port alias, and port location. For more information on link properties, see Viewing Link Properties, page 6-4.



The links between the UCS components can also be viewed in the Cisco Unified Computing System Manager application.

Discovering the UCS Devices by Network Discovery

The Network Discovery feature automatically discovers network devices by traversing the network. The required information is an IP address for a seed device, and the SNMPv 2 or SNMPv 3 credentials. This information is added to a discovery profile that specifies the IP and SNMP information, along with any additional protocols or filters you want Prime Network to use.

You can also discover the UCS devices by Network Discovery. To manage a UCS device, the CLI and http credentials are required. However, the existing network discovery does not support http.

Since the CLI and http credentials are identical most of the times, the CLI credentials will be copied into http. You need to create a new discovery profile (using telnet or SSH credentials) for the UCS device and execute it. For more information about adding devices using Network Discovery, see the *Cisco Prime Network 4.0 Administrator Guide*.

Viewing the Virtual Network Devices of a Data Center

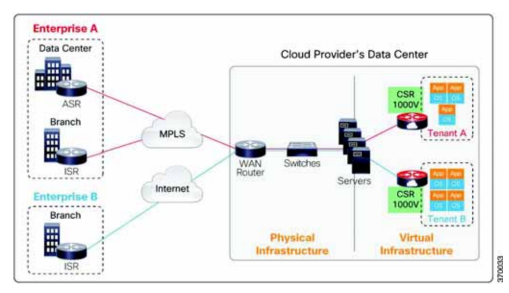
Prime Network supports the following virtual network devices of a data center:

- Cisco Cloud Service Router (CSR) 1000v
- Virtual Security Gateway

Viewing the CSR 1000v Properties

The Cisco Cloud Services Router (CSR) 1000V is a single-tenant router in virtual form-factor that delivers comprehensive WAN gateway functionality to multi-tenant provider-hosted clouds. It is a software router that an enterprise or a cloud provider can deploy as a virtual machine (VM) in a provider-hosted cloud. The Cisco CSR 1000V provides selected Cisco IOS XE features on a virtualization platform. It also provides secure connectivity from the enterprise premise (such as a branch office or data center) to the public or private cloud. Figure 26-10 depicts the deployment of CSR 1000v on a provider hosted cloud:

Figure 26-10 Deployment of CSR 1000v on a Provider Hosted Cloud

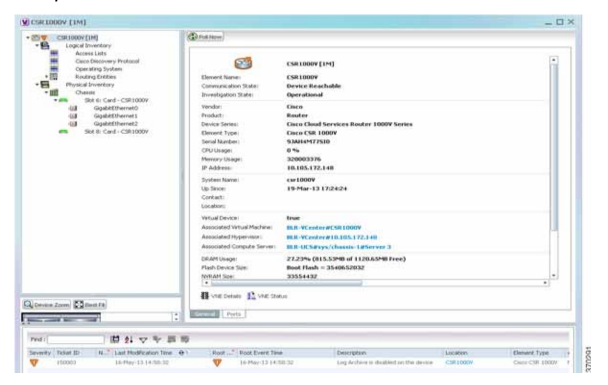


The Cisco CSR 1000V serves primarily as a router per tenant. In other words, since the CSR 1000v is situated on the tenant's side, each tenant gets its dedicated routing instance and services (along with its own VPN connections, firewall policies, QoS rules, access control, and so on).

To view the CSR 1000v properties:

- Step 1 In Prime Network Vision, open a map that contains the CSR 1000v device.
- Step 2 Right-click and choose the **Inventory** option to open the Inventory window.
- Step 3 In the **Inventory** window, click the device name to view the Element properties as shown in Figure 26-11. For more information about the properties window, see Viewing the Properties of a Network Element, page 3-6.

Figure 26-11 Element Properties Window





The CSR 1000v device is associated with a hypervisor and physically available on a blade server. The links to the hypervisor and blade server are displayed in the Properties window.

- Step 4 Under the **Logical Inventory** node, you can view the Access Lists, Cisco Discovery Protocol, Operating System requirements, and Routing Entities. For more information about the logical inventory properties, see Viewing the Logical Properties of a Network Element, page 3-27.
- Step 5 Under the Physical Inventory node, you can view the two slots under the Chassis node.



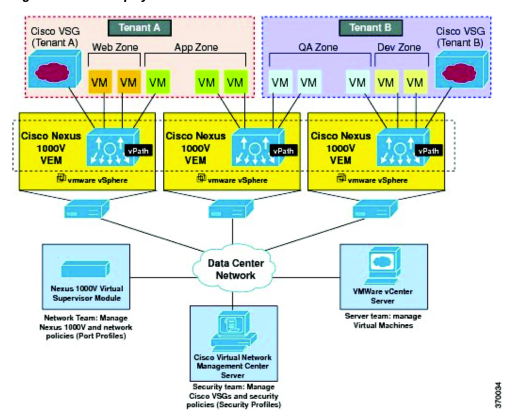
The first slot contains the Route Processor with three interface ports—one for management and the other two for data traffic. The second slot contains the Embedded Services Processor.

Viewing the VSG Properties

The Cisco Virtual Security Gateway (VSG) is a virtual firewall appliance that provides trusted access to virtual data center and cloud environments. The Cisco VSG enables a broad set of multi tenant workloads that have varied security profiles to share a common compute infrastructure in a virtual data center private cloud or in a public cloud. By associating one or more virtual machines (VMs) into distinct trust zones, the Cisco VSG ensures that access to trust zones is controlled and monitored through established security policies.

Figure 26-12 depicts the deployment of VSG:

Figure 26-12 Deployment of VSG



The Cisco VSG operates with the Cisco Nexus 1000V in the VMware vSphere hypervisor, and the Cisco VSG leverages the virtual network service datapath (vPath) that is embedded in the Nexus 1000V Virtual Ethernet Module (VEM). A VEM can be associated to a Cisco VSG.

To view the VSG Properties:

- Step 1 In Prime Network Vision, open a map that contains the VSG device.
- Step 2 Right-click and choose the **Inventory** option to open the Inventory window.
- Step 3 In the **Inventory** window, click the device name to view the Element properties. For more information about the properties window, see Viewing the Properties of a Network Element, page 3-6.



Note

The VSG device is associated with a hypervisor and physically available on a blade server. The links to the hypervisor and blade server are displayed in the Properties window.

- Step 4 Under the **Logical Inventory** node, you can view the Access Lists, Cisco Discovery Protocol, Operating System requirements, and Routing Entities. For more information about the logical inventory properties, see Viewing the Logical Properties of a Network Element, page 3-27.
- Step 5 Under the **Physical Inventory** node, you can view only one slot.

Viewing the Compute Server Support Details

Prime Network provides support for the following compute servers:

- UCS B-Series Servers—The Cisco UCS B-Series Blade Servers are crucial building blocks of the
 Cisco Unified Computing System and are designed to increase performance, energy efficiency, and
 flexibility for demanding virtualized and non virtualized applications. Each Cisco UCS B-Series
 Blade Server uses converged network adapters (CNAs) for access to the unified fabric. This design
 reduces the number of adapters, cables, and access-layer switches while still allowing traditional
 LAN and SAN connectivity.
- UCS C-Series Servers—Cisco UCS C-Series Rack Servers deliver unified computing in an industry-standard form factor to reduce total cost of ownership and increase agility
- Third party or Non-Cisco servers—Includes support for non-UCS servers such as HP, Dell or IBM.

In Prime Network, the UCS B-Series and UCS C-Series servers are modelled as part of the UCS VNE. The UCS C-Series (standalone) and non-Cisco servers are modelled as individual VNEs.



For a Cisco UCS device, you can also view the physical inventory, which includes the blade server, Fabric InterConnect and IO Modules. You can also view the physical layout and topology for the UCS device on the map. For more information, see Viewing the Map Node for an UCS Network Element, page 26-26.



There is also a direct correlation between the blade server and its associated virtual entities. For instance, if the blade server is shut down, then the associated entities such as the virtual machines and hypervisor will also be shut down.

To view the UCS server details:

- Step 1 In Prime Network Vision, right-click a UCS device and choose the **Inventory** option.
- Step 2 In the Inventory window, expand the **Physical Inventory** node.
- Step 3 Select *Chassis > Blade Server*. The blade server configuration details are displayed in the content pane as shown in Figure 26-13.

All Colors | Colo

Figure 26-13 Blade Server Configuration Details

Table 26-12 describes the configuration details of a blade server.

Table 26-12 Blade Server Configuration Details

Field Name	Description
Name	The name of the blade server.
Uuid	The unique ID of the blade server.
Status	The status of the server.
Maximum Memory	The total amount of memory (in gigabytes) available on the server.
Description	The description of the server.
Effective Memory	The amount of memory (in gigabytes) currently available to the server.
IP Address	The IP address of the blade server.
Operating Memory Speed	The speed (in GHz) at which the operating memory can be accessed.
Redundancy State	The redundancy state of the server, which can be Online or Offline.
Associated Hypervisor	The hypervisor associated to the blade server. Click this link to view the hypervisor details.
Sub Slots tab	
Equipment	The name of the equipment.
Туре	The type of equipment.
Processors tab	
Name	The name of the processor used by the blade server.
Description	The description of the processor used by the blade server.
Model	The processor model used by the blade server.
Vendor	The vendor of the processor.
Status	The status of the processor.

Table 26-12 Blade Server Configuration Details (continued)

Field Name	Description
Cores	The number of cores used by the blade server.
Used Speed	The actual used speed of the processor, in GHz.
Rated Speed	The rated speed of the processor, in GHz.
RAM Size	The RAM size of the processor, in GB.
NvRAM Size	The NvRAM Size of the processor, in GB.
Memory Slot Properties tab	
Slot Name	The name of the memory slot.
Speed	The memory slot speed, in GHz.
Memory Capacity	The maximum memory capacity of the hard drive, in GB.
Serial Number	The serial number of the memory slot.
Status	The status of the memory slot.
Hard Drive Properties	
Model Name	The model name of the hard drive.
Storage Capacity	The total storage capacity of the hard drive, in GB.
Free Space	The total space available for usage in the hard drive.
isFRU	Indicates whether the hard drive is removable.
Drive Type	The type of hard drive, which can be any one of the following:
	Fixed Disk
	RAM Disk
	Flash Memory
	Network Disk
	Removable Disk
Status	The status of the hard drive.
Hypervisor tab	
Fault Tolerance Version	The fault tolerance version of the hypervisor.
Uuid	The unique ID of the hypervisor.
Model	The model of the hypervisor.
EvcMode	The Enhanced vMotion Capability (Evc) mode of the hypervisor.
Virtual Data Center Name	The name of the virtual data center of the hypervisor.
Isv Motion Enabled	Indicates whether the Lsv motion is enabled.
MAC Address	The MAC address of the hypervisor.
Fault Tolerance Enabled	Indicates whether fault tolerance service is enabled or not. This service provides continuous availability by protecting the primary virtual machine with a secondary virtual machine that runs simultaneously on a separate host.
Software Type	The type of software used by the hypervisor.

Table 26-12	Blade Server Configuration Deta	ails (continued)

Field Name	Description
IP Address	The IP address of the hypervisor.
Name	The name of the hypervisor.
State	The status of the hypervisor, which could be Running, Runnable, Waiting, Exiting, or Other.
Vendor	The name of the vendor for the hypervisor.
Virtual Machines tab	
Virtual Machine	The name of the virtual machine associated with the blade server. The severity of the blade server is also displayed along with the name.
IP Address	The IP address of the virtual machine.
DNS Name	The domain name of the virtual machine.
MAC Address	The MAC address of the virtual machine.
State	The status of the virtual machine, which could be Powered On, Powered Off, or Suspended.
VM Version	The hardware version of the virtual machine.
Virtual CPU	The number of virtual CPUs configured for the virtual machine on the virtual machine.
Fault Tolerance Enabled	Indicates whether fault tolerance service is enabled or not.



The Hypervisor and Virtual Machine tabs will be displayed only if the compute server is managed by a VMware VCenter, which is monitored by the same instance of Prime Network.

Viewing the Non Cisco Server Details

In Prime Network, non Cisco servers such as IBM, HP, and Dell are modelled as individual VNEs. These servers are modelled based on the operating system installed on them, and not on the native hardware or management applications running on these hardware.

The following operating systems are supported for modelling:

- · Windows
- Linux
- VMWareESXi
- Any other operating system that supports MIB2, RFC-1213-MIB, HOST-RESOURCE-MIB

To view the non Cisco server details:

- Step 1 In Prime Network Vision, right-click Non-Cisco device and choose the **Inventory** option.
- Step 2 In the Inventory window, expand the **Physical Inventory** node.

- Step 3 Select the **Server** node. The server configuration details are displayed in the content pane along with the details of the operating system available in the server. The following tabs are also available:
 - Ports
 - Processors
 - Hard Drive Properties
 - Memory Slot Properties
 - Hypervisor Details

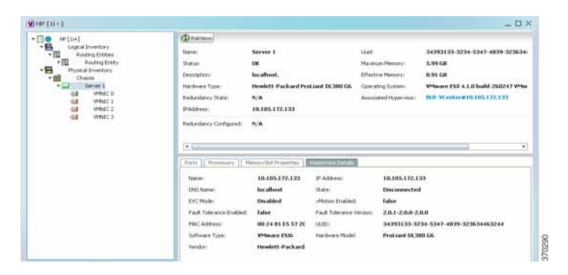
Viewing the Mapping between the Compute Server and Hypervisor

The Cisco and non Cisco servers also support hypervisory functions to support various operating systems. Prime Network allows you to view the mapping details between the compute server and the hypervisor.

To view the mapping between the compute server and hypervisor:

- Step 1 In Prime Network Vision, right-click a UCS device and choose the **Inventory** option.
- Step 2 In the Inventory window, expand the **Physical Inventory** node.
- Step 3 Select *Chassis > Blade Server*. The blade server configuration details are displayed in the content pane.
- Step 4 Click the link in the **Associated Hypervisor** field to go to the relevant hypervisor under the vCenter node. The details of the hypervisor are displayed in the content pane, which also includes the **Associated Compute Server** field that contains a link to the relevant compute server.

Each blade server under the Chassis in the Physical inventory will link to the associated hypervisor. This is also applicable to the third party servers as shown in . In other words, the third party server also contains a link to the associated hypervisor.



Viewing the Storage Area Network Support Details

A storage area network (SAN) is a dedicated network that provides access to consolidated, block level data storage. SANs are primarily used to make storage devices, such as disk arrays, tape libraries, and optical jukeboxes, accessible to servers so that the devices appear like locally attached devices to the operating system. A SAN typically has its own network of storage devices that are generally not accessible through the local area network by other devices.

A virtual storage area network (VSAN) is a collection of ports from a set of connected Fibre Channel switches, that form a virtual fabric. Ports within a single switch can be partitioned into multiple VSANs, despite sharing hardware resources. Conversely, multiple switches can join a number of ports to form a single VSAN.

Most storage networks use the SCSI protocol for communication between servers and disk drive devices. A mapping layer to other protocols is used to form a network.

In Prime Network, the following technologies are used for storage area networks:

- Fibre Channel (FC)—Fibre Channel is a high-speed network technology (commonly running at 2-, 4-, 8- and 16-gigabit speeds) primarily used for storage networking. It was primarily used in the supercomputer field, but has now become the standard connection type for storage area networks (SAN) in enterprise storage. Fibre Channel can help with design of large-scale, storage-intensive systems. It can also provide a solution that allows rapid storage and retrieval of information, while simplifying the interconnection of different components in the system
- Fibre Channel over Ethernet (FCoE)—Fibre Channel over Ethernet is an encapsulation of Fibre Channel frames over Ethernet networks. This allows Fibre Channel to use 10 Gigabit Ethernet networks (or higher speeds) while preserving the Fibre Channel protocol. It drastically reduces the number of I/O adapters, cables, and switches in the data center, while providing a wire-once, agile infrastructure. Based on lossless, reliable 10 Gigabit Ethernet, FCoE networks combine LAN and multiple storage protocols on a single converged network.

These technologies are supported in the following devices:

- Nexus 5000
- Nexus 7000
- MDS
- UCS



The Cisco Fabric InterConnect UCS devices only supports the Fibre Channel over Ethernet technology.

Viewing the Storage Area Network Configuration Details

To view the VSAN configuration details:

- Step 1 In Prime Network Vision, right-click the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, expand the Logical Inventory node.
- Step 3 Select VSANs > VSAN service. The VSAN configuration details are displayed in the content pane as shown in the Figure 26-14.



Figure 26-14 VSAN Configuration Details

Table 26-13 describes the VSAN configuration details.

Table 26-13 VSAN Configuration Details

Field Name	Description
VSAN ID	The unique identification code of the VSAN.
Name	The name of the VSAN.
Admin Status	The administrative status of the VSAN, which can be any one of the following:
	Active—Indicates that the VSAN is configured and enabled and that you can activate the services of the VSAN.
	• Suspended—Indicates that the VSAN is configured, but not enabled. Any port configured in this VSAN will also be disabled.
Oper Status	The operational status of the VSAN, which can be any one of the following:
	• Up
	• Down
Load Balancing Type	The method used for load balancing path selection in the VSAN, which can be any one of the following:
	Source destination ID
	Originator Exchange OX ID
Inter Oper Mode	The inter operations mode.
Associated VLAN	The name of the VLAN associated to the VSAN.
In Order Delivery	The in order delivery of the VSAN.
MTU	The maximum number of transmission units (in bytes) of the VSAN.
Fibre Channel Domain	
Domain ID	The domain ID of the Fibre Channel domain.
Oper Status	The operational status of the Fibre Channel domain, which can be any one of the following:
	• Stable
	• Enable
	• Disable
Running Priority	The assigned priority of the switch. This field defaults to 128.
Local Switch WWN	The local switch World Wide Name (WWN) for the Fibre Channel, which is a unique identifier in the SAN.
Running Fabric Name	The WWN number of the Fabric to which the switch belongs.
VSAN Interfaces	
Name	The name of the VSAN technology interface.
Associated Entity	The associated Fibre Channel interface, which when clicked will take you to the relevant Fibre channel node under the Chassis node.

Table 26-13 VSAN Configuration Details (continued)

Field Name	Description
Admin Status	The administrative status of the interface, which can be any one of the following:
	• Up
	• Down
Oper Status	The operational status of the interface, which can be any one of the following:
	• Up
	• Down
	• Trunking
Trunk Oper Mode	The operational status of the trunk mode for a VSAN interface, which can be any one of the following:
	• On
	• Off
_	• Auto
Trunk Admin Mode	The status of the trunk administrative mode.
Admin Port Mode	The administrative port mode of the interface, which can be any one of the following:
	• E—Expansion port, where the interface functions as a fabric expansion port. This port may be connected to another E port to create an Inter-Switch Link (ISL) between two switches.
	• F—Fabric port, where an interface functions as a fabric port. This port may be connected to a peripheral device (host or disk) operating as an N port.
	• NP—When the switch is operating in NPV mode, the interfaces that connect the switch to the core network switch are configured as NP ports.
	• TE—Trunking E port, where the interface functions as a trunking expansion port. It may be connected to another TE port to create an extended ISL (EISL) between two switches.
	• TF—Trunking fabric port, where an F port with trunk mode enabled becomes operational.
	• TNP—Trunking NP port, where an NP port with trunk mode enabled becomes operational.
	• SD—SPAN Destination port, where the interface functions as a switched port analyzer.
	FX—An interface configured as FX port can operate in either F port or FL port mode.
	• Auto—An interface configured in auto mode can operate in F port, E port, or TE port, which is determined during interface initialization.

Table 26-13 VSAN Configuration Details (continued)

Field Name	Description
Oper Port Mode	The operational port mode of the port.
Allowed VSANs	The VSANs that are active and allowed to receive data for the specified VSAN range. The port will allow traffic for the VSANs specified here.
Native VSAN	The VSAN ID to which the FC port belongs.
Virtual Interface	The VFC ID, which is displayed only if the VFC is configured to a port and the port is bound to a VF.
Fibre Channel	The fibre channel associated to the VSAN.
FCS Database Entries tab	
Local Interface Name	The name of the local interface for VSAN.
Local Connected Interface	The local interface connected to the VSAN.
Local Port	The name of the local port for the VSAN.
Remote Port	The name of the remote port for the VSAN.
Remote Node	The remote node for the VSAN.
Remote Permanent Port	The name of the remote permanent port.
Remote Node IP Address	The IP address of the remote node.
Remote Port Name	The name of the remote port.



For more information about the alarms relating to FC and FCoE, see the *Cisco Prime Network 4.0 Supported Service Alarms*.

Viewing the FC Interface Details

To view the FC Interface details:

- Step 1 In Prime Network Vision, right-click the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, expand the **Physical Inventory** node.
- Step 3 Select Chassis > Module Slot > Fibre channel interface. The FC interface details are displayed in the content pane.

Table 26-14 describes the FC configuration details.

Table 26-14 FC Configuration Details

Field Name	Description
Location Information	
Туре	The type of fibre interface, which can be any one of the following:
	Fibre Channel
Location	The location of the FC/FCoE interface.
Sending Alarms	Indicates whether the port is sending all alarms correctly.
Port Alias	The port alias of the interface.
Managed	The managed status.
Status	The status of the FC/FCoE interface.
Pluggable Transceiver	
Connector Type	The type of connector used for the interface.
Pluggable Port State	The status of the pluggable port in the interface.
VSAN Interface	
Name	The name of the VSAN technology interface.
Admin Status	The administrative status of the interface, which can be any one of the following:
	• Up
	• Down
Oper Status	The operational status of the interface, which can be any one of the following:
	• Up
	• Down
	• Trunking
Trunk Oper Mode	The operational status of the trunk mode for a VSAN interface, which can be any one of the following:
	• On
	• Off
	• Auto
Admin Port Mode	The administrative port mode of the interface.
Native VSAN	The VSAN ID to which the FC port belongs.
Fibre Channel	1
Name	The name of the fibre channel.
TxB2B Credit	The Transmit Buffer to Buffer Credit value for the fibre channel.
	Note Buffer to Buffer credit is a flow control mechanism that ensure that fibre channel switches do not run out of buffers so that the switches do not drop frames.

Table 26-14 FC Configuration Details (continued)

Field Name	Description
RxB2B Credit	The Receive Buffer to Buffer Credit value for the fibre channel. This value is configured for each interface.
Admin Status	The administrative status of the fibre channel, which can be any one of the following:
	• Up
	• Down
Oper Status	The operational status of the fibre channel, which can be any one of the following:
	• Up
	• Down
Port WWN	The World Wide Name (WWN) of the port for the Fibre Channel.

Viewing the FCoE Interface Details

To view the FCoE Interface details:

- Step 1 In Prime Network Vision, right-click the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, expand the **Physical Inventory** node.
- Step 3 Select Chassis > $Fixed\ Slot$ > $FCoE\ interface$. The FCoE interface details are displayed in the content pane. The following information is displayed in the content pane:

Table 26-15 describes the FCoE configuration details.

Table 26-15 FCoE Configuration Details

Field Name	Description
VLAN Interface tab	
Mode	The VLAN interface configuration mode, which can be any one of the following:
	• Unknown
	• Access
	Dynamic Auto
	Dynamic Desirable
	• Trunk
	Dot 1Q Tunnel
VLAN Type	The VLAN interface type, such as Layer 2 VLAN.
Native VLAN ID	VLAN Identifier (VID) associated with this VLAN. The range of the VLAN ID is 1 to 4067.

Table 26-15 FCoE Configuration Details (continued)

Field Name	Description
Allowed VLANs	The list of the VLANs allowed on this VLAN interface.
TenGigabit Ethernet	
MAC Address	The MAC address.
Ethernet LMI Enabled	Indicates whether the Ethernet Local Management Interface (LMI) is enabled.
Discovery Protocols	
Discovery Protocol Type	The type of discovery protocol, which can be CDP or LLDP.
Info	Displays more information about the protocol type, which can be any one of the following:
	• for CDP—Up or Down
	• for LLDP—Tx (Enabled/Disabled) or Rx (Enabled/Disabled)
Ethernet CSMA/CD	
Admin Status	The administrative status of the Ethernet Carrier sense multiple access with collision detection (CSMA/CD).
Oper Status	The operational status of Ethernet CSMA/CD.
Port Type	The type of port.
Last Changed	The date and time when the ethernet status was last changed.
Maximum Speed	The maximum bandwidth.
Port Description	The description of the port as defined by the user.
MTU	The size of the Maximum Transmission Unit (MTU) for the interface.
Internal Port	Indicates whether an internal port is available.



For more information about the other sections in this window, see Table 26-14.

Viewing the Fibre Channel Link Aggregation

To view the Fiber Channel Link Aggregation details:

- Step 1 In Prime Network Vision, right-click the required device and choose the **Inventory** option.
- Step 2 In the Inventory window, expand the Logical Inventory node.
- Step 3 Select the **Fibre Channel Link Aggregation** option. The list of aggregations are displayed in the content pane.
- Step 4 Double-click on an aggregation. The **Fibre Channel Link Aggregation Properties** window is displayed as shown in Figure 26-15.

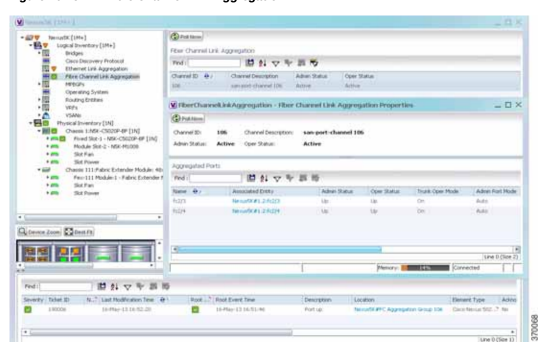


Figure 26-15 Fibre Channel Link Aggregation

Table 26-16 describes the Fibre Channel Link Aggregation Properties.

Table 26-16 Fibre Channel Link Aggregation Properties

Field Name	Description
Channel ID	The unique identification code for the aggregation.
Channel Description	The description of the aggregation.
Admin Status	The administrative status of the aggregation.
Oper Status	The operational status of the aggregation.
Aggregated Ports	
Name	The name of the port that is included in the aggregation.
Associated Entity	The associated port, which when clicked will take you to the relevant FC or FCoE port.
Admin Status	The administrative status of the associated port.
Oper Status	The operational status of the associated port.
Trunk Oper Status	The Trunk operational status of the associated port.
Admin Port Mode	The administrative port mode of the associated port.
Oper Port Mode	The operational port mode of the associated port.
Allowed VSANs	The number of VSANs that are active and allowed to receive data.
Native VSAN	The number of native VSANs.
Virtual Interface	The name of the virtual interface for the VSAN.

Viewing Fibre Channel Links Between Devices in a Map

To view the FC links between devices in a map:

- Step 1 In Prime Network Vision, open the map that contains the Fibre Channel links.
- Step 2 Click on the Filter icon in the navigation menu and select only the **Fibre Channel** check box. Click **OK**. The map that you have opened only displays the Fibre Channel links between devices. For more information about viewing these link properties, see Viewing the Map Node for an UCS Network Element, page 26-26.

Searching for Compute Services

The Compute Services Search feature in Prime Network allows you to search for the following entities:

- Virtual Machines (can be found in the VCenter device)
- Hypervisors (can be found in the VCenter device)
- Bare Metal (For example, the blade servers, which can be found in a UCS device)

To use the Compute services search feature:

- Step 1 In Prime Network Vision, select Network Inventory > Compute Services.
- Step 2 In the Compute Services window, select the Search radio button.
- Step 3 From the Search drop down box, select any one of the following options:
 - · DNS Name
 - · IP Address
 - Name
- **Step 4** In the text box available, enter the name based on the option selected in the Search drop-down box.
- Step 5 Click Go. The entity details are displayed in the table below as shown in Figure 26-16.

| Chance Pythoge New Yorks | - Proceedy St. Coll. 2.16.75 | (Comparison Sterred Sterre

Figure 26-16 Compute Service Search



You can also click the **Show All** radio button to view a list of devices with hypervisors, blade servers, and virtual machines.

Table 26-17 describes the compute services search results.

Table 26-17 Compute Services Search Result

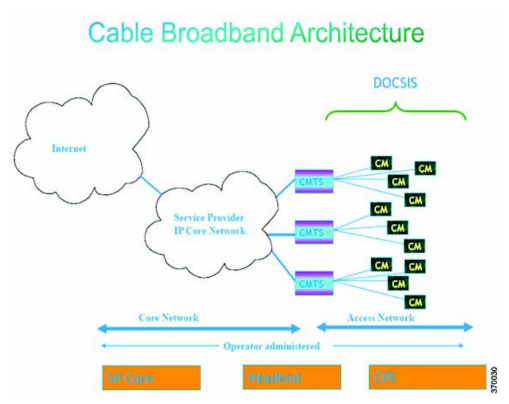
Field Name	Description	
Severity	The severity of the device.	
Name	The name of the device.	
Service Type	The service type, which can be Virtual Machine, Hypervisor, or Bare Metal.	
IP Address	The IP address of the device.	
DNS Name	The DNS name of the device.	
State	The status of the device.	
Host	The host server associated to the device, which when clicked will take you to the relevant host node.	
Compute Server	The compute server associated to the device, which when clicked will take you to the relevant node.	
Compute System	The device where the blade server is available, which when clicked will take you to the relevant node.	

Searching for Compute Services

Monitoring Cable Technologies

Cable broadband communication operates in compliance with the Data Over Cable Service Interface Specification (DOCSIS) standard which prescribes multivendor interoperability and promotes a retail model for the consumer's direct purchase of a cable modem (CM) of choice. Figure 27-1 depicts the architecture of the cable broadband in compliance with this standard:

Figure 27-1 Cable Broadband Architecture



DOCSIS defines two key devices necessary for broadband cable communication:

Cable Modem Termination System (CMTS) is a piece of equipment typically located in a cable
company's headend or hubsite, and used to provide high speed data services, such as cable Internet
or voice over Internet Protocol, to cable subscribers. A CMTS provides many of the same functions
provided by the DSLAM in a DSL system. In order to provide these high speed data services, a cable
company will connect its headend to the Internet via very high capacity data links to a network

service provider. On the subscriber side of the headend, the CMTS enables the communication with subscribers' cable modems. A single CMTS can accommodate thousands of cable modems, and provides the connection point to the Internet backbone.

• Cable Modem (CM) is a type of network bridge and modem that provides bi-directional data communication via radio frequency channels on a hybrid fiber-coaxial (HFC) and RFoG infrastructure. Cable modems are primarily used to deliver broadband Internet access in the form of cable Internet, taking advantage of the high bandwidth of a HFC and RFoG network. Usually located at the customer premises, terminates the cable line, and modulates/demodulates signals to and from the CMTS.

Data flowing from the CMTS to the Cable Modem is deemed downstream traffic. Data from the Cable Modem to the CMTS is upstream traffic. A DOCSIS binary configuration file provides the appropriate ISP parameters for cable modems to connect to the network.

There are two types of CMTS systems, which are explained below:

- Integrated CMTS (I-CMTS)—In this type of CMTS, the contents of the downstream channel are directly modulated and transmitted by the Downstream RF Port.
- Modular CMTS (M-CMTS)—In this type of CMTS, the contents of the downstream channel are encapsulated into a DEPI tunnel for transmission.

Cisco Systems offers a complete portfolio of standards-based cable products, solutions, and network management systems that enable integration of data, voice, and video services on a single multiservice cable IP network. Cisco offers the following CMTS systems:

- The Cisco uBR7100 Series, Cisco uBR7200 Series, and Cisco uBR10012 Universal Broadband Routers combine a CMTS with a fully integrated Cisco IOS® Software router.
- Cisco RF Switch works with the Cisco uBR10012 to offer a new level of high availability suited for DOCSIS, EuroDOCSIS, or PacketCable applications. Together with the Cisco uBR10012, the Cisco RF Switch enables a fully redundant CMTS with no single point of failure, including the upconverter.

Topics covered in this section are:

- User Roles Required to Work with Cable Technologies, page 27-2
- Configure Cable Ports and Interfaces, page 27-11
- View Upstream and Downstream Configuration for Cable, page 27-12
- Configure QAM, page 27-12
- View QAM Configurations, page 27-13
- Configure DEPI and L2TP, page 27-14

User Roles Required to Work with Cable Technologies

Table 27-1 identifies the GUI default permission or device scope security level that is required to work with Prime Network Vision. Prime Network Vision determines whether you are authorized to perform a task as follows:

- For GUI-based tasks (tasks that do not affect devices), 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 4.0 Administrator Guide.

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 4.10 Administrator Guide*.

Table 27-1 Default Permission/Security Level Required for the Data Center Configurations

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Viewing the Cable Broadband Configuration Details	X	X	X	X	X
Viewing the DTI Configuration Details	X	X	X	X	X
Viewing the QAM Domain Configuration Details	X	X	X	X	X
Viewing the MAC Domain Configuration Details	X	X	X	X	X
Viewing the Narrowband Channels Configuration Details	X	X	X	X	X
Viewing the Wideband Channels Configuration Details	X	X	X	X	X
Viewing the Fiber Node Configuration Details	X	X	X	X	X

Viewing the Cable Broadband Configuration Details

You can view the following Cable technology configurations:

- DTI Client—The DOCSIS Timing Interface (DTI) client collects DTI server master clock, DOCSIS timestamp, and Time of Day information from the DTI Server. It interfaces with the DTI Server to provide Time, Frequency and Management interfaces to the Modular Cable Modem Termination System (M-CMTS) device.
- QAM Domain—Quadrature Amplitude Modulation (QAM) domain
- MAC Domain—A MAC domain is a logical subcomponent of a Cisco CMTS router and is
 responsible for implementing all DOCSIS functions on a set of downstream and upstream channels.
 The CMTS MAC domain typically includes one or more downstream paths and one or more
 upstream paths. Depending on the CMTS configuration, the CMTS MAC domain can be defined to
 have its downstream on one cable interface line card with its upstreams on another card, or one or
 more CMTS MAC domains per cable interface line card.
- Narrowband Channels—A Narrowband Channel is a logical representation of a non-bonded channel
 that is a standard DOCSIS 1.x/2.0 protocol downstream channel that contains one RF channel. The
 wideband protocol utilizes the existing narrowband downstream channel for carrying the MAC
 management and signaling messages and the associated narrowband upstream for return data traffic
 and signaling.

- Wideband Channels—A Wideband Channel or Bonded Group (BG) is a logical grouping of one or more physical RF channels over which MPEG-TS packets are carried. Wideband channel carries DOCSIS bonded packets encapsulated in MPEG-TS packets from a WCMTS to one or more WCMs. The wideband channel, comprising of one or more RF channels on the EQAM device, is used for DS data traffic. The US channels on the Cisco uBR-MC3GX60V or Cisco uBR10-MC5X20 cable interface line cards are used for US traffic.
- Fiber Node—A Fiber Node allows the Multiple Server Operator (MSO) or service provider to
 configure the CMTS to be more intelligent by making Cisco IOS aware of how the cable plant is
 wired. The downstream channels of the cable plant must be accurately configured in the CMTS fiber
 nodes. This allows the CMTS to accurately signal the wideband modems on which the wideband
 channels are available to the modem.

Viewing the DTI Client Configuration Details

To view the DTI Client configuration details:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory** > **DTI Client**. The DTI Client details are displayed in the content pane.

Table 27-2 describes the DTI Client configuration details.

Table 27-2 DTI Client Configuration Details

Field	Description
DTI Server Details	
Server Status	The status of the server, which can be any one of the following:
	Free Run
	Warm Up
	Fast Tracking
	• Normal
	Hold Over
	Client Stable
	• Test
Root Server Clock Type	The clock type of the DTI Server, which can be any one of the following:
	• ITU Type 1
	• ITU Type 2
	• ITU Type 3
	• ITU STRATUM 3

Table 27-2 DTI Client Configuration Details (continued)

Field	Description		
Root Server Source	The clock source of the DTI server, which can be any one of the following:		
	• Internal		
	• External		
	• GPS		
	• None		
Server Type	The type of DTI Server, which can be any one of the following:		
	• Root		
	• User Time		
	• NTPV 4		
	• GPS		
Client Performance Stable	Indicates the stability of the performance of the DTI client.		
Client Cable Advance Valid	Indicates the cable advance status of the DTI Server Frame.		
TOD Setting Mode	The output of the Time of Day Setting mode (User time, NTP, GPS), which can be any one of the following:		
	• Short		
	• Verbose		
	Note The output is based on the TOD message sent by the DTI Server.		
Time of Day	The date and time of the clock.		
DTI Client Port Status			
DTI Client	The name of the DTI client, which when clicked will take you to the relevant slot under the Physical Inventory node.		
DTI Client Status	The status of the DTI client, which can be any of the following:		
	• Active		
	• Standby		
Connected	Indicates whether the DTI Server is active in the DTI client port.		

Viewing the QAM Domain Configuration Details

To view the QAM domain configuration details:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > **QAM Domain** > *QAM Domain name*. The QAM Domain details are displayed north content pane.

Table 27-3 describes the QAM Domain configuration details.

Table 27-3 QAM Domain Configuration Details

Field	Description
QAM Domain ID	The unique identification code of the QAM domain.
QAM Domain	
QAM Domain ID	The unique identification code of the QAM domain.
UDP Start Range	The starting port in the range of UDP ports for the video route.
UDP End Range	The ending port in the range of UDP ports for the video route.
QAM Block	The QAM block ID for the video route.

Viewing the MAC Domain Configuration Details

To view the MAC domain configuration details:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > **MAC Domains** > *MAC Domain name*. The MAC Domain configuration details are displayed in the content pane.

Table 27-4 describes the MAC Domain configuration details.

Table 27-4 MAC Domain Configuration Details

Field	Description	
MAC Domain Name	The name of the MAC domain.	
Domain Status	The status of the MAC domain, which can be any one of the following:	
	• Up	
	• Down	
	Administrative Up	
	Administrative Down	
	• Unknown	
Bundle	The bundle address associated with the MAC domain.	
Active Remote DS	The downstream channel associated with the MAC domain.	
Upstream Channels		
US Channel ID	The unique identification code of the Upstream channel.	

Table 27-4 MAC Domain Configuration Details (continued)

Field	Description		
Status	The status of the upstream channel, which can be any one of the following:		
	• Up		
	• Down		
	Administrative Up		
	Administrative Down		
	• Unknown		
Port	The port to which the upstream channel is associated with.		
Frequency	The frequency of the upstream channel.		
Channel width	The width of the upstream channel.		
Modulation	The modulation value of the upstream channel.		
Backoff End	The backoff end time of the upstream channel.		
Backoff Start	The backoff start time of the upstream channel.		
Downstream Channels			
DS Channel ID	The unique identification code of the Downstream Channel.		
Associated Narrowband	The name of the narrowband channel that is associated to the downstream channel.		
Port	The port to which the downstream channel is associated with.		
Status	The status of the downstream channel, which can be any one of the following:		
	• Up		
	• Down		
	Administrative Up		
	Administrative Down		
	• Unknown		
Frequency	The frequency of the downstream channel.		
Bandwidth	The bandwidth of the downstream channel.		
Total Modem	The total number of modem for the downstream channel.		
Modem Active	The number of modems active for the downstream channel.		
Network Delay	The network delay (in terms of bits per second) in the downstream channel.		

Viewing the Narrowband Channels Configuration Details

To view the Narrowband channels configuration details:

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

Step 2 In the logical inventory window, choose **Logical Inventory** > **Narrowband Channels** > *Narrowband channel cable*. The Narrowband channels configuration details are displayed in the content pane.

Table 27-5 describes the Narrowband channels configuration details.

Table 27-5 Narrowband Channels Configuration Details

Field	Description		
Name	The name of the narrowband channel.		
Channel Status	The status of the narrowband channel, which can be any one of the following:		
	• Up		
	• Down		
	• Unknown		
DS ID	The identification code of the downstream channel associated with the narrowband channel.		
RF Channel ID	The identification code of the Radio Frequency (RF) channel associated with the narrowband channel.		
Bandwidth	The percentage of bandwidth available for the narrowband channel.		
Downstream ID	The link to the downstream channel that is associated to the narrowband channel.		
Wideband Associations			
Associated Entity	The wideband channel that is associated to the narrowband channel, which when clicked will take you to the relevant wideband channel configuration under the Wideband Channels node.		
Bandwidth	The percentage of bandwidth available for the wideband channel.		

Viewing the Wideband Channels Configuration Details

To view the Wideband channels configuration details:

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

Step 2 In the logical inventory window, choose **Logical Inventory** > **Wideband Channels** > *Wideband cable*. The Wideband channels configuration details are displayed in the content pane.

Table 27-6 describes the Wideband channels configuration details.

Table 27-6 Wideband Channels Configuration Details

Field	Description		
Wideband Name	The name of the wideband channel.		
Status	The status of the wideband channel, which can be any one of the following:		
	• Up		
	• Down		
	Administrative Up		
	Administrative Down		
	• Unknown		
Bonding Group ID	The unique identification code of the bonding group.		
	Note A bonding group is a logical grouping of one or more physical radio frequency (RF) channels over which wideband MPEG-TS packets are carried. By aggregating or "channel bonding" multiple RF channels, the wideband channel is capable of greater bandwidth capacity for downstream data traffic than a single narrowband channel.		
Bundle	The bundle address associated with the wideband.		
NB Channel Interface	The Narrowband (NB) channel interface associated with the wideband channel.		
Reserved CIR	The Committed Information Rate (CIR) reserved for the wideband channel.		
Total CIR	The total Committed Information Rate (CIR) associated to the Wideband channel available.		
Multicasting Reserved CIR	Indicates the Reserved Committed Information Rate associated to the multicasting group of the Wideband channel.		
Multicasting Total CIR	Indicates the Total Committed Information Rate associated to the multicasting group of the Wideband channel.		
RF Channels			
RF Channel ID	The unique identification code of the RF channel.		
Port	The port to which the RF channel is associated with.		
Bandwidth	The percentage of bandwidth available for the RF channel.		
Channel Type	The type of the RF channel, which can be any one of the following:		
	• Primary		
	Non-Primary		
Frequency	The frequency (in terms of Mhz) allocated to the RF channel.		
Modulation	The modulation (in terms of QAM) allocated to the RF channel.		
Annex	The annexure that is allocated to the RF channel.		
IP Address	The IP address that is assigned to the RF channel for downstream data transmission.		

Table 27-6 Wideband Channels Configuration Details (continued)

Field	Description
MAC Address	The MAC address that is assigned to the RF channel for downstream data transmission.
DEPI Remote ID	The Downstream External PHY Interface (DEPI) remote session ID that is assigned to the RF channel.

Viewing the Fiber Node Configuration Details

To view the Fiber Node configuration details:

- Step 1 Right-click the required device in Prime Network Vision and choose Inventory.
- Step 2 In the logical inventory window, choose **Logical Inventory** > **Fiber NOde**. The Fiber Node configuration details are displayed in the content pane.

Table 27-7 describes the Fiber Node configuration details.

Table 27-7 Fiber Node Configuration Details

Field	Description	
Fiber Node Number	The unique number assigned to the Fiber node.	
Total DS Channels	The total number of downstream channels associated to the fiber node.	
Total US Channels	The total number of upstream channels associated to the fiber node.	
Status	The status of the fiber node, which can be any one of the following:	
	• Valid	
	• Invalid	

Configure Cable Ports and Interfaces

These commands help in configuring the cable ports and IP interface. The table below lists the navigation of each of these commands. To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results.

For details on the supported device list for these configuration commands and the software versions Prime Network supports for the supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Configure Cable Ports

Command	Navigation	Description
Modify Port	Physical Inventory > Ethernet Slot > navigate to Ethernet port > Commands > Configuration > Port	Controls a variety of RFGW port characteristics (status of port, IP address type and so forth).
Modify Cable Port	Physical Inventory > Chassis > Slot > Subslot > Cable > Commands > Configuration > Port	Controls a variety of uBR10000 port characteristics (status of port, bundle ID and so forth).
Configure Downstream Port	Physical Inventory > Chassis > Slot > Subslot > Cable > Commands > Configuration > Downstream	Configure and enable the downstream ports on the Cisco uBR10K card. Configure parameters like modulation rate, downstream interleave depth in number of rows of code words, and so on.
Create Upstream Port Modify Upstream Port	Physical Inventory > Chassis > Slot > Subslot > Cable or Ethernet port > Commands > Configuration > Upstrea m	Create or modify an upstream port.

Configure Cable Interfaces

Command	Navigation	Description
Create IP Interface	Logical Inventory >	Configure IP interface as part of the routing entity
	Routing Entities >	for the selected device.
	Routing Entity >	
	Commands >	
	Configuration	
Modify IP Interface	Logical Inventory >	Changes or removes descriptive information that
Delete IP Interface	Routing Entities >	is displayed in GUI clients when the interface is
Delete II Interface	Routing Entity > <i>select</i>	selected.
	an interface >	
	Commands >	
	Configuration	

View Upstream and Downstream Configuration for Cable

Command	Navigation	Description
Show > Upstream	Physical Inventory >	View the configured upstream and downstream
Show > Downstream	Ethernet Slot > navigate to Ethernet port >	rate for the selected cable.
	Commands >	
	Configuration > Port	

Configure QAM

These commands help in configuring the Quadrature Amplitude Modulation (QAM) domain for the RF channel. The table below lists the navigation of each of these commands. To run the these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results.

For details on the supported device list for these configuration commands and the software versions Prime Network supports for the supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Configure RF and Frequency Profiles

Command	Navigation	Description
Create RF Profile	NE >	Configures a combination of RF attributes to
Modify RF Profile	Commands > Configurati on > RF Profile	be used across all line cards in the chassis.
Delete RF Profile	on > Kr 110me	
Delete Frequency Profile	NE >	Configure the frequency profile at the port
Create Lane	Commands > Configurati	level.
Create Block	on > Frequency Profile	These user-defined frequency scheme provides flexibility to define each lane and block start frequencies. These frequency profiles can then be applied to the port in this
		scheme.

Configure QAM Port and Channel

Command	Navigation	Description
Modify QAM Port	Physical	Modify the QAM port and channel.
Modify QAM Channel	Inventory > Chassis > Slot > QAM > Commands > Configuration	

View QAM Configurations

Command	Navigation	Description
Show > RF Profile Show > Frequency Profile	NE > Commands	Display RF and Frequency profiles created on the device.
Show > QAM Port Show > QAM Channel	Physical Inventory > Chassis > Slot > QAM > Commands	Displays cable information configured on the QAM channel and port.

Configure DEPI and L2TP

These commands help in configuring the Downstream External PHY Interface (DEPI) and Layer 2 Tunnel Protocol (L2TP). The table below lists the navigation of each of these commands. To run these commands, the software on the network element must support the technology. Before executing any commands, you can preview them and view the results.

For details on the supported device list for these configuration commands and the software versions Prime Network supports for the supported network elements, see *Cisco Prime Network 4.0 Supported Cisco VNEs*.



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

Configure DEPI Class and Tunnel

Command	Navigation	Description
Create DEPI Class	NE >	Configures template of DEPI control plane
Delete DEPI Class	Commands > Configurati	and tunnel configuration settings.
Create DEPI Tunnel	on > DEPI	
Modify DEPI Tunnel		
Delete DEPI Tunnel		

Configure L2TP Class

Command	Navigation	Description
Create L2TP Class	NE >	Configures a template of Layer 2 Tunnel
Modify L2TP Class	Commands > Configurati on > L2TP	Protocol (L2TP) control plane configuration settings.
Delete L2TP Class		

View DEPI Tunnel, DEPI Session, and L2TP Class

Command	Navigation	Description
Show > L2TP Class Show > DEPI Tunnel	NE > Commands > Configuration	Displays Layer 2 Tunnel Protocol control plane configuration settings.
Show > DEPI Session		Displays DEPI tunnel configuration settings.
Show > Cable DEPI Session		Displays DEPI session information and DEPI sessions configured on the line card.



Monitoring ADSL2+ and VDSL2 Technology Enhancements

This chapter discusses the following technology enhancements in Prime Network:

- ADSL2+
- VDSL2
- · Bonding Group

Each of these technologies are discussed in the following topics covered in this section:

- User Roles Required to Work with ADSL2+/VDSL2 Technologies, page 28-1
- Viewing the ADSL2+/VDSL2 Configuration Details, page 28-2
- Viewing the DSL Bonding Group Configuration Details, page 28-5

User Roles Required to Work with ADSL2+/VDSL2 Technologies

Table 28-1 identifies the GUI default permission or device scope security level that is required to work with Prime Network Vision. Prime Network Vision determines whether you are authorized to perform a task as follows:

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

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

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

Task	Viewer	Operator	OperatorPlus	Configurator	Administrator
Viewing the ADSL2+/VDSL2 Configuration details	X	X	X	X	X
Viewing the ADSL/ADSL2+ Physical Inventory details for a device	X	X	X	X	X
Viewing the DSL Bonding Group Configuration details	X	X	X	X	X

Table 28-1 Default Permission/Security Level Required for ADSL2+/VDSL2 technology enhancements

Viewing the ADSL2+/VDSL2 Configuration Details

Asymmetric digital subscriber line (ADSL) is a type of digital subscriber line (DSL) technology, a data communications technology that enables faster data transmission over copper telephone lines than a conventional voiceband modem can provide. It does this by utilizing frequencies that are not used by a voice telephone call.

ADSL2+ extends the capability of basic ADSL by doubling the number of downstream channels. The data rates can be as high as 24 Mbit/s downstream and up to 1.4 Mbit/s upstream depending on the distance from the DSLAM to the customer's premises. It is capable of doubling the frequency band of typical ADSL connections from 1.1 MHz to 2.2 MHz. This doubles the downstream data rates of the previous ADSL2 standard (which was up to 12 Mbit/s), and like the previous standards will degrade from its peak bitrate after a certain distance.

Very-high-bit-rate digital subscriber line (VDSL or VHDSL) is a digital subscriber line (DSL) technology providing data transmission faster than ADSL over a single flat untwisted or twisted pair of copper wires (up to 52 Mbit/s downstream and 16 Mbit/s upstream), and on coaxial cable (up to 85 Mbit/s down- and upstream); using the frequency band from 25 kHz to 12 MHz. These rates mean that VDSL is capable of supporting applications such as high-definition television, as well as telephone services (voice over IP) and general Internet access, over a single connection.

Very-high-bit-rate digital subscriber line 2 (VDSL2) is an access technology that exploits the existing infrastructure of copper wires that were originally deployed for traditional telephone service as a way of delivering very high speed internet access. The main high-speed link (e.g. a fibre optic connection) terminates at a hub near the customers' location. The existing copper wire infrastructure is then used to carry the high speed connection for the short remaining distance to the customers. It can be deployed from central offices, from fiber-optic connected cabinets located near the customer premises, or within buildings.

In Prime Network, the ADSL2+ and VDSL2 technologies are grouped under the XDSL Traffic Descriptors node.

To view the XDSL Traffic Descriptors Details:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 Expand the **Logical Inventory** node and choose **XDSL Traffic Descriptors**. The relevant details are displayed in the content pane as shown in Figure 28-1.

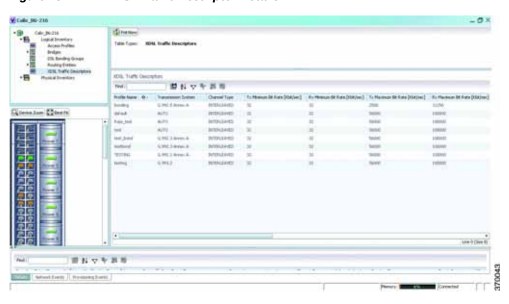


Figure 28-1 XDSL Traffic Descriptor Details

Table 28-2 describes the XDSL Traffic Descriptor details.

Table 28-2 XDSL Traffic Descriptor Details

Field	Description
XDSL Traffic Descriptors	1
Profile Name	The name of the ADSL2+/VDSL2 profile.
Transmission System	The operating mode of the transmission system.
Channel Type	The type of physical channel, which can be any one of the following:
	• Fast
	Interleaved
Tx Minimum Bit Rate [Kbit/sec]	The minimum bit rate (in terms of kilobits per second) transmitted for adaptive bit rate.
Rx Minimum Bit Rate [Kbit/sec]	The minimum bit rate (in terms of kilobits per second) received for adaptive bit rate.
Tx Maximum Bit Rate [Kbit/sec]	The maximum bit rate (in terms of kilobits per second) transmitted for adaptive bit rate.
Rx Maximum Bit Rate [Kbit/sec]	The maximum bit rate (in terms of kilobits per second) received for adaptive bit rate.
Tx Target Noise Margin [dB]	The target amount of noise (in decibel) transmitted by XDSL TU-C/TU-R.
Rx Target Noise Margin [dB]	The target amount of noise (in decibel) received by XDSL TU-C/TU-R.
Tx Minimum Noise Margin [dB]	The minimum amount of noise (in decibel) transmitted by XDSL TU-C/TU-R.
Rx Minimum Noise Margin [dB]	The minimum amount of noise (in decibel) received by XDSL TU-C/TU-R.

Table 28-2 XDSL Traffic Descriptor Details

Field	Description		
Tx Maximum Noise Margin [dB]	The maximum amount of noise (in decibel) transmitted by XDSL TU-C/TU-R.		
Rx Maximum Noise Margin [dB]	The maximum amount of noise (in decibel) received by XDSL TU-C/TU-R.		
Transmission System	The operating mode of the transmission system.		
XDSL2 Line Profile	The XDSL2 line profile that must be used.		
	Note This field is applicable only for VDSL2 technology.		
Upstream Band 0 Mask	The XDSL2 upstream band 0 mask.		
	Note This field is applicable only for VDSL2 technology.		

Viewing the ADSL2+/VDSL2 Details for a Device

The physical inventory details for a device displays the location information as well as the XDSL support details for ADSL2+ and VDSL2 devices,

To view the physical inventory details for a device:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- **Step 2** Expand the **Physical Inventory** node.
- Step 3 Choose the port and the following details are displayed in the content pane:
 - Location Details—This section displays the Device Type, Location, Port Alias, and Status of the device. It also indicates whether alarms must be sent for any event or alarm.
 - ATM on port—This section displays the Asynchronous Transfer Mode details for the port.
 - PTM on port—This section displays the Packet Transfer Mode (PTM) details for the port. The PTM section displays the following information:
 - Encapsulation Type
 - TPS-TC Admin Mode—Will be displayed only for VDSL line cards.
 - TPS-TC Oper Mode—Will be displayed only for VDSL line cards.



The ATM on Port and PTM on Port sections will not be displayed if the port is bonded to a DSL group or if the **TPS-TC Admin Mode** is specified as **Auto** and the **TPS-TC Oper Mode** is specified as **Unknown.**

XDSL/ADSL2/2+—This section displays the XDSL support details. These support details include
the Administrative and Operating statuses, Operating Mode, Aggregation Group, the various Bit
rates and Noise margins.

The **Operating Mode** indicates whether the device is an ADSL2 or VDSL 2 device. The **Aggregation Group** indicates whether the port is associated to a DSL bonding group. This is a link, which when clicked will take you to the relevant bonding group in the DSL Bonding Group node. For more information about the attributes in this section, refer to Table 28-2.



The name of this section changes based on the value in the **Operating Mode** field. If the value in the Operating Mode field is None, then this section is titled XDSL. If the value in this field refers to a ADSL device (for example G.992.5 Annex A), then this section is titled ADSL Ver 2/2+. If the value in this field refers to a VDSL device (for example G.993.2), then this section is titled VDSL Ver2.

Viewing the DSL Bonding Group Configuration Details

Channel bonding is a computer networking arrangement in which two or more network interfaces on a host computer are combined for redundancy or increased throughput. Similarly, multiple DSL lines can be bonded to give higher bandwidth.

A bonded DSL uses multiple DSL connections and aggregates the bandwidth together to increase the speed of upload and download process.

To view the DSL bonding group details:

Figure 28-2

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

DSL Bonding Group Node

Step 2 Expand the Logical Inventory node and choose DSL Bonding Groups. The relevant details are displayed in the content pane as shown in Figure 28-2.

野科マヤ田市

田おマヤ田市

Cisco Prime Network 4.0 User Guide

Table 28-3 describes the DSL Bonding Group details.

Table 28-3 DSL Bonding Group Details

Field Description			
Physical Link Aggregations			
ID	The unique identification code of the DSL bonding group.		
Group Number	The group number for the DSL bonding group.		
Description	The description of the DSL bonding group.		
Containing TPs	The termination points associated with the DSL bonding group.		
Admin Status	The administrative status of the DSL bonding group, which can be any one of the following:		
	• Up		
	• Down		
Oper Status	The operative status of the DSL bonding group, which can be any one of the following:		
	• Up		
	• Down		
Admin Scheme	The administrative scheme of the DSL bonding group, which can be any one of the following:		
	• G998.1		
	• G998.2		
	• Unknown		
Oper Scheme	The operative scheme of the DSL bonding group, which can be any one of the following:		
	• G998.1		
	• G998.2		
	• Unknown		
Target Upstream Rate	The target upstream rate (in kbps or mbps) of the DSL bonding group.		
Target Downstream Rate The target downstream rate (in kbps or mbps) of the DSL bonding ground Rate			
Upstream Rate The current upstream rate (in kbps or mbps) of the DSL bondi			
Downstream Rate	The current downstream rate (in kbps or mbps) of the DSL bonding group.		
Minimum Upstream Rate The minimum upstream rate (in kbps or mbps) of the DSL bonding g			
Minimum Downstream The minimum downstream rate (in kbps or mbps) of the DSL bonding Rate			
Number of Aggregated Ports The number of aggregated ports that is configured in the DSL bonding group.			
Maximum Aggregated Ports	The maximum number of aggregated ports that can be configured in the DSL bonding group.		

Table 28-3 DSL Bonding Group Details

Field	Description	
Peer Admin Scheme	The peer administrative scheme of the DSL bonding group, which can be any one of the following:	
	• G998.1	
	• G998.2	
	• Unknown	
Peer Oper Scheme	The peer operational scheme of the DSL bonding group, which can be any one of the following:	
	• G998.1	
	• G998.2	
	• Unknown	
Designated End Point	The designated end point of the DSL bonding group.	
Maximum Peer Aggregated Ports	The maximum number of peer aggregated ports that is configured in the DSL bonding group.	
Discovery Code	The unique 6-octet-long code that is used by the Discovery function of the Generic Bonding Sub-layer port.	
G988.2 Properties		
Control Protocol Type	The type of control protocol currently operating on the G.bond port, which can be any one of the following:	
	• BACP	
	• G.HS	
	This field defaults to G.HS.	
	Note This field is available only if the Oper Scheme for the DSL bonding group is specified as G.988.2 .	
PTM Encapsulation Type	The Packet Transfer Mode-Transport Convergence Layer (PTM-TC) encapsulation type supported by the G.bond port, which can be any one of the following:	
	• 64/65-octet	
	• HDLC	
	Note This field is available only if the Oper Scheme for the DSL bonding group is specified as G.988.2 .	
Is BACP Supported	Indicates whether the Bonding Aggregation Control Protocol (BACP) is supported y the G.bond port.	
	Note This field is available only if the Oper Scheme for the DSL bonding group is specified as G.988.2 .	

Viewing Transport Models Supported by ADSL2+ and VDSL2

In Prime Network, the following transport models are supported in the ADSL2+ and VDSL2 technologies:

- N-to-One—In this most commonly used model, a Service VLAN tag (S-Vid) is assigned to a service
 throughout the network. The destination is determined by the MAC address of the device and the
 service VLAN at the edge of the network. This transport model is supported on ADSL2+ and
 VDSL2 line cards.
- One-to-One—In this model, the destination is determined by a pair of VLAN tags, which must be unique throughout the network. This transport model is supported on B6 VDSL2 line cards.
- Transparent LAN Service (TLS) —This model allows transparency to the business customers while
 transporting business traffic between geographically disperse business endpoints. The traffic that is
 transported by the infrastructure that interconnects the locations is transparent to the carrier network
 (including protocols such as STP, unicast and multicast protocols). The traffic can be of any format
 and often includes VLAN tagged traffic.

Viewing the N-to-One Access Profile

To view the N-to-One access profile:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 Expand the Logical Inventory node and choose N-to-One Access Profiles. The relevant details are displayed in the content pane as shown in Figure 28-3.

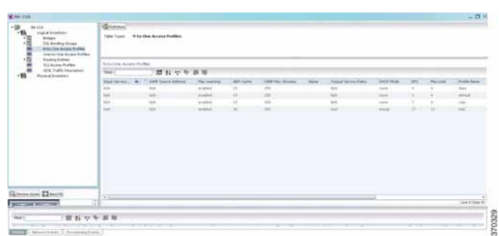


Figure 28-3 N-to-One Access Profile

Table 28-4 describes the N-to-One Access Profile details.

Table 28-4 N-to-One Access Profiles

Field	Description		
Table Types	The type of access profile, which in this instance is N-to-One Access Profiles .		
N-to-One Access Profiles			
Input Service	The input service policy applicable to the device.		
IGMP Source Address	The Internet Group Management Protocol (IGM) source address.		
Mac Learning	Indicates whether the Mac Learning feature is enabled for the device.		
ARP Cache	The Address Resolution Protocol (ARP) cache of the device.		
	ARP converts an IP address to its corresponding physical network address, which is usually implemented in the device drivers of the network operating systems. When a device wants to send data to another device over ethernet, it must first determine the MAC address of the target device. These IP to MAC address mappings are derived from the ARP cache maintained on each device.		
IGMP Max Streams	The maximum Internet Group Management Protocol (IGMP) stream value.		
Name	The name of the N-to-One access profile.		
Output Service Policy	The output service policy applicable to the device.		
DHCP Mode	The Dynamic Host Configuration Protocol (DHCP) mode applicable to the device.		
EPS	The Ethernet Protection Switching (EPS) VLAN tag assigned to the device.		
	Note The VLAN tag numbers can be any value between 2 and 122 when B6 line cards access rings. When the B6-450 is used on aggregation rings, it supports VLAN tag numbers between 2 and 1000.		
Mac Limit	The maximum number of MAC addresses allowed for the service.		
Profile Name	The name of the access profile.		
Input Service Policy	The name of the service policy that is assigned to the access profile as an input policy. This is a rate-limiting policy that controls and limits all unicast incoming traffic from the B6 card to the subscriber.		
Output Service Policy	The name of the service policy that is assigned to the access profile as an output policy. This is a rate-limiting policy that controls and limits all unicast outgoing traffic to the B6 card from the subscriber.		

Viewing the One-to-One Access Profile

To view the One-to-One access profile details, expand the logical inventory and choose **One-to-One Access Profiles**.

Figure 28-4 One-to-One Access Profile

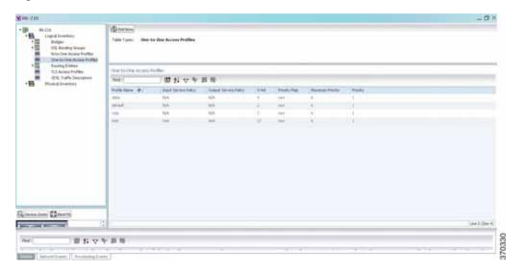


Table 28-5 describes the N-to-One Access Profile details.

Table 28-5 N-to-One Access Profiles

Field	Description	
Table Types	The type of access profile, which in this instance is One-to-One Access Profile .	
One-to-One Acce	ss Profiles	
Profile Name	The name of the One-to-one access profile.	
Input Service Policy	The name of the service policy that is assigned to the access profile as an input policy. This is a rate-limiting policy that controls and limits all unicast incoming traffic from the B6 card to the subscriber.	
Output Service Policy	The name of the service policy that is assigned to the access profile as an output policy. This is a rate-limiting policy that controls and limits all unicast outgoing traffic to the B6 card from the subscriber.	
S-Vid	The unique Subscriber VLAN identification code. This code can be any value between 2 and 122.	
Priority Map	The name of the 802.1p priority map, which is available in the DSCP-to-DOTP mapping profile.	
Maximum Priority	The maximum 802.1 priority level.	
Priority	The 802.1 priority level configured and applied to the incoming S-VID packet. This level can be any value between 0 and 6.	

Viewing the TLS Access Profile

To view the TLS access profile details:

- Step 1 Right-click the required device in Prime Network Vision and choose **Inventory**.
- Step 2 Expand the **Logical Inventory** node and choose **TLS Access Profiles**. The relevant details are displayed in the content pane as shown in Figure 28-5.

Figure 28-5 TLS Access Profiles

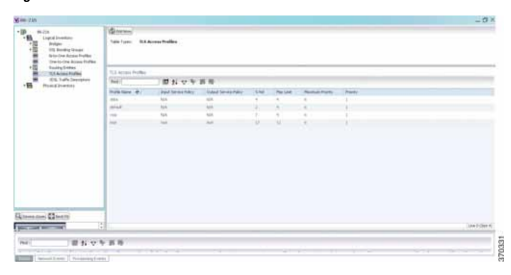


Table 28-6 describes the N-to-One Access Profile details.

Table 28-6 N-to-One Access Profiles

Field	Description	
Table Types	The type of access profile, which in this instance is TLS Access Profile .	
TLS Access Profiles		
Profile Name	The name of the TLS access profile.	
Input Service Policy	The name of the service policy that is assigned to the access profile as an input policy. This is a rate-limiting policy that controls and limits all unicast incoming traffic from the B6 card to the subscriber.	
Output Service Policy The name of the service policy that is assigned to the access profile output policy. This is a rate-limiting policy that controls and limits all outgoing traffic to the B6 card from the subscriber.		
S-Vid The unique Subscriber VLAN identification code. This code can be a value between 2 and 122.		
Mac Limit	The maximum number of MAC addresses allowed for the specific service.	
Maximum Priority The maximum 802.1 priority level.		
Priority	The 802.1 priority level configured and applied to the incoming S-VID packet. This level can be any value between 0 and 6.	

User Roles Required to Work with ADSL2+/VDSL2 Technologies



Icon and Button Reference

The following topics identify the buttons, icons, and badges used in Cisco Prime Network Vision (Prime Network Vision) and Cisco Prime Network Events (Prime Network Events):

- Icons, page A-1
- Links, page A-10
- Severity Icons, page A-13
- Buttons, page A-14
- Badges, page A-19

Icons

The following topics describe the icons used in Prime Network Vision:

- Network Element Icons, page A-2
- Business Element Icons, page A-4
- Logical Inventory Icons, page A-7
- Physical Inventory Icons, page A-10

Network Element Icons

Table A-1 Prime Network Vision Network Element Icons

Icon	Network Element
63	Access pseudowire
	Router
	Cisco ASA device
Ø ==	
x	ATM switch
→&	Basic rate access (BRA)
	Cisco 7600 series router
ASR1K	Cisco ASR 1000 series router
	Cisco ASR 5000 series router
€	Cisco ASR 9000 series router
⊗	Cisco CRS series router
X	Cisco IOS XR 12000 series router
5	Cisco MWR 3941
8	Cisco Nexus 1000 series
	Cisco Unified Computing System (UCS) 6100 series

Table A-1 Prime Network Vision Network Element Icons (continued)

Icon	Network Element
(Cloud
	Digital subscriber line access multiplexer (DSLAM)
	Ethernet switch
	Generic Server
-+-	Generic SNMP device
	Ghost, or unknown device
4 1))	ICMP device
	Lock, or security violation; viewable by a user with a higher permission level
***	 Missing icon, displayed in either of the following situations: A device has been deleted via Prime Network Administration, but remains in the map. A unique icon for an element (physical or logical) does not exist.
	Cisco MDS device
**	
292 304	Nexus 5000 Series device
**	Nexus 7000 Series device
	Sun Netra server
	PC

Table A-1 Prime Network Vision Network Element Icons (continued)

Icon	Network Element
	Printer
	RFGW-10 device
€	Service control switch
	UBR 10012 device
0	UCS C Series device
	vCenter device
291	Virtual Security Gateway (VSG) device
	WiFi element

Business Element Icons

Table A-2 Prime Network Vision Business Element Icons

Icon	Business Element
S	Aggregation or root node
PW	Backup pseudowire edge
-	Business IP interface
<->>	Connection termination point (TP)
	Ethernet flow point (EFP)
	MToP service

Table A-2 Prime Network Vision Business Element Icons (continued)

Icon	Business Element
	Customer
++	EFP cross-connect
⟨···>	Ethernet service
	Ethernet virtual connection (EVC)
LSP	Label-Switched Path (LSP) endpoint
==	LSP midpoint
LSP	Network LSP
PW()	Network pseudowire
स्मित्री क्रेक्ट	Network TP tunnel
A	Network VLAN
LSP	Protected LSP
PW	Pseudowire edge
PW	Pseudowire switching entity
	Site

Table A-2 Prime Network Vision Business Element Icons (continued)

Icon	Business Element
	Subnet
++	Switching entity
TP ÉP	TP tunnel endpoint
	Virtual router
**	VPLS forward
斑	VPLS instance
	VPN
LSP	Working LSP

Logical Inventory Icons

Table A-3 describes the icons used in logical inventory.

Table A-3 Logical Inventory Icons

lcon	Logical Inventory Item	
	Access Lists	Link Layer Discovery Protocol (LLDP)
	ATM Traffic Profiles	Modular OS
	Bidirectional Forwarding Detection	Operating System
	(BFD)	Operations, Administration, and
	Cisco Discovery Protocol (CDP)	Maintenance (OAM)
	Clock	Resilient Ethernet Protocol (REP)
	DTI Client	Session Border Controller
	Ethernet LMI	Spanning Tree Protocol
	Fiber Node	Tunnel Traffic Descriptors
	Frame Relay Traffic Profiles	BBA Groups
	IP SLA	Policy Container
	IP Pool	
	Dynamic Config Templates	
	QoS	
==	Access Gateway	Multiple Spanning Tree protocol (MST)
	ARP Entity	instance
	Bridges	OSPF Processes
	Ethernet Link Aggregation	Pseudowires
	GRE Tunnels	Routing Entities
	ICCP Redundancy container	Traffic Engineering Tunnels
	IMA Groups	VC Switching Entities
	Local Switching	VRFs
	LSEs	VSIs
	MLPPP	VPC Domain
	MPBGPs	BNG
	Multicast	DHCP Service
	AAA Group	
!≂kki	MAC Domain	
	Narrowband Channels	
	QAM Domain	
	Wideband Channels	

Table A-3 Logical Inventory Icons (continued)

Icon	Logical Inventory Item		
Ø	Probe		
28	Y.1731 Probe		
**	Bridge		
M	Connectivity Fault Management (CFM) Maintenance Association		
	CFM Maintenance Domain		
	Connectivity Fault Management		
	Context, for devices that support multiple virtual contexts		
××	Cross-VRF		
=-	Encapsulation		
• ([ICCP Redundancy group		
r F	Inverse Multiplexing over ATM (IMA) group		
Ġ	Label switching		
#	Layer 2 Tunnel Protocol (TP) peer		
=	Logical inventory		
=	Virtual Switch Interface (VSI)		

Table A-3 Logical Inventory Icons (continued)

Icon	Logical Inventory Item		
" ⊠"	VLAN Trunk Protocol (VTP)		
(%)	Mobile node		
:0:	GGSN / SAE-GW / P-GW / S-GW / EGTP / GTPP container		
4 04	GGSN / SAE-GW / P-GW / S-GW / EGTP / GTPP		
«·» :0:	GTPU		
Õ	APN container		
•	APN		
C _e	ACS		
G <u>e</u>	Operator policy		
C _E	APN profile / APN remap		
•	Virtual data center		
	Data store		
9	Data stores container		
	Host server or hypervisor		
a	Host servers/hypervisor container		
	Virtual machine		

Table A-3 Logical Inventory Icons (continued)

Icon	Logical Inventory Item
	Virtual machines container
₾	VSAN
ş iş t	Compute Resource Pool

Physical Inventory Icons

Table A-4 describes the icons used in physical inventory.

Table A-4 Physical Inventory Icons

Icon	Device
	Chassis
43	Cluster
· 📰	Satellite
	Shelf
<u>.</u>	Slot/Subslot
10	Port/Logical Port
X	Unmanaged Port

Links

The following sections describe link icons and characteristics:

- Link Icons, page A-11
- Link Colors, page A-12
- Link Characteristics, page A-12

Link Icons

Table A-5 identifies the available link types and their representation in Prime Network Vision.

Table A-5 Prime Network Vision Link Icons

Icon	Description	Icon	Description
[ATM]	Asynchronous Transfer Mode	N/A	Unknown
[BFD]	Bidirectional Forwarding Detection	PHY	Physical layer
[BGP]	Border Gateway Protocol	PNNI	Private Network-to-Network Interface
BUS	Business link	PPP	Point-to-Point Protocol
ETH	Ethernet	PW	Pseudowire
[FR]	Frame Relay	Ser	Serial
GRE	Generic Routing Encapsulation	TE	MPLS TE Tunnel
Int	Internal	TP	MPLS TP Tunnel
[P]	IP	ULAN	VLAN
LAG	Link aggregation group	UPMG	IPv6 VPN over IPv4-MPLS
МЕРЕ	Multilink Point-to-Point Protocol	VPN	VPN
MPLS	MPLS	FC	Fiber Channel
	Entity Association		

Link Colors

Table A-6 Link Colors and Severity

Color	Severity	Description
	Critical	Critical alarm is on the link.
	Major	Major alarm is on the link.
	Minor	Minor alarm is on the link.
	Normal	Link is operating normally.
	Selected	Link is selected.

Link Characteristics

Table A-7 Link Characteristics

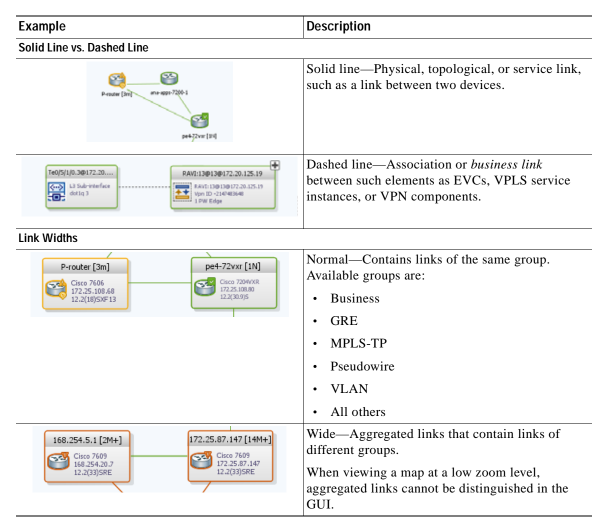


Table A-7 Link Characteristics (continued)

Example	Description
sim_RR_BGP_R10 Sim_RR_BGP_R6 [3M Cisco 7204VXR 168.254.20.55 12.4(22)T sim_RR_BGP_R6 [3M Cisco 12404 168.254.20.55 4.0.1[Def au.R]	Tunnel—The center color represents the severity of any alarms on the link.
Arrowhead vs. No Arrowhead	
P-router [3m] pe4-72vxr [1N]	No arrowhead—Bidirectional link.
P-router [3m] pe4-72vxr [1N]	Arrowhead Unidirectional link, with the flow in the direction of the arrowhead.

Severity Icons

Table A-8 identifies the severity icons used in Prime Network Events and Prime Network Vision.

The icons and colors are used as follows:

- The icons are used to indicate the severity of alarms in Prime Network Events and tickets in the Prime Network Vision ticket pane.
- The icons are used as badges in Prime Network Vision maps to indicate the highest severity alarm that is not acknowledged for the associated network element.
- The colors are used with network elements in Prime Network Vision to indicate the severity of the highest uncleared ticket on the element.
- The colors are used with links in Prime Network Vision to indicate the severity of the alarm on the link. For more information, see Link Colors, page A-12.

Table A-8 Severity Indicators

Icon	Color	Severity
Ø	Red	Critical
V	Orange	Major
A	Yellow	Minor
•	Light Blue	Warning

Table A-8 Severity Indicators (continued)

Icon	Color	Severity
~	Green	Cleared, Normal, or OK
1	Medium Blue	Information
?	Dark Blue	Indeterminate

Buttons

The following topics describe the buttons used in Prime Network Vision:

- Prime Network Vision Buttons, page A-14
- Table Buttons, page A-17
- Link Filtering Buttons, page A-17
- Prime Network Events Buttons, page A-18
- Ticket Properties Buttons, page A-18
- Report Manager Buttons, page A-19

Prime Network Vision Buttons

Table A-9 Prime Network Vision Buttons

Creates a new map in the database.
Creates a new map in the database.
Opens a map saved in the database using the Open dialog box.
Adds a network element to the map or to the subnetwork selected in the navigation pane and displayed in the content pane.
Saves the current map (the background and the location of devices) to the database.

Table A-9 Prime Network Vision Buttons (continued)

Button	Function
7	Displays the map view in the Prime Network Vision content pane (the button toggles when selected or deselected).
	Displays the list view in the Prime Network Vision content pane (the button toggles when selected or deselected).
T.	Displays the links view in the Prime Network Vision content pane (the button toggles when selected or deselected).
Overlay Too	lls
₹ +	Chooses and displays an overlay of a specific type on top of the elements displayed in the content pane in the map view.
	When an overlay is selected, all the elements and links that are part of the overlay are colored, and those that are not part of the overlay are dimmed.
	Displays or hides a previously defined overlay of a specific type on top of the elements displayed in the content pane in map view.
②	Refreshes the overlay.
Navigation	Tools
t	Moves up a level in the navigation pane and map pane to enable you to view different information.
=	Opens the Link Filter dialog box, enabling you to display or hide different types of links in the map and links views.
	If a link filter is applied to the map, the Link Filter Applied button is displayed instead.
	Indicates a link filter is currently applied to the map and opens the Link Filter dialog box so you can remove or modify the existing link filter.
	If no link filter is applied to the map, the Link Filter button is displayed instead.
-	Opens a window displaying an overview of the network.
Search Tool	ls
•	Finds the previous instance of the search string entered in the Find in Map dialog box.
酋	Opens the Find in Map dialog box, enabling you to find a device or aggregation in the map by its name or IP address.
	Finds the next instance of the search string entered in the Find in Map dialog box.

Table A-9 Prime Network Vision Buttons (continued)

Button	Function		
9	Opens the Find Business Tag dialog box, enabling you to find and detach a business tag according to a name, key, or type.		
Map Zoom a	nd Layout Tools		
•	Defines the way in which the NES are arranged in the Prime Network Vision map view: circular, hierarchical, orthogonal, or symmetric.		
	Fits the entire subnetwork or map in the map pane.		
ß	Activates the normal selection mode.		
Q	Activates the zoom selection mode, which enables you to select an area in the map pane to zoom in on by clicking and dragging.		
$\zeta_{ub}\rangle$	Activates the pan mode, which enables you to move around in the map pane by clicking and dragging.		
	Opens the Activation dialog box.		
4	Opens the Activation List dialog box.		
Print Preview	v Options		
	Opens the Printer Setup dialog box so you can specify your print settings.		
	Opens the Print dialog box so you can print the displayed network or map to the required printer.		
	Zooms in on the network or map.		
	Zooms out of the network or map.		
	Displays the entire network or map in the Print Preview window.		

Table Buttons

Table A-10 Table Buttons

Icon	Name	Description
Find :	Find	Searches the current table for the string you enter.
	Export to CSV	Exports the information displayed in the list view. Either the selected rows are exported, or, when nothing is selected, the entire table is exported.
≜ ↓	Sort Table Values	Sorts the information displayed in the list view (for example, according to <i>element category</i>).
∇	Filter	Filters the information displayed in the table by the criteria you specify.
•	Clear Filter	Clears the existing filter.
5	Show All Rows	Displays all table rows that meet the current filtering criteria.
₹	Show Only Selected Rows	Displays only the rows that you select.

Link Filtering Buttons

Table A-11 Link Filtering Buttons

Button	Name	Description
閏	All Links	Displays the complete list of links for the selected context (map or aggregation). In other words, the list is not filtered and all the links are displayed, including external links.
	External Links	Displays links with only one side of the link in this context (map or aggregation) and the other side either not in the map or outside the selected context.
B	Flat Links	Displays the links currently visible on the map for the selected context (map or aggregation), excluding any thumbnails.
5	Deep Links	Displays the links for the current aggregation where both endpoints are within the currently selected context.

Prime Network Events Buttons

Table A-12 Prime Network Events Buttons

Button	Function
«	Displays the previous page of events in the Prime Network Events window.
>>	Displays the next page of events in the Prime Network Events window.
②	Refreshes the events displayed in the log by querying the database. If a filter is active, the refresh is done according to the filter. The log returns to the beginning of the list, displaying the events in ascending or descending order depending on the order of the current list. Descending order means that the last event is displayed first.
7	Displays the Prime Network Events Filter dialog box, which enables you to define a filter for the events displayed in the Prime Network Events log.
\$	Toggles automatic refresh of event data on and off. You define the refresh-time period (in seconds) in the Prime Network Events Options dialog box. The default is 60 seconds. If a filter is active, the refresh is done according to the filter.
	Displays the properties of the selected event or ticket in the Properties pane.

Ticket Properties Buttons

Table A-13 Ticket Properties Window Buttons

Icon	Description		
Refresh	Refreshes the information displayed in the Ticket Properties dialog box.		
Acknowledge	Acknowledges that the ticket is being handled. The status of the ticket is displayed as true in the ticket pane and in the Ticket Properties dialog box.		
	If a ticket was acknowledged, and some events were correlated to it afterward, then the ticket is considered to have not been acknowledged.		
	This button is enabled only if the ticket is not acknowledged.		
& Clear	Requests the relevant Prime Network system to remove the faulty network element from the Prime Network Vision networking inventory. In addition, it sets the ticket to Cleared severity or status (the icon is displayed in green) and automatically changes the acknowledged status of the ticket to true.		
	This button is enabled only if the severity of the alarm is higher than Cleared or Normal.		

Table A-13 Ticket Properties Window Buttons (continued)

Icon	Description
- DeAcknowledge	Clicking on this ticket will deacknowledge a ticket.
Bave Notes	Saves the notes for the selected ticket.
	This button is enabled only when text is entered in the Notes field of the Notes tab.

Report Manager Buttons

Table A-14 Report Manager Buttons

Icon	Name	Description
	Define Report of This Type	Enables you to define a report of this type that is suited specifically to your environment.
	Delete	Deletes one or more folders that you created.
	Delete Report	Deletes the selected report.
印	Move	Moves one or more folders or reports that you created.
	New Folder	Creates a new folder
Ţ	Rename	Renames a folder that you created.
	Run	Generates the selected report
rô	View	Displays the selected report in HTML format.

Badges

Badges are small icons that appear with other network elements, such as element icons or links.

The following topics describe the badges used by Prime Network Vision and Prime Network Events:

- VNE Communication State Badges, page A-20
- VNE Investigation State Badges, page A-20
- Network Element Technology-Related Badges, page A-21

VNE Communication State Badges

Table A-15 VNE Communication State Badges

Badge	State Name	Description
None	Agent Not Loaded	The VNE is not responding to the gateway because it was stopped, or it was just created. This communication state is the equivalent of the Defined Not Started investigation state.
2	VNE/Agent Unreachable	The VNE is not responding to the gateway. This can happen if the unit or AVM is overutilized, the connection between the gateway and unit or AVM was lost, or the VNE is not responding in a timely fashion. (A VNE in this state does not mean the device is down; it might still be processing network traffic.)
None	Connecting	The VNE is starting and the initial connection has not yet been made to the device. This is a momentary state. Because the investigation state decorator (the hourglass) will already be displayed, a special GUI decorator is not required.
==	Device Partially Reachable	The element is not fully reachable because at least one protocol is not operational.
2	Device Unreachable	The connection between the VNE and the device id down because all of the protocols are down (though the device might be sending traps or syslogs).
None	Tracking Disabled	The reachability detection process is not enabled for any of the protocols used by the VNE. The VNE will not perform reachability tests nor will Prime Network generate reachability-related events. In some cases this is desirable; for example, tracking for Cloud VNEs should be disabled because Cloud VNEs represent unmanaged network segments.

VNE Investigation State Badges

Table A-16 VNE Investigation State Badges

Badge	State Name	Description	
None	Defined Not Started	A new VNE was created (and is starting); or an existing VNE was stopped. In this state, the VNE is managed and is validating support for the device type. (This investigation state is the equivalent of the Agent Not Loaded communication state.)	
		A VNE remains in this state until it is started (or restarted) by a user.	
0	Unsupported	The device type is either not supported by Prime Network or is misconfigured (it is using the wrong scheme, or is using reduced polling but the device does not support it).	
		To extend Prime Network functionality so that it recognizes unsupported devices, use the VNE Customization Builder. See the <i>Cisco Prime Network 4.0 Customization Guide</i> .	
®	Discovering	The VNE is building the model of the device (the device type was found and is supported by Prime Network). A VNE remains in this state until all device commands are successfully executed at least once, or until there is a discovery timeout.	

Table A-16 VNE Investigation State Badges (continued)

Badge	State Name	Description
None	Operational	The VNE has a stable model of the device. Modeling may not be fully complete, but there is enough information to monitor the device and make its data available to other applications, such as activation scripts. A VNE remains in this state unless it is stopped or moved to the maintenance state, or there are device errors.
•	Currently Unsynchronized	The VNE model is inconsistent with the device. This can be due to a variety of reasons; for a list of these reasons along with troubleshooting tips, see the topic on troubleshooting VNE investigation state issues in the <i>Cisco Prime Network 4.0 Administrator Guide</i> .
€	Maintenance	VNE polling was suspended because it was manually moved to this state (by right-clicking the VNE and choosing Actions > Maintenance). The VNE remains in this state until it is manually restarted. A VNE in the maintenance state has the following characteristics:
		Does not poll the device, but handles syslogs and traps.
		Maintains the status of any existing links.
		Does not fail on VNE reachability requests.
		Handles events for correlation flow issues. It does not initiate new service alarms, but does receive events from adjacent VNEs, such as in the case of a Link Down alarm.
		The VNE is moved to the Stopped state if: it is VNE is moved, the parent AVM is moved or restarted, the parent unit switches to a standby unit, or the gateway is restarted.
©	Partially Discovered	The VNE model is inconsistent with the device because a required device command failed, even after repeated retries. A common cause of this state is that the device contains an unsupported module. To extend Prime Network functionality so that it recognizes unsupported modules, use the VNE Customization Builder. See the Cisco Prime Network 4.0 Customization Guide.
0	Shutting Down	The VNE has been stopped or deleted by the user, and the VNE is terminating its connection to the device.
None	Stopped	The VNE process has terminated; it will immediately move to Defined Not Started.

Network Element Technology-Related Badges

Table A-17 Network Element Technology-Related Badges

Icon	Description
Æ	Access gateway
0	Blocking
Ø	Clock service

Table A-17 Network Element Technology-Related Badges (continued)

Icon	Description
	Associated LSP is in lockout state
•	Multiple links
1	Reconciliation
Po	REP blocking primary
P	REP primary
8	Redundancy service
R	STP root

Alarm and Ticket Badges

See Severity Icons, page A-13 for information about the icons used for alarm and ticket badges.



Α

AAA refers to Authentication, Authorization, and Accounting, which is a security architecture for

distributed systems that determines the access given to users for specific services and the amount of

resources they have used.

aggregation A user-defined collection of network elements. For example, an aggregation can contain devices,

links, VPNs, and other aggregations.

alarm Sequence of event notifications that share the same source, cause, or fault. For example, if a single

port goes up and then down, these two events in a related sequence may result in a single alarm. An alarm is stateful and is opened when a fault is first detected. Event notifications may be added to the

alarm, and it is archived when it is fixed.

association A relationship between the following types of network elements: a logical (protocol-oriented) network element and a physical network element; a logical network element and another logical

network element; or an existing association and anything else. An example for a VPN would be an association between the physical IP interface and Virtual Routing and Forwarding (VRF) table,

which is the associated routing table. An association is not considered a topological link.

В

BFD Bidirectional Forwarding Detection (BFD) is used to detect communication failures between two

elements, or endpoints, that are connected by a link, such as a virtual circuit, tunnel, or LSP.

BNG Broadband Network Gateway (BNG) provides capabilities that help to improve the service provider's

ability to manage the subscriber's services, and simplify overall network operations.

business element Construction or organization of certain network elements and their properties into a logical entity, to provide the ability to track them in a way that makes sense from a business perspective. A virtual

private network (VPN) is a business element, which represents a set of interconnected sites that form a single network over a public network. Prime Network organizes the business elements in a way that

creates a containment hierarchy that reflects the VPN structure.

A string that is meaningful to the business, and that can be used to label a component of a network element for use in Prime Network screens and reports. There are three types of business tags:

subscriber, provider, and label. Business tags are stored in the Prime Network gateway database.

C

carrier grade NAT

A large-scale Network Address Translation (NAT) that provides translation of millions of private IPv4 addresses to public IPv4 addresses.

CCM

Change and Configuration Management provides tools that allow you to manage the software and device configuration changes that are made to devices in your network.

D

data center

A centralized repository, either physical or virtual for the storage, management, dissemination of data and information organized around a particular manner. In other words, it is a facility used to house computer systems and associated components, such as telecommunications and storage systems.

DHCP

Dynamic Host Configuration Protocol is used to automate host configuration by assigning IP addresses, delegating prefixes (in IPv6), and providing extensive configuration information to network computers.

dynamic links

The physical and logical links that exist between elements in the network. These links are discovered by Prime Network using various protocols (such as STP, CDP, and LLDP).

dynamic templates

Used to group configuration items, which are later applied to a group of subscribers. This template is globally configured through the command line interface (CLI).

Ε

ePDG

Secures the data transmission with a UE connected to the EPC over an untrusted non-3GPP access. For this purpose, the ePDG acts as a termination node of IPsec tunnels established with the UE.

event

In the context of network management, a discrete activity that occurred at a specific point in time.

E-LMI

Ethernet Local Management Interface (E-LMI) is a protocol that operates between the customer edge (CE) network element and the provider edge (PE) network element. Ethernet LMI is a protocol between the CE network element and the provider edge (PE) network element.

F

FabricPath

An innovation in Cisco NX-OS software that brings the stability and scalability of routing to Layer 2. It provides a foundation to build a scalable fabric—a network that itself looks like a single virtual switch from the perspective of its users.

Foreign Agent

A router on a mobile node's visited network that provides routing services to the mobile node. The FA acts as a mediator between the mobile node and it's home agent (HA).

G

GRE

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.

Н

Home Agent

A router on a mobile node's home network which tunnels datagrams for delivery to the mobile node when it is away from home. It maintains current location (IP address) information for the mobile node. It is used with one or more foreign agents.

HSGW

HRPD Serving Gateway, a component in the evolved High Rate Packet Data (eHRPD) mobile network. It terminates the eHRPD access network interface from the Evolved Access Network (eAN) or Evolved Packet Core Function (ePCF) and routes UE-originated or terminated packet data traffic.

HSRP

Hot Standby Router Protocol (HSRP) is a protocol that provides backup to a router in case of failure. Using HSRP, several routers are connected to the same Ethernet network segment and work together to present the appearance of a single virtual router.

H-VPLS

Partitions the network into several edge domains that are interconnected using an MPLS core. The edge devices learn only of their local N-PE devices and therefore do not need large routing table support.

ı

IP Multicast

A bandwidth-conserving technology that reduces traffic by simultaneously delivering a single stream of information to thousands of corporate recipients and homes.

IP Pool

An IP pool is a sequential range of IP addresses within a certain network. IP addresses can be assigned dynamically from a single pool or from a group of pools for services running on a network element.

IPSec

The Internet Protocol Security suite that interacts with one another to provide secure private communications across IP networks.

IS-IS

Intermediate System-to-Intermediate System (IS-IS) protocol is a routing protocol developed by the ISO. It is a link-state protocol where IS routers exchange routing information based on a single metric to determine network topology.

L

LAC

Layer 2 Tunnel Access Concentrator, which allows users and telecommuters to connect to their corporate intranets or extranets using L2TP. In other words, it forwards packets to and from the LNS and a remote system.

link

A physical or logical connection between two devices in the network, a device and an aggregation, or two aggregations.

Cisco Prime Network 4.0 User Guide

LMA Local Mobility Anchor is the home agent for a mobile node in a Proxy Mobile IPv6 (PMIPv6)

domain. It is the topological anchor point for mobile node home network prefixes and manages the

binding state of an mobile node.

logical link An association between two network elements (based on a chain of physical links between the

elements); for example, a tunnel.

М

managed element A network element that is managed by Prime Network; for example, a device, cloud, or Internet

Control Message Protocol (ICMP) VNE.

MLPPP Multilink PPP 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.

MME Mobility Management Entity is the key control-node for an LTE access network, which works in

conjunction with NodeB(eNodeB), Serving Gateway, or the LTE/SAW core network. It is responsible

for initiating paging and authentication of mobile devices.

Ν

network clock service 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 element Any physical component or device in the network that can be managed through an IP address.

Ρ

PDSN Packet Data Serving Node is a component of the Code Division Multiple Access (CDMA) 2000

mobile network. It acts as a connection point between the Radio Access Network (RAN) and IP

Network.

physical link A link between physical network objects; for example, a connection between two physical ports.

provider The party providing a service.

pseudowire An emulation of a point-to-point connection over a packet-switching network (PSN), which operates

over a uniform packet-based access/aggregation networ

pseudowire headend A technology that allows termination of access or aggregation pseduowires into an L2 or L3 domain.

It replaces a 2-node solution with a 1-node solution.

Q

QoS Quality of services is the technique of prioritizing traffic flows and specifying preferences for

forwarding packets with higher priority.

S

A storage area network (SAN) is a dedicated network that provides access to consolidated, block level SAN

data storage.

SBC Session Border Controllers control and manage real-time multimedia traffic flows between IP

network borders, handling signaling, and media.

Stream Control Transmission Protocol is a message oriented, reliable transport protocol with direct **SCTP**

support for multihoming that runs on top of Internet Protocol (IPv4/IPv6).

Serving GPRS Support Node is a very important component of the GPRS network. It is responsible **SGSN**

for handling the delivery of data from and to the mobile nodes within its geographical service area,

such as packet routing and transfer, mobility management, and authentication of users

Links that are created at the VNE level but are not updated. These links do not perform any static links

configuration or provisioning on a device or in the network.

subscriber The party receiving a service.

subscriber access

points

The access interfaces that are named based on the parent interface.

T

ticket Object that represents an attention-worthy root alarm whose type is marked in the registry as

"ticketable." A ticket has the same type as the root alarm it represents, and it has a status, which represents the entire correlation tree. A ticket can be acknowledged by the user. Both Prime Network Vision and Cisco Prime Network Events display tickets and allow you to navigate down to view the consequent alarm hierarchy. From an operator's point of view, a fault is always represented by a complete ticket. Operations such as Acknowledge or Remove are applied to the whole ticket.

U

Switching Entities that do not belong to a flow domain, such as a network VLAN, a VPLS instance, unassociated bridges

or a network pseudowire.

virtual cloud or

Network, or part of a network, that is not managed by Prime Network. An unmanaged network is often **unmanaged network** represented in network diagrams by a cloud symbol or image.

virtualization A concept of creating a virtual version of any resource, such as hardware platform, operating system,

storage device, or network resources

VLAN Virtual local-area network (LAN). Group of devices on one or more LANs that are configured (using

management software) so that they can communicate as if they were attached to the same wire, when in fact they are located on a number of different LAN segments. Because VLANs are based on logical

instead of physical connections, they are extremely flexible.

VPC Virtual Port Channel (vPC) allows links that are physically connected to two different Cisco Nexus

7000 or Cisco Nexus 5000 series network elements to appear as a single port channel by a third device.

VPLS Virtual Private LAN Service is a Layer 2 VPN technology that provides Ethernet-based

multipoint-to-multipoint communication over MPLS networks. VPLS allows geographically dispersed

sites to share an Ethernet broadcast domain by connecting sites through pseudowires.

VPN Virtual Private Network. Enables IP traffic to travel securely over a public TCP/IP network by

encrypting all traffic from one network to another. A VPN uses tunneling to encrypt all information at

the IP level.

VRRP Virtual Router Redundancy Protocol is a non-proprietary redundancy protocol that is designed to

increase the availability of the static default gateway servicing hosts on the same subnet. This increased reliability is achieved by advertising a virtual router (a representation of master and backup

routers acting as a group) as a default gateway to the hosts instead of one physical router.

VSAN A virtual storage area network is a collection of ports from a set of connected Fibre Channel switches,

that form a virtual fabric. Ports within a single switch can be partitioned into multiple VSANs, despite

sharing hardware resources.

VSG Cisco Virtual Security Gateway is a virtual firewall appliance that provides trusted access to virtual

data center and cloud environments. It enables a broad set of multi tenant workloads that have varied security profiles to share a common compute infrastructure in a virtual data center private cloud or in

a public cloud.

Y

Y.1731 is an ITU-T recommendation that provides mechanisms for service-level Operation,

Administration, and Maintenance (OAM) functionality in Ethernet networks.



RADIUS global configuration 22-4

	RADIUS protocol 22-1
3GPP inventory retrieval 25-109	AAA commands
6rd	create AAA group 25-138
add 6rd forwarding (command) 13-6	create diameter accounting server 22-12
tunnels, viewing properties 18-46	create diameter authentication server 22-12
6VPE	delete AAA group 22-12
and IPv6 17-1	modify AAA group 22-12
IPv6 VPN over MPLS 17-1	access gateway
	badge 3-8, A-21
	viewing properties 12-19
A	access list commands
A10/A11 configurations (HSGW) 25-58	create route access lists 25-138
AAA 22-9	remove access list 1-6
APN and 25-18	show route access lists 25-138
commands. See AAA commands	See also route maps
diameter protocol 22-1	accumulating affected parties
dynamic protocol authorization profile 22-3	in an alarm 9-18
foreign agent and 25-73, 25-76	in the correlation tree 9-19
groups	acknowledging tickets 9-15
charging configuration 22-10	ACS
charging trigger configuration 22-11	bandwidth policies 25-135
configuration 22-5	charging action
diameter configuration 22-6	rule base, viewing 25-133
profile 22-2	viewing properties 25-128
RADIUS accounting configuration 22-7	commands. See ACS commands
RADIUS authentication configuration 22-9	content filtering
RADIUS configuration 22-7	overview 25-122
home agent and 25-69	viewing categories 25-125
HSGW and 25-54	content services steering 25-121
LAC configuration and 25-51	create active charging service (command) 25-138
overview 22-1	credit control properties, viewing 25-125
PDSN and 25-92	fair usage properties 25-136

Numerics

overview 25-121	wizards 3-35
protocol analyzer 25-121	activation script, launching 2-39
rule base	Active Charging Service. See ACS
for charging action, viewing 25-133	ADSL2+
overview 25-122	device inventory, viewing 28-4
rule definition groups	DSL cable bonding group 28-5
commands. See ACS commands	n-to-one access profile 28-8
viewing 25-132	one-to-one access profile 28-8, 28-10
rule definitions	overview 28-2
overview 25-121	TLS access profile 28-8, 28-11
viewing 25-131	user roles required 28-1
viewing 25-123	viewing properties 28-2
ACS commands	XDSL traffic descriptors 28-2
create access ruledef 25-136	Advanced tab (Events GUI) 8-13, 9-13
create charging action 25-136	affected elements 9-13
create group of ruledefs 25-136	affected parties 9-17
create host pool 25-136	accumulating 9-18, 9-19
create rulebase 25-136	Affected Parties tab (tickets) 9-11
create ruledef 25-136	calculating 9-18
delete access ruledef 25-136	affected severities 9-13, 9-19
delete active charging service 25-136	Agent Not Loaded (VNE communication state) 2-21
delete charging action 25-136	Agent Unreachable, VNE communication state 2-21
delete host pool 25-136	aggregations 5-16
modify active charging service 25-136	adding elements to 5-18
modify charging action 25-136	creating 5-16
modify host pool 25-136	disaggregating 5-19
rule definition groups	right-click options 2-36
delete group of ruledefs 25-133	thumbnails 5-16
show group of ruledefs 25-133	working with thumbnail views 5-15
show access ruledef 25-136	alarms
show charging action 25-136	alarm count in ticket 9-6
Activation	alarm count in tickets 9-13
cloning an activation 3-37	badges A-22
deleting activations 3-37	customizing 2-40
menu 2-29	disabling on a port 3-26
rolling back activations 3-36	severities 9-17
running activations 3-35	APN
searching for activations 3-36	commands. See APN commands
window 3-35	overview 25-13

profiles 25-115, 25-119	blocking 3-8, A-21
remap tables 25-113	clock service 3-8, A-21
view properties 25-14, 25-18	for elements and links 3-8
APN commands	lock 3-8, 18-6, A-22
create APN 25-138	management states A-19
create QoS to DSCP mapping 25-22	multiple links 3-8, A-22
create virtual APN 25-22	reconciliation 3-9, 12-50, A-22
delete APN 25-22	redundancy service 3-9, A-22
modify APN 25-22	REP primary 3-9, A-22
show APN 25-138	REP primary blocking 3-9, A-22
application, launching external 2-34, 2-38	STP root 3-9, A-22
applying overlays	technology related A-21
VPLS instance 12-80	tickets A-22
VPN 18-24	VNE communication states A-20
APS commands	VNE investigation states A-20
create APS 20-59	VNE management states 2-19
modify APS 20-59	BBA (Broadband Access) groups 24-3
ARP table 18-34	BFD
associated VLANs	commands. See MPLS-TP commands
adding 12-55	viewing BFD session properties 18-47
tag manipulations 12-55	viewing MPLS-TP BFD session properties 18-49
viewing	BGP
mapping properties 12-57	commands
service links 12-57	create BGP address family 18-59
working with 12-55	create BGP neighbor 18-59
ATM cross-connects	create BGP router 18-59
in logical and physical inventory 20-6	delete BGP address family 18-59
overview 20-6	delete BGP neighbor 18-59
viewing 20-6	delete BGP router 18-59
audience, intended xxiii	modify BGP address family 18-59
audio options, customizing 2-40	modify BGP neighbor 18-59
Audit tab (events) 8-4, 8-13	modify BGP router 18-59
	viewing inventory details 18-45
D.	Bidirectional Forwarding Detection. See BFD
В	blocking badge 3-8, A-21
background images for maps 5-12	BNG
badges A-19	Broadband Access Groups (BBG) 24-3
access gateway 3-8, A-21	configuration templates 24-9
alarms 2-19, A-22	IP subscriber 24-9

overview 24-9	in Report Manager A-19
PPP 24-12	in tickets window A-18
service 24-9	
viewing 24-9	C
DHCP service profile 24-7	C
overview 24-1	cable
QoS profile 24-16	CMTS 27-1
service groups 24-13	DOCSIS 27-1
service policies 24-13	DSL 27-1
subscriber access points	fiber node 27-10
diagnosing 24-6	MAC domain 27-6
viewing 24-5	narrowband channels 27-8
user role required 24-2	overview 27-1
bridges	QAM domain 27-5
unassociated 12-73	user roles required 27-2
viewing properties for VLANs 12-70	wideband channels 27-8
Broadband Access (BBA) groups 24-3	Carrier Ethernet services
Broadband Network Gateway. See BNG	types 12-1
bundle ethernet, configuring (configure bundle ethernet command) 18-61	user roles required 12-2
business elements 7-1	Carrier Grade NAT
defined 7-1	commands
deleting 7-7	add 6rd forwarding 13-6
icons 2-11, A-4	add CGNAT or 6rd forwarding 13-6
renaming 7-7	add NAT 64 forwarding 13-6
user roles required 7-1	add static port forwarding 13-6
See also business tags	create CGNAT instance 13-6
business tags 7-1	show pool utilization 13-5, 13-6
attaching and detaching 7-3	static port forwarding 13-6
Chinese characters 7-2	monitoring 13-1
defined 7-1	user roles required 13-2
searching for 7-4	viewing properties
user roles required 7-1	logical inventory 13-2
See also business elements	physical inventory 13-5
buttons (GUI)	Carrier Supporting Carrier (CSC) path traces 11-31
in Prime Network Events A-18	CCM
in Prime Network Vision A-14	Compliance Audit. See Compliance Audit
for filtering links A-17	Configuration Audit. See Configuration Audit
in tables A-17	device groups. See device groups (CCM)
	global settings 4-61

GUI 4-1	Chinese characters in business tags 7-2
jobs 4-68	Circuit Emulation Services over PSN. See CESoPSN
overview 1-3, 4-1	Cisco Discovery Protocol (CDP) properties
processes, check 4-68	in logical inventory 12-6
setup tasks	in physical inventory 12-8
Configuration Management 4-5	viewing 12-6
device groups 4-9	clearing and removing tickets 9-16
devices 4-4	clock
Prime Network 4-3	commands (MToP)
user roles 4-69	create ESMC global 20-55
CDP. See Cisco Discovery Protocol	create ESMC interface 20-55
CESoPSN, viewing properties 20-3	create PTP clock global 20-55
CFM	create PTP clock port 20-55
commands. See CFM commands	create PTP interface 20-55
description	create syncE global 20-55
maintenance domains 15-3	create syncE interface 20-55
maintenance endpoints (MEPs) 15-3	delete PTP clock global 20-55
maintenance intermediate points (MIPS) 15-3	delete PTP clock port 20-55
overview 15-3	disable ESMC interface 20-55
viewing properties for	modify ESMC global 20-55
maintenance associations 15-8	modify ESMC interface 20-55
maintenance domains 15-5, 15-7	modify PTP clock global 20-55
MEPs 15-8	modify PTP clock port 20-55
MIPs 15-6	modify PTP interfaces 20-55
remote MEPs 15-10	modify syncE global 20-55
CFM commands	modify syncE interface 20-55
configure CFM continuity check 15-18	show PTP clock global 20-55
configure CFM global parameters 15-18	recovery, pseudowire properties 20-44
configure CFM maintenance domain 15-18	service
configure CFM MEP 15-18	badge 3-8, A-21
configure CFM MIP 15-18	properties 20-35
configure CFM service ID 15-18	CM. See Configuration Management
enable CFM continuity check 15-18	CMTS 27-1
enable CFM SNMP server traps 15-18	Command Builder 2-39
CG-NAT. See Carrier Grade NAT	Command Manager 2-39
Change and Configuration Management. See CCM	commands
change logs (Configuration Management) 4-69	AAA
channelization and TDM. See TDM and channelization	create diameter accounting service 22-12
chassis, devices with multi 5-19	create diameter authentication server 22-12

delete AAA group 22-12	CFM. See CFM commands
modify AAA group 22-12	E-LMI. See E-LMI commands
ACS. See ACS commands	L-OAM. See L-OAM commands
cable	FabricPath (data center). See FabricPath commands
DEPI and L2TP. See DEPI and L2TP commands	GPRS/UMTS
interfaces. See interfaces commands	APN. See APN commands
ports. See ports commands	eGTP. See eGTP commands
QAM. See QAM configurations	GGSN. See GGSN commands
show downstream 27-12	GTPP. See GTPP commands
show upstream 27-12	GTPU. See GTPU commands
Carrier Ethernet services	IP pool
IS-IS. See IS-IS commands	delete IP pool 23-3
mLACP. See mLACP commands	modify IP pool 23-3
pseudowire. See pseudowire commands	licenses
REP. See REP commands	modify licenses 25-138
VLANs. See VLAN commands	show licenses 25-138
CG NAT. See CG-NAT commands	LTE
configuration files	ePDG. See ePDG commands
from FTP/TFTP 1-10	foreign agent. See foreign agent commands
show running config 1-10	HSGW. See HSGW commands
show startup config 1-10	MME. See MME commands
to FTP/TFTP 1-10	PDSN. See PDSN commands
write memory 1-10	P-GW. See P-GW commands
data center. See data center commands	SAE-GW. See SAE-GW commands
delete context 25-138	S-GW. See S-GW commands
device setup	modify license 25-138
access lists. See access list commands	MPLS services
DNS. See DNS commands	BGP. See BGP commands
host name. See host name commands	bundle ethernet. See bundle ethernet commands
interfaces. See interfaces commands	IP interface. See IP interface (MPLS) commands
NTP. See NTP commands	MPLS. See MPLS commands
ports. See ports commands	MPLS-TE. See MPLS-TE commands
RADIUS. See RADIUS commands	MPLS-TP commands. See MPLS-TP commands
SNMP configuration. See SNMP configuration	RSVP. See RSVP commands
SNMP traps. See SNMP traps	VRF. See VRF commands
TACACS. See TACACS commands	VRRP. See VRRP commands
DHCP. See DHCP commands	MToP services
DWDM. See DWDM commands	APS. See APS
Ethernet OAM	clock. See clock commands (MToP)

SONET. See SONET commands	backing up files to archive 4-18
TDM and channelization. See TDM and	change logs 4-25
channelization commands	cleaning up archive 4-25
PDP. See PDP commands	comparing files 4-14
ping. See ping commands	exported files per device families 4-66
route maps. See route maps commands	exporting files 4-16
SBC. See SBC commands	global settings 4-61
show users (Telnet sessions) 1-10	labelling files 4-13
subscriber. See subscriber commands	overview 4-2
syslog host logging 1-9	restoring file from archive to devices 4-22
trace route. See trace route commands	setup tasks 4-5
VLAN commands. See VLAN commands	synchronizing files 4-17
vPC (data center). See data center commands	user roles required 4-69
Y.1731. See Y.1731 commands	See also CCM
Y.1731 IPSLA. See Y.1731 IPSLA commands	configuration scripts, launching 2-39
communication status, for VNEs 3-17	Connecting, VNE communication state 2-21
Compliance Audit	Connectivity Fault Management. See CFM
audit, run 4-58	Control Channel (CC), viewing information for
compliance policy 4-52	pseudowire endpoint 12-95
Configuration Audit and 4-2	conventions, used in this document xxvi
overview 4-2, 4-50, 4-52	Correlation tab (tickets) 9-13
policy profile 4-57	CPU usage graph, opening 5-27
results, view 4-59	crypto template (ePDG) 25-84
user roles required 4-51	CSR 1000v 26-29
violations 4-59	Currently Unsynchronized, VNE investigation state 2-22
See also CCM	
Configuration Audit 4-45	D
Compliance Audit and 4-2	В
jobs, manage 4-48	data center
policies	commands. See data center commands
create 4-46	FabricPath. See FabricPath
manage 4-47	overview 26-1
policy example 4-45	user roles required 26-2
results, view 4-48	virtualization. See virtualization
schedule 4-47	vPC. See vPC
user roles required 4-69	data center commands
See also CCM	FabricPath
Configuration Management	show FabricPath conflict 26-10
archive 4-12	show MAC address table learning mode 26-10

vPC	pinging 5-28
show port channel capacity 26-7	right-click menu 2-32
show vPC 26-7	satellite 3-22, 4-41
show vPC consistency parameter 26-7	setting up 1-4
Defined Not Started, VNE investigation state 2-21	severity indicator 2-18
Dense Wavelength Division Multiplexing. See DWDM	software image files. See Image Management
DEPI and L2TP commands 27-14	status indicators 2-17
create DEPI class 27-14	Telnet to a device 5-28
create DEPI tunnel 27-14	traceroute from device (command) 1-9
create L2TP class 27-14	viewing
delete DEPI class 27-14	operating system information 3-31
delete DEPI tunnel 27-14	properties 3-6
delete L2TP class 27-14	Device Unreachable, VNE communication state 2-21
modify DEPI tunnel 27-14	DHCP
modify L2TP class 27-14	commands
show cable DEPI session 27-14	create DHCP 25-138
show DEPI session 27-14	delete DHCP 25-138
show DEPI tunnel 27-14	modify DHCP 25-138
show L2TP class 27-14	show DHCP 25-138
Details tab (Events GUI) 8-11, 8-15, 9-10	show DHCP binding (subscriber access
device configuration files	points) 24-6
commands	service profile 24-7
copy from FTP/TFTP 1-10	Discovering, VNE investigation state 2-22
copy to FTP/TFTP 1-10	discovery
See also Configuration Management	EFD 12-45
device groups (CCM)	EVC multiplex services 12-106
setup tasks 4-9	MPLS-TP tunnels 18-5
user roles required 4-69	VLAN 12-45
See also CCM	DNS commands
device image files. See Image Management	add DNS server 1-5
Device Partially Reachable, VNE communication	add DNS server command 1-5
state 2-21	create proxy DNS 25-138
devices	delete proxy DNS 25-138
aggregations 5-16	modify proxy DNS 25-138
configuration files. See device configuration files	remove DNS server 1-5
CPU usage, checking 5-27	remove DNS server command 1-5
icons 2-9, A-2	document
in maps 5-16	audience xxiii
multi-chassis 5-19	conventions xxvi

organization xxiv	show RTPM counters 14-15
related documentation xxvii	show RTPM threshold 14-15
downstream rates, show (cable) 27-12	show wavelength map 14-15
DSL	Dynamic Host Configuration Protocol. See DHCP
ADSL2. SeeADSL2	
cable technologies and 27-1	 E
VDSL2. See VDSL2	<u> </u>
duplication count (tickets) 9-13	EAP profile (ePDG) 25-87
DWDM	EFD discovery 12-45
commands. See DWDM commands	EFP
user roles required 14-1	cross-connects 12-75
viewing	adding 12-76
alert and alarm counters 14-9	viewing properties 12-76
G.709 properties 14-5	overview 12-47
ODU alarm properties 14-8	severity and ticket badges 12-38
ODU alert properties 14-9	egress adjacents, VRF 18-31
OTU alarm properties 14-8	eGTP
OTU alert properties 14-9	commands
performance monitoring configuration 14-11	create EGTP 25-138
properties 14-3	delete eGTP 25-31
DWDM commands	modify eGTP 25-31
clear counters 14-15	show EGTP 25-138
configure channel 14-15	overview 25-30
configure FEC mode 14-15	view properties 25-31
configure G.709 ODU 14-15	element icons, and information displayed 3-3
configure G.709 OTU 14-15	E-LMI. See Ethernet LMI
configure G.709 TTI 14-15	ePDG
configure G.709 wrapper 14-15	commands
configure laser state 14-15	create ePDG service 25-92
configure loopback 14-15	delete ePDG service 25-92
configure PM FEC data 14-15	modify ePDG service 25-92
configure PM optics data 14-15	show ePDG service 25-92
configure PM OTN data 14-15	IPSec and 25-84
configure Rx LOS threshold 14-15	overview 25-83
configure transmit power 14-15	security 25-84
show controller data 14-15	crypto template 25-84
show device log 14-15	EAP profile 25-87
show IM trace details 14-15	transform set details 25-88
show PM history data 14-15	viewing configuration details 25-90

EVC
E-LMI
configuring 15-20
viewing 15-12
E-LMI, configuring 15-18
L-OAM, configuring 15-21
services
multiplex 12-106
shared switching entities 12-40
viewing properties 12-40
events
Advanced tab 8-13
Audit tab 8-13
customizing GUI 2-40
Details tab 8-11
filtering 8-18, 8-20
Provisioning tab 8-13
refreshing information 8-17
reports. See reports
Security tab 8-13
tabs in Prime Network Events 8-4
tickets. See tickets
Trap tab 8-14 viewing event properties 8-10
exporting event data 8-21
external application, launching 2-34, 2-38
F
FabricPath
commands
show FabricPath conflict 26-10
show MAC address table learning mode 26-10 monitoring 26-10
overview 26-7
viewing configuration 26-9
Fault Database vs. Event Archive Statistics report 10-13
fiber node (cable) 27-10
foreign agent

AAA and 25-73, 25-76	GMM properties (SGSN) 25-37
advertisement configuration 25-75	GPRS/UMTS network
authentication 25-76	GGSN. See GGSN
commands. See foreign agent commands	GPRS/UMTS networks
GRE configuration 25-77	APN. See APN
home agent details for 25-78	eGTP. See eGTP
overview 25-72	GTPP. See GTPP
proxy mobile 25-79	GTPU. See GTPU
registration revocation 25-80	overview 25-4
viewing 25-72	SGSN. See SGSN
foreign agent commands	technologies 25-6
create FA 25-81	graphical links, reducing number of in maps 2-11
create IKE 25-81	GRE
create SPI 25-81	foreign agent configuration (LTE networks) 25-77
delete FA 25-81	home agent and 25-70
delete IKE 25-81	HSGW 25-59
delete SPI 25-81	PDSN 25-96
modify authentication 25-81	groups
modify FA 25-81	RADIUS keepalive and detect dead server 22-9
modify GRE 25-81	GTPP
modify HA configuration 25-81	create GTPP (command) 25-138
modify IKE 25-81	overview 25-23
modify proxy mobile IP 25-81	view properties 25-24 , 25-25
modify registration revocation 25-81	GTPU
modify SPI 25-81	commands
show FA 25-81	create GTPU 25-138
	create GTPU bind IP address 25-12
 G	delete GTPU 25-12
G	delete GTPU bind IP address 25-12
General tab, in inventory window 3-13	modify GTPU 25-12
GGSN	modify GTPU bind IP address 25-12
commands	overview 25-11
create GGSN 25-138	view properties 25-11
create PLMN identifier 25-10	GTTP
create SGSN 25-10	commands
delete GGSN 25-10	create CGF 25-29
modify GGSN 25-10	create storage server 25-29
overview 25-6	delete CGF 25-29
view properties 25-7 25-8	delete GTPP 25-29

delete storage server 25-29	MAG 25-62
modify CGF 25-29	overview 25-53
modify GTPP 25-29	QCI mapping details (profile) 25-64
modify storage server 25-29	topology 25-54
show CGF 25-29	viewing 25-55
	HSGW commands
H	create HSGW 25-61
П	create overload policy 25-61
History tab (tickets) 9-11	create PLMN entries 25-61
home agent	create QCI-QOS mapping 25-138
AAA and 25-69	create SPI 25-61
commands. See home agent commands	delete HSGW 25-61
configuration, viewing 25-66	delete overload policy 25-61
details for foreign agent 25-78	delete PLMN entries 25-61
GRE and 25-70	delete SPI 25-61
overview 25-65	MAG commands
policy configuration 25-70	create MAG 25-64
registration revocation 25-71	create profile 25-64
service details 25-67	create profile ID QCI mapping 25-64
topology 25-66	delete MAG 25-64
home agent commands	delete profile 25-64
create HA Service 25-138	delete profile ID QCI mapping 25-64
create HA SPI list 25-138	modify MAG 25-64
delete HA service 25-138	modify profile 25-64
delete HA SPI list 25-138	show MAG 25-64
modify HA service 25-138	modify A10 A11 interfaces 25-61
show HA service 25-138	modify GRE 25-61
show HA SPI 25-138	modify HSGW 25-61
host name commands	modify IP source violation 25-61
add host name 1-5	modify overload policy 25-61
remove host name 1-5	modify PLMN entries 25-61
HRPD, create QCI-QOS mapping (command) 25-138	modify SPI 25-61
HSGW	show HSGW 25-61
A10/A11 configurations 25-58	HSRP 12-18
AAA and 25-54	H-VPLS
basic features 25-54	working with 12-78
commands. See HSGW commands	
GRE parameters 25-59	
IP source violation 25-60	

<u> </u>	distributing images to devices 4-29
•	global settings 4-66
icons	overview 4-2
alarm and ticket A-22	repository 4-27
badges A-19	setup tasks 4-7
business elements 2-11, A-4	upgrade analysis and 4-29
information displayed for elements 3-3	user roles required 4-69
links A-10, A-11	See also CCM
logical inventory 3-30, A-7	IMA group, viewing properties 20-13
management states A-19	impact analysis
management states (VNE) 2-19	accumulating affected parties 9-18
maps 18-20	affected severities 9-17
network elements 2-10, A-2	automatic mode 9-17
physical inventory A-10	links and 6-12
Prime Network Events A-13	proactive mode 9-17
Prime Network Vision A-1	Initializing (VNE management state) 2-19
reconciliation 3-9	Inter-Chassis Communication Protocol (ICCP), viewing
reference A-1	properties 12-29
REP 12-63	interfaces
severities A-13	commands
severity, color coding 2-18	add interface configuration
sizes 3-3	add loopback interface 1-8
tickets 2-23	configure secondary IP address (MPLS) 18-54
VLAN domains 12-63	create interface (MPLS) 18-54
VLAN overlays 12-63	create IP interface 27-12
See also buttons	delete interface (MPLS) 18-54
Image Management	delete IP interfaces 27-12
add images to repository 4-27	delete secondary IP address (MPLS) 18-54
Cisco IOS XR 4-37	disable interfaces
activate and deactivate packages 4-39	enable interfaces
add packages 4-38	modify interface (MPLS) 18-54
commit packages 4-41	modify IP interfaces 27-12
considerations 4-37	remove interface configuration 1-8
delete packages 4-39	show IP interface brief 1-9
roll back packages 4-42	show IP route 1-9
satellites 4-40	update interface configuration 1-8
clean up repository 4-44	viewing in physical inventory 3-19
clear flash (distributing images) 4-33	inventory window
delete packages from repository 4-44	content pane 3-13

device view pane 3-13	in inventory 17-3
device view pane toolbar 3-14	in Prime Network 17-2
General tab 3-13	IPv6 VPN over MPLS (6VPE) 17-1
logical inventory 3-27	notes, for viewing IPv6 addresses 17-4
navigation pane 3-12	support in Prime Network 17-1
Network Events tab 3-15	user roles required 17-2
opening 3-9	viewing IPv6 information 17-2
overview 3-9, 3-11	IS-IS
physical inventory 3-19, 3-21	commands
Ports tab 3-13, 3-23	create ISIS address family 12-121
Provisioning Events tab 3-15	create ISIS interface 12-121
ticket and events pane 3-15	create ISIS interface address family 12-121
Tickets tab 3-15	create ISIS router 12-121
IP interface (MPLS) commands	delete ISIS address family 12-121
configure secondary IP address 18-54	delete ISIS interface 12-121
create interface 18-54	delete ISIS interface address family 12-121
delete interface 18-54	delete ISIS router 12-121
delete secondary IP address 18-54	modify ISIS address family 12-121
modify interface 18-54	modify ISIS interface 12-121
See also interfaces commands	modify ISIS interface address family 12-121
IPoDWDM. See DWDM	modify ISIS router 12-121
IP pools 23-1	show ISIS configuration 12-121
commands	viewing properties 12-114
create IP pool 25-138	
delete IP pool 23-3	
modify IP pool 23-3	-
show IP pool 25-138	L2TP (cable). See DEPI and L2TP
viewing properties 23-1	label ranges (MPLS-TP)
IPSec and ePDG 25-84	add label range configuration 18-54
IP SLA	remove label range configuration 18-54
viewing responder service properties 12-112	LACs (LTE networks) 25-49
See also Y.1731	Layer 2 PathTracer (VPN) 11-32
IP source violation	Layer 3 PathTracer (VPN) 11-32
HSGW 25-60	licenses
PDSN 25-98	modify licenses (command) 25-138
IPv6	show licenses (command) 25-138
addresses	link aggregation group. See Ethernet LAGs
in logical inventory 17-3	Link Layer Discovery Protocol (LLDP), viewing
in physical inventory 17-4	properties 12-8

Link OAM	properties 6-4
commands. See Link OAM commands	quick view 6-7
enabling and disabling 15-21	reducing number of in maps 2-11
EVCs, configuring 15-21	right-click options 2-36
overview 15-14	selecting in maps 6-18
remote loopback, enabling and disabling 15-21	solid line 6-4, A-12
templates, managing 15-21	static 6-3
topology discovery and 15-14	tooltips 6-6
viewing properties in	tunnels 6-5
logical inventory 15-15	types A-11
physical inventory 15-18	user roles required 6-1
Link OAM commands	viewing
assign template on interface 15-21	between VLAN elements and devices 12-58
configure multipoint to multipoint or point to point	in links view 6-8
EVC 15-21	options 6-17
configure OAM parameters on interface 15-21	properties 6-4, 6-10
disable OAM on interface 15-21	width 6-5, A-12
enable E-LMI on interface 15-21	LLDP, viewing properties 12-8
enable OAM on interface 15-21	LMAs (LTE networks) 25-106
start remote loopback 15-21	L-OAM. See Link OAM
stop remote loopback 15-21	lock badge 3-8, A-22
links	logical inventory
adding 6-15	branches 3-29
arrowheads 6-5, A-13	content pane 3-31
bidirectional vs. unidirectional 6-5, A-13	content pane tabs 3-31
colors 6-5	context 25-138
dashed line 6-4, A-12	icons 3-30, A-7
dynamic 6-3	navigation pane 3-29
exceeding number that can be displayed 2-11	tabs 3-31
filtering 5-25, 5-27	viewing in Prime Network Vision 3-27
using collection method 6-17	window 3-28
flickering 6-3	loopback
graphical representation 2-11	add loopback interface (command) 1-8
icons A-10, A-11	remote, enable/disable 15-21
impact analysis 6-12	LSEs
in maps 2-11	inventory details 18-39
links view 6-8	viewing 18-39
normal vs. wide vs. tunnel 6-5	LSPs
overview 6-1	commands. See MPLS-TP commands

endpoints 18-14	customizing 2-40
lockout state 18-6	Ethernet services, adding 12-106
on Ethernet links 18-11	filtering links 5-25
redundancy service properties 18-14	link icons A-10
Working and Protected 18-5	NE icons, zooming in and out 2-9
LTE networks	network elements in 5-16
ePDG. See ePDG	opening 2-7 , 5-5
foreign agent. See foreign agent	overlays
home agent. See home agent	callouts 18-25
HSGW. See HSGW	VPN 18-24
LACs 25-49	overview 18-18, 18-19
LMAs 25-106	overview window 5-14
overview 25-40	PathTracer files 11-26
PDSN. See PDSN	red border and graphical links 2-11
P-GW. See P-GW	removing
QCI-QoS mapping 25-48	VLANs 12-52
SAE-GW. See SAE-GW	VPNs 18-23
S-GW. See S-GW	right-click menu 2-12, 2-32
technologies 25-41	saving 5-15
LTE security procedure (MME) 25-152	selecting views 5-12
	severity indicators 2-12
 M	user roles required 5-2
IVI	views 2-8
MAC domain (cable) 27-6	links view 2-15, 2-39
MAG (HSGW)	link view 2-16
commands. See HSGW commands	list view 2-12, 2-37
viewing configuration 25-62	map view 2-8
Maintenance, VNE investigation state 2-22	VPNs
maintenance domains, in CFM 15-3	adding 18-22
management states (VNEs)	overlays 18-24
badges A-19	viewing 18-18
icons A-19	MEPs, in CFM 15-3, 15-18
overview 2-19	MIPs, in CFM 15-3, 15-18
maps 5-1	mLACP
adding VLANs 12-50	commands
aggregations. See aggregations	show channel 12-119
applying background images 5-12	show group 12-119
closing 5-5	show LACP internal 12-119
creating 5-6	show MPLS LDP 12-119

viewing properties 12-29	monitoring services 18-26
mLDP	NDP table 18-34
database, viewing 18-42	PathTracer and 11-29
neighbors, viewing 18-43 overview 18-42	pseudowire end-to-end emulation tunnels, viewing 18-50
MLPPP	pseudowire over GRE, properties 20-32
link properties 20-29	rate limit information 18-36
MLPPP properties 20-26	routing entities 18-31
MME	user roles required 18-1
commands	MPLS commands
create policy accounting 25-138	configure MPLS discovery 18-57
create QCI-QoS mapping 25-138	configure MPLS label range 18-57
delete policy accounting 25-138	disable MPLS on interface 18-57
modify policy accounting 25-138	enable MPLS on interface 18-57
configuration details 25-145	show MPLS LDP 12-119
EMM configurations 25-150	MPLS-TE
ESM configuration 25-151	commands
interfaces 25-144	configure MPLS-TE global 18-57
LTE security procedure 25-152	configure MPLS-TE interface 18-57
overview 25-143	tunnels, viewing 18-52
policy configuration 25-153	MPLS-TP commands
S1 interface configuration 25-154	add BFD template configuration 18-54
service details 25-146	add global configuration 18-54
Mobile Management Entity, See MME	add label range configuration 18-54
mobile technologies	add link configuration 18-54
3GPP inventory retrieval 25-109	BFD global configuration 18-54
ACS 25-121	LSP lockout 18-54
APN. See APN	LSP path lockout 18-54
GPRS/UMTS. See GRPS/UMTS	LSP path no lockout 18-54
LTE. See LTE	LSP ping 18-54
operator policies 25-111	LSP trace 18-54
user roles required 25-1	remove BFD template configuration 18-54
Mobile Transport over Packet. See MToP	remove global configuration 18-54
MP-BGP. See BGP	remove label range configuration 18-54
MPLS	remove link configuration 18-54
ARP table 18-34	show BFD template 18-54
BGP. See BGP	show BFD template at tunnel 18-54
commands. See MPLS commands	tunnel ping 18-54
LSEs, viewing 18-39	tunnel trace 18-54

update global configuration 18-54	multicast profiles
MPLS-TP tunnels	iPv4 19-4
adding to maps 18-5	iPv6 19-5
applying overlays 18-16	PIM 19-7
BFD sessions, viewing properties 18-49	multicast protocols 19-4
discovery 18-5	overview 19-1
labeling 18-54	routing entities 19-10
locking and unlocking (bulk) 18-56	supported network elements 19-1
LSP lockout state 18-6	user roles required 19-2
overview 18-4	multicast label switching. See mLDP
properties 18-7	multi-chassis devices, viewing 5-19
viewing 18-7	Multichassis LACP. See mLACP
working with 18-4	multiple links badge 3-8, A-22
MSID configuration (PDSN) 25-98	multiplex services, discovery of 12-106
MToP	
ATM cross-connects 20-6	N
ATM VPI properties 20-10	IV
CEM interfaces 20-49	narrowband channels (cable) 27-8
groups 20-50	NAT 64 forwarding, add (command) 13-6
viewing 20-50	NDP table 18-34
virtual, viewing 20-50	NEIM. See Image Management
channelized lines 20-17	network clock service
encapsulation information 20-11	applying an overlay 20-48
IMA groups 20-13	clock service properties 20-35
MLPPP link properties 20-29	overview 20-34
MLPPP properties 20-26	PTP interface 20-37
network clock service 20-34	PTP service 20-36
pseudowire clock recovery properties 20-41	network elements
SONET/SDH channelization properties 20-18	adding to aggregations 5-18
Synchronous Ethernet (SyncE), viewing	aggregations 5-16
properties 20-45	CPU usage, checking 5-27
T3 DS1 and DS3 channelization properties 20-21	icons 2-10, A-2
TDM 20-16, 20-17	information displayed in icons 3-3
user roles required 20-1	in maps 5-16
viewing	management state (VNEs) 2-19
CESoPSN pseudowire properties 20-3	pinging 5-28
SAToP pseudowire properties 20-2	severity indicators and network elements 2-18
multicast configurations 19-2	status indicators 2-17
multicast node 19-2	Telnet to 5-28

viewing	for VLANs 12-62
operating system information 3-31	for VPNs 18-25
properties 3-6	in maps 5-24
See also devices	Ethernet service 12-108
Network Events tab	pseudowire 12-90, 12-98
inventory window 3-15	removing 12-62
link properties window 6-12	viewing 5-24
Notes tab (tickets) 9-14	VLAN 12-45
NRI properties (SGSN) 25-38	removing 12-62
NTP commands	REP information 12-63
add NTP server command 1-6	STP information 12-66
remove NTP server command 1-6	viewing STP link information 12-66
nV. See virtualization	VPLS
	callouts 12-82
0	instance 12-80
O	pseudowire tunnel links in 12-82
OAM	viewing pseudowire tunnel links 12-82
commands	VPN 18-24
ping destination from device 1-9	adding 18-24
ping VRF 1-9	callouts 18-25
trace route from device 1-9	
traceroute VRF 1-9	P
See also Link OAM	r
operating system information (NE), viewing 3-31	Partially Discovered, VNE investigation state 2-22
Operational, VNE investigation state 2-22	password, changing user (GUI clients) 2-4
operator policies (mobile technologies) 25-111	PathTracer
OSPF	across CSC configurations 11-31
supported versions 12-117	blocked ports and 11-4
viewing properties 12-117	comparing paths 11-27
overlays 5-21	counter values, saving 11-26
applying to	destinations 11-11
Ethernet services 12-108	in MPLS networks 11-29
maps 5-21	launching from
MPLS-TP tunnels 18-16	Ethernet Flow Point (EFP) 11-8
network clocks 20-48	Ethernet port 11-12
pseudowire 12-98	examples 11-7
VPLS instances 12-80	IP interface 11-9
VPNs 18-24	MPLS-TP tunnel endpoint 11-13
displaying and hiding	pseudowire endpoint 11-12

VLAN bridge 11-10	create PDSN 25-105
Layer 2 TP path information 11-28	delete PCF security entry 25-105
Layer 2 VPNs 11-32	delete PDSN 25-105
Layer 3 VPNs 11-32	modify GRE 25-105
opening 11-3	modify IP source violation 25-105
overview 11-1, 11-2	modify MSID 25-105
path trace	modify PCF parameters 25-105
from inventory 11-7	modify PCF security entry 25-105
from map view 11-5	modify PDSN 25-105
options for starting 11-5	modify policy 25-105
QinQ path information 11-27	modify PPP 25-105
rerunning paths 11-27	modify registrations 25-105
results, viewing 11-20	modify timers and registrations 25-105
single-path window 11-16	show PDSN 25-105
starting points 11-30	P-GW
user roles required 11-1	commands
viewing results 11-14	create P-GW 25-138
PCF configuration (PDSN) 25-99	create P-GW PLMN 25-45
PDP commands	create QCI-QOS mapping 25-138
create network requested PDP context 25-138	delete P-GW 25-45
delete network requested PDP context 25-138	modify P-GW 25-45
PDSN	overview 25-44
AAA and 25-92	SAE-GW and 25-42
commands. See PDSN commands	view properties 25-44
configurations 25-93	physical inventory
GRE configuration 25-96	Disable Sending Alarms 3-21
IP source violation 25-98	icons 3-19, A-10
MSID configuration 25-98	Open Port Utilization Graph 3-21
overview 25-92	Show Encapsulation 3-21
PCF configuration 25-99	viewing device properties 3-19
policy configuration 25-100	window 3-14
QoS configuration 25-101	ping
registration details 25-102	commands
restrictions 25-103	ping destination from device 1-9
timers 25-103	ping pseudowire 12-120
viewing 25-94	ping VRF 1-9
PDSN commands	ping device (Tools menu) 5-28
create PCF security entity 25-105	policy configuration
create PCF security entry 25-105	MME 25-153

PDSN 25-100	System tab 8-6
polling, initiating 3-18	tickets. See tickets
Poll Now button 3-18	Tickets tab 8-9
ports	Trap tab 8-14
alarms, disabling 3-26	user roles required 8-1
commands	V1 Traps tab 8-7
add port description	V2 Traps tab 8-8
assign port to VLAN 1-7	V3 Traps tab 8-8
change port status command 1-7	Prime Network Operations Reports 1-3
configure downstream port 27-11	Prime Network Vision
create upstream port 27-11	aggregations. See aggregations
deassign port to VLAN 1-7	customizing 2-40
modify cable port 27-11	GUI overview 2-4, 18-18, 18-19
modify port 1-7, 27-11	icons 18-20, A-1
modify upstream port 27-11	links A-11
remove port description	logical inventory A-7
update port description	map A-2, A-4
viewing	physical inventory A-10
configuration 3-25	inventory tabs 2-5
status 3-23	launching 2-2
with IPv4 and IPv6 addresses 17-5	links
Ports tab, in inventory window 3-13, 3-23	characteristics A-12
Port Utilization graph, generating 3-27	colors A-12
Prime Central	icons A-11
launching Prime Network Events 8-1	maps. See maps
launching Prime Network Vision 2-2	menus 2-25
Prime Network Administration 1-3	port information 3-25
Prime Network Events 1-3	right-click menus 2-31
Audit tab 8-4, 8-13	roles required 2-1, 3-1
Details tab 8-11	severity indicators 2-18
event details. See events	status indicators 2-17
GUI overview 8-2	tables 2-42
icon severities A-13	ticket pane 2-17
launching 8-1	tickets. See tickets
Provisioning tab 8-5, 8-13	toolbar 2-23
Security tab 8-5, 8-13	VLAN elements and icons 12-46
Service tab 8-6	Provider Backbone Bridge (PBB), viewing
severity indicators 8-3	properties 12-32
Syslog tab 8-7	Provisioning tab (events) 3-15, 8-5, 8-13

pseudowires	modify QAM port 27-13
adding 12-90	modify RF profile 27-13
applying overlay 12-98	show frequency profile 27-13
clock recovery 20-44	show QAM channel 27-13
commands	show QAM port 27-13
display pseudowire 12-95, 12-120	show RF profile 27-13
ping pseudowire 12-120	QAM domain 27-5
defined 12-100	QCI mapping (HSGW) 25-64
headend 12-101	QCI-QoS mapping 25-138
associated routing entity 12-105	QCI-QoS mapping (LTE networks) 25-48
associated VRF entity 12-105	QoS, configuration (PDSN) 25-101
generic interface list 12-105	quick view, for links 6-7
view configuration 12-102	
overlays 12-90	
overview 12-90	ĸ
pinging 12-120	RADIUS
redundancy service properties 12-96	AAA and 22-1
viewing	commands
endpoint properties 12-87	add RADIUS server 1-6
properties 12-93	remove RADIUS server 1-6
redundancy service properties 12-96	global configuration (AAA) 22-4
tunnel links in VPLS overlays 12-82	rate limits, for routing entities 18-36
VCCV and CC information 12-95	reconciliation badge A-22
PTP	aggregations 2-36
interface properties 20-37	description 3-9
monitoring service 20-36	EFPs 12-50
PWE3	switching entities 12-50
inventory details 18-50	red border in maps, and graphical links 2-11
viewing 18-50	reduced polling 3-18
	reduction count (tickets) 9-13
0	redundancy service 18-14
Q	badge 3-9, A-22
QAM commands	on LSP endpoints 18-14
create block 27-13	pseudowires 12-96
create lane 27-13	redundancy status, in physical inventory 3-21
create RF profile 27-13	refreshing data in Prime Network Events 8-17
delete frequency profile 27-13	registration details (PDSN) 25-102
delete RF profile 27-13	registration revocation
modify QAM channel 27-13	foreign agent (LTE networks) 25-80

home agent (LTE networks) 25-71	Software Version Summary by device 10-19
related documentation xxvii	Software Version Summary by version 10-19
REP	maximum concurrent reports 10-39
icons and badges 12-63	network events
primary badge 3-9, A-22	Detailed Event Count (by device) 10-15
primary blocking badge 3-9, A-22	Detailed Service Events 10-15
show REP segment information (command) 12-119	Detailed Syslogs 10-15
viewing	Detailed Tickets 10-16
for VLAN service link properties 12-64	Detailed Traps 10-16
in VLAN domain views 12-63	network service
in VLAN overlays 12-63	Ethernet Service Detailed 10-20
viewing properties	Ethernet Service Summary 10-20
Report Manager. See reports	Network Pseudowire Detailed 10-21
reports	Network Pseudowire Summary 10-21
database load and 10-22	VPLS Detailed 10-21
events	VPLS Summary 10-22
Daily Average and Peak 10-11	non-network events
Devices with the Most Events by severity 10-12	Detailed Audit Events 10-17
Devices with the Most Events by type 10-12	Detailed Provisioning Events 10-17
Devices with the Most Syslogs 10-12	Detailed Security Events 10-17
Devices with the Most Traps 10-12	Detailed System Events 10-18
Event Reduction Statistics 10-13	overview 10-1
Fault Database vs. Event Archive Statistics 10-13	report failures 10-22
Mean Time to Repair 10-13	Report Manager 10-4, 10-11
Most Common Daily Events 10-14	scheduling 10-38
Most Common Syslogs 10-14	sharing and limiting access to 10-42
Syslog Count by device 10-14	user roles required 10-1
Syslog Count by type 10-14	Resilient Ethernet Protocol. See REP
Syslog Trend by severity 10-14	restoring files from archive to devices (Configuration Management) 4-69
folder management 10-43, 10-45	RF (cable). See QAM
generating from	roles, user (GUI). See user roles required
Prime Network Vision 10-38	route map commands
Report Manager 10-23	create route access lists 25-138
Reports menu 10-37	create route map 25-138
inventory	delete route access list 25-138
Hardware Summary Detailed 10.18	delete route maps 25-138
Hardware Summary Detailed 10-18	modify route access lists 25-138
IOS-XR Software Package Summary 10-19	modify route map 25-138
Modules Summary By Type 10-19	· 1

show route access lists 25-138	DBE properties 21-4
show route map 25-138	H.248 properties 21-5, 21-7
routing entities 18-31	logical inventory properties 21-1
ARP table 18-34	media address properties 21-4
NDP table 18-34	overview 21-1
rate limit information 18-36	policy properties 21-7
viewing properties 18-31	properties 21-3
RSVP commands	SBE properties 21-5
configure RSVP 18-58	SIP properties 21-10
delete RSVP 18-58	user roles required 21-2
disable RSVP on interface 18-58	viewing in logical inventory 21-3, 21-4
enable RSVP on interface 18-58	SBC commands, blacklists
running config	add blacklist 21-16
file copy from FTP/TFTP 1-10	add blacklist reason 21-16
file copy to FTP/TFTP 1-10	delete blacklist 21-16
show command 1-10	delete blacklist reason 21-16
write memory command 1-10	update blacklist reason 21-16
	SBC commands, CAC policies
 S	add CAC policy set 21-17
3	add CAC policy table 21-17
S1 interface configuration 25-154	add CAC rule entry 21-17
SAE	add call policy set 21-17
GW	add call policy table 21-17
S-GW and 25-42	add call rule entry 21-17
SAE-GW	delete CAC policy set 21-17
commands	delete CAC policy table 21-17
create SAE GW 25-43	delete CAC rule entry 21-17
delete SAE GW 25-43	delete call policy set 21-17
modify SAE-GW 25-43	delete call policy table 21-17
MME 25-42	delete call rule entry 21-17
overview 25-42	update CAC policy set 21-17
P-GW and 25-42	update CAC policy table 21-17
viewing 25-42	update CAC rule entry 21-17
SAN, viewing 26-37	update call policy set 21-17
satellite devices 3-22, 4-41	update call policy table 21-17
SAToP, overview 20-2	update call rule entry 21-17
SBC	SBC commands, Codec lists
AAA properties 21-6	add Codec list 21-18
commands See SBC commands	add Codec list entry 21-18

delete Codec list 21-18	update SIP header profile 21-15
delete Codec list entry 21-18	update SIP header profile entry 21-15
update Codec list entry 21-18	SBC commands, SIP option profiles
SBC commands, media addresses	add SIP option profile 21-16
add media address 21-18	add SIP parameter profile 21-16
add media address DBE 21-18	add SIP parameter profile parameter 21-16
delete media address DBE 21-18	delete SIP option profile 21-16
SBC commands, performance statistics	delete SIP parameter profile 21-16
show CPS data 21-13	delete SIP parameter profile parameter 21-16
show current 15 min 21-13	update SIP option profile 21-16
show current 5 min 21-13	update SIP parameter profile parameter 21-16
show current day 21-13	scripts
show H.248 21-13	launching 2-39
show previous 15 minutes 21-13	SCTP 25-155
show previous 5 minutes 21-13	SDH. See SONET
show previous day 21-13	Security tab (events) 8-5, 8-13
show previous hour 21-13	Service tab (events) 8-6
SBC commands, QoS profiles	service view
add QoS profile 21-18	overlays 18-25
delete QoS profile 21-18	removing VLANs 12-52
update QoS profile 21-18	removing VPNs 18-23
SBC commands, show	virtual routers 18-23
components 21-13	VPNs 18-21, 18-26
media statistics 21-13	Session Border Controller. See SBC
SBC commands, SIP adjacencies	session management (SGSN) 25-39
add SIP adjacency 21-14	severity
add SIP adjacency outbound AuthRealm 21-14	color of device icon 2-19
delete SIP adjacency 21-14	icons A-13
delete SIP adjacency outbound AuthRealm 21-14	indicators
update SIP adjacency 21-14	events 8-3
update SIP adjacency outbound AuthRealm 21-14	overview 2-18
SBC commands, SIP header profiles 21-15	propagation 2-18
add SIP header profile 21-15	SGNS
add SIP header profile condition 21-15	service properties
add SIP header profile entry 21-15	GMM 25-37
add SIP header profile header 21-15	NRI 25-37
delete SIP header profile 21-15	session management 25-37
delete SIP header profile entry 21-15	SGSN
delete SIP header profile header 21-15	overview 25-32

service properties	show PM section counters 20-53
NRI 25-38	show PM trace details 20-53
session management 25-39	show TCA threshold 20-53
view properties 25-32	See also TDM and channelization commands
S-GW	Spanning Tree Protocol. See STP
commands	startup config
create QCI-QOS mapping 25-138	file copy from FTP/TFTP 1-10
create S-GW 25-138	file copy to FTP/TFTP 1-10
create S-GW PLMN 25-47	show command 1-10
delete S-GW 25-47	write memory command 1-10
modify S-GW 25-47	static link, adding 6-15
overview 25-46	Stopped, VNE investigation state 2-22
view properties 25-46	STP
shared switching entities 12-40	in VLAN domain views 12-66
Shutting Down, VNE investigation state 2-22	in VLAN overlays 12-66
sites, viewing properties 18-27	links (in VLAN overlays) 12-66
SNMP	properties, viewing 12-10
configuration commands	root badge 3-9, A-22
add SNMP configuration	VLAN service links 12-67
remove SNMP configuration	stream control transmission protocol 25-155
update SNMP configuration	Structure-Agnostic TDM over Packet. See SAToP
traps commands	subscriber access points (BNG)
add traps 1-7	diagnosing 24-6
enable CFM SNMP server traps 15-18	viewing 24-5
enable traps command 1-7	subscriber commands
remove traps command 1-7	create subscribers
software images (device). See Image Management	delete subscriber
SONET	modify subscriber
channelization properties 20-18	show subscriber 25-138
commands	switching entities
clear SDH counter 20-53	containing termination points 12-50
configure BER threshold 20-53	overview 12-46
configure clock source 20-53	syslogs
configure TCA threshold 20-53	syslog host logging (command) 1-9
show BER threshold 20-53	Syslog tab (in Prime Network Events) 8-7
show controller data 20-53	System tab (events) 8-6
show PM line counters 20-53	
show PM medium counters 20-53	
show PM path counters 20-53	

T	Notes tab 9-14
•	toolbar 9-10
T3 DS1 and DS3, viewing properties 20-21	tickets
TACACS commands	acknowledging 9-15
add TACACS+ server 1-6	alarm count 9-6
add TACACS server	badges A-22
remove TACACS+ server 1-6	clearing 9-15
remove TACACS server	clearing and removing 9-16
tag manipulations, for associated VLANs 12-55	Details tab 8-15
TDM and channelization commands	duplication count 9-6
configure AU3 20-57	EFP severities and 12-38
configure AU4 20-57	filtering 8-18, 8-20, 9-7
configure AUG mapping 20-57	icons 2-23
configure card type 20-57	managing 9-15
configure controller 20-57	overview 9-1
configure framing 20-57	propagating new 2-18
configure STS 20-57	properties 9-9
configure TUG3 20-57	reduction count 9-6
delete AU3 20-57	removing 9-16
delete AU4 20-57	right-click options 2-40
delete STS 20-57	user roles required 9-2
delete TUG3 20-57	viewing
modify E1 controller 20-57	in Prime Network Vision 9-3
modify T1 controllers 20-57	properties 9-10
TDM overview 20-16	viewing details 8-14
Telnet	working with in Prime Network Vision 9-1
show Telnet users (command) 1-10	Tickets tab
to devices 5-28	inventory window 3-15
termination points, in switching entities 12-50	link properties window 6-12
TE tunnels and PathTracer 11-33	Prime Network Events 8-9
thumbnail views, options 5-15	Time Division Multiplexing. See TDM or MToP TDM
ticket and events pane, Prime Network Vision inventory window 3-15	trace route trace route from device (command) 1-9
Ticket Properties dialog box	trace route from device (command) 1-9 traceroute VRF (command) 1-9
Advanced tab 9-13	Tracking Disabled, VNE communication state 2-21
Affected Parties tab 9-11	•
Correlation tab 9-13	transform set details (ePDG) 25-88 Trap tab (events) 8-14
Details tab 9-10	Trap tab (events)
History tab 9-11	

U	VDSL2 28-1	
	Y.1731 16-2	
UCS 26-32		
UNI (E-LMI), configure 15-18, 15-20	V	
Unified Computing System (UCS) devices. See virtualization	_	
Unsupported, VNE investigation state 2-21	V1 Traps (tab) 8-7	
upgrade analysis (NEIM) 4-29	V2 Traps (tab) 8-8	
upstream rates, show (cable) 27-12	V3 Traps (tab) 8-8	
user roles required	VDSL2	
ADSL2+ 28-1	device inventory, viewing 28-4	
BNG 24-2	DSL cable bonding group 28-5	
business elements 7-1	n-to-one access profile 28-8	
business tags 7-1	one-to-one access profile 28-8, 28-10	
cable 27-2	overview 28-2	
Carrier Ethernet services 12-2	TLS access profile 28-8, 28-11	
Carrier Grade NAT 13-2	user roles required 28-1	
CCM 4-51, 4-69	viewing properties 28-2	
Compliance Audit 4-51	XDSL traffic descriptors 28-2	
Configuration Audit 4-69	Virtual Circuit Connectivity Verification (VCCV), viewing information for pseudowire endpoint 12-95	
Configuration Management 4-69	virtual connections	
data center 26-2	viewing encapsulation information 20-11	
device groups (CCM) 4-69	viewing properties 20-5	
DWDM 14-1	virtualization	
Ethernet OAM 15-1	blade server 26-32, 26-46	
Image Management 4-69	cluster 26-12	
IP and multicast configurations 19-2	compute services, searching for 26-46	
IPv6 17-2	data center container 26-12, 26-13	
links 6-1	data store 26-12, 26-13	
maps 5-2	FCoE interface details 26-43	
mobile technologies 25-1	guest operating system 26-12	
MPLS services 18-1	host cluster 26-22	
MToP 20-1	host server 26-14	
PathTracer 11-1	hypervisor (host server) 26-12	
Prime Network Events 8-1	hypervisors 26-46	
Prime Network Vision 2-1, 3-1	overview 26-11	
reports 10-1	resource pools 26-12, 26-24	
SBC 21-2	third party devices 26-35	
tickets, working with 9-2	UCS	

hypervisor 26-36	overview 12-46
network discovery and 26-28	switching entities 12-46
viewing map node 26-26	overlays 12-45
viewing properties 26-32	STP link information 12-66
vCenter and 26-11	viewing REP information 12-63
virtual machine 26-12, 26-19, 26-46	viewing STP information 12-66
virtual network devices, viewing 26-29	overview 12-46
virtual storage area network (VSAN). See VSAN	removing
VMware and 26-11	from maps 12-52
VSG	overlays 12-62
deploying 26-30	tag manipulations for associations 12-55
viewing 26-30	trunk groups 12-68
virtual port channel. See vPC	viewing
Virtual Router Redundancy Protocol (VRRP), viewing	associated VLAN mapping properties 12-57
information 18-37	associated VLAN service links 12-57
virtual routers	bridge properties 12-70
moving 18-23	links between elements and devices 12-58
properties, viewing 18-27	mappings 12-53
VRF tables 18-31	REP properties 12-64
Virtual Security Gateway (VSG). See virtualization	service link properties 12-63
Virtual Storage Area Network (VSAN). See VSAN	STP properties 12-67
Virtual Storage Area Network. See VSAN	trunk groups 12-68
Virtual Switching Instance. See VSI	VNE/Agent Unreachable, VNE communication state 2-21
VLAN commands	VNE communication states
assign port to VLAN 1-7	Agent Not Loaded 2-21
create VLAN 12-72	Connecting 2-21
deassign port to VLAN 1-7	Device Partially Reachable 2-21
delete VLAN 12-72	Device Unreachable 2-21
modify VLAN 12-72	Tracking Disabled 2-21
VLANs	VNE/Agent Unreachable 2-21
adding associated VLANs 12-55	VNE investigation states
adding to map view 12-50	Currently Unsynchronized 2-22
associations 12-55	Defined Not Started 2-21
commands. See VLAN commands	Discovering 2-22
discovery 12-45	Maintenance 2-22
elements	Operational 2-22
EFPs 12-47	Partially Discovered 2-22
icons in Prime Network Vision 12-46	Shutting Down 2-22
network VLAN 12-46	Stopped 2-22

Unsupported 2-21	properties, viewing 18-26
VNEs	removing from maps 18-23
communication state badges A-20	sites 18-27
investigation state badges A-20	viewing in maps 18-18
management state 2-19	virtual routers 18-27
modifying properties 3-16	VRFs
updating information 3-18	commands
viewing communication status 3-17	create VRF 25-138
viewing properties 3-16	delete VRF 18-53
vPC	modify VRF 18-53
commands (data center)	ping VRF 1-9
show port channel capacity 26-7	show VRF IP route 1-9
show vPC 26-7	traceroute VRF 1-9
show vPC consistency parameter 26-7	cross-VRF routing entries 18-49
defined 26-3	multicast configurations 18-30
view configuration 26-5	tables
viewing 26-5	egress 18-31
VPLS	ingress 18-31
adding instances to maps 12-79	viewing properties 18-27
instance overlays 12-80	with IPv4 and IPv6 addresses 17-6
overlays	VRRP commands
link callout 12-82	create VRRP group 18-60
viewing pseudowire tunnel links 12-82	delete VRRP 18-60
viewing	delete VRRP interface 18-60
access Ethernet EFP properties 12-89	modify VRRP group 18-60
instance properties 12-84	show VRRP 18-60
properties 12-83	VSAN
pseudowire endpoint properties 12-87	FC interface details 26-41
working with 12-78	FC link aggregation 26-44
VPNs	network configuration details 26-37
adding to maps 18-22	VSI, viewing properties 12-85
and virtual routers 18-23	VTP domains, listing all 2-5
creating 18-21	
moving virtual routers between 18-23	W
overlays 18-24	***
callouts 18-25	web services scheduler (3GPP inventory) 25-109
creating 18-24	wideband channels (cable) 27-8
displaying 18-25	Working and Protected LSPs 18-5
hiding 18-25	

Υ

Y.1731

```
commands
configure IP SLA parameters 16-4
configure probe endpoint association 16-4
configure profile 16-4
create on demand probe configuration 16-4
deassociate profile 16-4
delete IP SLA parameters 16-4
delete profile 16-4
show IP SLA 16-4
show SLA operations detail 16-4
show SLA profiles 16-4
performance management 16-1
probes 16-2, 16-4
technology overview 16-1
user roles required 16-2
```

Index