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Preface

Welcome to the Cisco Prime Cable Provisioning 6.0 User Guide. This guide describes concepts and configurations related to Cisco Prime Cable Provisioning.

Note
For a complete understanding of the product, use this guide along with the documentation listed in Product Documentation, on page xxi, and Product Documentation, on page xxi.

Audience

System administrators use this guide to configure Prime Cable Provisioning for automating large-scale provisioning for broadband access. The administrator should be familiar with:

- Basic networking concepts and terminology
- Network administration
- Cable networks

Product Documentation

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

See the Cisco Prime Cable Provisioning 6.0 Documentation Overview for the list of Prime Cable Provisioning guides.
Related Documentation

See the Cisco Prime Network Registrar Documentation Overview for the list of Cisco Prime Network Registrar guides.

See the Prime Cable Provisioning Compatibility Matrix for the compatibility of Prime Cable Provisioning 6.0 with the previous releases.

See the Prime Cable Provisioning and Prime Network Registrar Compatibility Matrix for the compatibility of Prime Cable Provisioning 6.0 with Prime Network Registrar.

Communications, Services, and Additional Information

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• To submit a service request, visit Cisco Support.
• To discover and browse secure, validated enterprise-class apps, products, solutions and services, visit Cisco Marketplace.
• To obtain general networking, training, and certification titles, visit Cisco Press.
• To find warranty information for a specific product or product family, access Cisco Warranty Finder.

Cisco Bug Search Tool

Cisco Bug Search Tool (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.
PART I

Getting Started

• Overview of Prime Cable Provisioning, on page 1
• License Keys for Prime Cable Provisioning, on page 11
• Prime Cable Provisioning Components and Deployment, on page 15
• Prime Cable Provisioning Interfaces, on page 65
• Database Management in Prime Cable Provisioning, on page 71
Overview of Prime Cable Provisioning

Cisco Prime Cable Provisioning automates the tasks of provisioning and managing customer premises equipment (CPE) in a broadband service-provider network.

With the high-performance capabilities of Prime Cable Provisioning, you can scale the product to suit networks of virtually any size, even those with millions of devices. It also offers high availability, which is made possible by the product's distributed architecture and centralized management.

Prime Cable Provisioning is designed to handle the rapid growth of service providers. It targets broadband service providers (including multiple service operators), internet, and voice service providers who want to deploy IP data, voice, and video on hybrid fiber and coaxial cable networks.

Prime Cable Provisioning provides such critical features as redundancy and failover. It can be integrated into new or existing environments through a provisioning application programming interface (API) that lets you control how Prime Cable Provisioning operates. You can use the provisioning API to register devices in Prime Cable Provisioning, assign device configurations, and configure the entire Prime Cable Provisioning system.

- Supported Devices and Technologies, on page 1
- Supported Standards, on page 3
- Key Features and Benefits, on page 6
- What's New in This Release, on page 8

Supported Devices and Technologies

Prime Cable Provisioning supports provisioning and managing of:

- IPv4 and IPv6 devices, which include:
  - Cable modems and STBs compliant with DOCSIS 1.0, 1.1, 2.0, 3.0, and 3.1.
  - Embedded Multimedia Terminal Adapters (eMTAs) compliant with PacketCable 1.0, 1.5 and 2.0. Only PacketCable 2.0 supports IPv6 devices.
  - Dual-stack capable CableLabs devices (DOCSIS 3.0, 3.1 or PacketCable 2.0 compliant)
  - Devices compliant with CableHome 1.0
  - Computers
  - Set-top boxes (STBs)
  - eRouter 1.0
• Remote PHY Device (RPD)

• Any STB compliant with CableLabs OpenCable Application Platform.

• Variants of eSAFE (embedded Service/Application Functional Entities) devices, such as mixed-IP mode PacketCable Multimedia Terminal Adapters (MTAs). A mixed-IP mode MTA is an eSAFE device that consists of an eCM (embedded Cable Modem) and an eMTA. This class of devices embeds additional functionality with cable modems, such as packet-telephony, home networking, and video.

• E-DVA (Embedded DVA) device, which is a single physical device embedded with an eDOCSIS-compliant eCM and a PacketCable 2.0 eDVA (embedded Digital Voice Adaptor).

Prime Cable Provisioning facilitates support for many technologies to provide provisioning services for your network. These technologies include:

• DOCSIS High-Speed Data, on page 2
• PacketCable Voice Services, on page 2
• CableHome, on page 3
• eRouter 1.0, on page 3
• RPD, on page 3

DOCSIS High-Speed Data

The Data Over Cable Service Interface Specification (DOCSIS) defines functionality in cable modems that are involved in high-speed data distribution over cable television system networks. Using this feature, Multiple Systems Operators (MSOs) can provide a variety of services through an “always-on” Internet connection. These services include broadband Internet connectivity, telephony, real-time interactive gaming, and video conferencing.

Prime Cable Provisioning supports DOCSIS 1.0, 1.1, 2.0, 3.0, and 3.1.

Prime Cable Provisioning also supports dual-stack provisioning of devices that are compliant with DOCSIS 3.0, and 3.1.

PacketCable Voice Services

PacketCable voice technology enables the delivery of advanced, real-time multimedia services over a two-way cable network. PacketCable is built on top of the infrastructure supported by cable modems to enable a wide range of multimedia services such as IP telephony, multimedia conferencing, interactive gaming, and general multimedia applications.

Using PacketCable voice technology, you can provide additional services, such as basic and extended telephony services, in a broadband network. For this purpose, PacketCable is an efficient and cost-effective option.

Prime Cable Provisioning supports the Secure and Basic variants of PacketCable and both these modes are much the same, except for reduced security found in the Basic variant. Prime Cable Provisioning supports PacketCable 1.0, 1.5, and 2.0 specifications.

Euro-PacketCable services are the European equivalent of the North American PacketCable standard. The only significant difference between the two is that Euro-PacketCable uses different MIBs.
CableHome

Non-secure CableHome 1.0 provisioning (hereafter referred to as home networking technology) is built on top of the existing DOCSIS standard and supports a ‘plug-and-play’ environment for residential broadband connectivity. This form of home networking technology encompasses a DOCSIS home access device with support for CableHome. This device is known as Portal Services and is considered to be the home’s entry point.

eRouter 1.0

The eRouter 1.0 device will provide networking functionality together with an embedded DOCSIS eCM in an eDOCSIS device. The primary function of the eRouter 1.0 device is to allow subscribers to connect multiple CPE devices to the operator provided DOCSIS high-speed Internet service. DOCSIS specifications allow subscribers to directly connect multiple CPE devices to the cable modem; however, that requires operators to provide IP provisioning to each of the CPE devices. Depending on which IP Protocols are enabled, the eRouter allows provisioning of IPv4 CPEs, IPv6 CPEs, or Dual Stack (IPv4 and IPv6) CPEs simultaneously.

eRouter Initialization:

The eRouter operates in any one of the following three modes:

- IPv4 Protocol Enabled
- IPv6 Protocol Enabled
- Dual IP Protocol Enabled

The eRouter can also be set to 'Disabled' mode, which turns the eRouter into a bridging device. The eRouter must support all the three modes of operations along with the ability to be set to 'Disabled' mode. The eRouter, by default will be in 'Dual IP Protocol Enabled' mode.

RPD

Remote PHY technology allows a CMTS to support an IP-based digital HFC plant. This technology uses a Layer 3 pseudowire between a CCAP Core and a series of Remote PHY devices (RPD). It separates the PHY from CCAP device, and places it in the node. And the PHY technology mainly migrates the analog signals to digital signals which improves the performance. RPDs are commonly located at optical node device at the junction of the fiber and coax plants. Prime Cable Provisioning provides support for managing the RPD devices.

Supported Standards

Prime Cable Provisioning complies with these applicable Requests for Comments (RFCs), protocols, standards, and Internet Engineering Task Force (IETF) drafts:

- DHCPv6—Complies with RFC 3315 (DHCPv6 specification), 3633 (IPv6 Prefix Options), 3736 ( Stateless DHCP Service for IPv6), 4014 (Remote Authentication Dial-In User Service—RADIUS—Attributes Suboption for the Dynamic Host Configuration Protocol—DHCP—Relay Agent Information Option), 4580 (Relay Agent Subscriber-ID Option), 4649 (Relay Agent Remote-ID Option), and 4704 DHCPv6 Client Fully Qualified Domain Name (FQDN) Option.
• IPv6—Complies with RFC 2460 (IPv6 specification), 2461 (Neighbor Discovery Protocol), 2462 (Stateless Address Autoconfiguration), 2463 (Internet Control Message Protocol–ICMP), 3513 (Addressing Architecture).

• IPv4 and IPv6 interoperability—Complies with RFC 4038 (Application of IPv6 Transition) and 4472 (Operational Issues and Considerations with IPv6 DNS).

• TFTP and ToD servers—Complies with RFC 868 (Time Protocol), 2348 and 2349 (TFTP Blocksize Options), 1350 (TFTP Revision 2 protocol) and 2347 (TFTP Option Extension).

Additionally, Prime Cable Provisioning complies with these applicable CableLabs standards:

• Cross Project
  • CL-SP-CANN-I14-160317
  • CL-SP-CANN-DHCP-Reg-I13-160317

• DOCSIS
  • eDOCSIS
    • CM-SP-eDOCSIS-I28-150305
  • DOCSIS 2.0
    • CM-SP-RFiV2.0-C02-090422
    • CM-SP-DOCSIS2.0-IPv6-107-130404
  • DOCSIS 3.0
    • CM-SP-MULPIv3.0-I29-151210
    • CM-SP-SECv3.0-I15-130808
    • CM-SP-OSSiV3.0-I28-151210
  • DOCSIS 3.1
    • CM-SP-MULPIv3.1-I09-160602
    • CM-SP-SECv3.1-I06-160602
    • CM-SP-CM-OSSiV3.1-I07-160602

• Business Services over DOCSIS
  • CM-SP-L2VPN-I15-150528

• DOCSIS Set-top Gateway (DSG)
  • CM-SP-DSG-I24-1-30808

• DOCSIS Provisioning of EPON (DPoE)
  • DPoE 1.0
• DPoE-SP-MULPlv1.0-I10-150319
• DPoE-SP-OSSIv1.0-I08-140807
• DPoE-SP-SECv1.0-I06-140807

• DPoE 2.0
• DPoE-SP-MULPlv2.0-I09-151210
• DPoE-SP-OSSIv2.0-I08-151210
• DPoE-SP-SECv2.0-I04-140807

• PacketCable
  • PacketCable 1.5
    • PKT-SP-PROV1.5-I04-090624
    • PKT-SP-SEC1.5-I03-090624
  • PacketCable 2.0
    • PKT-SP-EUE-PROV-C01-140314
    • PKT-SP-EUE-DATA-C01-140314
    • PKT-SP-UE-PROV-C01-140314
    • PKT-SP-UE-DATA-C01-140314
    • PKT-SP-RST-EUE-PROV-C01-140314
    • PKT-SP-RST-UE-PROV-C01-140314
    • PKT-SP-RST-E-DVA-C01-140314

• OpenCable
  • OC-SP-HOST2.1-CFR-I17-130418

• CableHome
  • CH-SP-CH1.0-C01-060728
  • CH-SP-CH1.1-C01-060728

• eRouter 1.0
  • CM-SP-eRouter-I18-160317

• Remote PHY Device (RPD)
  • CM-SP-R-PHY-I05-160923
Key Features and Benefits

The following table outlines the important features and benefits of Prime Cable Provisioning.

Table 1: Prime Cable Provisioning Features and Benefits

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
</table>
| Easy integration with back-end systems | • The Prime Cable Provisioning Java API, which can be used to perform all provisioning and management operations. It also provides easy integration to customer OSS, billing, or workflow and mediation software.  
• The Prime Cable Provisioning publishing extensions, which are useful in writing RDU data into another database.  
• The SNMP agent, which simplifies integration for monitoring Prime Cable Provisioning.  
• The DPE command-line interface (CLI), which allows you to configure the DPE to suit your requirements via a “services” interface, and which simplifies local configuration when you use the CLI to copy and paste commands.  
• The PWS (Provisioning Web Services), which helps in easy interactions for device provisioning functions. |
| Improved management | • Provisioning group capabilities—Allows you to control the device type support that must be enabled for the provisioning groups in your deployment.  
• Property hierarchy—For better flexibility, Prime Cable Provisioning property hierarchy allows you to define properties at different levels. |
| Increased security | • User-configurable IP addresses and ports to provide multipathing, multi-interface binding, and firewall compatibility.  
• DOCSIS 3.0 for the Extended CMTS MIC Configuration Setting, enabling Prime Cable Provisioning to use advanced hashing techniques to detect unauthorized modification or corruption of the cable modem configuration file.  
• A password policy to access the RDU from the Admin UI. The Radius authentication provides increased security by authenticating the users accessing the network services via the Radius server, using the Radius standard protocol.  
• Secure access, enhanced Admin UI access over HTTPS. |
<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
</table>
| Enhanced troubleshooting and diagnostics   | • Device troubleshooting to provide detailed records of device interactions with Prime Cable Provisioning servers using the IDs of the devices designated for troubleshooting. Using this feature, you can focus on a single device, identified by its MAC address or its DHCP Unique Identifier (DUID), and use that diagnostic information for further analysis.  
  • Server troubleshooting using diagnostics scripts to collect performance statistics—down to a specific type of statistic—for the servers. Prime Cable Provisioning provides many scripts to collect server and system configuration data that may be required for support escalations. You can use the bundleState script to collect the diagnostics data. |
<p>| DOCSIS 3.0, 3.1 and IPv6 support             | DOCSIS 3.0, 3.1 channel bonding allows increased data speed for subscribers. Support for IPv4 and IPv6 cable modems and IPv4/IPv6 mixed device environment, along with dual-stack capability. |
| Distributed architecture with high availability and disaster recovery | Offers true scalability, failover, and high reliability to manage a growing subscriber base while helping to ensure minimum subscriber service disruption. Allows a simple way to extend provisioning to additional subscribers and new markets, and dramatically simplifies capacity upgrade and lowers maintenance costs. Distributed provisioning engines allow you to put them in different data centers for disaster recovery. |
| Integrated Kerberos Protocol server (KDC) for PacketCable voice service provisioning | Provides a single platform with all the necessary security components for PacketCable provisioning.                                                                                                           |
| Templates and MACRO for better flexibility  | You can include an existing template and use MACRO for better flexibility in managing template parameters and in automating the template deployment.                                                        |
| Technology extensions                       | Provides an easy means to extend this single platform to provision new devices and technologies to meet changing network and subscriber requirements.                                               |
| PacketCable 2.0 and IPv6 support             | Supports PacketCable 1.0, 1.1, 1.5 and 2.0 specifications for complete end-to-end IP voice service provisioning and meets all PacketCable security specifications. PacketCable 2.0 supports device provisioning in IPv6 mode. |
| Dynamic file generation                     | Offers a means to build unique files for individual subscriber devices to meet needs of tiered service provisioning and true IP voice requirements.                                                        |
| Safe failover                               | High uptime and service reliability through DPE and DHCP failover as well as TFTP redundancy.                                                                                                         |
| Enhanced support for complex extensions and improved caching | Native support for 64-bit processes allows Prime Cable Provisioning to improve memory management and provide enhanced support for complex extensions. In addition, improved caching increases the performance and reliability of the overall solution. |</p>
<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
</table>
| RDU High Availability (RDU HA) | In addition to DPE failover, Prime Cable Provisioning supports RDU HA for RHEL and CentOS based deployments for enhanced reliability. The RDU is the primary server in the Prime Cable Provisioning system. It performs the following functions:  
  • Manages the generation of all configurations  
  • Maintains the authoritative database  
  • Represents the central point through which all API requests must pass  
  • Supports external clients, OSSs, and other provisioning functions through the provisioning API |
| Fine-grained RBAC | As the cable service provider organization evolves, more people within the organization need easy access to subscriber and device data that is present in the Prime Cable Provisioning solution; however, security considerations must be taken into account when providing access to sensitive data. With fine-grained access controls, system administrators no longer need to compromise security with the need for greater access. The new RBAC model allows administrators to create custom roles (user groups) and assign operational privileges to custom roles. Administrators can create new domains and partition data by regions (devices, classes of service, provisioning groups, and more). RBAC is supported for the RDU API, PWS API, and the DPE command-line interface (CLI). |
| SSL for RDU API and provisioning group communication | SSL support for the RDU API helps ensure that sensitive information remains encrypted and secure between the Prime Cable Provisioning solution and the applications with which it integrates. In addition, administrators can enable SSL encryption among the RDU, DPE and Cisco Prime Network Registrar DHCP extensions. |
| Simple Object Access Protocol (SOAP)-based web services API | In addition to a Java API, a web services API provides flexibility to integrate various OSS/BSS applications with the Prime Cable Provisioning solution. |

**What’s New in This Release**

This release, supports the following new features:

- **Remote PHY Device (RPD) Support**

  Prime Cable Provisioning 6.0 provides support for managing the RPD devices. Remote PHY technology allows a CMTS to support an IP-based digital HFC plant. This technology uses a Layer 3 pseudowire between a CCAP Core and a series of Remote PHY devices (RPD). It separates the PHY from CCAP device, and places it in the node. And the PHY technology mainly migrates the analog signals to digital signals which improves the performance. RPDs are commonly located at optical node device at the junction of the fiber and coax plants.

- **Device Reader Tool**
The tool allows user to extract the device details from a RDU database, it reads the device objects along with the associated resources like, CoS, DHCP criteria. The deviceReader tool provides options to save the device details in a file and it provides customization option to process the device details.

• **CPE Count Warning**

Prime Cable Provisioning 6.0 logs messages in the rdu.log file, whenever the CPE count behind the CM reaches the threshold value. The default threshold value is 400.

• **IPv6 Lease Query Enhancement**

Prime Cable Provisioning 6.0 supports `/dhcpLeaseQuery/ipv6/requireAllAnswers` on IPv6 lease query which enables/disables responses from all the DHCP servers.
License Keys for Prime Cable Provisioning

To access this release, you must procure a new license of Prime Cable Provisioning 6.0. For details on the licensing changes in Prime Cable Provisioning and how to obtain your license file, see the Cisco Prime Cable Provisioning 6.0 Quick Start Guide.

The Prime Cable Provisioning Admin UI shows the available and used licenses. You can also see the available and used licenses count through the API client.

⚠️ Caution

Do not edit your license file. Changing the data in any way invalidates the license file.

📝 Note

You still require separate licenses for the following Prime Cable Provisioning components:

- The DPE
- The KDC, if you configure your network to support secured voice technology

While you must install the DPE license from the Admin UI, the KDC license continues to be proprietary as in previous Prime Cable Provisioning releases, and is licensed during Prime Cable Provisioning installation.

Prime Cable Provisioning enables you to install permanent and evaluation licenses at the same time. In addition, it also allows you to install more than one evaluation license. This enables you to increase your device limit when you are in short of licenses till you purchase a permanent license.

The following figure shows a sample Manage License Keys page, which displays a list of service licenses that has been entered for your implementation.
Adding a License

Obtain your new license file as described in the Cisco Prime Cable Provisioning 6.0 Quick Start Guide. After you receive your license file, save each file to the system on which you plan to launch the Prime Cable Provisioning Admin UI.

To add a permanent or evaluation license:

**Step 1** From the Admin UI, choose Configuration > License Keys.

*Note* The License link appears on the Home page whenever there are no licenses added to the RDU.

**Step 2** Click Choose File and browse to the location of the permanent or evaluation license file on your local system.

**Step 3** Click Add.

The Manage License Keys page appears with the details of the services or the DPEs that are licensed to be used.

*Note* To confirm if the license has been added, verify if the action has been recorded in audit.log. The audit.log file is available at BPR_DATA/rdu/logs/audit.log.
Deleting a License

You can choose to delete any license—evaluation or permanent—that appears on the Manage License Keys page.

**Note**
You cannot delete a license even if doing so brings the licensed capacity of the system below the number of devices provisioned in the system.

To delete a license:

**Step 1**
From the Admin UI, choose **Configuration > License Keys**.

**Step 2**
Click the **Delete** button corresponding to the permanent or evaluation license that you want to delete.

**Step 3**
To confirm deleting the license, click **Yes**.

If you delete a license that contains multiple keys, the list of permanent licenses appears. Click the **Delete** button corresponding to the license that you want to delete.

The license key disappears from the Manage License Keys page.

**Note**
To confirm if the license has been deleted, verify if the action has been recorded in **audit.log**. The **audit.log** file is available at BPR_DATA/rdu/logs/audit.log.
Chapter 3

Prime Cable Provisioning Components and Deployment

The deployment of Prime Cable Provisioning in a broadband service-provider network involves the deployment of the various components associated with the product. These components can then be configured to manage the network.

- Components of Prime Cable Provisioning, on page 15
- Regional Distribution Unit, on page 17
- Provisioning Web Service, on page 44
- Device Provisioning Engines, on page 49
- Cisco Prime Network Registrar, on page 54
- Key Distribution Center, on page 56
- Process Watchdog, on page 57
- SNMP Agent, on page 57
- Administrator User Interface, on page 57
- Provisioning Concepts, on page 58
- Component Based Log Files, on page 60
- Deployment of Prime Cable Provisioning, on page 60

Components of Prime Cable Provisioning

This section describes the basic Prime Cable Provisioning components, such as:

Regional Distribution Unit (RDU) that provides:

- The authoritative data store of the Prime Cable Provisioning system.
- Support for processing application programming interface (API) requests.
- Monitoring of the system’s overall status and health.
- RBAC for better user management.

See Regional Distribution Unit, on page 17 for additional information.

Provisioning Web Services (PWS) that provides:

- A SOAP based web service for device provisioning functions.
Components of Prime Cable Provisioning

- Support for both HTTP and HTTPS connectivity.
- Supports interacting with multiple RDU servers.

See Provisioning Web Service, on page 44 for additional information.

Device Provisioning Engines (DPEs) that provide:
- Interface with customer premises equipment (CPE).
- Configuration cache.
- Autonomous operation from the RDU and other DPEs.
- PacketCable provisioning services.
- Dual-stack provisioning
- IOS-like command-line interface (CLI) for configuration.

See Configuring Device Provisioning Engines, on page 89 and Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide for additional information.

Prime Cable Provisioning API that provides total client control over system capabilities

See Cisco Prime Cable Provisioning 6.0 Integration Developers Guide for additional information about the APIs.

Cisco Prime Network Registrar servers that provide:
- Dynamic Host Configuration Protocol (DHCP).
- Domain Name System (DNS).

See Cisco Prime Network Registrar, on page 54 for additional information.

Provisioning Groups that provide:
- Logical grouping of Network Registrar servers and DPEs in a redundant cluster.
- Redundancy and scalability.

See Provisioning Groups, on page 58 for additional information.

A Kerberos server (KDC) that authenticates PacketCable Multimedia Terminal Adapters (MTAs). See Key Distribution Center, on page 56, for additional information.

The Prime Cable Provisioning process watchdog that provides:
- Administrative monitoring of all critical Prime Cable Provisioning processes.
- Automated process-restart capability.
- Ability to start and stop Prime Cable Provisioning component processes.

See Prime Cable Provisioning Process Watchdog, on page 379 for additional information.

An SNMP agent that provides:
- Third-party management systems.
- SNMP version v2.
Regional Distribution Unit

The RDU is the primary server in the provisioning system. You must install the RDU on a 64-bit server running Linux operating system.

The functions of the RDU include:

• Managing device configuration generation
• Generating configurations for devices and distributing them to DPEs for caching
• Synchronizing with DPEs to keep device configurations up to date
• Processing API requests for all Prime Cable Provisioning functions
• Managing the Prime Cable Provisioning system

The RDU supports the addition of new technologies and services through an extensible architecture.

Prime Cable Provisioning supports one RDU per installation. You could configure high availability for the RDU. To provide failover support, the clustering software from Symantec or Oracle can be used. We also recommend using RAID (Redundant Array of Independent Disks) shared storage in such a setup. RDU also supports Global Server Load Balancing (GSLB) to enable failover support and continue the RDU service in case the primary RDU service fails.

The following sections describe these RDU concepts:

• High Availability for RDU, on page 18
• RBAC Management, on page 32
• Clearing User Sessions, on page 39
• Service-Level Selection, on page 39
• Authentication Support, on page 41
• GSLB Support, on page 44
• Configuration Regeneration Service (CRS), on page 37
High Availability for RDU

RDU as the backbone of Prime Cable Provisioning must be fault tolerant and reliable. An RDU crash can cause severe data losses resulting in discontinuity of the cable provisioning service. RDU can crash for any of the following reasons:

• Electrical outage
• Network outage due to network malfunctioning
• Overheating of server
• Operating System crash
• Hard-disk failure
• RDU process becomes unresponsive
• Database corruption
• Database corruption due to incomplete transaction
• Malfunctioning of infrastructure software

To avoid this, Prime Cable Provisioning provides RDU High Availability (RDU HA) on Linux operating system RHEL 6.5 and CentOS 6.5 (both 64-bit). High Availability (HA) is the duplication of critical components or functions of a system with the intention of increasing reliability of the system. HA is assured by making a redundant pair, which will fail over to a peer in case of any outage or service breakdown. The redundant pair is referred to as primary and secondary RDU nodes in Prime Cable Provisioning.

RDU HA clustering is an active-passive setup (1:1 node setup), which means that only one active RDU will function at any given time. RDU HA ensures the following:

• Virtual IP (VIP) based switching between primary and secondary RDU node.
• Failover between primary and secondary node.
• Database replication between primary and secondary by means of block level synchronization.
• Prime Cable Provisioning configuration files replication between primary and secondary RDU nodes. These are RDU configuration files.
• Provisioning of manual and automatic failback.
• Recovery of corrupted (impacted) node from active RDU, without disturbing the active RDU.

You can also perform the installation to make it HA Ready initially, and later configure the HA cluster, when required, using a special installation mode, Configure HA.

For more information about configuring, monitoring and troubleshooting RDU redundancy, see Scripts to Manage and Troubleshoot RDU Redundancy, on page 481.

For installation, configuration and deployment details, see the Cisco Prime Cable Provisioning 6.0 Quick Start Guide.
The solid line indicates physical network connectivity between the nodes. The dotted lines indicate logical synchronization between the two nodes.

1:1 Active-Passive Setup

A high performance system dedicates one secondary for each primary, a 1:1 failover relationship, where the secondary is an exact replica of the primary, including configuration information. To ensure RDU redundancy, the following active-passive setup is established:

- By default, Prime Cable Provisioning resources including the VIP resource are active only on the primary node. In case of a failover, they are migrated to the available active node (secondary node).

- Failure of the HA configured resources on active can lead in to a failover to peer (passive) node.

- Automatic failover and manual failback support.

- Minimized race-conditions and split-brain situations.

- Configurable failure stand-by timeout for automatic failback. Automatic failback starts when the CRM resources are cleaned up on the failed node.
No Intelligent Platform Management Interface (IPMI) controller is configured through RDU redundancy setup.
(STONITH is not configured)

VIP and Interface Redundancy

The purpose of the VIP and interface redundancy feature is to provide IP addresses that can float between the nodes and provide redundancy between the two nodes. These interfaces perform the following:

• Provide network redundancy for interface addresses between both the nodes. The interface address has to be in the range of a subnet common to each RDU node.

• For Geo redundancy the VIP can be under any subnet.

• Provide redundancy for VIP addresses between nodes. VIP redundancy can be active or passive, where only one node services requests for the VIP, or shared, where multiple nodes service VIP requests.

• Both the IP addresses and MAC addresses of a redundant interface or VIP are shared. In other words, the MAC address does not change when the backup takes over.

• RDU redundancy setup can be reached via VIP and the VIP can be mapped to a domain name.

• No changes are required at the client layer to communicate to the RDU redundancy setup. During any failover and failback operation, clients may experience a short outage of RDU (maximum of 1 minute). This is the startup time required for RDU to come online on any node.

For more information on network redundancy and how to configure VIP, see Cisco Prime Cable Provisioning 6.0 Quick Start Guide.

bprAgent and RDU Process

RDU process is managed by bprAgent, the watchdog process that controls the state of the various Prime Cable Provisioning processes. Admin UI and SNMPAgent are two integral and important processes running along with the RDU. RDU HA provides redundancy for these processes. Failover events for RDU also migrates these processes along with it to the active node.
RDU HA compliance makes the following three set of resources redundant along with the bprAgent watchdog process:

1. **bprAgent**
   - 1. RDU
   - 2. Admin UI (tomcat server)
   - 3. SNMPAgent

2. **VIP**

3. **File systems.** These are RDU redundancy specific file systems mounted on the synchronized logical volume.
   - 1. /bprData
   - 2. /bprHome
   - 3. /bprLog

---

### File System Replication

For Prime Cable Provisioning HA compliance, file system replication works on top of file blocks, which are LVM's (Logical Volume Manager) logical volumes (/bprData, /bprHome and /bprLog mounted over respective logical volumes). It mirrors each data block that is written to disk to the peer node.

In Prime Cable Provisioning, asynchronous mirroring is implemented. This means that the entity that issued the write requests is informed about completion as soon as the data is written to the local disk. Asynchronous mirroring is necessary to build mirrors over long distances, i.e., the interconnecting network’s round trip time is higher than the write latency you can tolerate for your application.

---

**Note**

The network latency between primary and secondary node must not be more than 100 milliseconds.

---

**Figure 4: Database Mirroring**

A consequence of mirroring data on block device level is that you can access your data, using a file system, only on the active node. This is not a shortcoming of Synchronizer but is caused by the nature of most file
systems (ext3, XFS, JFS, ext4 ...). These file systems are designed for one computer accessing one disk, so they cannot cope with two computers accessing one (virtually) shared disk.

Prime Cable Provisioning uses the Logical Volume based synchronization and creates three logical volumes, which can be synced over the secondary. You could choose to have even one or two logical volumes.

- Logical volumes on both the nodes should be of same name and capacity. Following are the recommended configurations:
  - lv_bprHome (mounted on /bprHome, capacity 5 GB)
  - lv_bprData (mounted on /bprData, capacity 75 GB)
  - lv_bprLog (mounted on /bprLog, capacity 5 GB)

- Logical volumes must be pre-created with ext4 file system on them. The block size is set to default.

File System Synchronizer

During installation or migration, there is a huge change in data and for synchronization between nodes to begin, you must wait until disks on both sides are not in UpToDate state. The possible disk states are listed in Disk States, on page 25.

The File system available on both the nodes is the DRBD file system. For more information on DRBD resources, see http://drbd.linbit.com/. If you find the synchronization is stopped, use the following command on both the nodes a few times to start the synchronization

```
#fs_ha_adjust.sh all
```

Heartbeat Configurations

The heartbeat manager manages the heartbeat between the active and passive nodes. There are two physical interfaces connected on both nodes. Heartbeats are configured on both the network links on both nodes.

- Public network interface link—used to access the node by the external clients. For example, API client and PWS client
- Private network interface link—used for dual ring configuration
- Failover network interface link—failover network interface link/crossover cable used for synchronization data between the nodes

HA Cluster Management

CRM or cluster resource manager manages HA clustering when:

- RDU process is inactive. If RDU is not able to start due to some reason, after a preconfigured timeout RDU process should failover to secondary node.
- RDU becomes unresponsive. RDU process can become temporarily unresponsive for reasons like; the server is overloaded or the underlying database is corrupted. In situations like this the cluster resource manager is configured to do the following:
  - If RDU process is able to respond before the timeout, do not failover.
Changing Configuration for RDU Cluster Maintenance

Post installation, if you want to change or add any configuration properties to RDU, you can do so by:

**Step 1**
Use the VIP to SSH into the RDU server.

**Step 2**
Provide a valid root username and password to log in. The user must have the administrative privilege.

**Step 3**
Stop the RDU resource from CRM, using the command:

```
manage_ha_resource.sh stop res_bprAgent1
```

**Step 4**
Make the property configuration changes and then start the RDU using the command:

```
manage_ha_resource.sh start res_bprAgent1
```

**Step 5**
Verify that RDU is started:

```
/etc/init.d/bprAgent status
```

---

**Attention**
Do not stop bprAgent using the `/etc/init.d/bprAgent stop` command. Doing so misguides the cluster manager state machine.

Following are some important configurations, whose details can be viewed using the command, `monitor_ha_cluster.sh`:

- Resources type
- VIP (res_IPaddr2_1) for local redundancy
- VIP (res_VIPArip) for Geo redundancy
- Master/slave resource for file system (res_drbd_1, res_drbd_2 and res_drbd_3)
- FileSystem resources for mounting the drbd on filesystem (res_Filesystem_1, res_Filesystem_2 and res_Filesystem_3)
- bprAgent resource (res_bprAgent_1)
- Health of each resource
- Failure timeout values
- Failure threshold
- Co-location of the resources (dependencies)
• Location of all the resources

Example

```
# BPR_HOME/agent/HA/bin/monitor_ha_cluster.sh
```

```
Stack: opensais
Current DC: bac-c6-vm21 - partition with quorum
Version: 1.1.7-6.el6-148fccfd5985c590cc60123c6c16e966b85d14
2 Nodes configured, 2 expected votes
11 Resources configured.
```

```
Node bac-c6-vm21: online
  res_drbd_1:0 (ocf::linbit:drbd) Master
  res_Filesystem_1 (ocf::heartbeat:Filesystem) Started
  res_drbd_2:0 (ocf::linbit:drbd) Master
  res_IPaddr2_1 (ocf::heartbeat:IPaddr2) Started
  res_Filesystem_3 (ocf::heartbeat:Filesystem) Started
  res_drbd_3:0 (ocf::linbit:drbd) Master
  res_bprAgent_1 (lsb:bprAgent) Started
```

```
Node bac-c6-vm22: standby
```

```
Inactive resources:

  Master/Slave Set: ms_drbd_1 [res_drbd_1]
  Masters: [ bac-c6-vm21 ]
  Stopped: [ res_drbd_1:1 ]

  Master/Slave Set: ms_drbd_2 [res_drbd_2]
  Masters: [ bac-c6-vm21 ]
  Stopped: [ res_drbd_2:1 ]

  Master/Slave Set: ms_drbd_3 [res_drbd_3]
  Masters: [ bac-c6-vm21 ]
  Stopped: [ res_drbd_3:1 ]

Migration summary:
* Node bac-c6-vm22:
  * Node bac-c6-vm21:
    res_bprAgent_1: migration-threshold=3 fail-count=1 last-failure='Wed Sep 25 03:22:46 2013'
```

```
Failed actions:
  res_bprAgent_1_monitor_20000 (node=bac-c6-vm21, call=24, rc=7, status=complete): not running
```

---

**Cluster Timeout Configuration**

Cluster components have a exponential back-off timeout for each of the resources. Here the file system resource is the most fundamental resource, which has to be functional before the bprAgent. Once the bprAgent resource is up and ready to serve only then you can configure the VIP and make it available for the rest of the service infrastructure. Timeout of the individual resources are as follows:
### Table 2: Resources Timeout Value

<table>
<thead>
<tr>
<th>Resources</th>
<th>Timeout value</th>
</tr>
</thead>
<tbody>
<tr>
<td>All resources</td>
<td>Default failure threshold configured to three. After three attempts, resource with all dependencies will failover to peer node. The failed node is troubleshooted and cleaned up using utility scripts; the resource still continues to be alive on the secondary node until the failover timeout expires (default 30 minutes). On the expiry of failover timeout all resources failback to the primary node (preferred location). This happens only if auto-failback is enabled.</td>
</tr>
</tbody>
</table>
| VIP address resource | • start interval="0" timeout="30 sec"
• stop interval="0" timeout="20 sec"
• monitor interval="10" timeout="20 Sec" start-delay="0"
| bprAgent resource | • start interval="0" timeout="180 sec"
• stop interval="0" timeout="180 sec"
• monitor interval="30 sec" timeout="120 sec " start-delay="15 sec"
| master-slave and file system resource for all three file system resources (/bprHome, /bprData and /bprLog) | • start interval="0" timeout="30 min"
• promote interval="0" timeout="30 min"
• demote interval="0" timeout="30 min"
• stop interval="0" timeout="30 min"
• monitor interval="10" timeout="20 Sec" start-delay="0"
• notify interval="0" timeout="90 Sec"

For more information on these resources, see [Cisco Prime Cable Provisioning 6.0 Quick Start Guide](#).

### Disk States

Disk synchronization means synchronizing logical volumes between primary and secondary RDU disks (at file block level). Using Logical volume manager, you can create the logical volume group with three logical volume blocks on each disk, and these block devices would be mounted on home, data, and database log directories. These logical volume blocks are further configured on the File system driver to enable synchronization between RDU nodes.

You can verify the synchronization status using the script `monitor_fs_sync_status.sh`. This script can be run on either primary or secondary RDU server. The filesystem synchronizer resources displays the disk status in the format `<local disk status>/><remote disk status>` which means the local disk state is displayed first followed by the remote disk state. The disk state helps you to determine the synchronization status of primary and secondary RDU disks.

In RDU HA cluster, the disk state represents the filesystem state, and may be of the following type:

- **UpToDate/UpToDate**—Indicates that the disks are synchronized and file system resources are functioning normal.
• **UpToDate/outdated**—Indicates that the local server disk is updated but the remote disk is not synchronized properly. In this case, you must verify whether the File system driver is functioning normal and reinitiate the synchronization process.

• **Attaching/Attaching**—Indicates that the synchronization is in progress. The primary server is trying to achieve the network connectivity with the secondary server using the failover IP. You must wait until the synchronization completes before running any tasks on the RDU.

• **Negotiating/Negotiating**—Indicates that the network connectivity between primary RDU server is established, and the data synchronization is in progress. You must wait until the synchronization completes before running any tasks on the RDU.

• **Failed /<any state>**—Indicates that the synchronization is failed. Verify whether the logical volume blocks are configured on the File system resource driver. If not, set up the file system driver and reinitiate the synchronization process.

• **<any state>/Inconsistent**—Indicates that either a new resource is added on the local disk or the synchronization is in progress. Verify if any new resource is added before completion of the initial full synchronization. If yes, reinitiate the synchronization process.

• **UpToDate/Unknown**—Indicates that the network connectivity is not available between RDU nodes. Verify whether the failover IPs are correct and configured appropriately.

• **Consistent/Consistent**—Indicates that the data is consistent in both the disks based on the initial synchronization. To get the current disk status, initiate the synchronization process to verify whether the data is up to date in both the disks. You may also receive this disk state if the synchronization is in progress.
If the filesystems of primary and secondary RDU nodes are properly synchronized, you will observe the disk status as **UpToDate/UpToDate**.

**Dual Ring Support on the Cluster**

Dual Ring is configured to provide service redundancy for RDU HA setup. The RDU HA setup consists of the following network interfaces:

- Public interface—Network interface that provide public access to the RDU nodes through VIP
- Private interface—Network interface that provides the failover connectivity between RDU nodes, and supports file system synchronization.

The dual ring support in RDU HA setup uses the Redundant Ring Protocol (RRP). For information on RRP, see the RedHat Customer Portal.

The dual ring configuration involves deploying the following two network rings on these interfaces:

- A network ring on public interface that comprises of the pubic IP addresses of both the RDU nodes.
- A network ring on private interface that comprises of the failover IP addresses of both the RDU nodes.

The following figure describes the dual ring implementation in RDU HA setup:
Earlier in RDU HA setup, only one network ring or totem ring was configured over public interface. Hence, during network interface failure, there was no communication channel available between the RDU HA cluster and the impacted RDU node. This lead to the instances of the required utilities getting terminated on the impacted RDU node. On revival of the network interface, it was required to restart these instances or the impacted node itself to reestablish the RDU HA cluster.

With the availability of dual ring support, if the network interface fails, the RDU HA cluster can still communicate with the impacted RDU node using the network ring on private interface. The communication between the RDU HA cluster and impacted RDU node is required to keep the instances of the required utilities alive on the impacted RDU node.

Both these network rings are enabled in the system to maintain the RDU cluster synchronization. For dual ring support, you need to set the network IP addresses for both the rings. The network IP addresses that you configure must be applicable to both primary and secondary RDU nodes.

### Split Brain Recovery

Split brain is a situation where the file systems of both the RDU nodes claim to be either in the same state; active or passive, or one exists in active with the data discrepancy between RDU nodes. Split brain occurs due to the following reasons:

- Loss of network connectivity on public or private interface between RDU nodes.
- High network latency between the primary and secondary RDU nodes during failover event.
- Cluster decision clash and data discrepancy in the file system synchronizer. This situation usually occurs when the network interface to the primary RDU node fails, and the primary RDU node loses the connectivity with the RDU HA cluster.
The following figure describes the split brain situation that occurs due to the cluster decision clash and data discrepancy in file system synchronizer:

*Figure 7: Split Brain Occurrence*

The set of instances that lead to the cluster decision clash and data discrepancy in file system synchronizer are:

1. The network connectivity to the primary RDU node fails.
2. The failover occurs and the secondary RDU node becomes active.
3. Since the communication between the primary RDU node and RDU HA cluster is lost, the cluster process and file system synchronizer resources claims the following status:
   - Cluster on primary node: Claims primary node as Active
   - Cluster on secondary node: Claims secondary node as Active
   - File system synchronizer resources on primary node: Claims primary node as Unstable
   - File system synchronizer resources on secondary node: Claims secondary node as Active
4. The primary RDU node comes up and the automatic failback (if configured) occurs.

**Note** If automatic failback is configured, you may also come across a situation where one file system synchronizer resource; for example, /bprLog claims to be active in secondary RDU node and other resources; for example, /bprHome and /bprData claims to be active in primary RDU node.
5. Both the RDU HA cluster and file system synchronizer runs into split brain situation due to the cluster decision clash and the data discrepancy in the file system synchronizer.

6. The cluster process stops on primary RDU node.

You can avoid this split brain situation using the dual ring setup. For information on dual ring configuration, see Dual Ring Support on the Cluster, on page 27.

When the split brain occurs, one of the following split brain situations might arise:

- 0 primary—Both the RDU nodes claim as secondary (passive).
- 1 primary—Either of the RDU nodes claim as primary (Active), but there is a data discrepancy in the file systems between the RDU nodes.
- 2 primary—Both the RDU nodes claim as primary (active).

To recover from the split brain situation, you can define various automated policies. These policies help the system to determine the Split brain victim and split brain survivor, and accordingly resolve the split brain situation.

The following table describes the policies that are applicable for each split brain situation:

### Table 3: Split Brain Situation - Applicable Policies

<table>
<thead>
<tr>
<th>Split Brain Situation</th>
<th>Applicable Policies</th>
</tr>
</thead>
</table>
| 0 primary            | • disconnect—No automatic recovery. Invoke the split-brain handler script to disconnect the connection
|                      | • discard-younger-primary—Discard changes on the RDU node that claimed the active role last before network failure.
|                      | • discard-older-primary—Discard the older active RDU node, and retain the changes on the younger active RDU node.
|                      | • discard-least-changes—Discard changes on the RDU node that has undergone fewer changes.
|                      | • discard-zero-changes—If any node is found with zero changes, apply the changes that occurred on the other node on this non-impacted node. |
| 1 primary            | • disconnect—No automatic recovery. Invoke the split-brain handler script to disconnect the connection
|                      |  • Consensus—Select and apply the policy defined for 0 primary condition. If recovery fails, apply the disconnect policy.
|                      |  • call-pri-lost-after-sb—Select and apply the policy defined for 0 primary condition. If the split brain victim is found, invoke the pri-lost-after-sb handler script on it else apply the disconnect policy
|                      |  • discard-secondary—Discard changes on the RDU node that is not active. |
Split Brain Situation | Applicable Policies
--- | ---
2 primary | • disconnect–No automatic recovery. Invoke the split-brain handler script to disconnect the connection
| | • violently-as0p–Select and apply the policy defined for 0 primary condition

In RDU HA setup, the following policies are configured for each split brain situation:

- For 0 primary–discard-older-primary
- For 1 primary–discard-secondary
- For 2 primary–violently-as0p

These policies help in retaining the most recent changes on the file system synchronizer. Also, these policies ensure that no data is lost during the split brain recovery process.

**RDU HA Notifications**

In Prime Cable Provisioning, you can configure the e-mail addresses of the recipients to receive RDU HA cluster notifications which is triggered for the Split brain occurrence. The e-mail addresses of multiple recipients are configured using comma separated list. You can also configure a valid mailing-list to trigger the RDU HA e-mail notifications to a dedicated group of recipients.

This helps you to manage the system performance, and take corrective actions whenever required. For information on how to configure e-mail notifications in RDU HA setup, see *Cisco Prime Cable Provisioning 6.0 Quick Start Guide*.

**Primary-Only and HA Ready**

While installing RDU HA, you can also select the Primary-Only mode of installation. This makes the installation HA ready, so that you can later add secondary node and configure the HA cluster.

**Recovery of Nodes in HA**

If any of the RDU nodes in the HA cluster get corrupted, you can recover the impacted RDU node using the Recovery mode. The Recovery mode facilitates you to synchronize the impacted RDU node with the active RDU node, and restore the corrupted filesystem data.

**RDU Geo Redundancy**

RDU Geo Redundancy is an enhanced feature of RDU HA supported on RHEL 6.5 or CentOs 6.5 (both 64bit), wherein the RDU primary and secondary node can be in different geographical location or both the nodes can be in different subnet.

- In Geo redundancy mode the VIP can be in any subnet it is not necessary to have in the subnet range common to both nodes.
- In Geo redundancy mode the CIDR value of VIP should be 32
- The VIP will be advertised as a RIP advertisement from the active server, so on the ingress router of both the nodes route injection need to be done.
• In Geo redundancy mode, the VIP will be monitored using the resource agent (res_VIPArip).

Figure 8: RDU Geo Redundancy

The solid line indicates physical network connectivity between the nodes. The dotted lines indicate logical synchronization between the two nodes.

**RBAC Management**

For better user management and security, Prime Cable Provisioning introduces Role Based Access Control (RBAC) that provides an approach to restrict access to system functions and resources to authorized users. Roles are composed of fine grain privileges. A privilege is a base unit of enforcement. A role groups a set of privileges into a logical job function that enables the customization of authorization policies.

Prime Cable Provisioning provides default out of the box (OOTB) roles, privileges, users, user groups, and domains that you can leverage from. Apart from these default configurations, you can also define your own setup to meet your organization requirements. The default OOTB configurations cannot be edited or deleted.

Authorization enforcement requires knowing the identity of the users and their granted privileges for any operation or resource to be protected. This information is used while performing access enforcement checks. There are four levels of checks.

• URL access check - Enforcement done by web facing components such as the Admin UI or web services.
• Operation/Method level check - Enforcement done by the components protecting access to operations. This type of access check is primarily performed in the RDU and DPE CLI. It is meant to ensure that the user has the correct privileges to invoke operations.

• Instance level check - Enforcement to ensure that the user has access to a specific object. This enforcement is performed in the RDU and leverages database capabilities.

• Property level check - Enforcement to ensure that the user has write access to a specific property. This enforcement is performed in the RDU.

For more details on RBAC configuration, see Configuring RBAC Using Admin UI.

Following topics are explained in this section:
• Authentication
• Authorization
• Role Evaluation
• Operation Level Access Control
• Instance Level Access Control
• Sample RBAC User Role Domain Hierarchy
• Property Filtering and Property Enforcement

### Authentication

Authentication is the process of establishing the identity of a user. This process is achieved through the use of username/password credentials against the local RDU database or an external RADIUS server. Credentials are first checked in the Radius server and if not found, it is sent to the local server for validation. Radius authentication is possible only if it is enabled and configured in RDU Defaults. After validating the user's credentials, either an exception is shown in case of an authentication failure or in case of a valid user, the user is granted the privileges and domains based on the Roles, User-Groups, and Domains associated with the user.

### Authorization

Prime Cable Provisioning users are authorized based on the various roles that are assigned to them directly or indirectly via user-groups. These roles consist of finer grain privileges. Following are the major authorization entities of Prime Cable Provisioning.

**User**

A user represents an identity that can either be a person or a system actor that is granted access to Prime Cable Provisioning. Depending on the role to be performed, a user can either have zero or more roles.

**User Group**

A user group is a collection of users. Like a user, a user group can also be assigned to zero or more roles. A user who is a member of a user group will inherit all the roles that the user group is assigned to. Those roles are constrained to only be valid on the resources that are also members of the group. A user can be a member of zero or more groups. The set of privileges the user gains is the aggregate of all those from the role.

**Privilege**
A privilege represents an authority granted for an operation that can be performed. It is the unit of enforcement. Privileges are grouped in roles, which are assigned to users. Privileges can have create, read, update, or delete actions.

Role

A role is a job function that defines a set of capabilities a user or user group can perform. A role binds privileges, users/user groups, and domains together. Prime Cable Provisioning comes with a set of default out-of-the-box roles and it also has the ability to create custom roles. Any set of privileges can be assigned to a custom role.

Domain

A domain represents a collection of objects (e.g. Device, COS, DHCP Criteria, Files, ProvGroup, etc) grouped for the purpose of instance level access control. The following are characteristics of domains:

- They are a set of instances. Domains can partition the overall system. A domain can have various object types. Authenticated users with the appropriate access privileges should be able to view the instances that exist in their domains.
- Domains are hierarchical. A user who has access to a parent domain can access all of the child domains, grandchild domains, and so on, of that parent.
- Domains have unique names across the system.
- A system defined (built-in) RootDomain can be used to give access to all objects for a particular role.
- Resources can be assigned to any domain. Resources can also be moved between domains. In the absence of domain assignment, the resources are assigned to the RootDomain.

Role Evaluation

A user can be granted privileges by directly assigning roles to the user or indirectly through user group membership. The total set of granted capabilities a user has is the union of all privileges derived from all roles directly or indirectly assigned to a user. The order of role evaluation is: user group, then user.

Operation Level Access Control

Every task that you carry out in Prime Cable Provisioning goes through an access control check. During the access control check, the task is validated against the privileges that you are assigned to and only if you have the right privilege, the task gets executed. In case you do not have the privilege, an insufficient privilege message is shown.

Instance Level Access Control

While operational level access control defines what actions a user can perform, instance level access control determines whether or not those actions can be performed on a specific instance. This is additional access control enforcement beyond checking of operation access. Operational access control must first be granted before instance level can be attempted. Prime Cable Provisioning supports a mode where operation level enforcement is enabled, but instance level access control is disabled.

In Prime Cable Provisioning, domains define the subset of instances that a user can access. Both the user and the resource must be members of the same domain. Otherwise, the user is not allowed to perform the operation. User’s can be associated with zero or more domains. A resource (e.g. Device, COS, File, etc) can only be associated with a single domain. When a resource is added to Prime Cable Provisioning, it is assigned to a domain. If no domain is assigned, the resource is automatically be added to the RootDomain.
Instance level access is controlled through RDU APIs associated with each resource.

Instance level access control can be enabled or disabled, using the Instance Level Authorization check box in the RDU Defaults page in the Admin UI. This check box appears only when the /adminui/enableDomainAdministration is set to true in the adminui.properties file.

Prime Cable Provisioning only supports instance level access control for the following resources: Device, COS, File, DPE, NR, Prov Group, and DHCP Criteria.

If instance level access control is disabled:
- When a new resource is added, the resource is internally and automatically assigned to the RootDomain by the respective API without requiring the user to assign the resource to a specific domain.

If instance level checking is enabled:
- When a new resource is being added, it is mandatory to provide a domain name to which the resource must be associated.
- The user must have access (i.e. membership) to the domain that a resource is being assigned to. This is enforced by APIs that assign or change the domain membership. The same API also enforces that a valid domain is being assigned to.
- In the Admin UI, if the user has access to a single domain, then that domain is selected by default while adding or modifying the resources.
- In the Admin UI, if the user has access to multiple domains, no default selection is made. The user needs to explicitly set the domain while adding a new resource.
- The user must have the PRIV_DOMAIN_READ privilege to read the configured domains. This privilege is added to all the out-of-the-box roles.
- The users will only be able to see the domains (includes sub-domains if any) that they are members of.

By default, newly added provisioning groups (PGs) are placed in the RootDomain. You can change a PG's default membership via the Admin UI or through the ChangeDomainProperties API. You can change a DPE's or CNR-EP's domain through the Admin UI or through APIs.

For a newly added DPE or CNR EP, it will take the domain membership of its PG. First primary PG in case of DPE.

While changing a PG's domain through the Admin UI, an option to apply the new domain to all the servers in the PG is provided. This can only be done through the Admin UI; there is no API support for this operation.

**Note**
Configuration generation and regeneration does not support instance level access enforcement. The checks are only enforced at the administration operation and object level. For example, if a user is granted access to change a ClassOfService, the devices whose configuration may be regenerated are permitted as a result of that change. These devices do not undergo instance level access check enforcement during generation and regeneration.

**Sample RBAC User Role Domain Hierarchy**

Device Admin role contains the following privileges: COS read, DHCP criteria read, device create, read, update, delete.
File Admin role contains only File create, read, update, and delete privileges. Privileges are updated for deviceadmin and fileadmin roles.

Super Admin role can perform create, read, update, and delete on COS, DHCP criteria, device, and provisioning groups operations.

For example:
User W is assigned the Device Admin responsibilities for Domain 1. This allows user W to have:
- Read-only access for all COS in Domain 1.
- Read-only access for all DHCP Criteria in Domain 1.
- Create-Read-Update-Delete access on all Devices in Domain 1.
- Read access that permits the viewing of all details.
- Read access that permits the searching by MAC, DUID, FQDN, Owner ID, COS, DHCP Criteria etc.
- Update access that permits changing MAC, DUID, HOST NAME, Owner ID.
- The privilege to read a COS or DHCP Criteria plus being able to create-update a device. It also allows user W to assign or unassign COS and DHCP Criteria on those devices.
- If user W has read-update on device but no read access on COS, they will not be able to assign a COS, but they can still see the name of the assigned COS.
- Complete access to add, update, or delete any property on those devices in Domain 1.
- Create or update access implicitly enables user W to perform generate and regenerate operations. Having only read access will not be satisfactory.
- The PRIV_DEVICE_OPERATION privilege facilitates user W to invoke performOperation API requests.

If user X is assigned the Super Admin responsibilities for Domain 1, then user X can perform all operations that user W can along with the following operations:
- Create, read, update, and delete any COS, DHCP Criteria, Device in Domain 1.
- Access all provisioning groups associated with Domain 1 and see server details, access logs and perform DPE CLI operations.

If user Y is assigned Super Admin responsibilities for Domain Parent, then user Y can perform all operations that user X can and also have access to all of Domain Parent's child domains.

If user Z has similar capabilities as user X, but on Domain 3 then:
- User Z can create (add), read (view or export), update (replace or change properties), and delete files in either Domain Parent or Domain 3.
- Since user Z privileges include COS create, update on Domain 3, user Z can assign and unassign files to COSs that are associated with Domain 3.

DPE CLI Access Enforcement

Using the DPE CLI, you can view the status and configuration of the DPE as well as change properties. You must be authenticated to use the DPE CLI either through the local DPE, TACACS, or via Radius.
The local DPE CLI account has a specific username, admin and this requires only the local DPE CLI authentication. By default, the admin user enters into the disable mode upon authentication and then can enter into the enable mode without having to enter the password again. DPE CLI access is controlled by a set of DPE privileges. For details about DPE privileges, see Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.

In Prime Cable Provisioning, a DPE audit log file is created to list the authentication details. This file is located at BPR_DATA/dpe/logs.

**Property Filtering and Property Enforcement**

To better manage the visibility of device level properties, Prime Cable Provisioning introduces a filtering mechanism in conjunction with write level access enforcement. This is an overly mechanism that is distinct from the fine grain access control capabilities discussed earlier. The Prime Cable Provisioning public APIs are extended to permit the filtering of device properties. It is the responsibility of the client to specify the filter. The Prime Cable Provisioning API call delivers only those properties that satisfy the filter. This mechanism is intended to both reduce the amount of data transmitted and to allow service based applications to enforce access control.

Prime Cable Provisioning provides write level access control for device properties. The list of properties that can be modified must be associated with a role. For a user to modify a given device property, it should be defined as part of the role to which the user is assigned to.

---

**Note**

The write check for device properties is only at device level. A user can still add or change device properties at the higher property hierarchy like COS.

---

**Configuration Regeneration Service (CRS)**

When changes to the DHCP Criteria, Class of Service, group property or other such changes occur, device configurations become stale and require regeneration of the configuration. Prime Cable Provisioning provides a configuration regeneration service (CRS) that automatically regenerates configurations for all affected devices and sends the configurations to the DPEs. This eliminates the need to manually regenerate each configuration, and reduce the potential for introducing errors.

Device configurations are automatically regenerated whenever:

- The default Class of Service or DHCP Criteria for a technology default is changed.
- A Class of Service or DHCP Criteria property is changed.
- A group property is changed.
- A file related to a Class of Service or DHCP Criteria such as, CableLabsConfigTemplate, DocsisConfigTemplate, PacketCableConfigTemplate, and Script, is replaced.

Some configurations cannot be automatically regenerated because Prime Cable Provisioning cannot determine if the change impacts device configuration, such as:

- A technology default is changed, except for the default Class of Service and the default DHCP Criteria.
- The system defaults are changed.
- A file that is included within another DOCSIS template is changed.
- A Groovy class file and JAR file used by Groovy script is changed.

In such cases, manually regenerate configurations:
• From the Admin UI, on the Manage Devices page (see Regenerating Device Configurations, on page 264).
• From the API IPDevice.regenConfigs(), for details, see the API Javadoc located at the docs directory of the build.

Note
Regardless of how configurations are regenerated, they are not propagated to the devices, unless the device reboots or device reset is triggered from RDU manually.

Prime Cable Provisioning provides greater control, error handling, and logging capabilities for the RDU CRS. You can now handle errors that are encountered during CRS request execution efficiently and monitor the operational status of CRS using the enhanced CRS logging and events. Using the Admin UI and RDU API you can manage CRS and CRS requests without restarting the RDU. For more information about configuring CRS using the Admin UI, see Configuring CRS, on page 192.

Prime Cable Provisioning generates events when CRS is enabled, disabled, paused, and resumed. Events are also generated when a CRS request is created, deleted, replaced by an identical request, and when execution of a request is completed. These events enable you to monitor CRS as a system. Any external client that uses RDU API can be used to register and listen to all the CRS related events. The runEventMonitor.sh tool can also be used to listen to these events. For more information about this tool, see Using runEventMonitor.sh Tool, on page 470. For more information on events, see the Cisco Prime Cable Provisioning 6.0 Integration Developers Guide.

Logging of CRS events are written into various log files to help debug and monitor CRS. The rdu_crs.log is introduced to capture all the CRS related activities in a compact manner. These CRS related logging messages are also displayed in the rdu.log when log level 6-Information is set. The rdu.log records logs from all the components, APIs, extensions, etc., this results in a large log file size and consequently, the data is rolled over to another file. As the rdu.log is very detailed, it is useful while debugging CRS failures. The audit.log captures all CRS related administrative details such as, CRS enable, disable, pause, resume, when a CRS request is deleted, event related information, and user associated with the event. For more information on logging see Monitoring Component Logs, on page 389.

Handling Device Regeneration Failure

Prior to Prime Cable Provisioning 5.1, during execution of a CRS request if configuration regeneration for any device failed, CRS would retry the device configuration regeneration for that device endlessly. To avoid this issue, CRS now does not retry configuration regeneration for the failed device and proceeds to regenerate configurations for rest of the devices. Regeneration details about the failed devices and statistics are recorded in the rdu_crs.log. Details of the failed device regeneration are recorded after completing regeneration of every 1000 devices. The devices that are not present in database are ignored by the CRS and are not explicitly recorded in the rdu_crs.log. For more information on rdu_crs.log, see Regional Distribution Unit Logs, on page 392.

Two new properties are introduced to efficiently manage the failed configuration regeneration. These properties can be set from the RDU Defaults, on page 180 of the Admin UI or using the Configuration.changeRDUDefaults API. Any changes made to these property values will take effect from the next CRS request.

• failureThresholdPercentage—Specifies the maximum acceptable percentage of failed devices. You could specify any value between 0.0 to 100.0%. By default this value is set to 0.0%.
• **pauseOnFailureThreshold**—Specifies whether CRS automatically pauses or not when percentage of failed devices exceeds `failureThresholdPercentage`. The acceptable values are `true` or `false`. By default `pauseOnFailureThreshold` is set to `false`.

  - When `pauseOnFailureThreshold` is set to `true` and once the percentage of failed devices exceeds `failureThresholdPercentage`, CRS automatically pauses and a warning message is logged in `rdu_crs.log`.
  - When `pauseOnFailureThreshold` is set to `false` and once the percentage of failed devices exceeds `failureThresholdPercentage`, CRS continues to regenerate configurations for rest of the devices and only a warning message is logged in `rdu_crs.log`.

During execution of a CRS request, the `failureThresholdPercentage` and `pauseOnFailureThreshold` properties are calculated after completing configuration regeneration of every 1000 devices.

For example, 2000 devices are associated with a CRS request, `failureThresholdPercentage` is set to 5.0% and `pauseOnFailureThreshold` is set to `true`. If the total number of devices that have failed so far has exceeded 100, then CRS will automatically pause. In this case, you can take one of the following corrective actions:

- Fix the issue by replacing with an identical request and resuming CRS manually. The regeneration starts from the beginning.
- Set the `pauseOnFailureThreshold` to `false` and resume CRS manually. This ignores the failed devices and the details are logged in `rdu_crs.log`.
- Set the `failureThresholdPercentage` to a higher value.

You can use the information available in the `rdu.log` to troubleshoot potential problems.

### Clearing User Sessions

Once an RDU local user logs in, a user session is created. A user can have multiple concurrent sessions. The privileges and accessible domains of a user are cached until the last active session of the user is either terminated or timed out. When the admin changes the privileges or accessible domains of an RDU user, the new changes would not take effect until all existing sessions of that user are either terminated or timed out. This is not applicable for Radius users. Prime Cable Provisioning provides a shell script tool, `closeSession.sh` to clear all the sessions of a given user. This tool is available in the RDU under the location `BPR_HOME/rdu/bin`.

For example, to clear the session of user John, run the command:

```
# ./closeSession.sh John
```

### Service-Level Selection

The extension point for service-level selection determines the DHCP Criteria and the Class of Service that the RDU is to use while generating a configuration for a device. The RDU stores this information for each device in its database.

The DHCP Criteria and the Class of Service that the RDU uses to generate a configuration for a device is based on the type of access granted to the device. Device access is of three types:

- **Default**—For devices granted default access, Prime Cable Provisioning uses the default Class of Service and DHCP Criteria assigned for the device type.

- **Promiscuous**—For devices granted promiscuous access, Prime Cable Provisioning obtains the Class of Service and DHCP Criteria from the relay agent that the device is behind.
• Registered—For devices granted registered access, Prime Cable Provisioning uses the Class of Service and the DHCP Criteria registered for the device in the RDU database.

There should always be one default extension per device type.

You can enter service-level selection extension points for specific technologies using the default pages at Configuration > Defaults from the Admin UI. For additional information, see Computer Defaults, on page 175. By default, these properties are populated with zero or with one of the built-in extensions.

Caution

Do not modify these extensions unless you are installing your own custom extensions.

Although a device may have been registered as having to receive one set of DHCP Criteria and Class of Service, a second set may actually be selected. The configuration generation extension looks for the selected DHCP Criteria and Class of Service and uses them.

The service-level selection extension selects a second Class of Service and DHCP Criteria based on certain rules that you specify for a device. For example, you may specify that a device must boot in a particular provisioning group for the device to be assigned a specific Class of Service and DHCP Criteria.

The extension returns information on why a specific set of DHCP Criteria and Class of Service is selected to provision a device. You can view these reasons from the Admin UI on the View Device Details page.

The following table describes these reasons and the type of access granted in that case.

Table 4: Reasons for Device Access as Determined by Service-Level Selection Extension

<table>
<thead>
<tr>
<th>Reason Code</th>
<th>Description</th>
<th>Type of Device Access Granted</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOT_BEHIND_REQUIRED_DEVICE</td>
<td>The device is not behind its required Cable Modem.</td>
<td>Default</td>
</tr>
<tr>
<td>NOT_IN_REQUIRED_PROV_GROUP</td>
<td>The device is not in its required provisioning group.</td>
<td>✔</td>
</tr>
<tr>
<td>NOT_REGISTERED</td>
<td>The device is not registered.</td>
<td>✔</td>
</tr>
<tr>
<td>PROMISCUOUS_ACCESS_ENABLED</td>
<td>Promiscuous access is enabled for the Cable Modem.</td>
<td></td>
</tr>
<tr>
<td>REGISTERED</td>
<td>The device is registered.</td>
<td></td>
</tr>
<tr>
<td>RELAY_NOT_IN_REQUIRED_PROV_GROUP</td>
<td>The front device (Cable Modem) is not in the required provisioning group.</td>
<td></td>
</tr>
</tbody>
</table>
### Authentication Support

Authentication is the process of establishing the identity of a user to ensure that a user is who they claim to be. A user accessing the RDU can be authenticated locally by the RDU if they have an account created on the RDU. In addition, remote Radius authentication is supported. Prime Cable Provisioning supports the Authentication and Authorization features of AAA.

#### Local Authentication

This mode authenticates the user in the local RDU database and this mode is always enabled. For the admin user, only local authentication is used. For more details, see Adding a New User, on page 203 and RDU Defaults, on page 180.

#### Remote Authentication

This mode authenticates the user in a remote server. Prime Cable Provisioning uses RADIUS and TACACS for remote authentication.

**RADIUS Authentication**

The RDU supports externalizing authentication to a remote RADIUS server. The user need not have an account in the RDU database. However, a reliable batch submitted by a RADIUS-only user cannot be guaranteed to execute across reboots or when the user logs out. This applies to those users that do not have their privileges defined in the RDU account but are only provided by remote RADIUS.

RADIUS authentication support can be configured using the Admin UI (Configuration > Defaults > RDU Defaults). To leverage RADIUS, a primary RADIUS server must be configured. This following properties must be provided: Primary Host, Primary Shared Secret, Primary Port (default=1812), Timeout (default=1000ms), Retries (default =1). If not specified, authentication will fail.

A secondary RADIUS server can also be configured. Only in the event the primary server is not available the secondary server is consulted to authenticate the user. The primary and secondary RADIUS servers support the same set of users.

RADIUS is a UDP-based protocol that supports centralized authentication, authorization, and accounting for network access. RADIUS authentication involves authenticating the users accessing the network services via the RADIUS server, using the RADIUS standard protocol defined in RFC 2865.

RADIUS authentication are of two modes and they are as follows:

<table>
<thead>
<tr>
<th>Reason Code</th>
<th>Description</th>
<th>Type of Device Access Granted</th>
</tr>
</thead>
<tbody>
<tr>
<td>RELAY_NOT_REGISTERED</td>
<td>The front device (Cable Modem) is not registered.</td>
<td>✓</td>
</tr>
</tbody>
</table>
• **Without Two-Factor:**

In this mode, username and password are required to log on to RDU which must be configured in RADIUS server.

---

**Note**

For the users authenticated via RADIUS, the password can be changed only in the RADIUS server.

---

• **Two-Factor:**

In this mode, username and passcode are required to log on to RDU. The username and assigning RSA SecureID Token to user must be configured in RSA Authentication Manager. The RSA SecureID generates the TokenCode which will be updated every 60 seconds in the RSA SecureID Token. The combination of TokenCode and the pin associated with the RSA SecureID Token will be used as the passcode of the user.

For example, if the PIN associated with the RSA SecureID token is 'user' and the Token Code generated from the RSA SecureID token is '12345', then the passcode is 'user12345'.

---

**Note**

Changing the combination order of the passcode from Token Code and PIN will result in authentication failure. The PIN for the RSA SecureID tokens must be assigned in RSA Authentication Manager through RSA Authentication Agents.

Creating or modifying a PIN for RSA SecureID token can be done via RSA Authentication Manager.

---

To enable RADIUS authentication, the authentication mode must be configured in the RDU Defaults page. For more details, see RDU Defaults, on page 180.

---

**RADIUS Integration**

Prior to Prime Cable Provisioning 5.0, the property /rdu/auth/mode could take the value, LOCAL or RADIUS indicating which mode of authentication is enabled. With Prime Cable Provisioning, this is changed and the local mode is always enabled. /rdu/auth/mode is only used to enable or disable RADIUS authentication. If enabled, the external RADIUS servers are always used for authentication. If the servers fail to respond or reject the user, local authentication is attempted.

For RADIUS authenticated user, Prime Cable Provisioning supports granting privileges, sessions allowed, and domains to users through the Cisco-AVPair RADIUS VSA. The RADIUS Access-Accept can contain zero or more Cisco-AVPair VSA. The supported Cisco-AVPair format is:

**Usergroup**

**Format:** `cp:groups=<group1>,...<groupN>`

- Takes zero or more user group names.
- If no user group is assigned, the user is not granted any privileges.
- If it checks for mapping. If external to internal user group name mapping is found, privileges are given based on internal user group name. If there is no mapping, then the RDU database is searched for a user group with such a name. If that is also not there, then no privileges are assigned.
- The aggregate of all privileges is returned. This depends on the roles the user group possess.
• If no RDU database user group is found, no privileges are assigned.

Example  `cp:groups=Administrators,Regional`

This specifies that the authenticated user is a member of two user groups: Administrators and Regional. The user is granted the roles assigned to these two groups. Also for a user to be granted privileges, the user group must be granted one or more roles.

Prime Cable Provisioning also supports mapping of external user group name to an internal user group name. See User Group Mapping, on page 202 for more details.

Sessions

Format:  `cp:sessions-allowed=<integer>`

• The integer value must be zero or greater.

• If the value cannot be parsed, the user is given the RDU session default and an error is logged.

• If the Access-Accept does not specify the sessions-allowed, the user is given the RDU session default.

Example  `cp:sessions-allowed=3`

If the RADIUS Access-Accept Cisco-AVPair VSA contains `cp:sessions-allowed=3`, the user is allowed three concurrent sessions.

Domain

Format:  `cp:domains=<domain1>,…<domainN>`

• Domain names must explicitly match those in the RDU.

• Only those domains that match are assigned to the user.

• If no domains are specified, the user is not granted any domain memberships.

Example  `cp:domains=north,south`

If the RADIUS Access-Accept Cisco-AVPair VSA contains `cp:domains=north,south`, the user is allowed membership into the north and south domains.

Backward Compatibility for Existing Users

Unlike in the earlier releases, there is no need to create duplicate users in both RDU and RADIUS in Prime Cable Provisioning. RDU user configuration overrides RADIUS user configuration for authorization. This is done to support backward compatibility of existing RADIUS users. After migrating from an earlier version to Prime Cable Provisioning, all existing RADIUS users are created as local users in RDU. So it is advised that you delete all the existing duplicate RADIUS users once the RADIUS users are configured with the appropriate Cisco AV Pairs. If there is a duplicate user (same name) present in both RDU and RADIUS, even though, the user would get authenticated by the RADIUS server, for authorization RDU configuration takes precedence.

For example:

If the user John is present in both RADIUS and RDU and in RADIUS, John is configured with COSAdmin privileges and in RDU, John is configured with DeviceAdmin privileges, on login using the RADIUS password, John is authenticated by RADIUS but the privileges set in RADIUS are ignored as the user configuration for John present in RDU takes precedence for authorization.
GSLB Support

Global Server Load Balancing (GSLB) directs DNS requests to the best-performing GSLB website in a distributed internet environment. In Prime Cable Provisioning, GSLB is used to implement failover, which enables the continuation of the RDU service after the failure of the primary RDU. When the primary RDU fails, all the client requests will be routed to the secondary RDU. In Prime Cable Provisioning, if the IP address of FQDN is changed and the primary RDU is down, FQDN is resolved to the new IP address and all the clients are routed to the secondary RDU.

Provisioning Web Service

The Provisioning Web Service (PWS) component of Prime Cable Provisioning provides a SOAP based web interface that supports provisioning operation. The provisioning services include functionalities such as: adding, retrieving, updating, and removing objects necessary to support the provisioning and configuration generation of CPEs. Here objects include devices, classes of service, DHCP criteria, groups, and files.

The web service is hosted on a tomcat container and it is recommended that you install it on a separate server and not on the RDU server.

Note

If you are installing both RDU and PWS on the same server, the installation configurations chosen for PWS take precedence over the Admin UI configurations. For example, if you have chosen secured mode of communication for Admin UI and non-secured mode for PWS, non-secured mode is chosen for both Admin UI and PWS.

For complete information about PWS, its APIs, capabilities and user cases see the Cisco Prime Cable Provisioning 6.0 Integration Developers Guide.

For details about PWS configuration, see Configuring Provisioning Web Services, on page 87.

The web service manages these activities:

- Exposes a provisioning web service that provides functionality similar to the current API client.
- Supports stateless interactions.
- Supports both synchronous and asynchronous requests.
- Supports singular and plural operations.
- Supports both stop on failure and ignore on failure.
- Service interface supports request that can operate on multiple objects.
- Supports SOAP v1.1 and 1.2.
- Supports WSDL v1.1.
- Support WS-I Basic Profile v1.1.
- Support both HTTP and HTTPS transport.

The following sections describe these PWS concepts:

- Provisioning Web Services APIs, on page 45
Provisioning Web Services APIs

The following table lists the PWS APIs along with their descriptions. For more details about the APIs, see the Cisco Prime Cable Provisioning 6.0 Integration Developers Guide.

<table>
<thead>
<tr>
<th>API name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>createSession</td>
<td>Authenticates a client and establishes a session between PWS client and the PWS.</td>
</tr>
<tr>
<td>closeSession</td>
<td>Releases the session between the user and the web service including closing the connection with Prime Cable Provisioning components.</td>
</tr>
<tr>
<td>addDevice</td>
<td>Submits a request for the addition of a new device.</td>
</tr>
<tr>
<td>addDevices</td>
<td>Submits a request to add multiple new devices. Using the execution options, each device can be wrapped in a separate transaction (batch) or a single transaction.</td>
</tr>
<tr>
<td>getDevice</td>
<td>Retrieves data associated with a specific device.</td>
</tr>
<tr>
<td>getDevices</td>
<td>Retrieves data associated with the specific devices.</td>
</tr>
<tr>
<td>getDevicesBehindDevice</td>
<td>Retrieves the list of devices downstream of a specific device. Either the device identifiers or the entire device object is returned.</td>
</tr>
<tr>
<td>getDevicesBehindDevices</td>
<td>Retrieves the list of devices downstream of the specified devices. Either the device IDs or the entire device object is returned.</td>
</tr>
<tr>
<td>updateDevice</td>
<td>Updates the properties of the specified device.</td>
</tr>
<tr>
<td>Note</td>
<td>While updating a device, if FQDN, host and domain details are provided, one of the details gets ignored. It is recommended not to provide all three details.</td>
</tr>
<tr>
<td>API name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>updateDevices</td>
<td>This operation applies the data contained in the specified device object to all devices specified in the list of device IDs. This operation will apply the same update to all specified devices. Those properties excluded are: deviceIds, hostName, fqdn, embeddedDevices.</td>
</tr>
<tr>
<td>deleteDevice</td>
<td>Deletes the specified device.</td>
</tr>
<tr>
<td>deleteDevices</td>
<td>Deletes the specified devices.</td>
</tr>
<tr>
<td>unregisterDevice</td>
<td>Unregisters a device.</td>
</tr>
<tr>
<td>unregisterDevices</td>
<td>Unregisters multiple devices.</td>
</tr>
<tr>
<td>getDHCPLeaseInfo</td>
<td>Retrieves all known DHCP lease information about the specified IP address.</td>
</tr>
<tr>
<td>regenConfigs</td>
<td>Submits a request to regenerate configurations for the set of devices that match the specified search criteria.</td>
</tr>
<tr>
<td>rebootDevice</td>
<td>Reboots a device.</td>
</tr>
<tr>
<td>addDeviceType</td>
<td>Submits a request for the addition of a new device type.</td>
</tr>
<tr>
<td>getDeviceTypes</td>
<td>Retrieves all the device types available in the database.</td>
</tr>
<tr>
<td>updateDeviceTypes</td>
<td>Updates the specified device type.</td>
</tr>
<tr>
<td>deleteDeviceType</td>
<td>Deletes the specified device type.</td>
</tr>
<tr>
<td>deviceOperation</td>
<td>A generic operation that sends an opaque command and parameters to all specified devices.</td>
</tr>
<tr>
<td>addClassOfService</td>
<td>Submits a request for the addition of a new class of service.</td>
</tr>
<tr>
<td>getClassOfService</td>
<td>Retrieves data associated with the specified CoS.</td>
</tr>
<tr>
<td>updateClassOfService</td>
<td>Updates the properties of the specified CoS object.</td>
</tr>
<tr>
<td>deleteClassOfService</td>
<td>Deletes the specified CoS.</td>
</tr>
<tr>
<td>addDHCPCriteria</td>
<td>Submits a request for the addition of a new DHCPCriteria.</td>
</tr>
<tr>
<td>getDHCPCriteria</td>
<td>Retrieves the data associated with the specified DHCPCriteria.</td>
</tr>
<tr>
<td>updateDHCPCriteria</td>
<td>Updates the properties of the specified DHCPCriteria object.</td>
</tr>
</tbody>
</table>
### Asynchronous Service

Prime Cable Provisioning web service provides an asynchronous service to support asynchronous operations. Asynchronous service supports operations that are non-blocking for the client, i.e. client execution continues immediately after they submit asynchronous request, and the response is then processed later, likely by a different execution context or thread. The batch identifier can then be used to poll for the status of asynchronous or outstanding operations as well as the operations submitted as reliable batches.

Asynchronous service facilitates the following use cases:

- When response time is expected to be too long to wait for the response (For example, addDevices).
- When response time is not predictable.
- When client needs non-blocking batch execution.

To achieve effective asynchronous service calls, Prime Cable Provisioning ensures the following:

- Long persistence of the batch results for the asynchronous requests for later retrieval.
- Correlation between the requests and associated responses, at the RDU, PWS, and client side.

### API Table

<table>
<thead>
<tr>
<th>API name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deleteDHCPCriteria</td>
<td>Deletes the specified DHCPCriteria.</td>
</tr>
<tr>
<td>addFile</td>
<td>Submits a request for the addition of a new file.</td>
</tr>
<tr>
<td>getFile</td>
<td>Retrieves data associated with the specified file.</td>
</tr>
<tr>
<td>updateFile</td>
<td>Updates the properties or data of the specified file object.</td>
</tr>
<tr>
<td>deleteFile</td>
<td>Deletes the specified file.</td>
</tr>
<tr>
<td>addGroup</td>
<td>Adds a new group.</td>
</tr>
<tr>
<td>getGroup</td>
<td>Retrieves data associated with the specified group name.</td>
</tr>
<tr>
<td>updateGroup</td>
<td>Updates the properties of the specified group.</td>
</tr>
<tr>
<td>deleteGroup</td>
<td>Deletes the specified group.</td>
</tr>
<tr>
<td>pollOperationStatus</td>
<td>Queries for the status of RDU asynchronous requests specified by the transaction identifier.</td>
</tr>
<tr>
<td>Search</td>
<td>This is a generic operation. Retrieves devices, CoS, files, DHCPCriterion, or groups based on the search criterion defined in search object.</td>
</tr>
</tbody>
</table>
Session Management

A web services client must create a session for any communication with the PWS. To create a session with the PWS, the client must provide a valid context object in the request. A valid context object can either include information such as the RDU user’s authentication information (username and password), the RDU details (hostname and port number) that the request is targeted for or a unique session identifier. It could also have both the information. Upon authentication of these details, a session is created between the client and the PWS and the same session identifier is returned in the response.

PWS uses two types of sessions to communicate with the client:

- To interact with the PWS, a client must provide authentication information and identify the RDU the request is targeted for. Individual requests contain the user’s username and password and the RDU information (hostname and port details) included in a context object. This context object is sent to the PWS which it uses for authentication for every request that comes from the client.

- Alternatively, in case of multiple requests, a session between the client and PWS can be created and reused across all requests. Upon successful authentication, a session identifier is created and returned to the client. The client should use this identifier for all requests belonging to the same session. A session is per client per RDU and is bound to the capabilities of the roles and privileges assigned to the client. The context object identifies the client, contains client authentication token, and identifies the RDU that the client wants to interact with. All client requests must include the context.

Upon completing the interaction, the client closes the session. The session also gets closed automatically after a configurable period of idle time. The default idle timeout is 15 minutes and can be changed using a WS-CLI script. Sessions also get closed whenever the PWS is restarted.

Transactionality

The PWS operations can be classified into two categories:

- Single device operations - One operation for a single device. For single device operations, an operation is a single transaction in which all the changes are made or no change is made to the device.

- Multiple device operations - One operation for multiple devices. For multiple device operations, the transaction scope can be set to include all devices, or have each device change its individual transaction.

You can set the execution option, transactionPerItem, to true to retrieve the transaction data for each batch. The OperationStatus returned will contain the status of the entire operation as well as the individual status if multiple transactions are used.

Error Handling

Prime Cable Provisioning uses SOAP faults to relay information regarding issues encountered in validating, processing, or executing client requests. The primary exception raised by operations is the ProvServiceException. The code and message contained in the exception describes the cause of the fault. This exception is used to relay issue raised by the RDU. PWS provides an information level log.
Device Provisioning Engines

The Device Provisioning Engine (DPE) communicates with CPE to perform provisioning and management functions.

The RDU generates DHCP instructions and device configuration files, and distributes them to the relevant DPE servers. The DPE caches these DHCP instructions and device configuration files. The DHCP instructions are then used during interactions with the Network Registrar extensions, and configuration files are delivered to the device via the TFTP service.

Prime Cable Provisioning supports multiple DPEs. You can use multiple DPEs to ensure redundancy and scalability.

The DPE handles all configuration requests, including providing configuration files for devices. It is integrated with the Network Registrar DHCP server to control the assignment of IP addresses for each device. Multiple DPEs can communicate with a single DHCP server.

In the DPE, the configurations are compressed using Delta Compression technique of RFC 328 to reduce overall DPE cache size for better scalability.

The DPE manages these activities:

- Synchronizes with the RDU to retrieve the latest configurations for caching.
- Generates last-step device configuration (for instance, DOCSIS timestamps).
- Provides the DHCP server with instructions controlling the DHCP message exchange.
- Delivers configuration files via TFTP.
- ToD server
- Integrates with Network Registrar.
- Provisions voice-technology services.

Configure and manage the DPE from the CLI, which you can access locally or remotely via Telnet. For specific information on the CLI commands that a DPE supports, see the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.

DPE Licensing

Licensing controls the number of DPEs (nodes) that you can use. If you attempt to install more DPEs than you are licensed to use, those new DPEs will not be able to register with the RDU, and will be rejected. Existing licensed DPEs remain online.

Note

For licensing purposes, a registered DPE is considered to be one node.

When you add a license or extend an evaluation license or when an evaluation license has expired, the changes take effect immediately.
When you delete a registered DPE from the RDU database, a license is freed. Because the DPEs automatically register with the RDU, you must take the DPE offline if the intention is to free up the license. Then, delete the DPE from the RDU database via the Admin UI or via the API.

Deleted DPEs are removed from all the provisioning groups that they belong to, and all Network Registrar extensions are notified that the DPE is no longer available. Consequently, when a previously deleted DPE is registered again, it is considered to be licensed again and remains so until it is deleted from the RDU again or its license expires.

DPEs that are not licensed through the RDU do not appear in the Admin UI. You can determine the license state only by examining the DPE and RDU log files (BPR_DATA/dpe/logs/dpe.log and BPR_DATA/rdu/logs/rdu.log).

Note

The functions enabled via a specific license continue to operate even when the corresponding license is deleted from the system.

For detailed information on licensing, see License Keys for Prime Cable Provisioning.

For important information related to DPEs, see:

- DPE CLI Authentication
- DPE-RDU Synchronization
- TFTP Server
- ToD Server

Also, familiarize yourself with the information described in Provisioning Concepts.

DPE CLI Authentication

There are two authentication modes used for DPE CLI:

- TACACS+ Authentication
- Radius Authentication

See the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide for details about how to configure TACACS+ and Radius authentication in DPE CLI.

TACACS+ Authentication

TACACS+ is a TCP-based protocol that supports centralized access for large numbers of network devices and user authentication for the DPE CLI.

Through TACACS+, a DPE CLI can support many users, with each username and password configured at the TACACS+ server. TACACS+ is used to implement the TACACS+ client/server protocol (ASCII login only).

TACACS+ Privilege Levels

The TACACS+ server uses the TACACS+ protocol to authenticate any user logging in to a DPE CLI. The TACACS+ client specifies a certain service level that is configured for the user.
The following table identifies the two service levels used to authorize DPE CLI user access.

**Table 6: TACACS+ Service Levels**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login</td>
<td>User-level commands at router&gt; prompt.</td>
</tr>
<tr>
<td>Enable</td>
<td>Enable-level commands at router# prompt.</td>
</tr>
</tbody>
</table>

**TACACS+ Client Settings**

A number of properties that are configured from the DPE CLI are used for TCAACS+ authentication. For information on commands related to TACACS+, see the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.

When TACACS+ is enabled, you must specify either the IP addresses of all TACACS+ servers or their fully qualified domain names (FQDNs) with non-default values.

You can also specify these settings using their default values, if applicable:

- The shared secret key for each TACACS+ server. Using this key, you can encrypt data between the DPE and the TACACS+ server. If you choose to omit the shared secret for any specific TACACS+ server, TACACS+ message encryption is not used.
- The TACACS+ server timeout. Using this value, you can specify the maximum length of time that the TACACS+ client waits for a TACACS+ server to reply to protocol requests.
- The TACACS+ server number of retries. Using this value, you can specify the number of times that the TACACS+ client attempts a valid protocol exchange with a TACACS+ server.

**Radius Authentication**

DPE CLI supports Radius authentication for authenticating the users logging on to DPE CLI. Radius authentication are of two modes and they are as follows:

**Without Two-Factor:**

In this mode, username and password are required to log on to DPE CLI.

**Two-Factor:**

In two-factor authentication mode, the user has to provide the username and, the passcode which is a combination of PIN and Token Code to log on to DPE CLI. The RSA SecureID generates the Token Code which will be updated every 60 seconds in the RSA SecureID device.

**Radius Privilege Levels**

The Radius server authenticates the user logging on to a DPE CLI. The Radius client settings specifies certain privilege levels that are configured for the user.

The following table describes the service levels used to authorize the DPE CLI user.

**Table 7: Radius Service Levels**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login</td>
<td>User-level commands at router&gt; prompt.</td>
</tr>
</tbody>
</table>
DPE-RDU Synchronization

The DPE-RDU synchronization is a process of automatically updating the DPE cache to be consistent with the RDU. The DPE cache comprises the configuration cache, with configurations for devices, and the file cache, with files required for devices.

Under normal conditions, the RDU generates events containing configuration updates and sends them to all relevant DPEs to keep them up to date. Synchronization is needed if the DPE is missing some events due to connection loss. Such loss could be because of a network issue, the DPE server going down for administrative purposes, or a failure.

Synchronization also covers the special case when the RDU database is restored from backup. In this case, the DPE cache database must be returned to an older state to be consistent with the RDU.

The RDU and DPE synchronization process is automatic and requires no administrative intervention. Throughout the synchronization process, the DPE is still fully capable of performing provisioning and management operations on the CPE.

Synchronization Process

The DPE triggers the synchronization process every time it establishes a connection with the RDU.

When the DPE first starts up, it establishes the connection to the RDU and registers with the RDU to receive updates of configuration changes. The DPE and RDU then monitor the connection using heartbeat message exchanges. When the DPE determines that it has lost its connection to the RDU, it automatically attempts to re-establish it. It continues its attempts with a backoff-retry interval until it is successful.

The RDU also detects the lost connection and stops sending events to the DPE. Because the DPE may miss the update events from the RDU when the connection is down, the DPE performs synchronization every time it establishes a connection with the RDU.

During the process of synchronization, the DPE is in the following states:

1. Registering—During the process of establishing a connection and registering with the RDU, the DPE is in the Registering state.

2. Synchronizing—The DPE requests groups of configurations that it should have from the RDU. During this process, the DPE determines which configurations in its store are inconsistent (wrong revision number), which ones are missing, and which ones to delete, and, if necessary, updates the configurations in its cache. The DPE also synchronizes deliverable files in its cache for the TFTP server. To ensure that the RDU is not overloaded with configuration requests, the DPE posts only one batch at a time to the central server.

3. Ready—The DPE is up to date and fully synchronized with the RDU. This state is the typical state that the DPE is in.

The following table describes some other states that the DPE may be in from time to time.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Enable-level commands at router# prompt.</td>
</tr>
</tbody>
</table>
Table 8: Related DPE States

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initializing</td>
<td>Is starting up</td>
</tr>
<tr>
<td>Shutting Down</td>
<td>Is in the process of stopping</td>
</tr>
<tr>
<td>Down</td>
<td>Does not respond to queries from Network Registrar extension points</td>
</tr>
<tr>
<td>Ready Overloaded</td>
<td>Is similar to Ready except that there is a heavy load on the system on which the DPE is running</td>
</tr>
</tbody>
</table>

Note

Regardless of the state that the DPE is in, it continues to service device configuration, TFTP, and ToD requests.

You can view the DPE state:

- From the Admin UI. See Monitoring DPE.
- From the DPE CLI using the `show dpe` command. See the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide for more information.

## TFTP Server

The integrated TFTP server receives requests for files, including DOCSIS configuration files, from device and nondevice entities. This server then transmits the file to the requesting entity.

Enable the TFTP server in DPE to access the local file-system. The local files are stored in the `<BPR_DATA>/dpe/tftp` directory. All deliverable TFTP files are precached in the DPE; in other words, the DPE is always up to date with all the files in the system.

Note

The TFTP service on the DPE features one instance of the service, which you can configure to suit your requirements.

By default, the TFTP server only looks in its cache for a TFTP read. However, if you run the `service tftp 1..1 allow-read-access` command from the DPE command line, the TFTP server looks in the local file system before looking in the cache. If the file exists in the local file system, it is read from there. If not, the TFTP server looks in the cache. If the file exists in the cache, the server uses it; otherwise, it returns an error.

When you can enable read access from the local file system, directory structure read requests are allowed only from the local file system.

Note

Ensure that you give unique names to all TFTP files instead of differentiating the files by using upper or lowercase. The filename casing is important because the DPE, while looking for a file in its local directory or cache, converts all filenames to lowercase.
You can specify TFTP transfers using IPv4 or IPv6, using the `service tftp 1..1 ipv4 | ipv6 enabled true` command from the DPE command line. You can also specify a block size for these transfers using the `service tftp 1..1 ipv4 | ipv6 blocksize` command. The blocksize option specifies the number of data octets and allows the client and server to negotiate a block size more applicable to the network medium. When you enable blocksize, the TFTP service uses the requested block size for the transfer if it is within the specified lower and upper limits. For detailed information, see the *Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide* for more information.

The TFTP service maintains statistics for the number of TFTP packets that are processed for TFTPv4 and TFTPv6. You can view these statistics from the Admin UI on the device details page. For more information, see Viewing Device Details.

**ToD Server**

The integrated time of day (ToD) server in Prime Cable Provisioning provides high-performance UDP implementation of RFC 868.

**Note**

The ToD service on the DPE features one instance of the service, which you can configure to suit your requirements.

You can enable the ToD service to support IPv4 or IPv6, from the DPE command line, using the `service tod 1..1 enabled true` command. The ToD service is, by default, disabled on the DPE.

While configuring this protocol on the DPE, remember that the ToD service binds only to those interfaces that you have configured for provisioning. For detailed information on configuring the ToD service, see the *Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide* for more information.

The ToD service maintains statistics for the number of ToD packets that are processed for ToDv4 and ToDv6. You can view these statistics from the Admin UI on the device details page. For more information, see Viewing Device Details.

**Cisco Prime Network Registrar**

Cisco Prime Network Registrar provides the DHCP and DNS functionality in Prime Cable Provisioning. The DHCP extension points on Network Registrar integrate Prime Cable Provisioning with Network Registrar. Using these extensions, Prime Cable Provisioning examines the content of DHCP requests to detect device type, manipulates the content according to its configuration, and delivers customized configurations for devices that it provisions.

For additional information on Cisco Prime Network Registrar, see *Cisco Prime Network Registrar End-User Guides; Cisco Prime Network Registrar Command References*; and *Cisco Prime Network Registrar Install and Upgrade Guides*.

**DHCP**

The DHCP server automates the process of configuring IP addresses on IP networks. The protocol performs many of the functions that a system administrator carries out when connecting a device to a network. DHCP automatically manages network-policy decisions and eliminates the need for manual configuration. This feature adds flexibility, mobility, and control to networked device configurations.
This Prime Cable Provisioning release supports DHCP for IPv6, also known as DHCPv6. DHCPv6 enables DHCP servers to deliver configuration parameters, via extensions, to IPv6 hosts. IPv6 hosts by default use stateless auto-configuration, which enables IPv6 hosts to configure their own addresses using a local IPv6 router. DHCPv6 represents the stateful auto-configuration option, a technique in which configuration information is provided to a host by a server.

DHCPv6 provides:

- Expanded addressing capabilities via IPv6 addresses
- Easy network management and administration using the stateful auto-configuration protocol
- Improved support for options and extensions
- DHCPv6 relay agent encapsulates all the incoming packets (from a client or another relay agent) into a Relay-Forward message. Hence, maintaining a clean separation between client and relay agent options which makes DHCPv6 more desirable compared to DHCPv4.
- Assignment of multiple addresses to one interface

**DHCPv4 versus DHCPv6**

Much like DHCPv4, DHCPv6 uses a client-server model. The DHCP server and the DHCP client converse with a series of messages to request, offer, and lease an IP address. Unlike DHCPv4, DHCPv6 uses a combination of unicast and multicast messages for the bulk of the conversation instead of broadcast messages.

Some other differences between DHCPv4 and DHCPv6 are:

- Unlike DHCPv4, IPv6 address allocation in DHCPv6 is handled using a message option.
- Message types, such as DHCP Discover and DHCP Offer supported by DHCPv4 are removed in DHCPv6. Instead, DHCPv6 servers are located by a client Solicit message followed by a server Advertise message.
- Unlike DHCPv4 clients, DHCPv6 clients can request multiple IPv6 addresses.

DHCPv4 failover allows pairs of DHCP servers to act in such a way that one can take over if the other stops functioning. The server pairs are known as the main and backup server. Under normal circumstances, the main server performs all DHCP functions. If the main server becomes unavailable, the backup server takes over. In this way, DHCP failover prevents loss of access to the DHCP service if the main server fails. Currently DHCPv6 failover is not supported.

**DNS**

The DNS server contains information on hosts throughout the network, such as IP address host names. DNS uses this information primarily to translate between IP addresses and domain names. The conversion of names such as www.cisco.com to IP addresses simplifies accessing Internet-based applications.

Cisco Prime Network Registrar provides separate DNS servers for authorization and caching. It also supports DNS64, DNSSEC and full IPv6.

**DNSv4 versus DNSv6**

Much like DNSv4, DNSv6 uses a client-server model. The DNS client requests the DNS server to resolve the DNS name, during conversation DNSv6 uses IPv6, whereas DNSv4 uses IPv4.

Some other differences between DNSv4 and DNSv6 are:
• DNSv6 uses new AAAA RR type for name to address information
• DNS updates are just like DNSv4, except multiple AAAAs under a single client name
• IN DNSv6 PTR RR are under ip6.arpa and in DNSv4 it is under in-addr.arpa

HA DNS allows pairs of DNS servers to act in such a way that one can take over if the other stops functioning. The server pairs are known as the main and backup server. Under normal circumstances, the main server performs all DNS functions. If the main server becomes unavailable, the backup server takes over. In this way, HA DNS prevents loss of Dynamic updates and query translations.

**Lease Query**

The lease query feature allows you to request current IP address information directly from the Network Registrar DHCP servers in a provisioning group. To find a device's IP address, the RDU sends DHCP lease query messages only to the DHCP servers in the device's provisioning group, which prevents querying all DHCP servers in the network. Among all the responses, the response from the server that last communicated with the devices is taken as the authoritative answer.

In earlier Prime Cable Provisioning versions, the lease query feature relied on the operating system to select the source interface and the source port for sending lease query requests. In Prime Cable Provisioning, you can configure the RDU to use a specific interface and source port.

---

**Note**

When you install all components in the same Linux server, Cisco Prime Network Registrar will not respond to the lease queries from RDU.

For detailed information on lease query support in this Prime Cable Provisioning release, see Lease Query.

---

**Key Distribution Center**

The Key Distribution Center (KDC) authenticates PacketCable MTAs and also grants service tickets to MTAs. As such, it must check the MTA certificate, and provide its own certificates so that the MTA can authenticate the KDC. It also communicates with the DPE (the provisioning server) to validate that the MTA is provisioned on the network.

The certificates used to authenticate the KDC are not shipped with Prime Cable Provisioning. You must obtain the required certificates from Cable Television Laboratories, Inc. (CableLabs), and the content of these certificates must match those that are installed in the MTA. For additional information, see Using PKCert.sh.

---

**Caution**

The KDC does not function if the certificates are not installed.

The KDC also requires a license to function. Obtain a KDC license from your Cisco representative and install it in the correct directory. For details on how to install the license, see Installing KDC Licenses.

The KDC has several default properties that are populated during a Prime Cable Provisioning installation into the path /opt/CSCObac/kdc/linux/kdc.ini, for Linux. You can edit this file to change values as operational requirements dictate. For detailed information, see Configuring Key Distribution Center.

The KDC also supports the management of multiple realms. For details on configuring additional realms, see Configuring Additional Realms, on page 100.
Process Watchdog

The Prime Cable Provisioning process watchdog is an administrative agent that monitors the runtime health of all Prime Cable Provisioning processes. This watchdog process ensures that if a process stops unexpectedly, it is automatically restarted. One instance of the Prime Cable Provisioning process watchdog runs on every system which runs Prime Cable Provisioning components.

You can use the Prime Cable Provisioning process watchdog as a command-line tool to start, stop, restart, and determine the status of any monitored processes.

See Prime Cable Provisioning Process Watchdog, for additional information on how to manage the monitored processes.

SNMP Agent

Prime Cable Provisioning provides basic SNMP v2-based monitoring of the RDU and DPE servers. The Prime Cable Provisioning SNMP agents support SNMP informs and traps, collectively called notifications.

You can configure the SNMP agent:

- On the RDU, using the SNMP configuration command-line tool (see Monitoring Servers Using SNMP) or via the API.
- On the DPE, using the `snmp-server` CLI commands. See the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide for more information.

Administrator User Interface

The Prime Cable Provisioning Admin UI is a web-based application for central management of the Prime Cable Provisioning system. You can use this system to:

- Configure global defaults
- Define custom properties
- Add, modify, and delete Class of Service
- Add, modify, and delete DHCP Criteria
- Manage CRS
- Add, modify, and delete devices
- Group devices
- View server status and server logs
Provisioning Concepts

This section describes those concepts that are key to provisioning and include:

- Provisioning Groups, on page 58
- Static versus Dynamic Provisioning, on page 59
- Provisioning Group Capabilities, on page 59

Provisioning Groups

A provisioning group is designed to be a logical (typically geographic) grouping of servers that usually consists of one or more DPEs and a failover pair of DHCP servers. Each DPE in a given provisioning group caches identical sets of configurations from the RDU, thus enabling redundancy and load balancing. As the number of devices grows, you can add additional provisioning groups to the deployment.

Note

The servers for a provisioning group are not required to reside at a regional location. They can just as easily be deployed in the central network operations center.

Provisioning groups enhance the scalability of the Prime Cable Provisioning deployment by making each provisioning group responsible for only a subset of devices. This partitioning of devices can be along regional groupings or any other policy that the service provider defines.
To scale a deployment, the service provider can:

- Upgrade existing DPE server hardware
- Add DPE servers to a provisioning group
- Add provisioning groups

To support redundancy and load sharing, each provisioning group can support any number of DPEs. As the requests come in from the DHCP servers, they are distributed between the DPEs in the provisioning group and an affinity is established between the devices and a specific DPE. This affinity is retained as long as the DPE state within the provisioning group remains stable.

**Static versus Dynamic Provisioning**

Prime Cable Provisioning provisions devices in the network using device configurations, which is provisioning data for a specific device based on its technology type. You can provision devices using Prime Cable Provisioning in two ways: static provisioning and dynamic provisioning.

During static provisioning, you enter static configuration files into the Prime Cable Provisioning system. These configuration files are then delivered via TFTP to the specific device. Prime Cable Provisioning treats static configuration files like any other binary file.

During dynamic provisioning, you use templates or scripts, which are text files containing DOCSIS, PacketCable, or CableHome options and values that, when used with a particular Class of Service, provide dynamic file generation. A dynamic configuration file provides more flexibility and security during the provisioning process.

The following table describes the impact of static and dynamic provisioning using the corresponding files.

<table>
<thead>
<tr>
<th>Static Provisioning Using Static Files</th>
<th>Dynamic Provisioning Using Template Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used when fewer service offerings are available</td>
<td>Used when many service offerings are available</td>
</tr>
<tr>
<td>Offers limited flexibility</td>
<td>Offers more flexibility, especially when devices require unique configurations</td>
</tr>
<tr>
<td>Is relatively less secure</td>
<td>Is more secure</td>
</tr>
<tr>
<td>Offers higher performance</td>
<td>Offers slower performance, because every time you update a template or a groovy script assigned to a device, configurations for all devices associated with that template are updated.</td>
</tr>
<tr>
<td>Is simpler to use</td>
<td>Is more complex</td>
</tr>
</tbody>
</table>

**Provisioning Group Capabilities**

To provision a subset of devices in a deployment, provisioning groups must be capable of as well as enabled to provision those devices. For example, to provision a DOCSIS 3.0 modem in IPv4 mode, you must enable the IPv4 - DOCSIS 3.0 capability. Following is the list of prominently used capabilities:
In previous Prime Cable Provisioning releases, each DPE in a provisioning group registered what it was capable of supporting with the RDU at startup. After server registration, the provisioning group was automatically enabled to support the device types it was capable of supporting. In Prime Cable Provisioning, you must enable device support or capabilities manually.

- From the Admin UI, on the Provisioning Group Details page (see Monitoring Provisioning Groups).
- From the API, using the ProvGroupCapabilitiesKeys constants. For details, see the API Javadoc located at the docs directory of the build.

### Component Based Log Files

Logging of events is performed at the RDU, DPE, KDC, and PWS, and in some unique situations, DPE events are additionally logged at the RDU to give them higher visibility. Log files are stored in their own log directories (BPR_HOME/<component>/logs) and can be examined by using any text processor. You can compress the files for easier e-mailing to the Cisco Technical Assistance Center or system integrators for troubleshooting and fault resolution. You can also access the RDU and the DPE logs from the Admin UI.

You can generate server configuration and other diagnostics information using the diagnostics tools in the BPR_HOME/<component>/diagnostics/bin directory. For details see Bundling Server State for Support.

For detailed information on log levels and structures, and how log files are numbered and rotated, see Monitoring Component Logs.

### Deployment of Prime Cable Provisioning

The following figure represents a typical, fully redundant deployment in a Prime Cable Provisioning network.
The following figure shows a typical provisioning group in a Prime Cable Provisioning network.
Figure 10: Typical Provisioning Group

The following figure represents a central location in a Prime Cable Provisioning network.
Figure 11: OSS in a Prime Cable Provisioning Network

Operator Support System (OSS)

Admin UI

PWS

Java API

Regional Distribution Unit (RDU)

RDU Extensions

Watchdog

SNMP Agent

Central Location
### Prime Cable Provisioning Interfaces

This chapter describes how to set up and access the Prime Cable Provisioning user interfaces. There are two user interfaces to access Prime Cable Provisioning, Admin UI and DPE CLI. You must have a valid Prime Cable Provisioning license for these two interfaces else some configurations might fail.

- Accessing Admin UI, on page 65
- Accessing DPE CLI, on page 68
- Accessing SNMP Agent, on page 69

#### Accessing Admin UI

You can access the Prime Cable Provisioning Admin UI from any computer that can access the URL corresponding to the Prime Cable Provisioning application.

**Note**

To view the new Admin UI pages, it is recommended that you must manually clear the browser cache after upgrade.

#### Logging In

You can log in to the Prime Cable Provisioning Admin UI if you have a user account either in the RDU or in a remote server such as Radius or TACACS used for authentication. For details about user access and privileges see Configuring Security.

Complete this procedure to access the Prime Cable Provisioning Admin UI:

**Step 1**

Launch your web browser. Prime Cable Provisioning can be launched using the following browsers:

- Firefox 45 and higher
- Google Chrome 49 and higher
- Internet Explorer 11

**Step 2**

Enter the administrator’s location using this syntax:
http://machine_name:port_number/ or http://ip_address:port_number/  
- **machine_name**—Identifies the computer on which the RDU is running.
- **ip_address**—Identifies the IP address of the computer on which the RDU is running.
- **port_number**—Identifies the computer port on which the server side of the administrator application runs. The default port number is:
  - 8100 for HTTP
  - 8443 for HTTPS

**Note**  
By default, Prime Cable Provisioning redirects all HTTP communications over HTTPS. If you want to bypass the HTTPS redirection, set the property adminui/redirectToHttp to false in the adminui.properties file. For more details about this property file, see Using adminui.properties.

The following figure displays the login page.

*Figure 12: Login Page*

Step 3  
Enter the default username (admin) and default password (changeme).

If you are logging in for the first time, the Change Password screen appears.

Enter a new password and confirm it. Ensure that the password that you enter has at least 8 characters.

Step 4  
Click **Login**.

The following figure displays the Main Menu page.
You can use the link at the top of the page to add the license file. For details, see License Keys for Prime Cable Provisioning, on page 11.

Admin UI Operations

When you log into Prime Cable Provisioning, the portlets that you see on the home page depend on your user privileges. The operations that can be performed using the Admin UI are explained in the following chapters:

- Configuring Prime Cable Provisioning Using Admin UI
- Provisioning Devices Using Admin UI
- Configuring RBAC Using Admin UI
- Configuring Group Types and Groups Using Admin UI
- Monitoring Servers Using Admin UI

Changing Password

All users of Prime Cable Provisioning can change their password. For better security this operation is performed in the HTTPS mode.

To change your password:
Step 1  Click the Change Password tab at the top-right corner of any page.
Step 2  Enter a new password and confirm it. Ensure that the password that you enter has at least 8 characters
Step 3  Click Submit.

The application returns you to the Home page.

Logging Out

To log out of Prime Cable Provisioning:

Step 1  Click the Logout tab at the top-right corner of any page.

A confirmation dialog box appears.

Step 2  Click OK.

The application returns you to the Login page.

Accessing DPE CLI

The Prime Cable Provisioning CLI is an IOS-like command-line interface that you use to configure and view the status of the DPE by using Telnet or SSH. The CLI supports built-in command help and command autocompletion.

You can enable authentication of the CLI through a locally configured login and password, or through a remote username and password for a TACACS+ service.

To access the DPE CLI, open a Telnet session to port 2323 from a local or remote host.

Accessing DPE CLI from a Local Host

To access the CLI from a local host, you can use:

# telnet local_hostname 2323

or

# telnet 0 2323

Accessing DPE CLI from a Remote Host

To access the CLI from a remote host, enter:

# telnet remote-hostname 2323
If you cannot establish a Telnet connection to the CLI, the CLI server might not be running. You may need to start the server; enter: `#/etc/init.d/bprAgent start cli`

After you access the CLI, you must enter the DPE password to continue. The default login and privileged passwords are `changeme`.

See the [Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide](#) for specific information on the CLI commands that a DPE supports.

### Accessing SNMP Agent

Prime Cable Provisioning supports management of servers via SNMP. Specifically, an SNMP-based management system can be used to monitor Prime Cable Provisioning server state, license utilization information, server connections, and server-specific statistics.

You can configure the SNMP agent:

- On the RDU, using the SNMP configuration command-line tool (see [Monitoring Servers Using Admin UI](#)) or via the API.
- On the DPE, using the `snmp-server` CLI commands. See the [Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide](#).
CHAPTER 5

Database Management in Prime Cable Provisioning

This chapter contains information on RDU database management and maintenance. The Prime Cable Provisioning RDU requires virtually no maintenance other than to ensure availability of sufficient disk space. As the administrator, you must understand and be familiar with database backup and recovery procedures.

- Failure Resiliency of RDU Database, on page 71
- RDU Database Files, on page 72
- Disk Space Requirements, on page 73
- Backup and Recovery, on page 74
- Changing Database Location, on page 77
- RDU Database Migration, on page 78

Failure Resiliency of RDU Database

The RDU database uses a technique known as write-ahead logging to protect against database corruption that could result from unforeseen problems, such as an application crash, system failure, or power outage.

Write-ahead logging involves writing a description of any database change to a database log file prior to writing the change into the database files. This mechanism allows the repair of any incomplete database writes that can result from system failures.

The RDU server performs an automatic recovery each time it is started. During this recovery process, the database log files are used to synchronize the data with the database files. Database changes that were written into the database log, but not into the database, are written into the database during this automatic recovery.

In this way, write-ahead logging virtually guarantees that the database does not become corrupted when the RDU server crashes because the database is automatically repaired when the RDU server is restarted.

Write-ahead logging requires these conditions to work properly:

- You must set up the file system and physical storage so that they guarantee that the data is flushed to physical storage when requested. For example, a storage system with volatile memory-only write cache, which loses data during system failure, is not appropriate. However, a disk array with battery-backed write cache which guarantees that the data gets persisted, even in the event of a system failure, is acceptable. A system without battery-backed write cache should flush the data disk when requested instead of performing in-memory data caching.

- You must set up the file system with an 8192-byte block size to match the RDU database block size.
RDU Database Files

The RDU database stores data in binary files using the file system you have mounted on the partition containing the files. It is essential to choose and configure a file system in a way that it is not susceptible to long recovery times after system failures.

Database files are vital to the operation of the RDU. Therefore, take extra precautions to safeguard them against accidental removal or other manual manipulation. Follow standard system administration practices to safeguard these important files. For example, these files should always have permissions that allow only root user access. Additionally, it is a good practice to never log in to your production system as a root user. Instead, log in as a less privileged user and use the **sudo** command to execute tasks requiring root privileges.

Database Storage File

The RDU server stores its database in a file called bpr.db, which resides in the database directory. This directory resides in the BPR_DATA/rdu/db directory; you can configure this location by specifying the BPR_DATA parameter during a component installation. See Changing Database Location, on page 77, for additional information on moving the database.

---

**Note**
The database file is normally accessed in a random fashion. You should, therefore, select a disk with the fastest seek time and rotational access latency to obtain the best database performance.

Database Transaction Log Files

The RDU server stores database transaction logs in 25-MB files that are stored in the database log directory. You configure this directory during installation by specifying the BPR_DBLOG parameter. The log directory resides in the BPR_DBLOG/rdu/dblog directory. See Changing Database Location, on page 77, for additional information on moving the transaction logs to a new directory.

Database log files are named in numeric sequence, starting at log.00000001, log.00000002, and so on.

---

**Note**
The disk on which transaction logs are stored is usually accessed in a sequential manner, with data being appended to the log files. Select a disk that can efficiently handle this access pattern to achieve the best database performance. We recommend that you locate the database transaction logs directory on the fastest disk on the system. Also, ensure that 1 GB of disk space is available.

Automatic Log Management

Database transaction logs files are used to store transaction data until that data is completely written into the database. After that, the transaction log data becomes redundant and the files are then automatically removed from the system.

Under normal circumstances there should be only a few log files in the database transaction log directory. Over time, you will notice that older transaction logs disappear and newer ones are created.
Database transaction logs are an integral part of the database. Manual deletion or modification of transaction log files will result in database corruption.

Miscellaneous Database Files

The database directory contains additional files that are essential to database operation. These files, in addition to the rdu.db file, are found in the BPR_DATA/rdu/db directory and are copied as part of the database backup:

- **DB_VERSION**—Identifies the physical and logical version of the database and is used internally by the RDU.
- **history.log**—Used to log activity about essential database management tasks, such as automatic log file deletion, backup, recovery, and restore operations. In addition to providing useful historical information for the administrator, this log file is essential to RDU database operation.

Handling Out of Disk Space Conditions

When the RDU server runs out of disk space, it generates an alert through the syslog facility and the RDU log. The RDU server then tries to restart automatically. When attempting to restart, the RDU server may again encounter the out of disk space error and attempt to restart again.

The RDU server continues trying to restart until free disk space becomes available. Once you free up some disk space on the disk that is operating near a limit, the next time the RDU restarts it will succeed.

If the size of your database grows beyond the capacity of the current disk partition, move the database to a new disk or partition. For more information, see Changing Database Location, on page 77.

Disk Space Requirements

The size of a fully populated database depends on:

- Device objects that are managed by the RDU
- Custom properties stored on each object

The approximate estimates for disk space required for each partition are:

- **BPR_DATA**, approximately 2 to 5 KB per device object
- **BPR_DBLOG**, at least 500 MB
These requirements are provided as a guideline only and do not eliminate the need for normal system monitoring.

You can use the disk_monitor.sh tool to monitor available disk space and alert the administrator. See Using disk_monitor.sh, on page 469, for additional information.

### Backup and Recovery

The RDU server supports a highly efficient backup process that can be performed without stopping the server or suspending any of its activities. Database backup and recovery involves these stages:

- **Backup**—Takes a snapshot of the RDU database from a live server.
- **Recovery**— Prepares the database snapshot for reuse.
- **Restore**—Copies the recovered database snapshot to the RDU server.

Once migration is complete, you can optionally check for database consistency.

Automated tools are provided for each of these steps. You can use these tools in either interactive mode or silent mode, but you must have root privileges to use the tools.

### Database Backup

Backup is the process of copying the database files into a backup directory. The files can then be compressed and placed on tape or other archive.

RDU database backup is highly efficient because it involves just copying files without interrupting server activity. However, because it involves accessing the RDU database disk, backup may adversely affect RDU performance. The opposite is also true. RDU activity happening during backup will adversely affect backup performance. Therefore, you should perform backups during off-peak hours.

Other than concurrent system activity, backup performance also depends on the underlying disk and file system performance. Essentially, backup will perform as fast as database files can be copied from source to target.

Use the backupDb.sh tool, in the BPR_HOME/rdu/bin directory, to perform database backups:

- To use this tool, you must provide the target directory where the backup files will be placed. This directory should be on a disk or partition that has available disk space equivalent to 120% of the current database file size.

   As illustrated in the following example, this tool automatically creates a timestamped subdirectory, under the directory you specify, and places the backups there. You can also use the optional `--nosubdir` flag to disable, if necessary, the automatic creation of the subdirectory.
To avoid database crash, the Prime Cable Provisioning backup tool must be used if the backup is done while the RDU is running. The database backup made by other file backup tools may not be recoverable if the RDU modifies the database file during the backup.

The backupDb.sh command also reports progress to the screen and logs its activity in history.log. When using the backupDb.sh tool, you can use a –help option to obtain usage information.

Examples

In this example, /var/backup identifies the target location for database backup files.

```
# /backupDb.sh -nosubdir -throttle 500 /var/backup.
```

Database backup started
Back up to: /var/backup

Copying DB_VERSION. Size: 396 bytes.
DB_VERSION: 100% completed.

Copying bpr.db. Size: 434176 bytes.
bpr.db: 100% completed.

Copying log.0000000001. Size: 469268 bytes.
log.0000000001: 100% completed.

Copying history.log. Size: 574 bytes.
history.log: 100% completed.

Database backup completed

The timestamped subdirectory format is rdu-backup-yyyyMMdd-HHmmss. In this example, the subdirectory would be rdu-backup-20070316-031028, meaning that the directory contains a backup that was started at 3:10:28 a.m. on March 16, 2007.

Once migration is complete, you can run the verifyDb.sh tool to check the integrity of the database. Verification is an optional task. For more information on verifyDB.sh, see Using verifydb.sh Tool, on page 475.

**Database Recovery**

Database recovery is the process of restoring the database to a consistent state. Because backup is performed on a live RDU, the database can be changing while it is being copied. The database log files, however, ensure that the database can be recovered to a consistent state.

Recovery is performed on a snapshot of a database. In other words, this task does not involve touching the database on the live RDU server. The recovery task can be performed either immediately following a backup or prior to restoring the database to the RDU server.
We recommend that you perform database recovery immediately after each backup. This way, the backed-up database can be more quickly restored in case of emergency.

The duration of database recovery depends on the number of database log files that were copied as part of the backup, which in turn depends on the level of RDU activity at the time of the backup. The more concurrent activity RDU experiences during the backup, the more transaction log files have to be copied as part of the backup and the longer the recovery takes. Generally, recovering a database takes from 10 to 60 seconds per transaction log file.

Use the recoverDb.sh tool, located in the BPR_HOME/rdu/bin directory, to perform recovery of the snapshot of a database. When you use this tool, you must provide the location of the backup. This is also the directory in which the recovery will be performed.

When using the recoverDb.sh tool, you can use the –help option to obtain usage information on the tool.

Examples

```
# recoverDb.sh /var/backup/rdu-backup-20070316-031028
```

```
**********************************************************
* Recovery process modifies the backup snapshot of *
* the database. You should never do recovery without *
* making a copy of the database and log files you *
* are using for recovery. *
* *
**********************************************************
To start recovery please type "yes" and enter: yes
```

Database recovery started
Recovering in: /var/backup/rdu-backup-20070316-031028
This process may take a few minutes.
Database recovery completed

In this example, the snapshot located in the /var/backup/rdu-backup-20070316-031028 directory is recovered to a consistent state. The progress of the recovery operation appears on screen and the activity is recorded in the history.log file in the snapshot directory.

**Database Restore**

Restoring the database is the process of copying the previously recovered database snapshot to the database location used by the RDU server. Only a database that has been previously recovered can be restored.

Because restoring the database means replacing the current RDU database, it is very important that you first properly remove and archive the old database.

**Caution**

Do not delete the database you are replacing. You might need a copy of an old database to simplify future system diagnostics.
Use the restoreDb.sh tool, which resides in the BPR_HOME/rdu/bin directory, to replace the current RDU database with another database. When using this tool, you must specify an input directory. This directory must contain the recovered backup snapshot of the database to be restored to the RDU server.

**Note**

Before running the restoreDb.sh tool, you must stop the RDU server by running the /etc/init.d/bprAgent stop rdu command. Also, remember to back up the database, then remove all files from the rdu/db and the rdu/dblog directories.

When using the restoreDb.sh tool, you can use the --help option to obtain usage information.

**Examples**

```
# restoreDb.sh /var/backup/rdu-backup-20070316-031028

Restoring RDU database...
Restoring from: /var/backup/rdu-backup-20070316-031028

Copying bpr.db. Size: 434176 bytes.
bpr.db: 100% completed.

Copying log.0000000001. Size: 471261 bytes.
log.0000000001: 100% completed.

Copying history.log. Size: 1260 bytes.
history.log: 100% completed.

Copying DB_VERSION. Size: 396 bytes.
DB_VERSION: 100% completed.

Database was successfully restored
You can now start RDU server.
```

In this example, the database found in the /var/backup/rdu-backup-20070316-031028 directory is restored to the RDU server.

You must start the RDU after the restore operation is completed. The RDU log file will contain successful startup messages.

This tool reports progress to the user and logs activity in the history.log file.

**Changing Database Location**

You can move the database from one partition or disk to another on the same system. You might sometimes want to do this for administrative reasons. This process requires stopping the RDU server and the Prime Cable Provisioning process watchdog.

The process of changing the database location involves changing system parameters and copying the appropriate files to the new location.

You can adjust one or both of the following parameters:

- **BPR_DATA**—This parameter is initially set during installation and points to a directory that is used to store the database, and many other important files, such as logs, configuration files, and so on.
This directory also stores log data for the Prime Cable Provisioning process watchdog, the DPE (if installed on the same system), the RDU, and SNMP agent, among others.

- **BPR_DBLOG**—This parameter is initially set during installation and points to the directory that stores database transaction log files.

The values for the above parameters are recorded in a file called `BPR_HOME/bpr_definitions.sh`. Any change to this file requires that you restart all Prime Cable Provisioning components running on the system.

To change the location of the database and transaction logs:

---

**Step 1** Run the `/etc/init.d/bprAgent stop` command to stop the Prime Cable Provisioning process watchdog and all Prime Cable Provisioning components.

**Step 2** Make a backup copy of the `BPR_HOME/bpr_definitions.sh` file.

**Step 3** Edit the file and change either or both the `BPR_DATA` and `BPR_DBLOG` parameters to new directories.

**Step 4** Save the file.

**Step 5** Copy or move the directory structure and contents of the original `BPR_DATA`, `BPR_DBLOG`, or both, directories to the new locations. If you make a copy, make sure that all file and directory permissions are preserved.

**Step 6** Run the `/etc/init.d/bprAgent start` command to start the Prime Cable Provisioning process watchdog and all Prime Cable Provisioning components.

**Step 7** Monitor the appropriate log files to ensure that all components have successfully started.

---

**RDU Database Migration**

PART II

Configuring Prime Cable Provisioning

• Configuring Prime Cable Provisioning Components, on page 81
• Configuring Prime Cable Provisioning Technologies, on page 117
• Configuring Secure Communication, on page 149
• Configuring IPv6, on page 161
• Configuring Syslog Utility to Receive Alerts, on page 167
• Configuring Prime Cable Provisioning Using Admin UI, on page 171
• Configuring Group Types and Groups Using Admin UI, on page 195
• Configuring RBAC Using Admin UI, on page 199
This chapter describes the workflows that you must follow to configure each Prime Cable Provisioning component for the technologies that Prime Cable Provisioning supports. You must perform these configuration tasks before configuring Prime Cable Provisioning to support specific technologies.

You must configure the Prime Cable Provisioning components in the order specified below.

- Configuring Regional Distribution Unit, on page 81
- Configuring Provisioning Web Services, on page 87
- Configuring Device Provisioning Engines, on page 89
- Configuring Cisco Prime Network Registrar, on page 91
- Configuring Key Distribution Center, on page 97

### Configuring Regional Distribution Unit

This section describes how to configure the Regional Distribution Unit (RDU) component. You must perform these configuration tasks before configuring the other components and technologies.

The following table identifies the workflow to follow when configuring the RDU.

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Configure the system syslog service for use with Prime Cable Provisioning.</td>
<td>Configuring Syslog Utility to Receive Alerts, on page 167</td>
</tr>
<tr>
<td>2</td>
<td>Access the Prime Cable Provisioning Admin UI.</td>
<td>Administrator User Interface, on page 57</td>
</tr>
<tr>
<td>3</td>
<td>Change the login password.</td>
<td>Accessing Admin UI, on page 65</td>
</tr>
<tr>
<td>4</td>
<td>Add the license file.</td>
<td>License Keys for Prime Cable Provisioning, on page 11</td>
</tr>
</tbody>
</table>
Configuring RDU Extensions

Creating a custom extension point is a programming activity that can, when used with the Prime Cable Provisioning Admin UI, allow you to augment Prime Cable Provisioning behavior or add support for new device technologies.

Before familiarizing yourself with managing extensions, you should know the RDU extension points that Prime Cable Provisioning requires. At least one disruption extension must be attached to the associated technology’s disruption extension point when disrupting devices on behalf of a batch.

The following table lists the RDU extension points that Prime Cable Provisioning requires to execute extensions.

<table>
<thead>
<tr>
<th>Extension Point</th>
<th>Description</th>
<th>Use</th>
<th>Specific to Technology?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Configuration Generation</td>
<td>Executed to generate a configuration for a device. Extensions attached to this extension point are executed after the technology-specific service-level selection extension and before the technology-specific configuration generation extensions. The default extensions built into this release do not use this extension point.</td>
<td>Optional</td>
<td>No</td>
</tr>
<tr>
<td>Configuration Generation</td>
<td>Executed to generate a configuration for a device.</td>
<td>Required</td>
<td>Yes</td>
</tr>
<tr>
<td>Device Detection</td>
<td>Executed to determine a device technology based on information in the DHCP Discover request packet of the device.</td>
<td>Required</td>
<td>No</td>
</tr>
</tbody>
</table>

See...

- Task
- Using snmpAgentCfgUtil.sh Tool, on page 371
- Configure the RDU SNMP agent.
- Using the RDU Log Level Tool, on page 394
- Configure the default severity log level, which is the Notification level.
- Monitoring Provisioning Groups, on page 354
- Enable provisioning-group capabilities for IPv4 or IPv6.
<table>
<thead>
<tr>
<th>Extension Point</th>
<th>Description</th>
<th>Use</th>
<th>Specific to Technology?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disruption</td>
<td>Executed to disrupt a device.</td>
<td>Required</td>
<td>Yes</td>
</tr>
<tr>
<td>Publishing</td>
<td>Executed to publish provisioning data to an external datastore. The default extensions built into Prime Cable Provisioning do not include any publishing plug-ins.</td>
<td>Optional</td>
<td>No</td>
</tr>
<tr>
<td>Service-Level Selection</td>
<td>Executed to select the service level to grant to a device. Extensions attached to this extension point are executed before any common configuration generation extensions and the technology-specific configuration generation extensions.</td>
<td>Optional</td>
<td>Yes</td>
</tr>
<tr>
<td>Authentication</td>
<td>Executed to authenticate the user via remote authentication servers. Extensions will be attached to the extension points based on the authentication mode listed in RDU Defaults Page. Radius extensions are default built in authentication extensions in Prime Cable Provisioning.</td>
<td>Required</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Managing extensions includes:

- **Writing a New Class**, on page 84
- **Installing RDU Custom Extension Points**, on page 85
- **Viewing RDU Extensions**, on page 85
- **RDU Extension Dependencies on IPDeviceKeys Properties**, on page 85

**Note**

You can specify multiple extension points by specifying the extension points in a comma-separated list.
Writing a New Class

This procedure is included to better illustrate the entire custom extension creation process. You can create many different types of extensions; for the purposes of this procedure, a new Publishing Extension Point is used.

To write a new class:

---

**Step 1**
Create a Java source file for the custom publishing extension, and compile it.

**Step 2**
Create a manifest file for the JAR file that will contain the extension class.

**Note**
For detailed information on creating a manifest file and using the command-line JAR tool, see Java documentation.

For example:

```plaintext
Name: com/cisco/support/extensions/configgeneration
Specification-Title: "DOCSIS TOD synchronization"
Specification-Version: "1.0"
Specification-Vendor: "General Cable, Inc."
Implementation-Title: "Remove the time-servers DHCP option"
Implementation-Version: "1.0"
Implementation-Vendor: "Cisco Systems, Inc."
```

**Note**
Java JAR file manifests contain attributes that are formatted as name-value pairs and support a group of attributes that provide package versioning information. While Prime Cable Provisioning accepts extension JAR files that do not contain this information, we recommend that you include a manifest with versioning information in the files to track custom RDU extensions.

You can view manifest information from the Admin UI via the Servers > Regional Distribution Unit > View Regional Distribution Unit Details page. Detailed information on the installed extension JAR files and the loaded extension class files appears after the Device Statistics section. You can view manifest information from the RDU logs also.

**Step 3**
Create a JAR file for the custom extension point.

For example:

```plaintext
C:\>jar cm0vf manifest.txt removetimeservers.jar com
added manifest
adding: com/(in = 0) (out= 0){stored 0%}
adding: com/cisco/(in = 0) (out= 0){stored 0%}
adding: com/cisco/support/(in = 0) (out= 0){stored 0%}
adding: com/cisco/support/extensions/(in = 0) (out= 0){stored 0%}
adding: com/cisco/support/extensions/configgeneration/(in = 0) (out= 0){stored 0%}
adding: com/cisco/support/extensions/configgeneration/RemoveTimeServersExtension.class (in = 4038) (out= 4038){stored 0%}
C:\>
```

**Note**
You can give the JAR file any name. The name can be descriptive, but do not duplicate another existing JAR filename.
Device Detection process

There are three phases in the device detection process:

1. The initial setup phase initializes various "housekeeping" fields, fields that hold basic information about the device and items such as logging controls etc.

2. The second phase consists of gathering detection information. The device detection related information is extracted from the DHCPv4 and DHCPv6 configuration. DHCPv4 information such as class identifier, relay agent circuit id and remote id, vendor specific information and DHCPv6 information such as vendor class, vendor opts etc. are gathered.

3. The last phase looks at all the information gathered and attempts to determine the device type and whether there is another device in front of this device. If it can be determined, it will be set in the device detection context.

Installing RDU Custom Extension Points

After a JAR file is created, use the Admin UI to install it:

Step 1
To add the new JAR file, see Adding Files, on page 189.

Note
Select the JAR file type. Use the Browse function to locate the JAR file created in the procedure described in Writing a New Class, on page 84, and select this file as the Source File. Leaving the File Name blank assigns the same filename for both the source and the file. The filename is what you will see on the Admin UI.

Step 2
Click Submit.

Step 3
Return to the RDU Defaults page and note if the newly added JAR file appears in the Extension Point JAR File Search Order field.

Step 4
Enter the extension class name in the Publishing Extension Point field.

Note
The RDU returns an error if the class name does not exist within the JAR file. This error occurs mostly when replacing a JAR file, if, for example, the class you set up is not found in the replacement JAR file.

Step 5
Click Submit to commit the changes to the RDU database.

Step 6
View the RDU extensions to ensure that the correct extensions are loaded.

Viewing RDU Extensions

You can view the attributes of all RDU extensions directly from the View Regional Distribution Unit Details page. This page displays details on the installed extension JAR files and the loaded extension class files. See Monitoring RDU, on page 352.

RDU Extension Dependencies on IPDeviceKeys Properties

The behavior of the RDU built-in extensions varies based on IPDeviceKeys properties that are defined in the Prime Cable Provisioning properties hierarchy. For example, PacketCable BASIC vs. SECURE mode provisioning is based on the DHCPv4 option-60 capability for supported provisioning flow modes.
## Table 12: RDU Extension Dependencies on IPDeviceKeys Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Scope</th>
<th>RDU Built-in Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTENDED_FILENAME_SCRIPT</td>
<td>DHCP</td>
<td>ConfigGeneration</td>
</tr>
<tr>
<td>DROP_IF_MAX_IA_ADDRESSES_EXCEEDED_ENABLE MAX_IA_ADDRESSES</td>
<td>DHCP</td>
<td>ConfigGeneration</td>
</tr>
<tr>
<td>MUST_BE_BEHIND_DEVICE MUST_BE_IN_PROV_GROUP MUST_BE_BEHIND_DEVICE_AUTO_ENABLE</td>
<td>DHCP</td>
<td>ServiceLevelSelection</td>
</tr>
<tr>
<td>USE_BOOT_FILE_OPTION_FOR_CONFIG_FILE USE_FILE_OPTION_FOR_CONFIG_FILE</td>
<td>DHCP</td>
<td>ConfigGeneration</td>
</tr>
<tr>
<td>USE_VALIDATE_CONTINUE_FOR_CABLELABS_SOFTWARE_VERSION_DHCPv4 USE_VALIDATE_CONTINUE_FOR_CABLELABS_SOFTWARE_VERSION_DHCPv6 USE_VALIDATE_CONTINUE_FOR_CLIENT_ID USE_VALIDATE_CONTINUE_FOR_DHCP_CLASS_IDENTIFIER USE_VALIDATE_CONTINUE_FOR_DHCP_PARAMETER_REQUEST_LIST USE_VALIDATE_CONTINUE_FOR_VENDOR_CLASS USE_VALIDATE_PREFIX_FOR_DHCP_CLASS_IDENTIFIER USE_VALIDATE_CONTINUE_FOR_DHCP_CL_OPTION_IP_PREF_DHCPv6 USE_VALIDATE_CONTINUE_FOR_DHCP_CL_OPTION_IP_PREF_DHCPv4 USE_VALIDATE_CONTINUE_FOR_DHCP_CL_OPTION_ORO_DHCPv6 USE_VALIDATE_CONTINUE_FOR_DHCP_CL_OPTION_ORO_DHCPv4</td>
<td>DHCP</td>
<td>ConfigGeneration</td>
</tr>
</tbody>
</table>
Configuring Provisioning Web Services

The Provisioning Web Services (PWS) component exposes a SOAP based web service interface as an external integration interface. The web service is a layer above the RDU and can be deployed in the same server as the RDU or as a remote server though the recommendation is to deploy it on a remote server.

For each of the PWS service, an internal API request is created and sent to the RDU. The service is capable of interacting with one or more RDUs.

The provisioning service is described using a Web Service Description Language (WSDL) v1.1. The WSDL is a contract between the web service client and the RDU and it describes the PWS operations. You can use the PWS WSDL to generate client language bindings for any language which supports SOAP messages.

Note

Shared secret is not supported for the PWS component.

Certain PWS provisioning functions can be carried out using the ws-cli.sh tool. For details about the tool, see Using ws-cli.sh, on page 480.

The following table identifies the workflow to follow when configuring the RDU.

**Table 13: PWS Configuration Workflow**

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure the PWS to connect to the RDU.</td>
<td>Configuring RDU and User Details in PWS, on page 88</td>
</tr>
<tr>
<td>Step 2</td>
<td>To communicate with the client, you can either create a session or use the API.</td>
<td>Configuring Device Provisioning Engines, on page 89</td>
</tr>
</tbody>
</table>
Configuring RDU and User Details in PWS

To facilitate any provisioning services being requested by a client, the PWS needs to fetch information from the RDU. To communicate with the RDU, the PWS must have a user account in the RDU and to do so, you must configure the RDU details as well as the user credentials in the PWS. These details can be configured in the PWS either while installing PWS or by executing CLI commands that are listed below.

Note
The user added to the RDU must have the out of box Admin role.

To configure RDU details in PWS:

Step 1
At the CLI, execute the `ardu <host> <port> <username> <Password>` command:
For example:

```
./ws-cli.sh -ardu test1-host 49187 admin changeme
```
Run the same command to add additional RDUs.

Step 2
Save the entered properties into ws.xml by executing the `--saveproperty` command:
For example:

```
./ws-cli.sh --saveproperty
```

Step 3
After the account is created, restart the PWS to ensure that the changes take effect.
For example:

```
/etc/init.d/bprAgent restart pws
```

Procedure to post SOAP messages through Provisioning Web Services

A web services client can get the WSDL (Web Services contract) file from the PWS by accessing the URL in the following format:

```
```

Note
- PWS-HOST – The hostname (or) IP address of the server where PWS is installed
- PWS-PORT – Port through which PWS can be accessed. In the case of secure mode selection, the default PWS HTTPS port is 9443. For non-secure mode selection, the default PWS HTTP port is 9100. However, the user can configure a different (non-default) HTTPS / HTTP port during PWS installation.

For posting SOAP messages the following URL should be used and WSDL file is provided as input to load the defined PWS SOAP messages:

```
http://<PWS-HOST>:<PWS-PORT>/cp-ws-prov/provService
```
Note

• “http” protocol identifier is used as a citation in the URL formats referenced above. The protocol identifier https or http should be used accordingly for secure or non-secure mode of communication respectively.

Configuring Device Provisioning Engines

You perform the tasks described in this workflow only after configuring the RDU which is described in Table 10: RDU Configuration Workflow, on page 81. You can configure the DPE to support, IPv4 and IPv6 as shown in the below tables.

Note

Tasks marked with an asterisk (*) are mandatory.

The following table identifies the workflow to follow when configuring the DPE for IPv4.

Table 14: DPE Configuration Workflow for IPv4

<table>
<thead>
<tr>
<th>Task</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure the system syslog service for use with Prime Cable Provisioning</td>
</tr>
<tr>
<td>Step 2</td>
<td>Change the password</td>
</tr>
<tr>
<td>Step 3</td>
<td>Configure the provisioning interface*</td>
</tr>
<tr>
<td>Step 4</td>
<td>Configure the provisioning FQDN</td>
</tr>
<tr>
<td>Step 5</td>
<td>Configure the interface that communicates with Cisco Prime Network Registrar extensions</td>
</tr>
<tr>
<td>Step</td>
<td>Task</td>
</tr>
<tr>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>6</td>
<td>Configure the Prime Cable Provisioning shared secret*</td>
</tr>
<tr>
<td>7</td>
<td>Configure the DPE to connect to the RDU *</td>
</tr>
<tr>
<td>8</td>
<td>Configure the Network Time Protocol (NTP)</td>
</tr>
<tr>
<td>9</td>
<td>Enable TFTP</td>
</tr>
<tr>
<td>10</td>
<td>Enable ToD</td>
</tr>
<tr>
<td>11</td>
<td>Configure the primary provisioning group*</td>
</tr>
<tr>
<td>12</td>
<td>Configure the DPE SNMP agent</td>
</tr>
</tbody>
</table>

**Note** You can configure the SNMP agent using either the DPE command-line interface or the `snmpAgentCfgUtil.sh` tool (see *Using snmpAgentCfgUtil.sh Tool*, on page 371).

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Verify that you are connected to RDU</td>
<td>Monitoring Servers Using Admin UI, on page 351</td>
</tr>
<tr>
<td>14</td>
<td>Reload the DPE</td>
<td>The <code>dpe reload</code> command described in the <em>Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide</em></td>
</tr>
<tr>
<td>15</td>
<td>Enable provisioning-group capabilities for IPv4</td>
<td>Monitoring Provisioning Groups, on page 354</td>
</tr>
</tbody>
</table>

The following *Table:15* identifies the workflow to follow when configuring the DPE for IPv6. The tasks that are described here relate to IPv6 alone. To perform basic configuration of the DPE, complete the tasks described in the above *Table 14: DPE Configuration Workflow for IPv4*, then additionally complete the steps described in this *Table:15*.  

---

*Cisco Prime Cable Provisioning 6.0 User Guide*
Table 15: DPE Configuration Workflow for IPv6

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure the provisioning interface.*</td>
<td>The interface ip ipv6_address provisioning command described in the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure the provisioning FQDN</td>
<td>The interface ip ipv6_address provisioning FQDNs command described in the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide</td>
</tr>
<tr>
<td>Step 3</td>
<td>Enable TFTP</td>
<td>The service tftp 1..1 ipv6 enabled true command described in the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide</td>
</tr>
<tr>
<td>Step 4</td>
<td>Enable ToD</td>
<td>The service tod 1..1 ipv6 enabled true command described in the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide</td>
</tr>
<tr>
<td>Step 5</td>
<td>Reload the DPE</td>
<td>The dpe reload command described in the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide</td>
</tr>
<tr>
<td>Step 6</td>
<td>Enable provisioning-group capabilities for IPv6</td>
<td>Monitoring Provisioning Groups, on page 354</td>
</tr>
</tbody>
</table>

**Configuring Cisco Prime Network Registrar**

You perform the activities described in this workflow only after configuring the RDU and DPE.

⚠️ **Caution**

The Prime Cable Provisioning DHCP option settings always replace any DHCP option values set within Prime Network Registrar.

To configure Network Registrar for:

- DHCPv4, see Table 16: Network Registrar Workflow for DHCPv4, on page 92.
- DHCPv6, see Table 17: Network Registrar Workflow for DHCPv6, on page 92.
Tasks marked with an asterisk (*) are mandatory.

The following table identifies the workflow to follow when configuring Network Registrar for DHCPv4.

**Table 16: Network Registrar Workflow for DHCPv4**

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Validate the Network Registrar extensions.</td>
<td>Cisco Prime Cable Provisioning 6.0 Quick Start Guide</td>
</tr>
<tr>
<td>2</td>
<td>Configure the system syslog service for use with Prime Cable Provisioning.</td>
<td>Configuring Syslog Utility to Receive Alerts, on page 167</td>
</tr>
<tr>
<td>3</td>
<td>Configure client classes/selection tags that match those defined in the RDU. *</td>
<td>Cisco Prime Network Registrar End-User Guides</td>
</tr>
<tr>
<td>4</td>
<td>Configure policies.*</td>
<td>Cisco Prime Network Registrar End-User Guides</td>
</tr>
<tr>
<td>5</td>
<td>Configure scopes.*</td>
<td>Cisco Prime Network Registrar End-User Guides</td>
</tr>
<tr>
<td>6</td>
<td>Back up the Network Registrar database.</td>
<td>Cisco Prime Network Registrar End-User Guides</td>
</tr>
<tr>
<td>7</td>
<td>Verify that you are connected to the correct RDU.</td>
<td>Monitoring Servers Using Admin UI, on page 351</td>
</tr>
<tr>
<td>8</td>
<td>Reload the DHCP server.</td>
<td>Cisco Prime Network Registrar End-User Guides</td>
</tr>
</tbody>
</table>

The following table identifies the workflow to follow when configuring Network Registrar for DHCPv6. Follow this task list for each category of provisioned and unprovisioned devices, including DOCSIS cable modems, computers, and PacketCable MTAs.

**Table 17: Network Registrar Workflow for DHCPv6**

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Refer to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Validate the Network Registrar extensions.</td>
<td>Cisco Prime Cable Provisioning 6.0 Quick Start Guide</td>
</tr>
<tr>
<td>2</td>
<td>Configure the system syslog service for use with Prime Cable Provisioning.</td>
<td>Configuring Syslog Utility to Receive Alerts, on page 167</td>
</tr>
<tr>
<td>3</td>
<td>Configure client classes/selection tags that match those defined in the RDU. *</td>
<td>Cisco Prime Network Registrar End-User Guides</td>
</tr>
<tr>
<td>Task</td>
<td>Refer to...</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td>Configure policies.*</td>
<td>Cisco Prime Network Registrar End-User Guides</td>
</tr>
<tr>
<td>Step 5</td>
<td>Configure links.*</td>
<td>Cisco Prime Network Registrar End-User Guides</td>
</tr>
<tr>
<td>Step 6</td>
<td>Configure prefixes. For each prefix, ensure that you configure the appropriate policy, link, and selection tag.*</td>
<td>Cisco Prime Network Registrar End-User Guides</td>
</tr>
<tr>
<td>Note</td>
<td>Some DHCP clients, such as cable modems, reject Offers that contain multiple IPv6 addresses. While defining prefixes, configure Network Registrar such that it does not assign more than one IPv6 address to a client. Ensure that you do not add the same selection tag to two prefixes, because doing so makes Network Registrar pick one IP address from each prefix, thus assigning two IP addresses to the client.</td>
<td></td>
</tr>
<tr>
<td>Step 7</td>
<td>Back up the Network Registrar database.</td>
<td>Cisco Prime Network Registrar End-User Guides</td>
</tr>
<tr>
<td>Step 8</td>
<td>Verify that you are connected to the correct RDU.</td>
<td>Monitoring Servers Using Admin UI, on page 351</td>
</tr>
<tr>
<td>Step 9</td>
<td>Reload the DHCP server.</td>
<td>Cisco Prime Network Registrar End-User Guides</td>
</tr>
</tbody>
</table>

**Configuring Prime Network Registrar Extension**

This section describes attributes and options as used by Prime Cable Provisioning when communicating with Prime Network Registrar.

Prime Cable Provisioning uses DHCP extensions installed on Prime Network Registrar to manipulate DHCP messages based on the configuration in its database. Using these extensions, Prime Cable Provisioning gets information from DHCP Requests and sets the values in the DHCP Responses. In this way, it provides customized configurations for the devices that it provisions.
To facilitate this interaction, Prime Network Registrar exposes a set of dictionaries to Prime Cable Provisioning extensions. The Prime Cable Provisioning extensions use these dictionaries to interact with Prime Network Registrar.

There are four types of dictionaries:

- Environment Dictionary—Represents attributes contained in the dictionary that the DHCP server uses to communicate with extensions.
- Request Dictionary—Represents the DHCP options and attributes for a request packet.
- Response Dictionary—Represents the DHCP options and attributes of a response packet.
- Inform Dictionary—Represents information that is communicated between the Prime Cable Provisioning extension and the RDU.

The dictionaries represent various DHCP options and settings as configured on Prime Cable Provisioning and Prime Network Registrar. Options are DHCP configuration parameters and other control information that are stored in the options field of a DHCP message. DHCP clients determine what options are requested and sent in a DHCP packet.

Attributes are name-value pairs and can be:

- DHCPv4 options; for example, relay-agent-info.
- A subset of information that is derived from DHCPv4 options; for example, the relay-agent-remote-id represents DHCPv4 Option 82 suboption 2.
- Fields from DHCPv4 options; for example, “file” is a DHCPv4 header field.

Attributes can also contain settings, such as:

- Those that control Prime Network Registrar behavior. For example, “drop” to indicate that the packet is to be dropped.
- Those that provide information.

Prime Cable Provisioning, along with Prime Network Registrar 9.x, supports two API versions, each of which Prime Cable Provisioning extensions use to enable DHCPv4 or DHCPv6:

- DEX API version 1—This API allows Prime Network Registrar extensions to query for DHCPv4 packet details via attributes.
- DEX API version 2—This API allows Prime Network Registrar extensions to query for DHCPv4 and DHCPv6 options and suboptions directly.

If the Prime Cable Provisioning extension discovers the API version of the Prime Network Registrar extension to be DEX API version 2, it enables support for DHCPv6.

**Properties that Control Data Discovered for DHCPv6**

There are three sets of properties that control the data that Prime Cable Provisioning extensions discover for DHCPv6:
From the Admin UI, you can view the settings for these properties on the Configuration > Defaults > NR Defaults page.

- Properties that control the behavior of Prime Network Registrar extensions in versions earlier than Prime Cable Provisioning, see Table 18: Properties for DHCPv4 Cisco Prime Network Registrar Extensions, on page 95.

- Properties that control the behavior of Prime Network Registrar extensions for DHCPv4 in Prime Cable Provisioning, see Table 18: Properties for DHCPv4 Cisco Prime Network Registrar Extensions, on page 95.

- Properties that control the behavior of Prime Network Registrar extensions for DHCPv6 in Prime Cable Provisioning for the client (cable modem) and the relay agent (CMTS). This distinction occurs because the DHCPv4 standard combines the client and relay message into one message, while the DHCPv6 standard splits them. See Table 19: Properties for DHCPv6 Cisco Prime Network Registrar Extensions, on page 96.

The following table describes the properties that influence the behavior of Prime Network Registrar extensions in Prime Cable Provisioning versions.

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/cnrExtension/attributesToReadFromEnvironmentDictionary</td>
<td>Identifies a list of attributes that must be pulled from the Prime Network Registrar environment dictionary</td>
</tr>
<tr>
<td>API Constant</td>
<td>CNRExtensionSettingKeys.CNR_ATTRIBUTES_TO_READ_FROM_ENVIRONMENT_DICTIONARY</td>
</tr>
<tr>
<td>/cnrExtension/attributesRequiredInV4Request</td>
<td>Identifies a list of attributes that the Prime Network Registrar request dictionary must contain for extensions to submit a request for configuration generation to the RDU</td>
</tr>
<tr>
<td>API Constant</td>
<td>CNRExtensionSettingKeys.CNR_ATTRIBUTES_REQUIRED_IN_V4_REQUEST_DICTIONARY</td>
</tr>
<tr>
<td>/cnrExtension/attributesToPullFromV4RequestAsBytes</td>
<td>Identifies a list of attributes to be pulled from the Prime Network Registrar request dictionary in binary format</td>
</tr>
<tr>
<td>API Constant</td>
<td>CNRExtensionSettingKeys.CNR_ATTRIBUTES_TO_PULL_FROM_V4_REQUEST_DICTIONARY_A_S_BYTES</td>
</tr>
</tbody>
</table>
The following table describes the properties that control the behavior of Prime Network Registrar extensions for DHCPv6 in Prime Cable Provisioning.

**Table 19: Properties for DHCPv6 Cisco Prime Network Registrar Extensions**

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
<th>API Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>/cnrExtension/attributesToPullFrom V4RequestAsStrings</td>
<td>Identifies a list of attributes to be pulled from the Prime Network Registrar request dictionary in string format</td>
<td>CNRExtensionSettingKeys.CNR_ATTRIBUTES_TO_READ_FROM_V4_REQUEST_DICTIONARY_AS_STRINGS</td>
</tr>
<tr>
<td>/cnrExtension/attributesRequiredIn V6Request</td>
<td>Identifies a list of attributes that the Prime Network Registrar DHCPv6 request dictionary must contain for extensions to submit a request for configuration generation to the RDU</td>
<td>CNRExtensionSettingKeys.CNR_ATTRIBUTES_REQUIRED_IN_V6_REQUEST_DICTIONARY</td>
</tr>
<tr>
<td>/cnrExtension/attributesToPullFrom V6RequestAsBytes</td>
<td>Identifies a list of attributes to be pulled from the Prime Network Registrar DHCPv6 request dictionary in binary format</td>
<td>CNRExtensionSettingKeys.CNR_ATTRIBUTES_TO_READ_FROM_V6_REQUEST_DICTIONARY_AS_BYTES</td>
</tr>
<tr>
<td>/cnrExtension/optionsRequiredIn V6Request</td>
<td>Identifies a list of DHCP options that the Prime Network Registrar DHCPv6 request dictionary must contain for extensions to submit a request for configuration generation to the RDU</td>
<td>CNRExtensionSettingKeys.CNR_OPTIONS_REQUIRED_IN_V6_REQUEST_DICTIONARY</td>
</tr>
<tr>
<td>/cnrExtension/optionsToPullFrom V6Request AsBytes</td>
<td>Identifies a list of DHCP options to be pulled from the Prime Network Registrar DHCPv6 request dictionary in binary format</td>
<td>CNRExtensionSettingKeys.CNR_OPTIONS_TO_READ_FROM_V6_REQUEST_DICTIONARY_AS_BYTES</td>
</tr>
</tbody>
</table>

---

**Relay Message**
<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/cnrExtension/attributesRequiredIn V6Relay</td>
<td>Identifies a list of attributes that the Prime Network Registrar DHCPv6 Relay-Forward request dictionary must contain for extensions to submit a request for configuration generation to the RDU</td>
</tr>
<tr>
<td></td>
<td><strong>API Constant</strong></td>
</tr>
<tr>
<td></td>
<td>CNRExtensionSettingKeys.CNR_ATTRIBUTES_REQUIRED_IN_V6_RELAY_DICTIONARY</td>
</tr>
<tr>
<td>/cnrExtension/attributesToPullFrom V6RelayAsBytes</td>
<td>Identifies a list of attributes to be pulled from the Prime Network Registrar DHCPv6 Relay-Forward request relay dictionary in binary format</td>
</tr>
<tr>
<td></td>
<td><strong>API Constant</strong></td>
</tr>
<tr>
<td></td>
<td>CNRExtensionSettingKeys.CNR_ATTRIBUTES_TO_READ_FROM_V6_RELAY_DICTIONARY_AS_BYTES</td>
</tr>
<tr>
<td>/cnrExtension/optionsRequiredIn V6Relay</td>
<td>Identifies a list of DHCP options that the Prime Network Registrar DHCPv6 Relay-Forward request dictionary must contain for extensions to submit a request for configuration generation to the RDU</td>
</tr>
<tr>
<td></td>
<td><strong>API Constant</strong></td>
</tr>
<tr>
<td></td>
<td>CNRExtensionSettingKeys.CNR_OPTIONS_REQUIRED_IN_V6_RELAY_DICTIONARY</td>
</tr>
<tr>
<td>/cnrExtension/optionsToPullFrom V6RelayAsBytes</td>
<td>Identifies a list of DHCP options to be pulled from the Prime Network Registrar DHCPv6 Relay-Forward request Relay dictionary in binary format</td>
</tr>
<tr>
<td></td>
<td><strong>API Constant</strong></td>
</tr>
<tr>
<td></td>
<td>CNRExtensionSettingKeys.CNR_OPTIONS_TO_READ_FROM_V6_RELAY_DICTIONARY_AS_BYTES</td>
</tr>
</tbody>
</table>

### Configuring Key Distribution Center

PacketCable Secure depends on the Kerberos infrastructure to mutually authenticate the MTA and the provisioning system; in Prime Cable Provisioning, the KDC functions as the Kerberos server. For an overview of the KDC component, see Key Distribution Center, on page 56.

### Default KDC Properties

The KDC has several default properties that are populated during a Prime Cable Provisioning installation into the `BPR_HOME/kdc/linux/kdc.ini` properties file. You can edit this file to change values as operational requirements dictate.
Default KDC Properties

Note
Be careful in editing the kdc.ini file if operational requirements dictate. Incorrect values can render the KDC inoperative. If you do make changes, restart the KDC.

The default properties are:

- **interface address**—Specifies the IP address of the local Ethernet interface that you want the KDC to monitor for incoming Kerberos messages.
  
  For example:
  
  ```
  interface address = 10.10.10.1
  ```

- **FQDN**—Identifies the fully qualified domain name (FQDN) on which the KDC is installed.
  
  For example:
  
  ```
  FQDN = kdc.example.com
  ```

Note
You must enter the interface address and FQDN values through the KDC Realm Name screen during installation. For specific information, see the Cisco Prime Cable Provisioning 6.0 Quick Start Guide.

- **maximum log file size**—Specifies the maximum size, in kilobytes, that the log file that is generated by the KDC can reach. The KDC creates a new log file only when the current file reaches this maximum size.
  
  For example:
  
  ```
  maximum log file size = 1000
  ```

- **n saved log files**—Defines the number of old log files that the KDC saves. The default value is 7. You can specify as many as required.
  
  For example:
  
  ```
  n saved log files = 10
  ```

- **log debug level**—Specifies the logging level for the log file.
  
  ```
  log debug level = 5
  ```

The following table describes the available logging levels for the KDC log file.

<table>
<thead>
<tr>
<th>Log Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Error conditions exist. Sets the logging function to save all error messages and those of a more severe nature.</td>
</tr>
<tr>
<td><strong>Log Level</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>---------------</td>
<td>----------------</td>
</tr>
<tr>
<td>1</td>
<td>Warning conditions exist. Sets the logging function to save all warning messages and those of a more severe nature.</td>
</tr>
<tr>
<td>2</td>
<td>Informational messages. Sets the logging function to save all logging messages available.</td>
</tr>
<tr>
<td>{3-7}</td>
<td>Debugging messages. Sets the logging function to save all debugging messages at various levels, from level 3 to level 7.</td>
</tr>
</tbody>
</table>

- minimum (maximum) ps backoff—Specifies the minimum (or maximum) time, in tenths of a second, that the KDC waits for Prime Cable Provisioning to respond to the FQDN-Request.

For example:

```plaintext
minimum ps backoff = 150
```

Using the sample values shown above, a sample INI file might contain data similar to that shown in the following example.

**Sample kdc.ini Configuration File**

```plaintext
interface address = 10.10.10.1
FQDN = kdc.example.com
maximum log file size = 1000
n saved log files = 10
log debug level = 5
minimum ps backoff = 150
maximum ps backoff = 300
```

You can set the times for both minimum and maximum ticket duration to effectively smooth out excessive numbers of ticket requests that could occur during deployment. This setting is beneficial given that most deployments occur during traditional working hours and excessive loading might, from time to time, adversely affect performance.

**Note**

Shortening the ticket duration forces the MTA to authenticate to the KDC much more frequently. While this results in greater control over the authorization of telephony endpoints, it also causes heavier message loads on the KDC and increased network traffic. In most situations, the default setting is appropriate and should not be changed.

- maximum ticket duration—Defines the maximum duration for tickets generated by the KDC. The default unit is hours; however, by appending an \textbf{m} or \textbf{d}, you can change the units to minutes or days, respectively.

The default value is 168, or seven days. We recommend that you not change this value because this value is the length of time required to conform to the PacketCable security specification.

For example:

```plaintext
maximum ticket duration = 168
```
• minimum ticket duration—Defines the minimum duration for tickets generated by the KDC. The default unit is hours; however, by appending an m or d, you can change the units to minutes or days, respectively. The default value is 144, or six days. We recommend that you not change this value. For example:

  \[ \text{minimum ticket duration} = 144 \]

**KDC Certificates**

The certificates used to authenticate the KDC are not shipped with Prime Cable Provisioning. You must obtain the required certificates from Cable Television Laboratories, Inc. (CableLabs), and the content of these certificates must match the content in the certificates installed in the MTA.

---

**Note**

Certificates are required for the KDC to function.

You can use the PKCert tool to install, and manage, the certificates that the KDC requires for its operation. The PKCert tool installs the CableLabs service provider certificates as certificate files. For information on running this tool, see Using PKCert.sh, on page 458.

The PKCert tool is available only if you have installed the KDC component.

**Installing KDC Licenses**

Obtain a KDC license from your Cisco representative and then install it in the correct directory.

To install a KDC license file:

1. **Step 1** Obtain your license file from your Cisco representative.
2. **Step 2** Log into the Prime Cable Provisioning host as root.
3. **Step 3** Copy the license file to the \texttt{/BPR\_HOME/kdc} directory.
   - **Caution** Be careful not to copy the file as an ASCII file. The file contains binary data susceptible to unwanted modification during an ASCII transfer.
   - Do not copy KDC license files between operating systems because the transfer process may damage the file.
4. **Step 4** To restart the KDC server and make the changes take effect, run the \texttt{bpr\_Agent restart kdc} command from the \texttt{/etc/init.d} directory.

**Configuring Additional Realms**

The Prime Cable Provisioning KDC supports the management of multiple realms, for which a complete set of valid PacketCable X.509 certificates and a KDC private key must be present. These certificates must reside in the \texttt{/BPR\_HOME/kdc/linux/packetcable/certificates} directory.
Prime Cable Provisioning supports additional realms by installing subdirectories under the
*BPR_HOME/kdc/linux/packetcable/certificates* directory; each subdirectory is named after a specific realm.

The following table lists the different certificates, with their corresponding filenames, that must be available in the *BPR_HOME/kdc/linux/packetcable/certificates* directory.

**Table 21: PacketCable Certificates**

<table>
<thead>
<tr>
<th>Certificate</th>
<th>Certificate Filename</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTA Root</td>
<td>MTA_Root.cer</td>
</tr>
<tr>
<td>Service Provider Root</td>
<td>CableLabs_Service_Provider_Root.cer</td>
</tr>
<tr>
<td>Service Provider CA</td>
<td>Service_Provider.cer</td>
</tr>
<tr>
<td>Local System Operator CA</td>
<td>Local_System.cer</td>
</tr>
<tr>
<td>KDC</td>
<td>KDC.cer</td>
</tr>
</tbody>
</table>

The primary realm is set up during installation of the KDC component. For the primary realm, the KDC certificate (*KDC.cer*) resides in the *BPR_HOME/kdc/linux/packetcable/certificates* directory. Its private key (*KDC_private_key.pkcs8*) resides in the *BPR_HOME/kdc/linux/" directory.

To configure additional realms, follow this procedure, which is described in detail subsequently.

---

**Step 1** Locate the directory containing your KDC certificates.

**Step 2** Create a subdirectory under the directory that stores the KDC certificates.

**Note** Match the name of the subdirectory with the name of the specific realm. Use only uppercase characters while naming the subdirectory.

**Step 3** Place the KDC certificate and the private key for the realm in the subdirectory you created.

**Step 4** If the new realm is not chained to the same service provider as the KDC certificate, include all additional higher-level certificates that differ from those in the certificates directory.

**Note** Because all realms must be rooted in the same certificate chain, a KDC installation supports only one locale (North American PacketCable or Euro PacketCable) at any given point.

The following table describes the directory structure and files for a primary realm (for example, CISCO.COM) with two secondary realms (for example, CISCO1.COM and CISCO2.COM). The structure assumes that the higher-level certificates are similar for the primary realm and its secondary realms.
### Configuring the KDC for Multiple Realms

This section describes the workflow to configure the KDC for multiple realms. Before proceeding, complete the installation of the RDU, the DPE, and the Network Registrar extensions. For installation instructions, see the [Cisco Prime Cable Provisioning 6.0 Quick Start Guide](#).

The following workflow uses sample realms and directories to describe how to configure the KDC for multiple realms. The primary realm used here is CISCO.COM and its secondary realms are CISCO1.COM and CISCO2.COM.

The setup featured in the following workflow provisions three MTAs: a Motorola SBV 5120 MTA, a Linksys CM2P2 MTA, and an SA WebStar DPX 2203 MTA. Each MTA is to be provisioned in one realm: the Motorola in the CISCO.COM realm, the Linksys MTA in the CISCO1.COM realm, and the SA MTA in the CISCO2.COM realm.

---

**Note**

The sample output shown in the following procedure has been trimmed for demonstration purposes.

To configure the KDC for multiple realms:

---

#### Table 22: Directory Structure for Multiple Realms

<table>
<thead>
<tr>
<th>Directory</th>
<th>File Content in Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPR_HOME/kdc/linux/packetcable/certificates</td>
<td>For primary realm CISCO.COM:</td>
</tr>
<tr>
<td></td>
<td>• MTA_Root.cer</td>
</tr>
<tr>
<td></td>
<td>• CableLabs_Service_Provider_Root.cer</td>
</tr>
<tr>
<td></td>
<td>• Service_Provider.cer</td>
</tr>
<tr>
<td></td>
<td>• Local_System.cer</td>
</tr>
<tr>
<td></td>
<td>• KDC.cer</td>
</tr>
<tr>
<td>Directory /CISCO1.COM</td>
<td></td>
</tr>
<tr>
<td>Directory /CISCO2.COM</td>
<td></td>
</tr>
<tr>
<td>BPR_HOME/kdc/linux/packetcable/certificates/CISCO1.COM</td>
<td>For secondary realm CISCO1.COM:</td>
</tr>
<tr>
<td></td>
<td>• KDC.cer</td>
</tr>
<tr>
<td></td>
<td>• KDC private key</td>
</tr>
<tr>
<td>BPR_HOME/kdc/linux/packetcable/certificates/CISCO2.COM</td>
<td>For secondary realm CISCO2.COM:</td>
</tr>
<tr>
<td></td>
<td>• KDC.cer</td>
</tr>
<tr>
<td></td>
<td>• KDC private key</td>
</tr>
</tbody>
</table>
Step 1  
Verify the following configuration settings on the DPE:

a) Ensure that PacketCable services are enabled, by using the `show run` command.
   To enable the PacketCable service, use the `service packetcable /../ enable` command.
   For example:
   ```
   dpe# show run
   aaa authentication radius
   dpe port 49186
   dpe provisioning-group primary default
   service packetcable 1 enable
   snmp-server location equipmentrack5D
   snmp-server udp-port 8001
   tacacs-server retries 2
   tacacs-server timeout 5
   ```
   For details on the commands, see the *Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide*.

b) Ensure that the security used for communication between the KDC and a DPE is set, by using the `show run` command.
   To generate and set the security key, use the `service packetcable /../ registration kdc-service-key` command.
   For example:
   ```
   dpe# show run
   aaa authentication radius
   debug dpe events
   dpe port 49186
   service packetcable 1 enable
   service packetcable 1 registration kdc-service-key <value is set>
   snmp-server contact AceDuffy-ext1234
   ```
   For details on the commands, see the *Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide*.

c) Ensure that the security key that permits secure communication between the DPE and the RDU for PacketCable SNMPv3 cloning is set. Again, use the `show run` command. To generate and set the security key, use the `service packetcable /../ snmp key-material` command.
   For example:
   ```
   dpe# show run
   aaa authentication radius
   debug dpe events
   dpe port 49186
   service packetcable 1 enable
   service packetcable 1 registration kdc-service-key <value is set>
   service packetcable 1 snmp key-material <value is set>
   ```
   For details about the commands, and the specific security privileges to run these commands, see the *Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide*.

Note  When you configure PacketCable settings on the DPE, ensure that you run the `dpe reload` command so that the changes take effect.
**Step 2**

In the configuration file for Network Registrar extension points (cnr_ep.properties), verify if the `/ccc/kerb/realm` parameter is set to the primary realm; in this case, CISCO.COM. To do this, run the `more cnr_ep.properties` command from the `BPR_HOME/cnr_ep/conf` directory.

For example:

```
/opt/CSCObac/cnr_ep/conf# more cnr_ep.properties
#DO NOT MODIFY THIS FILE.
#Tue Aug 13 23:24:00 PDT 2013
/ccc/tgt=01
/cccv6/dssid/primary-ff\:ff\:ff\:ff
/secure/keystore/file=/opt/CSCObac/lib/security/.keystore
/cccdhcp/primary=10.81.90.90
/secure/keystore/password=f2c2060fdbca0e60ae1864adb73155b9
/lib/cpcp/sallib=/opt/nwreg2/local/lib/libssl.so.1.0.1
/rdu/fqdn=bactst-lnx-4
/server/rdu/secure/enabled=true
/rdu/port=49188
/cnr/sharedSecret=fgL7egT9zcYHs
/cc/kerb/realm=CISCO.COM
/provgroup/capability/both/packetcable/ipv6-enabled
/provgroup/capability/both/packetcable/ipv4-enabled
/lib/cpcp/cryptoLib=/opt/nwreg2/local/lib/libcrypto.so.1.0.1
/cc/dns/primary=10.81.90.90
/cccv6/dssid/secondary-ff\:ff\:ff\:ff
/cnr/sharedSecret/digest=a3\:1f\:32\:6e\:57\:ed\:83\:b7\:68\:42\:f3\:31\:2b\:47\:d3\:36\:eb\:85\:93\:98
/cache/provGroupList=default
[root@bactst-lnx-7 ~]#
```

**Step 3**

Enable static routes appropriately to ensure Prime Cable Provisioning connectivity with devices behind the CMTS.

**Step 4**

Create DNS realm zones for the DNS server that is listed in the `cnr_ep.properties` file. You can add zones using the Network Registrar Admin UI via the `DNS > Forward Zones > List/Add Zones` pages.

**Note**

Ensure that the zones you add contain the SRV record and the DNS ‘A’ record for the KDC server, and that the SRV record for each zone (in this example, CISCO.COM, CISCO1.COM, and CISCO2.COM) point to one KDC.

For information on configuring zones from the Admin UI, see the Cisco Prime Network Registrar End-User Guides.

**Step 5**

Configure certificates using the PKCert.sh tool.

a) 
Create directories for the secondary realms (for example, CISCO1.COM and CISCO2.COM) under `BPR_HOME/kdc/linux/packetcable/certificates`.

For example:

```
/opt/CSCObac/kdc/linux/packetcable/certificates# mkdir CISCO1.COM
/opt/CSCObac/kdc/linux/packetcable/certificates# mkdir CISCO2.COM
```

For more information on creating directories, see Linux documentation.

b) 
Create a directory in which you can copy the following certificates:

- `CableLabs_Service_Provider_Root.cer`
- `Service_Provider.cer`
- `Local_System.cer`
- `MTA_Root.cer`
For example:

```
# cd /var
# mkdir certsInput
```

**Note**  The `/certsInput` directory created under the `/var` directory is only an example. You can choose to create any directory under any other directory. For more information on creating directories, see the specific Operating System documentation.

c) Copy the certificates mentioned in the previous step into the directory that you created.

d) Copy the following certificates to the `BPR_HOME/kdc/linux/packetcable/certificates` directory:

- `CableLabs_Service_Provider_Root.cer`
- `Service_Provider.cer`
- `Local_System.cer`
- `MTA_Root.cer`

For information on copying files, see Linux documentation on the `cp` command.

e) Create the KDC certificate and its associated private key for the primary realm.

For example:

```
# ./opt/CSCObac/kdc/PKCert.sh -c "-s /var/certsInput -d /var/certsOutput
-k /var/certsInput/Local_System.der -c /var/certsInput/Local_System.cer
-r CISCO.COM -n 100 -a bactest.cisco.com -o"
```

PKcert Version 1.0
Logging to pkcert.log
Source Directory: /var/certsInput
Destination Directory: /var/certsOutput
Private Key File: /var/certsInput/Local_System.der
Certificate File: /var/certsInput/Local_System.cer
Realm: CISCO.COM
Serial Number: 100
DNS Name of KDC: bactest.cisco.com
WARNING - Certificate File will be overwritten
SP Cert subject name: C=US,O=CableLabs\, Inc.,OU=ABC Cable Company,CN=Shared-01 CableLabs Local System CA
File written: /var/certsOutput/KDC_private_key.pkcs8
File written: /var/certsOutput/KDC_private_key_proprietary.
File written: /var/certsOutput/KDC_PublicKey.der
File written: /var/certsOutput/KDC.cer
KDC CertificateSuccessfully Created at /var/certsOutput/KDC.cer

Copy KDC.cer to the KDC certificate directory (i.e. /opt/CSCObac/kdc/linux/packetcable/certificates)
Copy KDC_private_key.pkcs8 to the KDC platform directory (i.e. /opt/CSCObac/kdc/linux)
Copy KDC_private_key_proprietary. to the KDC platform directory (i.e. /opt/CSCObac/kdc/linux)

For more information on the tool, see Using PKCert.sh, on page 458.

f) Copy the KDC.cer file to the KDC certificate directory (`BPR_HOME/kdc/linux/packetcable/certificates`). For information on copying files, see Linux documentation on the `cp` command.
g) Copy the private key KDC_private_key.pkcs8 to the KDC platform directory (BPR_HOME/kdc/linux). For information on copying files, see Linux documentation on the cp command.

h) Copy the private key KDC_private_key_proprietary to the KDC platform directory (BPR_HOME/kdc/linux). For information on copying files, see Linux documentation on the cp command.

i) Create the KDC certificate and its associated private key for the secondary realm; in this case, CISCO1.COM.

For example:

```
# ./opt/CSCObac/kdc/PKCert.sh -c "-s /var/certsInput -d /var/certsOutput
-k /var/certsInput/Local_System.der -c /var/certsInput/Local_System.cer
-r CISCO1.COM -n 100 -a bactest.cisco.com -o"
Pkcert Version 1.0
Logging to pkcert.log
Destination Directory: /var/certsOutput
Private Key File: /var/certsInput/Local_System.der
Certificate File: /var/certsInput/Local_System.cer
Realm: CISCO.COM
Serial Number: 100
DNS Name of KDC: bactest.cisco.com
WARNING - Certificate File will be overwritten
SP Cert subject name: C=US,O=CableLabs\, Inc.,OU=ABC Cable Company,CN=Shared-01 CableLabs Local System CA
File written: /var/certsOutput/KDC_private_key.pkcs8
File written: /var/certsOutput/KDC_private_key_proprietary.
File written: /var/certsOutput/KDC_PublicKey.der
File written: /var/certsOutput/KDC.cer
KDC Certificate Successfully Created at /var/certsOutput/KDC.cer
```

Copy KDC.cer to the KDC certificate directory (i.e. /opt/CSCObac/kdc/linux/packetcable/certificates)
Copy KDC_private_key.pkcs8 to the KDC platform directory (i.e. /opt/CSCObac/kdc/linux)
Copy KDC_private_key_proprietary to the KDC platform directory (i.e. /opt/CSCObac/kdc/linux)

For more information on the tool, see Using PKCert.sh, on page 458.

j) Copy KDC.cer to the secondary realm directory; for example, the /CISCO1.COM directory under BPR_HOME/kdc/linux/packetcable/certificates. For information on copying files, see Linux documentation on the cp command.

k) Copy the private key KDC_private_key.pkcs8 to the secondary realm directory; for example, the /CISCO1.COM directory under BPR_HOME/kdc/linux/packetcable/certificates. For information on copying files, see Linux documentation on the cp command.

l) Copy the private key KDC_private_key_proprietary to the secondary realm directory; for example, the /CISCO1.COM directory under BPR_HOME/kdc/linux/packetcable/certificates. For information on copying files, see Linux documentation on the cp command.

m) Create the KDC certificate and its associated private key for the secondary CISCO2.COM realm.

For example:

```
# ./opt/CSCObac/kdc/PKCert.sh -c "-s /var/certsInput -d /var/certsOutput
-k /var/certsInput/Local_System.der -c /var/certsInput/Local_System.cer
-r CISCO2.COM -n 100 -a bactest.cisco.com -o"
Pkcert Version 1.0
Logging to pkcert.log
Source Directory: /var/certsInput
Destination Directory: /var/certsOutput
Private Key File: /var/certsInput/Local_System.der
```
Certificate File: /var/certsInput/Local_System.cer
Realm: CISCO.COM
Serial Number: 100
DNS Name of KDC: bactest.cisco.com
WARNING - Certificate File will be overwritten
SP Cert subject name: C=US,O=CableLabs\, Inc.,OU=ABC Cable Company,CN=Shared-01 CableLabs Local System CA
File written: /var/certsOutput/KDC_private_key.pkcs8
File written: /var/certsOutput/KDC_private_key_proprietary.
File written: /var/certsOutput/KDC_PublicKey.der
File written: /var/certsOutput/KDC.cer
KDC Certificate Successfully Created at /var/certsOutput/KDC.cer

Copy KDC.cer to the KDC certificate directory (i.e. /opt/CSCObac/kdc/linux/packetcable/certificates)
Copy KDC_private_key.pkcs8 to the KDC platform directory (i.e. /opt/CSCObac/kdc/linux)
Copy KDC_private_key_proprietary. to the KDC platform directory (i.e. /opt/CSCObac/kdc/linux)

For information on the tool, see Using PKCert.sh, on page 458.

n) Copy KDC.cer to the secondary realm directory; for example, the /CISCO2.COM directory under BPR_HOME/kdc/linux/packetcable/certificates. For information on copying files, see Linux documentation on the cp command.

o) Copy the private key KDC_private_key.pkcs8 to the secondary realm directory; for example, the /CISCO2.COM directory under BPR_HOME/kdc/linux/packetcable/certificates. For information on copying files, see Linux documentation on the cp command.

p) Copy the private key KDC_private_key_proprietary. to the secondary realm directory; for example, the /CISCO2.COM directory under BPR_HOME/kdc/linux/packetcable/certificates. For information on copying files, see Linux documentation on the cp command.

**Step 6** Generate PacketCable service keys by using the KeyGen tool.

**Note** Ensure that the password that you use to generate a service key matches the password that you set on the DPE by using the packetcable registration kdc service-key command.

For example:

```
# /opt/CSCObac/kdc/keygen bactest.cisco.com CISCO.COM changeme
# /opt/CSCObac/kdc/keygen bactest.cisco.com CISCO1.COM changeme
# /opt/CSCObac/kdc/keygen bactest.cisco.com CISCO2.COM changeme
```

For details, see Using PKCert.sh, on page 458.

**Step 7** Ensure that the service keys you generated in Step 6, exist in the BPR_HOME/kdc/linux/keys directory.

For example:

```
/opt/CSCObac/kdc/linux/keys$ ls -l
total 18
-rw-r--r-- 1 root other 2 Nov 4 09:44 krbtgt,CISCO1.COM@CISCO1.COM
-rw-r--r-- 1 root other 2 Nov 4 09:44 krbtgt,CISCO2.COM@CISCO2.COM
-rw-r--r-- 1 root other 2 Nov 4 09:44 krbtgt,CISCO.COM@CISCO.COM
-rw-r--r-- 1 root other 2 Nov 4 09:44 mtafqdnmap,bactest.cisco.com@CISCO1.COM
-rw-r--r-- 1 root other 2 Nov 4 09:44 mtafqdnmap,bactest.cisco.com@CISCO2.COM
-rw-r--r-- 1 root other 2 Nov 4 09:44 mtafqdnmap,bactest.cisco.com@CISCO.COM
-rw-r--r-- 1 root other 2 Nov 4 09:44 mtaprosvsrvr,bactest.cisco.com@CISCO1.COM
-rw-r--r-- 1 root other 2 Nov 4 09:44 mtaprosvsrvr,bactest.cisco.com@CISCO2.COM
-rw-r--r-- 1 root other 2 Nov 4 09:44 mtaprosvsrvr,bactest.cisco.com@CISCO.COM
```
For more information, see Linux documentation.

**Step 8**

Ensure that the various certificates and service keys exist in the `BPR_HOME/kdc` directory.

For example:

```bash
/opt/CSCObac/kdc# ls
PKCert.sh internal keygen lib pkcert.log linux bacckdc.license
```

```bash
/opt/CSCObac/kdc# cd /internal/bin
/internal/bin# ls
kdc runKDC.sh shutdownKDC.sh
```

```bash
# cd /opt/CSCObac/kdc/lib
# ls
libgcc_s.so.1 libstdc++.so.5 libstlport_gcc.so
```

```bash
# cd /opt/CSCObac/linux/logs
# ls
kdc.log kdc.log.1
```

```bash
# cd /opt/CSCObac/linux
# ls
logs kdc.ini packetcable KDC_private_key_proprietary.
```

```bash
# cd keys
# ls
krbtgt,CISCO1.COM@CISCO1.COM
krbtgt,CISCO2.COM@CISCO2.COM
krbtgt,CISCO.COM@CISCO.COM
mtafqdnmap,bactest.cisco.com@CISCO1.COM
mtafqdnmap,bactest.cisco.com@CISCO2.COM
mtafqdnmap,bactest.cisco.com@CISCO.COM
mtaprovsrvr,bactest.cisco.com@CISCO1.COM
mtaprovsrvr,bactest.cisco.com@CISCO2.COM
mtaprovsrvr,bactest.cisco.com@CISCO.COM
```

```bash
# cd ./linux/packetcable/certificates
# ls
KDC.cer
Local_System.cer
CableLabs_Service_Provider_Root.cer MTA_Root.cer
CISCO1.COM Service_Provider.cer
CISCO2.COM
```

```bash
# cd ./linux/packetcable/certificates/CISCO1.COM
# ls
KDC.cer
KDC_private_key_proprietary.
```

```bash
# cd ./linux/packetcable/certificates/CISCO2.COM:
# ls
KDC.cer
KDC_private_key_proprietary.
```

For more information, see Linux documentation.

**Step 9**

Restart the KDC.

For example:

```bash
#/etc/init.d/bprAgent restart kdc
```
For more information, see Using Prime Cable Provisioning Process Watchdog from CLI, on page 380.

**Step 10** Configure the Prime Cable Provisioning Admin UI for multiple realms.

a) Add DHCP Criteria for the secondary realm; in this case, CISCO1.COM.
   
   For example:
   
   1. From Configuration > DHCP Criteria > Manage DHCP Criteria, click the Add button.
   2. The Add DHCP Criteria page appears.
   3. Enter cisco1 in the DHCP Name field.
   4. Click Submit.
   5. Return to the Manage DHCP Criteria page, and click the cisco1 DHCP criteria. The Modify DHCP Criteria page appears.
   6. Under Property Name, select /ccc/kerb/realm and enter CISCO1.COM in the Property Value field.
   7. Click Add and Submit.

   For more information, see Configuring DHCP Criteria, on page 185.

b) Add DHCP Criteria for the secondary realm; in this case, CISCO2.COM.

   For example:
   
   1. From Configuration > DHCP Criteria > Manage DHCP Criteria, click the Add button.
   2. The Add DHCP Criteria page appears.
   3. Enter cisco2 in the DHCP Name field.
   4. Click Submit.
   5. Return to the Manage DHCP Criteria page, and click the cisco2 DHCP criteria. The Modify DHCP Criteria page appears.
   6. Under Property Name, select /ccc/kerb/realm and enter cisco2.COM in the Property Value field.
   7. Click Add and Submit.

   For more information, see Configuring DHCP Criteria, on page 185.

c) Add templates as files to Prime Cable Provisioning for each of the devices being provisioned; in this step, for the Motorola MTA.

   For example:
   
   1. Choose Configuration > Files. The Manage Files page appears.
   2. Click Add, and the Add Files page appears.
   3. Select the CableLabs Configuration Template option from the File Type drop-down list.
   4. Add the mot-mtatmpl file. This file is the template used to provision a Motorola MTA. For template syntax, see the example, Template Used to Provision a Motorola MTA.
   5. Click Submit.
d) Add templates as files to Prime Cable Provisioning for each of the devices being provisioned; in this step, for the Linksys MTA.

For example:

1. Choose Configuration > Files. The Manage Files page appears.
2. Click Add, and the Add Files page appears.
3. Select the CableLabs Configuration Template option from the File Type drop-down list.
4. Add the linksys-mta.tmpl file. This file is the template used to provision a Linksys MTA. For template syntax, see the example, Template Used to Provision a Linksys MTA.
5. Click Submit.

For more information, see Managing Files, on page 187.

e) Add templates as files to Prime Cable Provisioning for each of the devices being provisioned; in this step, for the SA MTA.

For example:

1. Choose Configuration > Files. The Manage Files page appears.
2. Click Add, and the Add Files page appears.
3. Select the CableLabs Configuration Template option from the File Type drop-down list.
4. Add the sa-mta.tmpl file. This file is the template used to provision an SA MTA. For template syntax, see the example, Template Used to Provision an SA MTA.
5. Click Submit.

For more information, see Managing Files, on page 187.

f) Add a Class of Service for the primary realm; in this case, CISCO.COM.

For example:

1. Choose Configuration > Class of Service.
2. Click Add. The Add Class of Service page appears.
3. Enter mot-mta as the name of the new Class of Service for the CISCO.COM realm.
4. Choose the Class of Service Type as PacketCableMTA.
5. Select /cos/packetCableMTA/file from the Property Name drop-down list and associate it to the mot-mta.tmpl template file (which is used to provision the Motorola MTA in the primary CISCO.COM realm).
6. Click Add and Submit.

For more information, see Configuring Class of Service, on page 171.

g) Add a Class of Service for the secondary realm; in this case, CISCO1.COM.

For example:

1. Choose Configuration > Class of Service.
2. Click Add. The Add Class of Service page appears.

3. Enter linksys-mta as the name of the new Class of Service for the CISCO1.COM realm.

4. Choose the Class of Service Type as PacketCableMTA.

5. Select /cos/packetCableMTA/file from the Property Name drop-down list and associate it to the linksys-mta.tmpl template file (which is used to provision the Linksys MTA in the secondary CISCO1.COM realm).

6. Click Add and Submit.

For more information, see Configuring Class of Service, on page 171.

h) Add a Class of Service for the secondary realm; in this case, CISCO2.COM.

For example:

1. Choose Configuration > Class of Service.

2. Click Add. The Add Class of Service page appears.

3. Enter sa-mta as the name of the new Class of Service for the CISCO1.COM realm.

4. Choose the Class of Service Type as PacketCableMTA.

5. Select /cos/packetCableMTA/file from the Property Name drop-down list and associate it to the sa-mta.tmpl template file (which is used to provision the SA MTA in the secondary CISCO2.COM realm).

6. Click Add and Submit.

For more information, see Configuring Class of Service, on page 171.

Step 11 Bring the devices online and provision them. See the following examples that describe the provisioning process.

Example 1

The following example describes how you can provision the Motorola SBV5120.

a) Provision the cable modem part of the device by setting it to use the sample-bronze-docsis Class of Service.

b) To provision the MTA part, go to the Devices > Manage Devices page. Search and select the PacketCable device you want to provision. The Modify Device page appears.

c) Set the domain name. This example uses bacclab.cisco.com.

d) From the drop-down list corresponding to Registered Class of Service, select mot-mta. This is the Class of Service that you added in Step 10-f.

e) From the drop-down list corresponding to Registered DHCP Criteria, select the default option.

f) Click Submit.

Example 2

The following example illustrates how you can provision the Linksys CM2P2.

a) Provision the cable modem part of the device by setting it to use the sample-bronze-docsis Class of Service.

b) To provision the MTA part, go to the Devices > Manage Devices page. Search and select the PacketCable device you want to provision. The Modify Device page appears.

c) Set the domain name. This example uses bacclab.cisco.com.

d) From the drop-down list corresponding to Registered Class of Service, select linksys-mta. This is the Class of Service that you added in Step 10-g.
e) From the drop-down list corresponding to Registered DHCP Criteria, select the cisco1 option. This is the DHCP Criteria that you added for the secondary CISCO1.COM realm in Step 10-a.

f) Click Submit.

**Example 3**

The following example illustrates how you can provision the SA WebStar DPX 2203.

a) Provision the cable modem part of the device by setting it to use the **sample-bronze-docsis** Class of Service.

b) To provision the MTA part, go to the Devices > Manage Devices page. Search and select the PacketCable device you want to provision. The Modify Device page appears.

c) Set the domain name. This example uses bacclab.cisco.com.

d) From the drop-down list corresponding to Registered Class of Service, select sa-mta. This is the Class of Service that you added in Step 10-h.

e) From the drop-down list corresponding to Registered DHCP Criteria, select the cisco2 option. This is the DHCP Criteria that you added for the secondary CISCO2.COM realm in Step 10-b.

f) Click Submit.

**Step 12**

Verify if multiple realm support is operational by using an ethereal trace. See the sample output from the KDC and DPE log files shown here from the sample setup used in this procedure.

**Example 1**

The following example features excerpts from the KDC and DPE log files for the Motorola SBV 5120 MTA provisioned in the primary CISCO.COM realm:

**KDC Log Sample Output–Motorola MTA**

```
INFO [Thread-4] 2007-02-07 07:56:21,133 (DHHelper.java:114) - Time to create DH key pair (ms): 48
INFO [Thread-4] 2007-02-07 07:56:21,229 (DHHelper.java:114) - Time to create DH key pair (ms): 49
INFO [Thread-4] 2007-02-07 07:56:21,325 (KDCMessageHandler.java:279) - PK Request from MTA received. Client is MTA - QA Tag
```

**DPE Log Sample Output–Motorola MTA**

dpe.cisco.com: 2007 02 07 07:56:24 EST: %BAC-DPE-6-4178: Adding Replay Packet: {}


dpe.cisco.com: 2007 02 07 07:56:24 EST: %BAC-DPE-6-0688: Received key material update for device [1, 6, 01:11:82:61:5e:30]

dpe.cisco.com: 2007 02 07 07:56:24 EST: %BAC-PKTSNMP-6-0764: ([#MTA-19 SNMPv3 SET Sent to 10.10.1.2])

dpe.cisco.com: 2007 02 07 07:56:24 EST: %BAC-TFTP-6-0310: Finished handling [read] request from
Example 2

The following example features excerpts from the KDC and DPE log files for the Linksys CM2P2 MTA provisioned in the secondary CISCO1.COM realm:

**KDC Log Sample Output—Linksys MTA**

```plaintext
INFO [Thread-8] 2007-02-07 08:00:10,664 (DHHelper.java:114) - Time to create DH key pair(ms): 49
INFO [Thread-8] 2007-02-07 08:00:10,759 (DHHelper.java:114) - Time to create DH key pair(ms): 49
INFO [Thread-8] 2007-02-07 08:00:10,817 (DHHelper.java:150) - Time to create shared secret: 57 ms.
INFO [Thread-8] 2007-02-07 08:00:10,819 (PKAsReqMsg.java:104) - ##MTA-9a Unconfirmed AS Request: 1391094112 Received from /10.10.1.5
INFO [Thread-8] 2007-02-07 08:00:10,828 (KRBProperties.java:612) - Replacing property: 'minimum ps backoff' Old Value: '150' New Value: '150'
INFO [Thread-8] 2007-02-07 08:00:10,860 (KDCMessageHandler.java:257) - AS-REQ contains PKINIT - QA Tag.
INFO [Thread-8] 2007-02-07 08:00:10,901 (KDCMessageHandler.java:208) - ##MTA-9b KDC Reply AS-REP Sent to /10.10.1.5:3679 Time(ms): 296
WARN [main] 2007-02-07 08:00:13,383 (KDC.java:113) - Statistics Report ASREP's: 1
INFO [main] 2007-02-07 08:00:13,384 (KDC.java:121) - /pktcbl/mtaAsRepSent: 11
INFO [main] 2007-02-07 08:00:13,384 (KDC.java:121) - /pktcbl/DHKeygenTotalTime: 1141
```

**DPE Log Sample Output—Linksys MTA**

dpe.cisco.com: 2007 02 07 08:00:10 EST: %BAC-PKTSNMP-6-0764: [##MTA-25 SNMP Provisioning State INFORM Received from 10.10.1.2. Value: 1]

dpe.cisco.com: 2007 02 07 08:00:10,819 (PKAsReqMsg.java:104) - ##MTA-9a Unconfirmed AS Request: 1391094112 Received from /10.10.1.5

dpe.cisco.com: 2007 02 07 08:00:10,860 (KDCMessageHandler.java:257) - AS-REQ contains PKINIT - QA Tag.

dpe.cisco.com: 2007 02 07 08:00:10,901 (KDCMessageHandler.java:208) - ##MTA-9b KDC Reply AS-REP Sent to /10.10.1.5:3679 Time(ms): 296

dpe.cisco.com: 2007 02 07 08:00:13,383 (KDC.java:113) - Statistics Report ASREP's: 1

dpe.cisco.com: 2007 02 07 08:00:13,384 (KDC.java:121) - /pktcbl/mtaAsRepSent: 11

dpe.cisco.com: 2007 02 07 08:00:13,384 (KDC.java:121) - /pktcbl/DHKeygenTotalTime: 1141

Example 3

The following example features excerpts from the KDC and DPE log files for the SA WebStar DPX 2203 MTA provisioned in the secondary CISCO2.COM realm:

**KDC Log Sample Output—SA MTA**

```plaintext
INFO [Thread-6] 2007-02-07 08:01:31,556 (DHHelper.java:114) - Time to create DH key pair(ms): 49
INFO [Thread-6] 2007-02-07 08:01:31,652 (DHHelper.java:114) - Time to create DH key pair(ms): 50
INFO [Thread-6] 2007-02-07 08:01:31,715 (PKAsReqMsg.java:104) - ##MTA-9a Unconfirmed AS Request: 5756340000 Received from /10.10.1.5
```

---

**Cisco Prime Cable Provisioning 6.0 User Guide**

Configuring Prime Cable Provisioning

Configuring the KDC for Multiple Realms
Authoring Template for Provisioning Devices in Multiple Realms

You can use the template syntax described here to provision devices in a particular realm. The examples shown here are specific to the Motorola SBV5120 MTA, the Linksys CM2P2 MTA, and the SA WebStar DPX2203 MTA. The respective templates used to Provision are shown below.

**Authoring Template for Provisioning Devices in Multiple Realms**

You must modify these templates to suit the specifics of the MTA in your network.

**Template Used to Provision a Motorola MTA**

```bash
# Example PacketCable MTA template: mot-cta.tmpl
#
# Note that this template is specific to the TI 401 MTA.
# This template must be modified to the specifics of your MTA.
#
# First, the start marker.
#
option 254 1
#
# Enable MTA
#
option 11 .pktcMtaDevEnabled.0,INTEGER,true
#
# Set CMS FQDN for each endpoint on the MTA.
# NOTE: the indexes (9 and 10 here) will differ per manufacturer.
```
option 11
.pktcNcsEndPntConfigTable.pktcNcsEndPntConfigEntry.pktcNcsEndPntConfigCallAgentId.9,STRING,CMS.CISCO.COM

option 11
.pktcNcsEndPntConfigTable.pktcNcsEndPntConfigEntry.pktcNcsEndPntConfigCallAgentId.10,STRING,CMS.CISCO.COM

# Set the realm org name. This MUST match that contained in the cert chain used by the device.
# "CableLabs, Inc."

option 11
.pktcMtaDevRealmTable.pktcMtaDevRealmEntry.pktcMtaDevRealmOrgName.'CISCO.COM',STRING,"CableLabs, Inc."

# Set the realm name and IPSec control for the CMS.

option 11
.pktcMtaDevCmsTable.pktcMtaDevCmsEntry.pktcMtaDevCmsIpsecCtrl.'CMS.CISCO.COM',INTEGER,true

option 11
.pktcMtaDevCmsTable.pktcMtaDevCmsEntry.pktcMtaDevCmsKerbRealmName.'CMS.CISCO.COM',STRING,CISCO.COM

# Finally, the end marker.

option 254 255

**Template Used to Provision a Linksys MTA**

Note that, in this template, the realm has been set to CISCO1.COM.

### Example PacketCable MTA template: linksys-mta.tmpl

# Note that this template is specific to the TI 401 MTA.
# This template must be modified to the specifics of your MTA.
# First, the start marker.
# option 254 1

# Enable MTA
# option 11 .pktcMtaDevEnabled.0,INTEGER,true

# Set CMS FQDN for each endpoint on the MTA.
# NOTE: the indexes (9 and 10 here) will differ per manufacturer.
# option 11
.pktcNcsEndPntConfigTable.pktcNcsEndPntConfigEntry.pktcNcsEndPntConfigCallAgentId.9,STRING,CMS.CISCO.COM

option 11
.pktcNcsEndPntConfigTable.pktcNcsEndPntConfigEntry.pktcNcsEndPntConfigCallAgentId.10,STRING,CMS.CISCO.COM

# Set the realm org name. This MUST match that contained in the cert chain used by the device.
# "CableLabs, Inc."

option 11
.pktcMtaDevRealmTable.pktcMtaDevRealmEntry.pktcMtaDevRealmOrgName.'CISCO.COM',STRING,"CableLabs, Inc."

# Set the realm name and IPSec control for the CMS.
# option 11
.pktcMtaDevCmsTable.pktcMtaDevCmsEntry.pktcMtaDevCmsIpsecCtrl.'CMS.CISCO.COM',INTEGER,true

option 11
.pktcMtaDevCmsTable.pktcMtaDevCmsEntry.pktcMtaDevCmsKerbRealmName.'CMS.CISCO.COM',STRING,CISCO.COM
Template Used to Provision an SA MTA

Note that, in the template, the realm has been set to CISCO2.COM.

Example PacketCable MTA template: sa-mta.tmpl

Note that this template is specific to the TI 401 MTA.
This template must be modified to the specifics of your MTA.

First, the start marker.

option 254 1

Enable MTA

option 11 .pktcMtaDevEnabled.0,INTEGER,true

Set CMS FQDN for each endpoint on the MTA.
NOTE: the indexes (9 and 10 here) will differ per manufacturer.

option 11 .pktcNcsEndPntConfigTable.pktcNcsEndPntConfigEntry.pktcNcsEndPntConfigCallAgentId.9,STRING,CMS.CISCO.COM
option 11 .pktcNcsEndPntConfigTable.pktcNcsEndPntConfigEntry.pktcNcsEndPntConfigCallAgentId.10,STRING,CMS.CISCO.COM

Set the realm org name. This MUST match that contained in the cert chain used by the device.

"CableLabs, Inc."

option 11 .pktcMtaDevRealmTable.pktcMtaDevRealmEntry.pktcMtaDevRealmOrgName.'CISCO2.COM',STRING,"CableLabs, Inc."

Set the realm name and IPSec control for the CMS.

option 11 .pktcMtaDevCmsTable.pktcMtaDevCmsEntry.pktcMtaDevCmsIpsecCtrl.'CMS.CISCO.COM',INTEGER,true
option 11 .pktcMtaDevCmsTable.pktcMtaDevCmsEntry.pktcMtaDevCmsKerbRealmName.'CMS.CISCO.COM',STRING,CISCO2.COM

Finally, the end marker.

option 254 255
CHAPTER 7

Configuring Prime Cable Provisioning Technologies

This chapter describes the tasks that you must perform when configuring Prime Cable Provisioning to support specific technologies:

- Configuring DOCSIS, on page 117
- Configuring PacketCable, on page 121
- Configuring DPoE, on page 144
- Configuring CableHome, on page 145

Configuring DOCSIS

This section describes the tasks that you must perform when configuring Prime Cable Provisioning to support the DOCSIS technologies.

Note

See Technology Option Support, on page 489, for information on DOCSIS options supported by this Prime Cable Provisioning release.

DOCSIS Workflow

Prime Cable Provisioning supports these versions of the DOCSIS specifications: 1.0, 1.1, 2.0, 3.0, and 3.1.

To successfully configure Prime Cable Provisioning for DOCSIS operations, you must configure the components as described in Configuring Prime Cable Provisioning Components, on page 81, in addition to those described in this section.

The following table identifies the workflow to follow when configuring Prime Cable Provisioning to support DOCSIS.

Table 23: DOCSIS Workflow

<table>
<thead>
<tr>
<th>Task</th>
<th>Refer to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure the RDU</td>
</tr>
<tr>
<td>Task</td>
<td>Refer to...</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>a. Configure all provisioned DHCP Criteria.</td>
<td>Configuring DHCP Criteria, on page 185</td>
</tr>
<tr>
<td>b. Configure provisioned Class of Service.</td>
<td>Configuring Class of Service, on page 171</td>
</tr>
<tr>
<td>c. Configure the promiscuous mode of operation.</td>
<td>System Defaults, on page 182</td>
</tr>
</tbody>
</table>

**Step 2** Configure the DPE

| a. Enable the TFTP service. | The `service tftp 1..1 ipv4 | ipv6 enabled true` command described in the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide. |
| b. Optionally, enable the ToD service. | The `service tod 1..1 ipv4 | ipv6 enabled true` command described in the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide. |

**Step 3** Configure Cisco Prime Network Registrar

Configure client classes/selection tags to match those added for the provisioned DOCSIS modem DHCP Criteria. Cisco Prime Network Registrar End-User Guides

---

**DOCSIS Shared Secret**

Prime Cable Provisioning lets you define a different DOCSIS shared secret (DSS) for each cable modem termination system (CMTS). In this way, a compromised shared secret affects only a limited number of CMTS, instead of every CMTS in the deployment.

Although the DSS can be set for each DPE, you should set it on a provisioning-group basis. Also, ensure that it matches what has been configured for the CMITS in that provisioning group.

**Caution**

Configuring multiple DSS within one provisioning group could, under some conditions, result in degraded CMTS performance. However, this factor has virtually no effect on Prime Cable Provisioning.

You can enter the shared secret as a clear text string or as an IOS-encrypted string. When entered in clear text, the DSS is encrypted to suit IOS version 12.2BC.

You can also set the DSS from the RDU using the Admin UI or the API. In this case, the DSS is entered, stored at the RDU, and passed to all DPEs in clear text. Consequently, before a DSS entered this way is stored on the DPE, it is encrypted.
If you set the DSS directly at the DPE using the `dpe docsis shared-secret` command from the CLI, this DSS takes precedence over the one set from the RDU.

**Resetting the DOCSIS Shared Secret**

You can reset the DSS if the security of the DSS is compromised or to simply change the shared secret for administrative purposes.

To reset the DSS, run the `show running-config` command from the CMTS CLI, then copy and paste the DOCSIS shared secret from the configuration that appears into the DPE configuration. In this way, you can copy the configuration that you enter in a Cisco CMTS into the DPE CLI.

---

**Note**

To change the shared secret as described, the CMTS must be running a software version later than version 12.2BC.

---

**Note**

For details about the commands mentioned above, and the specific security privileges to run these commands, see the *Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide*.

---

To change the DSS:

**Step 1** Identify the provisioning group on which you need to reset the DOCSIS shared secret.

**Step 2** Examine the list of DPEs and CMTS associated with the provisioning group.

**Step 3** Change the primary DSS on the CMTS.

**Step 4** Change the compromised DSS on the CMTS to the secondary DSS. This change is required to allow cable modems to continue to register until all the DOCSIS configuration files are successfully changed to use the new DSS.

**Step 5** Determine which DPEs were affected and change the DSS on each accordingly.

**Step 6** Confirm that the DOCSIS configuration files are using the new DSS and then remove the compromised secondary shared secret from the CMTS configuration.

---

**Extended CMTS MIC Shared Secret**

Prime Cable Provisioning lets you define a different Extended CMTS MIC (EMIC) shared secret for each cable modem termination system (CMTS) for EMIC calculation.

The CMTS must support a configuration for the shared secret for EMIC calculation to differ from the shared secret for pre-3.0 DOCSIS CMTS MIC calculation. In the absence of such configuration, the CMTS MUST use the same shared secret for Extended CMTS MIC Digest calculation as for pre-3.0 DOCSIS CMTS MIC digest calculation.

In this way, a compromised shared secret affects only a limited number of CMTS, instead of every CMTS in the deployment.

Similar to DSS, EMIC DOCSIS shared secret can be set for each DPE, you should set it on a provisioning-group basis. Also, ensure that it matches what has been configured for the CMTS in that provisioning group.
Configuring multiple EMIC DOCSIS Shared Secret within one provisioning group could, under some conditions, result in degraded CMTS performance. However, this factor has virtually no effect on Prime Cable Provisioning.

You can enter the shared secret as a clear text string or as an IOS-encrypted string. When entered in clear text, the EMIC shared secret is encrypted to suit IOS version 12.2BC.

You can also set the EMIC Shared Secret from the RDU using the Admin UI or the API. In this case, the DOCSIS shared secret is entered, stored at the RDU, and passed to all DPEs in clear text. Consequently, before an Extended MIC shared secret entered this way is stored on the DPE, it is encrypted.

If you set the Extended MIC shared secret directly at the DPE using the `dpe docsis emic shared-secret` command from the CLI, this Extended MIC shared secret takes precedence over the one set from the RDU.

**Resetting the Extended EMIC Shared Secret**

You can reset the Extended MIC shared secret if the security of the EMIC shared secret is compromised or to simply change the shared secret for administrative purposes.

To reset the DSS, run the `show running-config` command from the CMTS CLI, then copy and paste the EMIC shared secret from the configuration that appears into the DPE configuration. In this way, you can copy the configuration that you enter in a Cisco CMTS into the DPE CLI.

**Note**

To change the shared secret as described, the CMTS must be running a software version later than version 12.2(11)CX.

**Note**

For details about the commands mentioned above, and the specific security privileges to run these commands, see the *Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide*.

To change the Extended MIC shared secret:

**Step 1**

Identify the provisioning group on which you need to reset the EMIC shared secret.

**Step 2**

Examine the list of DPEs and CMTS associated with the provisioning group.

**Step 3**

Change the primary EMIC shared secret on the CMTS.

**Step 4**

Change the compromised EMIC shared secret on the CMTS to the secondary EMIC shared secret. This change is required to allow cable modems to continue to register until all the DOCSIS configuration files are successfully changed to use the new DSS.

**Step 5**

Determine which DPEs were affected and change the EMIC shared secret on each accordingly.

**Step 6**

Confirm that the DOCSIS configuration files are using the new EMIC shared secret and then remove the compromised secondary shared secret from the CMTS configuration.
Configuring PacketCable

This section describes the configuration of Prime Cable Provisioning to support the Packetcable technologies and bring a PacketCable voice deployment into service.

PacketCable 2.0 supports the convergence of voice, video, data, and mobility technologies. It is based on Session Initiation Protocol (SIP) and IP multimedia system (IMS) and supports configuration and management of Non-Embedded User Equipment (UE) as well as Embedded User Equipment (E-UE).

Prime Cable Provisioning supports only the UEs that are embedded with a DOCSIS Cable Modem and are called as E-UE or Embedded Digital Voice Adapter (E-DVA). E-DVA supports RST (Residential SIP Telephony).

Prime Cable Provisioning supports E-DVA provisioning in IPv4 mode in both PacketCable Basic and Secure modes, and E-DVA provisioning in IPv6 mode only in PacketCable Basic mode.

This section contains information on these variants of PacketCable:

- Configuring PacketCable Basic, on page 123
- Configuring PacketCable Secure, on page 127

For information that will help you solve issues in a PacketCable voice technology deployment, see Troubleshooting PacketCable Provisioning, on page 415.

This chapter assumes that you are familiar with the contents of the PacketCable Multimedia Terminal Adapter (MTA) Device Provisioning Specification, PKT-SP-PROV1.5-I03-070412. For details, see the PacketCable website.

PacketCable Workflows

Prime Cable Provisioning supports these versions of the PacketCable specifications: 1.0, 1.5 and 2.0.

Prime Cable Provisioning also supports two variants of PacketCable voice services: the default Secure mode and the non-secure Basic mode. PacketCable Basic is much the same as the standard PacketCable, except for the lack of security found in the non-secure variant.

This section identifies the tasks that you must perform for each variant.

- PacketCable Basic, on page 121
- PacketCable Secure, on page 125

Note: The workflows in this section assume that you have loaded an appropriate PacketCable configuration file and the correct MIBs.

PacketCable Basic

You perform the PacketCable-related tasks described in this section only after completing those described in Configuring Prime Cable Provisioning Components, on page 81.
The following table identifies the workflow to follow when configuring PacketCable Basic on Prime Cable Provisioning.

Tasks marked with an asterisk (*) are mandatory.

### Table 24: PacketCable Basic Workflow

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Refer to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure the DPE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Configure a KDC service key.*</td>
<td>The service packetcable 1../1 registration kdc-service-key command described in the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide</td>
</tr>
<tr>
<td></td>
<td>b. Enable PacketCable.*</td>
<td>The service packetcable 1../1 enable command described in the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure DHCP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Configure dynamic DNS for the MTA scopes.</td>
<td>Cisco Prime Network Registrar End-User Guides</td>
</tr>
<tr>
<td></td>
<td>b. Configure client classes/scope-selection tags that match those added for provisioned PacketCable MTA DHCP criteria.*</td>
<td>Cisco Prime Network Registrar End-User Guides</td>
</tr>
<tr>
<td>Step 3</td>
<td>Configure DNS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Configure dynamic DNS for each DHCP server.</td>
<td>Cisco Prime Network Registrar End-User Guides</td>
</tr>
<tr>
<td>Step 4</td>
<td>Configure a Class of Service, which must contain the following properties:</td>
<td></td>
</tr>
</tbody>
</table>
Refer to... | Configuring Class of Service, on page 171
---|---
Task | Refer to...
---|---
a. /pktcbl/prov/flow/mode
This property commands the specific flow that an MTA uses. Set this property to either:
• BASIC.1—Executes the BASIC.1 flow.
• BASIC.2—Executes the BASIC.2 flow.
You can configure this property anywhere on the device-property hierarchy.

b. /cos/packetCableMTA/file
This property contains the name of the configuration file that is to be presented to the MTA. The configuration file is stored as a file in Prime Cable Provisioning.
The configuration file presented to a Basic MTA must contain the Basic integrity hash. If you are using a dynamic configuration template, the hash is inserted transparently during template processing. You can use the dynamic template for provisioning in both Secure and Basic modes.
However, if the file is a Secure static configuration file, you must convert this file to a Basic static configuration file because Secure and Basic static configuration files are not interoperable. For details on how to perform this conversion, see Activating PacketCable Basic Flow, on page 280.

Configuring PacketCable Basic
Prime Cable Provisioning also supports PacketCable Basic, which offers a simpler, DOCSIS-like, non-secure provisioning flow. The following table describes the BASIC.1 flow using the provisioning workflow in Figure 14: Embedded-MTA Secure Power-On Provisioning Flow, on page 128.
Table 25: PacketCable Basic eMTA Provisioning

<table>
<thead>
<tr>
<th>Step</th>
<th>Workflow</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTA-1</td>
<td>DHCP Broadcast Discover</td>
<td>Executes as for the Secure flow.</td>
</tr>
<tr>
<td>MTA-2</td>
<td>DHCP Offer</td>
<td>If the provisioning system is configured to provision the MTA in BASIC.1 mode, the provisioning system returns a DHCP Offer containing Option 122 suboption 6, which contains the special reserved realm name “BASIC.1”. This reserved realm name commands the MTA to use the BASIC.1 provisioning flow. This Offer also contains the provisioning system IP address in Option 122.3, and the file and siaddr fields are populated with the configuration file location of the MTA.</td>
</tr>
<tr>
<td>MTA-3</td>
<td>DHCP Request</td>
<td>The remainder of the MTA DHCP exchange is executed (Request and Ack exchanged).</td>
</tr>
<tr>
<td>MTA-4</td>
<td>DHCP Ack</td>
<td></td>
</tr>
<tr>
<td>MTA-22</td>
<td>Telephony Config File Request</td>
<td>The MTA skips directly to step MTA-22. Using the file and siaddr information, the MTA copies its configuration file from the provisioning system via TFTP. Note that Prime Cable Provisioning integrates the TFTP server into the DPE component.</td>
</tr>
<tr>
<td>MTA-23</td>
<td>Telephony Config File</td>
<td></td>
</tr>
</tbody>
</table>

The BASIC.2 flow is identical to BASIC.1, with the following exceptions:

- “BASIC.2” is populated into the MTA’s DHCP Option 122 suboption 6.
- The MTA issues a provisioning status SNMPv2c INFORM at the very end of the flow, MTA-25 (DHCP Option 122 suboption 3 specifies the Inform target).

The PacketCable Basic flow is similar to the DOCSIS flow with the following differences:

- There is no ToD exchange between MTA and the provisioning system.
- The MTA configuration file contains an integrity hash. Specifically, the SHA1 hash of the entire content of the configuration file is populated into a pktcMtadevConfigFileHash SNMP VarBind and placed within a TLV 11 just before the end of file TLV.

Note: No authentication of MTA/provisioning server or encryption occurs.
• BASIC.2 flow issues a provisioning status SNMPv2c Inform after the MTA receives and processes its configuration file. This Inform notifies Prime Cable Provisioning if MTA provisioning completed successfully. If there is a problem, an error is generated and an event is sent from the DPE to the RDU, then on to a Prime Cable Provisioning client. This Inform is useful while debugging configuration file issues.

For additional information about the DOCSIS flow, see Configuring DOCSIS, on page 117.

---

**Note**

Before using the PacketCable Basic provisioning flow, ensure that you are using a PacketCable Basic-capable eMTA. The eMTA must report that it is Basic-capable with its DHCP Discover Option 60, TLV 5.18 (supported flows).

---

**PacketCable TLV 38 and MIB Support**

Prime Cable Provisioning supports the complete set of PacketCable 1.5 MIBs.

Prime Cable Provisioning supports TLV 38 in PacketCable configuration templates. This TLV lets you configure multiple SNMP notification targets. Configuration of this TLV means that all notifications are also issued to the targets configured through TLV 38.

---

**SNMP v2C Notifications**

Prime Cable Provisioning supports both SNMP v2C TRAP and INFORM notifications from the PacketCable MTA.

---

**PacketCable Secure**

Prime Cable Provisioning supports two variants of PacketCable Secure:

• North American PacketCable

• European PacketCable

Euro-PacketCable services are the European equivalent of the North American PacketCable standard. The only significant difference between the two is that Euro PacketCable uses different MIBs. For details, see Euro PacketCable, on page 142.

You perform the PacketCable-related tasks described in this section only after configuring the components as explained in Configuring Prime Cable Provisioning Components, on page 81.

---

**Note**

For PacketCable-compliant operations, the maximum allowable clock skew between the MTA, KDC, and DPE is 300 seconds (5 minutes). This value is the default setting.

---

The following table identifies the workflow to follow when configuring Prime Cable Provisioning to support PacketCable Secure.

---

**Note**

Tasks marked with an asterisk (*) are mandatory.
### Table 26: PacketCable Secure Workflow

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Task</th>
<th>Refer to...</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Configure the RDU</td>
<td></td>
</tr>
<tr>
<td>a.</td>
<td>Enable the autogeneration of Multimedia Terminal Adapter (MTA) FQDNs.</td>
<td>Automatic FQDN Generation, on page 237</td>
</tr>
<tr>
<td>b.</td>
<td>Configure all provisioned DHCP Criteria.</td>
<td>Configuring DHCP Criteria, on page 185</td>
</tr>
<tr>
<td>c.</td>
<td>Configure all provisioned Class of Service.</td>
<td>Configuring Class of Service, on page 171</td>
</tr>
<tr>
<td>d.</td>
<td>Configure an SNMPv3 cloning key.*</td>
<td>Configuring SNMPv3 Cloning on RDU and DPE for Secure Communication with PacketCable MTAs, on page 142</td>
</tr>
<tr>
<td>e.</td>
<td>If you are using Euro PacketCable, configure the RDU to use Euro-PacketCable MIBs.</td>
<td>Euro PacketCable, on page 142</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 2</th>
<th>Configure the DPE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>Configure a KDC service key.*</td>
<td>The service packetcable /../ registration kdc-service-key command described in the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide</td>
</tr>
<tr>
<td>b.</td>
<td>Configure a privacy policy.*</td>
<td>The service packetcable /../ registration policy-privacy command described in the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide</td>
</tr>
<tr>
<td>c.</td>
<td>Configure an SNMPv3 cloning key.*</td>
<td>The service packetcable /../ snmp key-material command described in the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide</td>
</tr>
<tr>
<td>d.</td>
<td>Enable PacketCable.*</td>
<td>The service packetcable /../ enable command described in the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide</td>
</tr>
</tbody>
</table>
### Configuring PacketCable Secure

This section deals exclusively with Secure PacketCable voice provisioning. PacketCable Secure is designed to minimize the possibility of theft of telephony service, malicious disruption of service, and so on. PacketCable

<table>
<thead>
<tr>
<th>Task</th>
<th>Refer to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>e. Optionally, configure MTA file encryption.</td>
<td>The <code>service packetcable 1..1 registration encryption enable</code> command described in the <em>Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide</em></td>
</tr>
</tbody>
</table>

**Step 3** Configure the KDC

| a. Obtain a KDC license from your Cisco representative. | KDC Certificate, on page 431 |
| b. Configure a certificate chain using the PKCert.sh tool. For Euro PacketCable, use the `-e` option. | Using PKCert.sh, on page 458 |
| c. Configure a service key pair for each DPE’s provisioning FQDN. | Using KeyGen Tool, on page 464 |
| d. Configure service keys for the ticket-granting-ticket (TGT). | Using KeyGen Tool, on page 464 |
| e. Configure NTP Synchronization. | Linux documentation for information on configuring NTP |

**Step 4** Configure DHCP

| a. Configure all necessary PacketCable properties. | Using `changeNRProperties.sh`, on page 467 |

**Step 5** Configure DNS

Secure depends on the Kerberos infrastructure to mutually authenticate the MTA and the provisioning system; in Prime Cable Provisioning, the Key Distribution Center (KDC) functions as the Kerberos server. SNMPv3 is also used to secure the conversation between the MTA and the provisioning system.

---

**Note**

PacketCable secure provisioning is not supported for IPv6 devices.

---

### Prime Cable Provisioning PacketCable Secure Provisioning Flow

All PacketCable provisioning flows are defined as a sequence of steps.

The following figure illustrates the Secure provisioning flow for PacketCable eMTAs.

**Figure 14: Embedded-MTA Secure Power-On Provisioning Flow**

---

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It is strongly recommended that you use a protocol analyzer (protocol sniffer) with the ability to capture data packets to understand exactly which step is failing.

In addition, the content of the KDC log file is critical to understanding the root cause of any KDC failure.

When diagnosing problems in provisioning an embedded Multimedia Terminal Adapters (eMTA), the flow description in the following table helps identify which step in the PacketCable provisioning flow is failing.

### Table 27: PacketCable Secure eMTA Provisioning

<table>
<thead>
<tr>
<th>Step</th>
<th>Workflow</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM-1</td>
<td>DHCP Broadcast Discover</td>
<td>This is similar to the DOCSIS cable modem (CM) boot flow for DHCPv4 or DHCPv6 with DHCP options added to provide the MTA with a list of PacketCable DHCP servers from which the MTA is allowed to accept DHCP offers.</td>
</tr>
<tr>
<td>CM-2</td>
<td>DHCP Offer</td>
<td></td>
</tr>
<tr>
<td>CM-3</td>
<td>DHCP Request</td>
<td></td>
</tr>
<tr>
<td>CM-4</td>
<td>DHCP Ack</td>
<td></td>
</tr>
<tr>
<td>CM-5</td>
<td>DOCSIS 1.1 CM Config File Request</td>
<td></td>
</tr>
<tr>
<td>CM-6</td>
<td>DOCSIS 1.1 Config File</td>
<td></td>
</tr>
<tr>
<td>CM-7</td>
<td>ToD Request</td>
<td></td>
</tr>
<tr>
<td>CM-8</td>
<td>ToD Response</td>
<td></td>
</tr>
<tr>
<td>CM-9</td>
<td>CM Registration with CMTS (cable modem termination system)</td>
<td></td>
</tr>
<tr>
<td>CM-10</td>
<td>CMTS Registration Ack</td>
<td></td>
</tr>
</tbody>
</table>
### Prime Cable Provisioning PacketCable Secure Provisioning Flow

<table>
<thead>
<tr>
<th>Step</th>
<th>Workflow</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTA-1</td>
<td>DHCP Broadcast Discover</td>
<td></td>
</tr>
<tr>
<td>MTA-2</td>
<td>DHCP Offer</td>
<td></td>
</tr>
<tr>
<td>MTA-3</td>
<td>DHCP Request</td>
<td></td>
</tr>
<tr>
<td>MTA-4</td>
<td>DHCP Ack</td>
<td></td>
</tr>
</tbody>
</table>
Using DHCP, the MTA announces itself as a PacketCable MTA and provides information on the capabilities and provisioning flows it supports (Secure, Basic, and so on.). The MTA also obtains addressing information and DHCP Option 122. DHCP Option 122 contains the PacketCable provisioning server address and the security realm name. This information is used to allow the MTA to contact the KDC and provisioning server.

Some key troubleshooting hints are:

- Check the DHCP relay agent on the CMTS for the correct configuration; ensure that your CMTS points to the correct DHCP server.
- Verify that you have the correct routing between the MTA, CMTS, DHCP server, and the DPE.
- Verify that secondary subnets are configured correctly on the CMTS.
- Check the Prime Network RegistrarDHCP configuration. Verify if the scopes are configured, if IP addresses are available, and if all secondary subnets are configured.
- Check the Prime Cable Provisioning configuration. Check the `cnr_ep.properties` file and ensure that the required PacketCable Network Registrar extension properties are configured. For more information, see Mapping PacketCable DHCP Options to Prime Cable Provisioning Properties, on page 531.

If a packet trace reveals that

<table>
<thead>
<tr>
<th>Step</th>
<th>Workflow</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Using DHCP, the MTA announces itself as a PacketCable MTA and provides information on the capabilities and provisioning flows it supports (Secure, Basic, and so on.). The MTA also obtains addressing information and DHCP Option 122. DHCP Option 122 contains the PacketCable provisioning server address and the security realm name. This information is used to allow the MTA to contact the KDC and provisioning server. Some key troubleshooting hints are:</td>
</tr>
</tbody>
</table>

- Check the DHCP relay agent on the CMTS for the correct configuration; ensure that your CMTS points to the correct DHCP server.
- Verify that you have the correct routing between the MTA, CMTS, DHCP server, and the DPE.
- Verify that secondary subnets are configured correctly on the CMTS.
- Check the Prime Network RegistrarDHCP configuration. Verify if the scopes are configured, if IP addresses are available, and if all secondary subnets are configured.
- Check the Prime Cable Provisioning configuration. Check the `cnr_ep.properties` file and ensure that the required PacketCable Network Registrar extension properties are configured. For more information, see Mapping PacketCable DHCP Options to Prime Cable Provisioning Properties, on page 531. |
the MTA is cycling between steps MTA-1 and MTA-2, there could be a problem with the configuration of DHCP Option 122 (realm name or provisioning server FQDN suboptions), DHCP Option 12 (hostname), or DHCP Option 15 (domain name).

MTA uses the security realm name (delivered within DHCP Option 122) to perform a DNS SRV lookup on the KDC service and then resolves the KDC IP address.

Some key troubleshooting hints are:

- Use a packet sniffer to watch for misdirected or malformed DNS packets sent to the Network Registrar DNS.
- Set the Network Registrar DNS log level to detailed packet tracing and verify what arrives there.
- Check the DNS configuration—The DNS server specified in `cnr_ep.properties` must contain the realm zone, the SRV record, and the DNS ‘A’ record for the KDC.

<table>
<thead>
<tr>
<th>Step</th>
<th>Workflow</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTA-5</td>
<td>DNS Request</td>
<td>MTA uses the security realm name (delivered within DHCP Option 122) to perform a DNS SRV lookup on the KDC service and then resolves the KDC IP address.</td>
</tr>
<tr>
<td>MTA-6</td>
<td>DNS Srv</td>
<td></td>
</tr>
<tr>
<td>MTA-7</td>
<td>DNS Request</td>
<td></td>
</tr>
<tr>
<td>MTA-8</td>
<td>DNS Response</td>
<td></td>
</tr>
</tbody>
</table>
### Step 1: AS Request (MTA-9)

<table>
<thead>
<tr>
<th>Step</th>
<th>Workflow</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTA-9</td>
<td>AS Request</td>
<td>The AS-REQ request message is used by the KDC to authenticate the MTA. Some key troubleshooting hints are: <em>Check the KDC log file to determine if the AS-REQ arrives and to observe any errors or warnings.</em> <em>Check that the KDC is configured with the correct MTA_Root certificate. The Manufacturer and Device certificates sent by the MTA within the AS-REQ message must chain with the MTA_Root certificate installed at the KDC.</em></td>
</tr>
<tr>
<td>Step</td>
<td>Workflow</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>----------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| MTA-9a | MTA FQDN Request | The KDC extracts the MTA MAC address from the MTA certificate and sends it to the provisioning server for validation. If the provisioning server has the FQDN for that MAC address, it is returned to the KDC. The KDC then compares the FQDN received from the MTA to the FQDN received in the FQDN-REP reply message. Some key troubleshooting hints are:  
  - Use a packet sniffer to watch for misdirected or malformed DNS packets. The MTA passes the provisioning server FQDN (which the MTA received in DHCP Option 122) within the AS-REP message to the KDC. The KDC then uses this FQDN to resolve the IP address of the provisioning server.  
  - Check the filenames and content of the KDC key file; the KDC service key in the DPE must match the service key at the KDC. The names of the service key files at the KDC are critical. |
<p>| MTA-9b | MTA FQDN Reply | |</p>
<table>
<thead>
<tr>
<th>Step</th>
<th>Workflow</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTA-10</td>
<td>AS Reply (AS-REP)</td>
<td>The KDC grants a provisioning service ticket to the MTA and also sends the Service Provider, Local System Provider (optional), and KDC certificate to the MTA. The MTA then verifies if the certificates sent by the KDC chain to the Service Provider Root certificate stored in the MTA. If these certificates do not chain, the MTA loops back to step MTA-1 of the provisioning flow. See Using PKCert.sh, on page 458, for additional information on the KDC.cer file. A key troubleshooting hint: Verify if the KDC log files show that the AS-REP message was sent to the device. If a packet trace reveals the MTA is cycling between steps MTA-1 and MTA-10, there is a problem with the service provider certificate chain.</td>
</tr>
<tr>
<td>MTA-11</td>
<td>TGS Request</td>
<td>The MTA receives either a service ticket or a ticket-granting-ticket (TGT) following step MTA-10. If the MTA had obtained a TGT instead of a service ticket in step MTA-10, it contacts the ticket-granting-server (KDC) to obtain a service ticket.</td>
</tr>
<tr>
<td>MTA-12</td>
<td>TGS Reply</td>
<td>The KDC sends a service ticket in the TGS Reply to the MTA.</td>
</tr>
<tr>
<td>MTA-13</td>
<td>AP Request (AP-REQ)</td>
<td>The MTA presents the ticket (received at step MTA-10) to the provisioning server specified by DHCP Option 122.</td>
</tr>
<tr>
<td>MTA-14</td>
<td>AP Reply (AP-REP)</td>
<td>The provisioning server uses the KDC shared secret to decrypt the AP-REQ, validates the provisioning server ticket presented by the MTA, and sends AP-REP with SNMPv3 keys. SNMPv3 is now authenticated and (optionally) encrypted.</td>
</tr>
<tr>
<td>Step</td>
<td>Workflow</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MTA-15</td>
<td>SNMP Inform</td>
<td>The MTA signals to the provisioning server that it is ready to receive provisioning information.</td>
</tr>
<tr>
<td>MTA-16</td>
<td>SNMP Get Request</td>
<td>SNMPv3—If the provisioning server (DPE) requires additional device capabilities, it sends the MTA one or more SNMPv3 Get requests to obtain the required information on MTA capability. The provisioning server (DPE) may use a GetBulk request to request a bulk of information in a single message.</td>
</tr>
<tr>
<td>MTA-17</td>
<td>SNMP Get Response</td>
<td>SNMPv3—The MTA sends to the provisioning server (DPE) a response for each GetRequest that contains information on MTA capabilities requested in step MTA-16.</td>
</tr>
<tr>
<td>MTA-18</td>
<td>MTA Config file</td>
<td>Using information made available in steps MTA-16 and MTA-17, the provisioning server (DPE) determines the contents of the MTA configuration data file.</td>
</tr>
<tr>
<td>MTA-19</td>
<td>SNMP Set</td>
<td>SNMPv3—The provisioning server performs an SNMPv3 Set to the MTA containing the URL for the MTA configuration file, encryption key for the file, and the file hash value.</td>
</tr>
<tr>
<td>MTA-20</td>
<td>Resolve TFTP Server FQDN</td>
<td>DNS Request—If the URL-encoded access method contains an FQDN instead of an IPv4 address, the MTA uses the DNS server of the service provider network to resolve the FQDN into an IPv4 address of the TFTP server or the HTTP server.</td>
</tr>
<tr>
<td>MTA-21</td>
<td>TFTP Server IP Address</td>
<td>DNS Response—The DNS server returns the IPv4 IP address of the service provider network as requested in step MTA-20.</td>
</tr>
</tbody>
</table>
Configuring Prime Cable Provisioning

Configuring SRV Records in the Prime Network Registrar DNS Server

You must configure the Prime Network Registrar DNS server to operate with the KDC. To set up this configuration, see Prime Network Registrar documentation and these instructions.

---

**Note**

We recommend that you create a zone name that matches the desired realm name, and that the only DNS record in this special zone (other than the records required by the DNS server to maintain the zone) should be the SRV record for the realm. This example assumes that the desired Kerberos realm is voice.example.com, and that all other KDC, Network Registrar, and DPE configurations have been performed. The FQDN of the KDC is assumed to be kdc.example.com.

---

<table>
<thead>
<tr>
<th>Step</th>
<th>Workflow</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTA-22</td>
<td>Telephony Config File Request</td>
<td>The MTA proceeds to download the VoIP configuration file from the specified TFTP server. Note that Prime Cable Provisioning integrates the TFTP server into the DPE component.</td>
</tr>
<tr>
<td>MTA-23</td>
<td>Telephony Config File</td>
<td></td>
</tr>
<tr>
<td>MTA-24</td>
<td>MTA Send</td>
<td>The MTA optionally sends a syslog notification to the service provider that provisioning is complete.</td>
</tr>
<tr>
<td>MTA-25</td>
<td>Notify completion of telephony</td>
<td>The MTA signals to the provisioning server if the new configuration is acceptable.</td>
</tr>
<tr>
<td>SEC-1 to SEC-10</td>
<td>These steps are the post-MTA provisioning security flow and are not applicable to provisioning of Prime Cable Provisioning. This flow involves getting Kerberos tickets associated with each CMS with which the MTA communicates. For details, see the PacketCable Security Specifications.</td>
<td></td>
</tr>
</tbody>
</table>

### Configuring SRV Records in the Prime Network Registrar DNS Server

You must configure the Prime Network Registrar DNS server to operate with the KDC. To set up this configuration, see Prime Network Registrar documentation and these instructions.

**Note**

- We recommend that you create a zone name that matches the desired realm name, and that the only DNS record in this special zone (other than the records required by the DNS server to maintain the zone) should be the SRV record for the realm. This example assumes that the desired Kerberos realm is voice.example.com, and that all other KDC, Network Registrar, and DPE configurations have been performed. The FQDN of the KDC is assumed to be kdc.example.com.

**Step 1**

Start the nrcmd command-line tool (which resides, by default, in the /opt/nwreg2/local/usrbin directory).

**Step 2**

Enter your username and password.

**Step 3**

To create a zone for the Kerberos realm, enter:

```
nrcmd> zone voice.example.com create primary address_of_nameserver hostmaster
```

where `address_of_nameserver` specifies the IP address of the name server.

**Step 4**

To add the SRV record to the new zone, enter:

```
nrcmd> zone voice.example.com. addRR _kerberos._udp. srv 0 0 88 KDC_FQDN
```

where `KDC_FQDN` specifies the FQDN of the KDC.

**Step 5**

To save and reload the DNS server, enter:

```
nrcmd> save
```
Configuring DHCPv6 Server Selection

Prime Cable Provisioning supports sub-option 123 of option 125 specified in RFC 3925 and sub-option 2171 of option 17 specified in RFC 3315 for provisioning PacketCable 2.0 devices. To provide server identification in DHCPv6, Prime Cable Provisioning uses the CableLabs-specific DHCP Server Selection Identifier. The eCM is provided with a primary and secondary DHCP Server Selection Identifier via sub-options 1 and 2 within DHCPv4 option CL_V4OPTION_CCCV6(123) or DHCPv6 option CL_OPTION_CCCV6(2171).

The value set for the DHCP Server Selection Identifier defines whether the device can provision or not. By default this value is set to ff:ff:ff:ff when packet cable is disabled. You can configure this value at the time of installation of CPNR-EP component or Using changeNRProperties.sh, on page 467.

For example, if the eCM obtains a value ff:ff:ff:ff in sub-option 1 of CL_V4OPTION_CCCV6 or CL_OPTION_CCCV6, then the eUE is free to accept a valid DHCPv6 Advertise from any server, regardless of that server’s DHCP Server Selection Identifier. Similarly, a value of 00:00:00:00 indicates that the eUE will not provision.

For more information about option 17.2171 and 125.123, see Option 17.2171 or 125.123 and Prime Cable Provisioning Property Comparison, on page 534.

The DHCP options for DSS_ID and IP Preference will be added to the response only when the Provisioning group capability IPv6 - PacketCable 2.0 is enabled (ProvGroupCapabilitiesKeys. PACKET_CABLE_V6). The below options will be ignored (or filtered) while generating the DHCP instructions whenever the PG capability IPv6 - PacketCable 2.0 is disabled.

- CL_V4OPTION_CCCV6(123)
- CL_V4OPTION_IP_PREF(124)
- CL_OPTION_CCCV6(2171)
- CL_OPTION_IP_PREF(39)

The above options can be added to the DHCP instructions whenever IPv6 - PacketCable 2.0 capability is enabled. However the inclusion/ignoring of these options will be controlled by the following properties:

1. /pktcbl/ipPreference
2. /pktcbl/dssid/processing/enable

The property, /pktcbl/dssid/processing/enable (PacketCableDefaultKeys. PKTCBL_OPTION_DSS_ID_PROCESSING_ENABLE) is available to control the inclusion of DSS_ID options while generating the DHCP instructions. If this Boolean property is disabled then the below options will be ignored (or filtered) while generating the DHCP instruction.

- CL_V4OPTION_CCCV6 (123)
- CL_OPTION_CCCV6(2171)
In admin UI, DSS_ID processing options can be set at Device, Class of Service, DOCSIS Defaults, PacketCable Defaults and DHCP Criteria level in the RDU using the property /pktcbl/dssid/processing/enable. By default, the DSS_ID processing option will be disabled.

**Configuring IP Preference Options**

Prime Cable Provisioning now supports DHCP IP preference options CL_V4OPTION_IP_PREF (125.124) and CL_OPTION_IP_PREF (17.39). The IP preference option is requested by the DOCSIS modem (eCM:EDVA) when it is provisioned in a network. These options indicate whether the eUE must operate in single stack mode or dual stack mode for most operations (e.g., media, SIP signaling). RDU assigns IP Preference value to the PacketCable device based on its single stack or dual stack capability. These DHCP IP preference options indicate if IPv4 or IPv6 address must used for the eUE provisioning.

In the Admin UI, IP preference value can be set at Device, Class of Service, DOCSIS Defaults, and DHCP Criteria level in the RDU using the property /pktcbl/ipPreference. This can also be configured from RDU API at any acceptable point in the property hierarchy such as, Device, Provisioning Group, Class of Service, DHCP Criteria, and Technology Defaults. By default, the IP preference value at the RDU is set to 0.

The following table describes all the IP preference values that can be set in the RDU and the corresponding Provisioning Flow.

**Table 28: IP Preference Value Configurable in the RDU**

<table>
<thead>
<tr>
<th>IP Preference value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>interpreted as null. The eUE is provisioned based on the default Provisioning Flow IP mode (IPv4 or IPv6).</td>
</tr>
<tr>
<td>1</td>
<td>eUE acquires only IPv4 address and IPv4 address is used for all its operations including Provisioning Flows.</td>
</tr>
<tr>
<td>2</td>
<td>eUE acquires only IPv6 address and IPv6 address is used for all its operations including Provisioning Flows.</td>
</tr>
<tr>
<td>5</td>
<td>eUE acquires both IPv4 and IPv6 address for its operations but only IPv4 address is used for Provisioning Flows.</td>
</tr>
<tr>
<td>6</td>
<td>eUE acquires both IPv4 and IPv6 address for its operations but only IPv6 address is used for Provisioning Flows.</td>
</tr>
</tbody>
</table>

The following table describes all the IP preference values that is sent from the device and the interpretation of the RDU for the corresponding values.

**Table 29: IP Preference Value from the Device**

<table>
<thead>
<tr>
<th>IP Preference value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>null</td>
<td>Indicates that the device is not dual stack.</td>
</tr>
<tr>
<td>7 (b'111)</td>
<td>Indicates that the device is capable of provisioning in dual stack mode.</td>
</tr>
</tbody>
</table>

If the device does not support dual stack mode and IP Preference values set on RDU is dual stack mode value (5 or 6) then the IP preference value in the response DHCP packet will be adjusted to devices' capability.
For example, if device does not send any value for IP preference and IP Preference value set in the RDU is 5 or 6, then IP preference value sent in DHCP ack or reply packet will be set to the corresponding single stack mode values i.e., 1 or 2 respectively.

If IP preference is not set at the RDU and the device has not sent a IP preference value, RDU will ignore the generation of IP preference DHCP options for the eUE.

The following table describes the IP preference value sent in DHCP ack or reply packet depending on the IP preference values sent from the device and values set in the RDU.

**Table 30: IP Preference Decision Matrix**

<table>
<thead>
<tr>
<th>Device Signal for IP Preference</th>
<th>RDU Property Value</th>
<th>Decision</th>
<th>Device Signal for IP Preference</th>
<th>RDU Property Value</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>PacketCable Dual-stack Enabled</td>
<td>PacketCable Dual-stack Disabled</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>eCM's DHCP Discovery IPv4 Flow</td>
<td>eCM's DHCP Discovery IPv6 Flow</td>
<td>Ignore generating DHCP instructions for Options 125.124 and 17.39 for IPv4 and IPv6 modes respectively.</td>
<td>eCM's DHCP Discovery IPv4 Flow</td>
<td>eCM's DHCP Discovery IPv6 Flow</td>
<td>Ignore generating DHCP instructions for Options 125.124 and 17.39 for IPv4 and IPv6 modes respectively.</td>
</tr>
<tr>
<td><strong>null</strong></td>
<td>0</td>
<td></td>
<td><strong>null</strong></td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><strong>null</strong></td>
<td>1</td>
<td>1</td>
<td><strong>null</strong></td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>null</strong></td>
<td>2</td>
<td>2</td>
<td><strong>null</strong></td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td><strong>null</strong></td>
<td>5</td>
<td>5</td>
<td><strong>null</strong></td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td><strong>null</strong></td>
<td>6</td>
<td>6</td>
<td><strong>null</strong></td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td><strong>7</strong></td>
<td>1</td>
<td>1</td>
<td><strong>7</strong></td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>7</strong></td>
<td>2</td>
<td>2</td>
<td><strong>7</strong></td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td><strong>7</strong></td>
<td>5</td>
<td>5</td>
<td><strong>7</strong></td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td><strong>7</strong></td>
<td>6</td>
<td>6</td>
<td><strong>7</strong></td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td><strong>7</strong></td>
<td>0</td>
<td>5</td>
<td><strong>7</strong></td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

**Adding a Dial Plan for PacketCable 2.0 Groovy**

A dial plan is provisioned on the UE to inform the UE about how dialed digits should be interpreted. A dial plan is an ordered set of regular expressions combined with some special tokens that represent actions to be carried out by the UE when a regular expression is matched.

The dial plan is organized into a list of rules. The UE must apply the dial plan rules sequentially and upon matching a pattern, including timers, the UE must perform the specified action or actions.

To create a dial plan you must be familiar with the notation and content of Augmented Backus-Naur Form (ABNF) defined in RFC 4234. Below is a sample dial plan that you can use as a reference.
If any issues are encountered while determining the device capabilities, Prime Cable Provisioning defaults to the Secure mode. While adding a dial plan, you can either use a groovy script or a binary file but not a template.

A sample groovy file to create a dial plan

```groovy
def dialPlan = '''
    TIMER S=4.000000
    TIMER Z=2.000000
    domain = "@ims.packetcable.com"
    dialString = ";user=dialstring"
    dialPhone = ";user=phone"
    homeEmergencyNumber = "911"
    localEmergencyNumber = "911"

    MAP MainTable =
        "0S" : MAKE-CALL
        "0#" : MAKE-CALL
        "00" : MAKE-CALL
        "(=Emergency)" : EMERGENCY-CALL("sip:" "911" "-domain =dialPhone"
        "(=N11)" : MAKE-CALL("sip:" #1v "-domain =dialString"
        "(=SpeedDial)" : MAKE-CALL("sip:" #1v "-domain =dialString"
        "(=PhoneNumber)" : MAKE-CALL("sip:" #1v "-domain =dialPhone"
        "(=ImmediateVSCs)" : RETURN
        "(=DelayedVSCs)" : RETURN
        "(x{1-20})S" : MAKE-CALL("sip:" #1 "-domain =dialPhone"
        "(x{1-20})#" : MAKE-CALL("sip:" #1 "-domain =dialPhone"

    ...

    * PKTC-IETF-MTA-MIB pktcMtaDevEnabled (1.3.6.1.2.1.140.1.1.6.0)
    */
    configFile.add(TLV_SNMP("1.3.6.1.2.1.140.1.1.6.0", "Integer", "1"))
    *
    * Device Level Configuration (Secure flow only):
    * Include required Secure-flow realm TLVs
    */
    if (isSecureProvFlowMode)
    {
        // PKTC-IETF-MTA-MIB pktcMtaDevRealmName.1 (1.3.6.1.2.1.140.1.3.6.1.2.1)
        configFile.add(
            TLV_SNMP("1.3.6.1.2.1.140.1.3.6.1.2.1", "STRING", realmName))
        // PKTC-IETF-MTA-MIB pktcMtaDevRealmOrgName.1 (1.3.6.1.2.1.140.1.3.6.1.5.1)
        configFile.add(
            TLV_SNMP("1.3.6.1.2.1.140.1.3.6.1.5.1", "STRING", realmOrgName))
    }

    configFile.add(option.createOptionValue(OptionSyntax.SNMP,"64",".pktcEUERSTDMValue.1","STRING",dialPlan));
```
Configuring SNMPv3 Cloning on RDU and DPE for Secure Communication with PacketCable MTAs

Prime Cable Provisioning lets you enable an external network manager for SNMPv3 access to MTA devices. Additionally, the RDU is capable of performing SNMPv3 operations in a specific MTA. To enable this capability, set the security key material at the DPEs and RDU. After the key material has been set, the Prime Cable Provisioning application programming interface (API) calls that are used to create cloned SNMPv3 entries are enabled.

---

**Note**
Enabling this capability impacts provisioning performance.

---

Creating the Key Material and Generating the Key

Creating the key material is a two-step process:

1. Run a script command on the RDU.
2. Run a CLI command on the DPE.

---

**Note**
This shared secret is not the same shared secret as the CMTS or the Prime Cable Provisioning shared secrets.

---

To create the key material:

---

**Step 1**
From the \`BPR_HOME/rdu/bin\` directory, run this script on the RDU:

```
# generateSharedSecret.sh password
```

where `password` is any password, from 6 to 20 characters, that you create. This password is then used to generate a 46-byte key. This key is stored in a file, called `keymaterial.txt`, that resides in the `BPR_HOME/rdu/conf` directory.

**Step 2**
Run the `service packetcable 1..1 snmp key-material` DPE CLI command, with the `password` used in Step 1 to generate that key, on all DPEs for which this voice technology is enabled. This command generates the same 46-byte key on the DPE and ensures that the RDU and DPEs are synchronized and can communicate with the MTA securely. For details about the commands, and the specific security privileges to run these commands, see the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.

---

Euro PacketCable

Euro-PacketCable services are essentially the European equivalent of North American PacketCable services with the following differences:

- Euro PacketCable uses different MIBs.
- Euro PacketCable uses a different set of device certificates (`MTA_Root.cer`) and service provider certificates (Service Provider Root).
For Euro-PacketCable certificates, the kdc.ini file must have the euro-packetcable property set to true. The KDC supports Euro-PacketCable (tComLabs) certificate chains. The following is a sample Euro PacketCable-enabled KDC configuration file.

```ini
[general]
interface address = 10.10.10.1
FQDN = servername.cisco.com
maximum log file size = 10000
n saved log files = 100
log debug level = 5 minimum
ps backoff = 150 maximum
ps backoff = 300
euro-packetcable = true
```

When using Euro PacketCable, ensure that the value of the PacketCable property /pktcbl/prov/locale is set to EURO. The default is NA (for North America). You can specify the locale in the Configuration File utility. See Using Configuration File Utility for Template, on page 308, for more information.

**Euro-PacketCable MIBs**

Euro-PacketCable MIBs are essentially snapshots of draft-IETF MIBs. MTA configuration files consist of SNMP VarBinds that reference the MIBs. There are substantial differences between the North American PacketCable and Euro-PacketCable MIBs; therefore, the North American PacketCable and Euro-PacketCable configuration files are incompatible. During installation, sample files for North American PacketCable (cw29_config.tmpl) and Euro PacketCable (ecw15_mta_config.tmpl) are copied to the BPR_HOME/rdu/samples directory.

Prime Cable Provisioning ships with the following Euro-PacketCable MIBs:

- DOCS-IETF-BPI2-MIB
- INTEGRATED-SERVICES-MIB
- DIFFSERV-DSCP-TC
- DIFFSERV-MIB
- TCOMLABS-MIB
- PKTC-TCOMLABS-MTA-MIB
- PKTC-TCOMLABS-SIG-MIB

**Configuring Euro-PacketCable MIBs**

To configure Prime Cable Provisioning to use Euro-PacketCable MIBs, you must change the Prime Cable Provisioning RDU property that specifies the MIBs to be loaded. By default, this property contains the PacketCable MIBs.

You can change the property in one of the following ways:

- Modify rdu.properties and restart the RDU.
- On the Admin UI, navigate to Configuration > Defaults > System Defaults and replace the MIB list with the list shown below. You do not need to restart the RDU.
- Use the Prov API changeSystemDefaults() call. You do not need to restart the RDU.
The property name is `/snmp/mibs/mibList` (properties file) or `SNMPPropertyKeys.MIB_LIST` (the Prov API constant name). The property value is a comma-separated value (CSV) consisting of the required MIB names, as shown:


**Configuring DPoE**

The DOCSIS Provisioning of Ethernet Passive Optical Network (DPoE) 1.0 is a standard for provisioning EPON access technology using the existing DOCSIS provisioning flow. DPoE network offers IP high speed data services equivalent to DOCSIS networks, where the DPoE network acts like a DOCSIS CMTS. The DPoE system and DPoE Optical Network Unit appear to act like a DOCSIS CM also known as virtual CM (vCM). Prime Cable Provisioning uses the existing DOCSIS device type for DPoE vCM devices. DPoE configuration files contain a mixture of DOCSIS and DPoE-specific TLVs.

From 5.3 release, Prime Cable Provisioning also supports DPoE 2.0. DPoE 2.0 specifications augment the DPoE 1.0 specifications to provide requirements for additional service capabilities and corresponding provisioning and network management capabilities. This simplifies the provisioning of complex network-wide services.

To identify a DPoE vCM, refer to the DHCP discover data captured under Request Dictionary displayed under Device Details page. Details similar to the following example show up and if the text in bold appear in page, then it is DPoE vCM.

**Example:**

```
v-i-vendor-opts = enterprise-id 4491, (oro 1 2)
chaddr = 00:00:00:00:0d:12
relay-agent-info = (circuit-id 1 80:01:03:ef), (remote-id 2 00:00:00:00:0d:12), (v-i-vendor-opts 9 enterprise-id 4491, (cmts-capabilities 1 (docsis-version 1 03:00)), (dpoe-system-version 1 01:00), (dpoe-system-ppp 4 10248296439d, 1a9eb ee4971b, 26d07cd85a8b2, 33800cf1abb8, 3b87c25dfb, 47b4a08f95, 4fc50b5 3a070, 5768d554059, 591cf857ae, 638c2d178f8f, 6d932a665ec9, 74ec6fc0 60b, 7a602d489587))
relay-agent-circuit-id = 01:04:80:01:03:ef
client-id-created-from-mac-address = 0
dhcp-class-identifier = AIC Echo,docsis3.0:
hlen = 06
giaddr = 4.0.0.1
vendor-encapsulated-options = (device-serial-number 4 0000000000d12), (hardware-version-number 5 v3.2.1), (software-version-number 6 v1.0.2), (boot-rom-version 7 BOOT1.0), (vendor-oui 8 000000), (vendor-name 10 XEROX CORPORATION), (dpoe-embedded-components-list 55 ECM)
dhcp-parameter-request-list = {1,3,6,7,12,15,51,54,4,2,67,66}
client-id = ff:00:00:00:00:00:03:01:00:00:00:00:0d:12
```

**Sample DPoE Configuration file**

The sample DPoE configuration files are available under the installed package at location:
• Static file: dpoevcm.cm -- /opt/CSCObac/rdud/samples/docsis
• Groovy file: example_dpoevcm.groovy -- /opt/CSCObac/rdud/samples/groovy
• Template file: dpoevcmtmpl -- /opt/CSCObac/rdud/templates

**Note**
Prime Cable Provisioning supports provisioning of DPoE vCMs in IPv4 and IPv6 mode. Also, only downstream of computer devices from a DPoE vCM is supported.

See **DPoE Option Support**, on page 523 for the DPoE TLVs.

**Differences between DPoE and DOCSIS Provisioning**
The provisioning of a DPoE vCM is nearly identical to the provisioning of DOCSIS CM. This allows existing DOCSIS-based back-office systems (such as provisioning servers) to support DPoE vCM provisioning with minimal changes. However, there are minor differences between DPoE vCM and DOCSIS CM provisioning:

- The DPoE specifications do not support PacketCable Voice services. Only IP (HSD) and MEF services are supported.
- The DPoE System (CMTS) supplies additional relay agent DHCP options. The DHCPv4 Relay Agent CMTS capabilities option contains additional sub-options (sub-option 2: DPoE System Version Number and sub-option 4: DPoE System DHCPv4 PBB service option).
- The DPoE vCM does not request ToD. The DPoE System (CMTS) supplies the time reference directly to the vCM.
- The DPoE vCM uses the same DHCPv4 option-60 value as DOCSIS 3.0 CM (i.e., docsis3.0). By itself, the DHCPv4 option-60 value is not sufficient to identify the device as a DPoE vCM.
- The DPoE vCM uses a new eSAFE DHCP option-43 sub-option 55 for specifying the list of eSAFE devices behind the eCM.
- The DPoE vCM does not require or support all configuration file TLVs required by DOCSIS 3.0 MULPI. When the DPoE system encounters a TLV that is not supported, then the DPoE system ignores the TLV and allow the DPoE ONU to register normally.

**DPoE Workflow**
DPoE workflow is same as DOCSIS workflow. See **DOCSIS Workflow** for details.

**Configuring CableHome**
This section describes the activities that must be performed to ensure a satisfactory CableHome deployment. There are two versions of the CableHome technology: secure (SNMP) and non-secure (DHCP). This section deals exclusively with the non-secure version.
This section assumes that you are familiar with the contents of the CableHome Specification CH-SP-CH1.0-I05-030801.

**CableHome Workflow**

To successfully configure Prime Cable Provisioning for provisioning using the non-secure CableHome technology, you must perform the tasks described in Configuring Prime Cable Provisioning Components, on page 81, in addition to those described in this section.

The following table describes the tasks you must perform on Prime Cable Provisioning to support CableHome.

**Table 31: CableHome Workflow**

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Task</th>
<th>Refer to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure the RDU</td>
<td>Configuring DHCP Criteria, on page 185</td>
</tr>
<tr>
<td></td>
<td>a. Configure provisioned DHCP Criteria.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Add all the DHCP Criteria that will be used by the non-secure CableHome devices that you will provision.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Configure provisioned Class of Service.</td>
<td>Configuring Class of Service, on page 171</td>
</tr>
<tr>
<td></td>
<td>Add the Class of Service that may be used by any provisioned non-secure CableHome device.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. Configure the promiscuous mode of operation.</td>
<td>System Defaults, on page 182</td>
</tr>
</tbody>
</table>

| Step 2                 | Configure the DPE                                                   |                                          |
| Step 3                 | Configure Network Registrar                                        |                                          |
|                        | Configure the client classes/scope-selection tags to match those added for the provisioned non-secure CableHome DHCP Criteria. | Cisco Prime Network Registrar End-User Guides |

**Configuring Prime Network Registrar**

This section describes how to configure Prime Network Registrar, the cable modem configuration system (CMTS).

---

**Step 1**

Create selection tags for provisioned and unprovisioned WAN-MAN and also for provisioned WAN-Data.
Configure unprovisioned and provisioned client classes and scopes for cable modems, as specified in Cisco Prime Network Registrar End-User Guides.

Step 2 Configure unprovisioned and provisioned client classes and scopes for WAN-MAN.
Step 3 Configure provisioned client classes and scopes for WAN-Data.
Step 4 Add routes to all the subnets.

Configuring RDU

To configure CableHome support on the RDU, perform these configurations:

**Configuring CableHome WAN-MAN**

1. Create a DHCP Criteria for the provisioned WAN-MAN. To do this, set the client class to a client-class name that is configured in the Network Registrar CableHome WAN-MAN.
2. Create a Class of Service for the provisioned WAN-MAN.
   - Set the `/cos/chWanMan/file` to a CableHome configuration file appropriate for the Class of Service.
   - Set the `/chWanMan/firewall/file` to the desired firewall configuration file.

**Configuring CableHome WAN-Data**

Configure these WAN-Data parameters whenever you want portal services to obtain the WAN-Data IP addresses:

1. Create DHCP Criteria for WAN-Data.
2. Create Class of Service for WAN-Data.

Configuring DPE

To configure the DPE to support the CableHome technology:

**Step 1**
Open the CableHome device provisioning WAN-MAN config file and verify that DHCP Option 60 is set to either CableHome1.0 or CableHome1.1. Some manufacturers use a proprietary MIB object to instruct a device to behave as a pure cable modem, a non-CableHome router, or a CableHome router. The device appears as a Computer whenever the device DHCP packet does not contain CableHome1.0 or CableHome1.1 in the DHCP Option 60.

**Step 2**
If you want the portal services to obtain IP addresses for WAN-Data:
   - Ensure that the WAN-MAN configuration file contains TLV 28 that sets cabhCdpWanDataIpAddrCount to a value that is greater than 0.
   - In the cable modem configuration file, set the maximum number of devices to include the number of WAN-Data IP addresses.

**Step 3**
To enable self-provisioning when the CableHome device boots:
• In the `unprov-wan-man.cfg` portal services configuration file, set the portal services in the passthrough mode.

• In the cable modem configuration file, set the maximum number of devices to at least 2 to allow provisioning of the WAN-MAN and a computer. The computer can directly access sign-up web pages to be self-provisioned.
CHAPTER 8

Configuring Secure Communication

Prime Cable Provisioning secures all TCP based interactions through the use of Secure Socket Layer (SSL) protocol. SSL is a standard based protocol that enables secure communication. Prime Cable Provisioning supports TLS 1.1 by default.

SSL protects the following interactions:

- Clients using the Prime Cable Provisioning API to interact with the RDU.
- DPE and RDU interactions.
- CPNR-EP and RDU interactions.
- Client interaction and RDU interaction with the new web services interface.

Certain SSL property configuration can be done using the changeSSLProperties.sh tool. For details about the tool, see Using changeSSLProperties.sh, on page 477.

- Key and Certificate Management, on page 149

Key and Certificate Management

The RDU stores the certificates that the SSL protocol requires for authentication in a keystore. This keystore is a file that stores cryptographic keys and certificates. The keystore is generated with the help of a tool available with the JRE called the keytool. The generated certificates are validated for SSL communication before establishing the SSL socket. The keystore files are stored under BPR_HOME/lib/security folder by default. The keystore location is configurable in Prime Cable Provisioning. The bprAgent must be restarted after changing the default keystore location.

You can use Prime Cable Provisioning to configure the server certificate keystore and the cacerts keystore by using the keytool utility. The keytool is a key and certificate-management utility, which you use to administer the certificates on the RDU server and the clients. The keytool utility resides in the Prime Cable Provisioning default installation directory, at BPR_HOME/jre/bin/keytool.

Note

You must execute the keytool utility bundled with this Prime Cable Provisioning version, because the keystore file format varies between keytool releases.
There are two keystores on the RDU server. The keystores are the cacerts keystore and the server certificates keystore.

- The cacerts keystore contains public key certificates that the components trust for authenticating the server certificates.
- The server certificates keystore contains the private key and the associated certificate chain for the server-side certificate, which is used to authenticate the clients.

All component SSL services share a single cacerts keystore. This keystore can contain any number of signing authority certificates. The name of the cacerts keystore is fixed, and it must always reside in BPR_HOME/jre/lib/security directory. Prime Cable Provisioning ships with a default cacerts keystore, which can be manipulated by adding and removing signing authority certificates.

**Configuring SSL Post Installation**

While installing Prime Cable Provisioning, you are asked if you want to configure SSL (secure-mode communication). If you choose yes, the SSL mode is enabled and you are prompted to enter the RDU certificate details. In case you choose no or for some reason, SSL does not get enabled, no RDU certificate is created.

This section explains how to configure SSL in case you have not done it during the installation.

**Configuring SSL on RDU**

You can use the -ssl option to enable or disable SSL on RDU.

To enable SSL on the RDU server:

**Step 1**
Using the keytool utility changeSSLProperties.sh, located at BPR_HOME/bin, generate the keystore for RDU. This creates a server certificate keystore, which contains the private key and the associated client public key certificates.

**Note**
Before importing the certificate into the RDU certificate keystore, you must import the public certificate of the signing authority into the cacerts keystore.

**Step 2**
Set the private key password for RDU by running the following command:

```
./changeSSLProperties -ssl -cpkp
```

**Step 3**
Stop the RDU.

```
/etc/init.d/bprAgent stop rdu
```

**Step 4**
Enable SSL on RDU by running the following command:

```
./changeSSLProperties -ssl rdu enable
```

**Step 5**
Start the RDU.

```
/etc/init.d/bprAgent start rdu
```

**Step 6**
Configure the clients to use the new server certificate keystore from the RDU.
Step 7 To ensure that the changes you make to the keystore take effect, you must restart the clients by executing the command /etc/init.d/bprAgent restart rdu from the watchdog agent command line (see Using Prime Cable Provisioning Process Watchdog from CLI, on page 380).

Configuring SSL on DPE

This section describes how to configure SSL on the DPE services.

You can configure DPE security options from the DPE CLI. For more information, see the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.

To enable SSL on DPE:

Step 1 Ensure you have imported the rootCA.crt file to BPR_HOME/bin trust store.

Step 2 Run the command dpe rdu-server <hostname> <port number> <secure> where the value for secure must be set to true.

For example:

dpe rdu-server bac-rhel5-vm80 49188 true

In the above command, you must enter the correct secure port number that RDU listens to. By default, RDU listens to the 49188 port.

Step 3 Restart the DPE by using the dpe reload command to ensure that the changes take effect.

Configuring SSL on API Client

You can configure SSL on any API client by using the api.properties file.

To enable SSL on an API client:

Step 1 Import the signed rootCA certificate into the JRE of the API client.

Step 2 In the api.properties file, for the property /server/rdu/secure/enabled, set the value to true.

For example:

/server/rdu/secure/enabled=true

Step 3 Provide the secure RDU server details using the property /rdu/secure/servers. The value for the property is a comma separated list of host and port number as shown below

For example:

/rdu/secure/servers=<hostname:port, hostname2:portnum2>
/rdu/secure/servers=bac-rhel5-vm80:49188,64.103.255.6:49188

Step 4 Restart the API client to ensure that the changes take effect.
Configuring SSL on Prime Network Registrar Extension Point

You can use the changeNRProperties.sh tool to set the secure communication on Prime Network Registrar Extension Point.

To enable SSL on CPNR-EP:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Copy the rootCA.pem file to the BPR_HOME/lib/security folder.</td>
</tr>
<tr>
<td>2</td>
<td>Run the following command: &lt;br&gt;./changeNRProperties.sh -ssl enable</td>
</tr>
<tr>
<td>3</td>
<td>Set the secure port: &lt;br&gt;./changeNRProperties.sh -p 49188</td>
</tr>
<tr>
<td>4</td>
<td>Restart the DHCP server.</td>
</tr>
</tbody>
</table>

Overriding PACE Connection Settings using api.properties

Prime Cable Provisioning allows you to override your existing PACE connection signatures for API clients without having to recompile your existing Java sources. This is achieved by defining additional properties in your api.properties. Properties such as port information and switching between secure and non-secure connections can be controlled via your api.properties.

To enable secure communication between an API client and it’s RDU:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Set /server/rdu/secure/enabled property to true. Before you enable the secure communication, ensure that you have configured your certificates properly. &lt;br&gt;For example: &lt;br&gt;/server/rdu/secure/enabled=true</td>
</tr>
<tr>
<td>2</td>
<td>Define a property /rdu/secure/servers, with the RDU hostname and secure port details. In case your API client talks to multiple RDUs then define a comma separated list of all your secure host names and port details. &lt;br&gt;For example: &lt;br&gt;/rdu/secure/servers=<a href="">hostname1:port1</a>,<a href="">hostname2:port2</a>,<a href="">hostname3:port3</a></td>
</tr>
</tbody>
</table>

If you change the default non-secure port number(49187) on the RDU, for the change to take effect, you need to set the property /rdu/unsecure/servers with the correct port information. You need not modify the Java sources. <br>For example:
At any given time, an API client can communicate to an RDU either in secure or non-secure mode but not both. If it attempts to communicate to the RDU in a mode different from the existing one, an exception is raised. In order to create a connection in the other mode, you must release all live PACE connections of the existing mode. However, the same API client can communicate with other RDUs in different modes.

If you have defined the same host name for both secure and non-secure communication, then the secure communication takes precedence over non-secure communication.

### Signing a Certificate

While installing Prime Cable Provisioning, you can either self-sign the certificate or opt to get it signed from an external signing authority. In case of a self-signed certificate, the certificate encrypts your communication interactions. Since a self-signed certificate is not signed by a signing authority, web browsers flag the certificate as potentially risky. To avoid this you must import your signed certificate as a replacement.

### Signing a Certificate Through an External Authority

This section explains how to get the certificate signed through an external authority.

To sign a server certificate:

**Step 1** Generate a new private key for the RDU using keytool in case you have not created it while installing the RDU server. See [Generating Private Key for a New RDU Certificate](#).

**Step 2** Generate a certificate-signing request (CSR). See [Generating a Certificate-Signing Request](#).

**Step 3** Request a public certificate from the signing authority by using CSR.

**Step 4** Load the public key of the signing authority into the cacerts keystore. See [Importing Signing Authority Certificate into Cacerts Keystore](#).

**Step 5** Load the signed server certificate into the server keystore. See [Importing Signed Certificate into Server Certificate Keystore](#).

**Step 6** Restart the RDU by using the command `/etc/init.d/bprAgent restart rdu` from the watchdog agent command line (see [Using Prime Cable Provisioning Process Watchdog from CLI](#)).
Self-signing a Certificate

Use the changeSSLProperties.sh tool to create a self-signed certificate. For the exact usage of the tool, see Using changeSSLProperties.sh, on page 477.

On RDU

Step 1 Create a RDU keypair using the -gk option. Keep note of the rducert alias certificate password.
Step 2 Export the self-signed certificates using -exp option.
Step 3 Set the private key password for the RDU using the -cpkp option. Make use of the certificate password used while creating certificate using -gk option.
Step 4 Stop the RDU by executing /etc/init.d/bprAgent stop rdu
Step 5 Enable the SSL mode for the RDU server using -ssl rdu enable option.
Step 6 Start the RDU by executing /etc/init.d/bprAgent start rdu.

On DPE

Step 1 Copy the RDU rootCA.crt file that is being generated in the previous step and is located under the BPR_HOME/lib/security directory to a desired location in the DPE server.
Step 2 Use the -imp option to import the certificate to the truststore.
Step 3 Enable RDU SSL communication on DPE by running the command, dpe rdu-server <hostname><port> true.
Step 4 For the changes to take effect, reload the DPE or PWS server.

On PWS

Step 1 Copy the RDU rootCA.crt file that is being generated in the previous step and is located under the BPR_HOME/lib/security directory to a desired location in the PWS server.
Step 2 Use the -imp option to import the certificate to the truststore.
Step 3 Add the secure host details by executing changeSSLproperties.sh -csp api. This displays the host and port details.
Step 4 Add or modify the list with the correct host name and port details.
Step 5 For the changes to take effect, reload the PWS server.

On CNR-EP

Step 1 Copy the RDU rootCA.pem file that is being generated in the previous step and is located under the BPR_HOME/lib/security directory to the BPR_HOME/lib/security directory of the CNR-EP server.
Step 2 Enable RDU SSL communication on CNR-EP by running the command changeNRProperties.sh -ssl enable.
Step 3 Set the secure port by executing changeNRProperties.sh -p 49188.
Step 4

For the changes to take effect, reload the DHCP server by executing the command: \texttt{CNR\_HOME/local/usrbin/nrcmd dhcpreload}.

---

Importing an Existing Signed Server Certificate

If you already have the signed server certificate and you want to load it into the keystore, you must know the private key that is associated with the certificate. In this case, instead of following the procedure described above, follow the steps outlined in this section. Use the PCKS\#12 file format, which combines both the private key and the signed certificate. You can load this file into a keystore by using the \texttt{keystore import-pkcs12} command.

To configure a server certificate with an existing signed server certificate:

Step 1

Load the existing private key and certificates into a RDU-compatible file, used in authenticating the RDU to SSL clients, by using the \texttt{keystore import-pkcs12} command.

When using this command, the syntax is:

\texttt{# ./keystore import-pkcs12 keystore-filename pkcs12-filename keystore-password key-password export-password export-key-password}

- \texttt{keystore-filename}—Identifies the keystore file to create. If it already exists, it will be overwritten.
  - \texttt{Note} Remember to specify the full path of the keystore file.

- \texttt{pkcs12-filename}—Identifies the PKCS\#12 file from which you intend to import the key and certificate.

- \texttt{keystore-password}—Identifies the private key password and the keystore password that you used when you created your keystore file. This password must be between 6 and 30 characters.

- \texttt{key-password}—Identifies the password used to access keys within RDU keystore. This password must be between 6 and 30 characters.

- \texttt{export-password}—Identifies the password used to decrypt the key in the PKCS\#12 file. The export password must be between 6 and 30 characters.

- \texttt{export-key-password}—Identifies the password used to access keys within the PKCS\#12 keystore. This password must be between 6 and 30 characters.

For example:

\texttt{# ./keystore import-pkcs12 example.keystore example.pkcs12 changeme changeme changeme changeme}

% Reading alias [1]

% Reading alias [1]: key with format [PKCS8] algorithm [RSA]

% Reading alias [1]: cert type [X.509]

% Created JKS keystore: example.keystore

% OK

Step 2

Copy the new keystore file into the RDU \texttt{BPR\_HOME/dpe/conf} directory.
Step 3  At the CLI, configure one of the RDU services to use the new keystore. See Configuring SSL Post Installation, for details.

Step 4  Restart the RDU the command /etc/init.d/bprAgent restart rdu from the watchdog agent command line (see Using Prime Cable Provisioning Process Watchdog from CLI, on page 380).

Using Keytool Commands

The keytool utility uses command arguments to configure the keystore. The following table lists the keytool commands and their descriptions.

Table 32: Keytool Commands

<table>
<thead>
<tr>
<th>Keytool Commands</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-alias alias</td>
<td>Identifies the identity assigned to a keystore entry, which stores the certificate chain and the private key. Subsequent keytool commands must use the same alias to refer to the entity.</td>
</tr>
<tr>
<td>-dname dname</td>
<td>Identifies the X.500 Distinguished Names used to identify entities, such as those that the subject and the issuer named.</td>
</tr>
<tr>
<td>-file csr_file</td>
<td>Identifies the CSR file to be exported.</td>
</tr>
<tr>
<td>-file cert_file</td>
<td>Identifies the file from which the certificate is to be read.</td>
</tr>
<tr>
<td>-keyalg keyalg</td>
<td>Identifies the algorithm to be used for key-pair creation. The values are DSA (default) and RSA.</td>
</tr>
<tr>
<td>-keysize keysize</td>
<td>Specifies a keysize, whose values must be in multiples of 64 bits.</td>
</tr>
<tr>
<td>-keypass keypass</td>
<td>Identifies the password assigned to a key pair.</td>
</tr>
<tr>
<td>-keystore keystore</td>
<td>Customizes the name and location of a keystore.</td>
</tr>
<tr>
<td>-noprompt</td>
<td>Specifies that no prompts are to be issued during an import operation.</td>
</tr>
<tr>
<td>-provider provider_class_name</td>
<td>Identifies the name of the cryptographic service provider's master class file when the service provider is not listed in the security properties file.</td>
</tr>
<tr>
<td>-rfc</td>
<td>Specifies that the output of the MD5 fingerprint of a certificate, which appears in printable-encoding format.</td>
</tr>
<tr>
<td>-storepass storepass</td>
<td>Identifies the password assigned to a keystore.</td>
</tr>
<tr>
<td>-sigalg sigalg</td>
<td>Specifies the algorithm to be used to sign the certificate.</td>
</tr>
</tbody>
</table>
### Keytool Commands

<table>
<thead>
<tr>
<th>Keytool Commands</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-storetype storetype</code></td>
<td>Identifies the type assigned to a keystore or an entry into a keystore.</td>
</tr>
<tr>
<td><code>-trustcacerts</code></td>
<td>Specifies that additional certificates are considered for the chain of trust.</td>
</tr>
<tr>
<td><code>-v</code></td>
<td>Specifies that the output of the MD5 fingerprint of a certificate is printed in human-readable format.</td>
</tr>
<tr>
<td><code>-validity valDays</code></td>
<td>Identifies an expiration period. The default is 90 days.</td>
</tr>
</tbody>
</table>

### Generating Private Key for a New RDU Certificate

The `keytool -genkey` command generates a key pair (a public key and an associated private key), and wraps the public key into an X.509 self-signed certificate, which is stored as a single-element certificate chain. This certificate chain and the private key are stored in a new keystore entry identified by alias.

The purpose of an alias is to uniquely identify a key pair within the keystore, in case you have multiple key pairs. In the context of Prime Cable Provisioning, the alias used for the RDU key is critical. Prime Cable Provisioning uses rducert as its default alias. In case you have changed the alias, add or update the `/secure/rdu/certificateAlias` property with the new alias in the rdu.properties file.

If you are directly using the keytool to generate the RDU keypair, you must use the `changeSSLProperties.sh -cpkp` command to update the private key password that you provided while creating the keypair to the rdu.properties file.

The following example uses `.keystore` as the name of the keystore file.

```bash
# ./keytool -genkey -alias rducert -storetype JCEKS -validity 730 -keyalg RSA -keystore /opt/CSCObac/lib/security/.keystore

Enter keystore password: changeit
Re-enter new password: changeit
What is your first and last name?
[Unknown]: BAC Testing
What is the name of your organizational unit?
[Unknown]: NMTG
What is the name of your organization?
[Unknown]: Cisco Systems Inc.
What is the name of your City or Locality?
[Unknown]: Bangalore
What is the name of your State or Province?
```
Displaying Self-Signed Certificate

The keytool -list argument displays the contents of the keystore entry identified by alias. If you do not specify an alias, the entire contents of the keystore appear.

If you combine -list with -v, the certificate chain associated with the alias appears. The following keytool -list sample output displays the keystore containing a single self-signed certificate.

```bash
# ./keytool -list -v -storetype JCEKS -keystore /opt/CSCObac/lib/security/.keystore
Enter keystore password: changeit
Keystore type: JCEKS
Keystore provider: SunJCE
Your keystore contains 1 entry
Alias name: rducert
Creation date: Aug 21, 2012
Entry type: PrivateKeyEntry
Certificate chain length: 1
Certificate[1]:
Owner: CN=BAC Testing, OU=NMTG, O=Cisco Systems Inc., L=Bangalore, ST=KAR, C=IN
Issuer: CN=BAC Testing, OU=NMTG, O=Cisco Systems Inc., L=Bangalore, ST=KAR, C=IN
Serial number: 50331e4f
Certificate fingerprints:
Signature algorithm name: SHA1withRSA
Version: 3
```

Generating a Certificate-Signing Request

At this point in the procedure, the keystore contains a private key and a X.509 self-signed certificate. If the RDU tries to respond with this certificate to a client’s initial handshake, the client will reject the certificate with a TLS alert bad CA, indicating that the certificate authority that the client trusted did not sign the certificate. Therefore, the signing authority that the client trusts must sign the certificate.

---

**Note**

To support SSL, the clients must have a list of preconfigured public certificates of signing authorities that they trust.

The keytool -certreq command parameter generates a certificate-signing request (CSR). This command generates the CSR in the industry standard PKCS#10 format.

The following example uses a keystore with a pre-existing self-signed certificate under alias rducert to generate a certificate-signing request and output the request into the train-1.csr file.

```bash
# ./keytool -alias rducert -certreq -file /opt/CSCObac/lib/security/rducert.csr -storetype
```
The next step is to submit the CSR file to your signing authority. Your signing authority or your administrator, who is in possession of the private key for the signing authority, will generate a signed certificate based on this request. From the administrator, you must also obtain the public certificate of the signing authority.

**Verifying the Signed Certificate**

After you have received the signed certificate, use the `keytool-printcert` command to verify if the self-signed certificate is in the correct file format and uses the correct owner and issuer fields. The command reads the certificate from the `-file cert_file` parameter, and prints its contents in a human-readable format.

The `rootCA.crt` file in this example identifies the signed certificate that the administrator provides.

```
# ./keytool -printcert -file rootCA.crt
Owner: CN=BAC Testing, OU=NMTG, O=Cisco Systems Inc., L=Bangalore, ST=KAR, C=IN
Issuer: CN=BAC Testing, OU=NMTG, O=Cisco Systems Inc., L=Bangalore, ST=KAR, C=IN
Serial number: 50331e4f
Certificate fingerprints:
  Signature algorithm name: SHA1withRSA
  Version: 3
```

The keytool can print X.509 v1, v2, and v3 certificates, and PKCS#7-formatted certificate chains comprising certificates of that type. The data to be printed must be provided in binary-encoding format, or in printable-encoding format (also known as Base64 encoding) as defined by the RFC 1421.

**Importing Signing Authority Certificate into Cacerts Keystore**

Before importing the certificate into the server certificate keystore, you must import the public certificate of the signing authority into the cacerts keystore; because when a certificate is being imported into the keystore, the keytool checks if a chain of trust can be established between the certificate and its signing authority. If a chain of trust cannot be established, an error message appears.

```
# ./keytool -import -alias rducert -file rootCA.crt -keystore /opt/CSCObac/jre/lib/security/cacerts
Enter keystore password: changeit
Owner: CN=BAC Testing, OU=NMTG, O=Cisco Systems Inc., L=Bangalore, ST=KAR, C=IN
Issuer: CN=BAC Testing, OU=NMTG, O=Cisco Systems Inc., L=Bangalore, ST=KAR, C=IN
Serial number: 50331e4f
```

The cacerts file bundled with Prime Cable Provisioning ships with several root certificate common third-party signing authorities. You can manage the cacerts keystore by using the keytool utility. The default cacerts keystore password is `changeit`. The cacerts database file resides in the `BPR_HOME/jre/lib/security` directory.

The cacerts keystore does not need to be copied anywhere. The client will use the new keystore as soon as it is restarted.
Certificate fingerprints:
Trust this certificate? [no]: yes
Certificate was added to keystore

Note
The keytool can import X.509 v1, v2, and v3 certificates, and PKCS#7-formatted certificate chains comprising certificates of that type. The data to be imported must be provided in binary-encoding format, or in printable-encoding format (also known as Base64 encoding) as defined by the RFC 1421.

Importing Signed Certificate into Server Certificate Keystore

Once you import the public certificate of the signing authority into the cacerts keystore, you must import the signed server certificate into the RDU server certificate keystore. You will already have a keystore with private key and corresponding self-signed certificate (public key).

By importing the certificate reply (signed certificate), the keystore is modified to associate the signed certificate with the existing private key in the server certificate keystore.

When importing the certificate reply into the keystore, you must use the -trustcacerts flag with the -import command for certificates in the cacerts file to be used to establish chains of trust with the certificate reply in the subject’s keystore.

Keytool -import (Signed Server Certificate)

```
# ./keytool -import -trustcacerts -file rducert.crt -keystore
/opt/CSCObac/lib/security/.keystore -alias rducert -storetype JCEKS
Enter key password: changeme
Enter keystore password: changeme
Certificate reply was installed in keystore
Certificate was added to keystore
```

After you import the signed server certificate into the RDU server certificate keystore, use the keytool -printcert command to verify the keystore contents, as outlined in Verifying the Signed Certificate, on page 159. The -printcert output should now show the issuer to be the signing certificate authority, and that a chain of trust has been established using the signing authority with the root trusted certificate.

Troubleshooting SSL

Prime Cable Provisioning supports SSL logging for RDU, DPE, CPNR extensions and API clients. This helps in handling connection issues during SSL communication.

The SSL communication logs are updated in the following log files:

- rdu.log - You must enable debug logging with secure messaging on for SSL log to appear in rdu.log.
- dpe.log - You must enable secure messaging via DPE CLI to enable DPE SSL logging.
- name_dhcp_1_log - You must enable trace level 4 for the DHCP process for debugging DHCP SSL issues.

The client API log can be configured and set to any name based on the configuration.
CHAPTER 9

Configuring IPv6

Prime Cable Provisioning supports the CableLabs DOCSIS standard: DOCSIS 3.0 and 3.1. The DOCSIS 3.0 and 3.1 standards introduce key new features that build on previous DOCSIS standards. These features include:

- Provisioning of IPv6 devices, which include:
  - DOCSIS-compliant cable modems and CMTS
  - PacketCable 2.0
  - Computers
  - Any STB compliant with CableLabs OpenCable Application Platform
  - eRouter 1.0
  - Variants of eSAFE (embedded Service/Application Functional Entities) devices such as E-CM or E-DVA.

Prime Cable Provisioning provides services required to provision IPv6 devices, such as IPv6 support for TFTP and ToD services. It also processes configuration files for IPv6 devices.

- Expanded addressability

  The main benefit of IPv6 is its expanded addressing capability. IPv6 addresses increase the address space from 32 to 128 bits, providing for a virtually unlimited number of networks and systems.

- IPv6 provisioning and management of cable modems. This provisioning flow includes:
  - Supported IP modes—provisions DOCSIS cable modems (except CableHome WAN-MAN) in IPv4, IPv6 and dual stack mode. See Dual Stack Support for more information about dual stack.

  **Note** Cable modems can forward IPv4 and IPv6 traffic regardless of the IP provisioning mode.

  - DHCPv6—The DOCSIS provisioning flow specifies the use of DHCP for IPv6, also known as DHCPv6. For details on the DHCPv6 provisioning flow in DOCSIS, see DOCSIS DHCPv6 Workflow, on page 220.

  - Enabling IPv6, on page 162
Enabling IPv6

Before you enable to provision devices in IPv6, ensure that you enable IPv6 on your system. To enable your machine to support IPv6:

**On Linux:**

1. Log in as root.
2. Modify the configuration file of the kernel module loader, `/etc/modules.conf` or `/etc/conf.modules`, to include the following statement:
   
   ```
   alias net-pf-10 ipv6 # automatically load IPv6 module on demand
   ```

3. Test the IPv6 configuration using the following command:
   
   ```
   # ifconfig
   ```
   If inet6 addr: 2001:e30:1400:1:208:c7ff:fecf:9d0a/64 Scope:Global string is displayed in the result, IPv6 is successfully enabled.

You must enable IPv6 provisioning group capabilities in Prime Cable Provisioning to provision IPv6 devices. To enable the provisioning group capabilities, you need to enable the corresponding IPv6 interface and services in the DPE. See the following sections of Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide for additional information.

- interface ip provisioning to configure IPv6 interface
- service tftp to enable IPv6 TFTP service in DPE
- service tod to enable IPv6 TOD service in DPE

Other concepts related to IPv6:

- IPv6 Addressing, on page 163
- Single Stack versus Dual Stack, on page 164
- DHCP Options for IPv6, on page 165
- Configuration Workflows for IPv6, on page 165
IPv6 Addressing

IPv6 addresses are 128 bits long and are represented as a series of 16-bit hexadecimal fields separated by colons (:). The A, B, C, D, E, and F in hexadecimal are case-insensitive. For example:

```
2031:0000:130f:0000:09c0:876a:130b
```

A few shortcuts to this addressing are:

- Leading zeros in a field are optional, so that 09c0 can be written 9c0, and 0000 as 0.
- Successive fields of zeros (any number of them) are represented as ::, but only once in an address (because if used more than once, the address parser has no way of identifying the size of each block of zeros). So, the previous address can be written:

```
2031:0:130f::09c0:876a:130b
```

The use of the double-colon abbreviation makes many addresses small, for example ff01:0:0:0:0:0:1 becomes ff01::1.

Link-local addresses have a scope limited to the link, and use the prefix fe80::/10. Loopback addresses have the address ::1. Multicast addresses are identified by the prefix ff00::/8 (there are no broadcast addresses in IPv6).

The IPv4-compatible addresses in IPv6 are the IPv4 decimal quad addresses prefixed by ::. For example, an IPv4 address that would be interpreted as ::c0a8:1e01 can be written as ::192.168.30.1.

Dual Stack Support

Prime Cable Provisioning supports provisioning of CableLabs devices in dual stack mode. By default, dual stack mode is disabled and in such a case, the DPE cache stores these configurations using either MAC address (for IPv4 mode CM) or DUID address (for IPv6 mode CM). When a CM transitions from one IP mode to another IP mode, the previous IP mode configuration is deleted from the DPE cache and replaced with the new IP mode configuration generated from the RDU. So if the CM transitions from IPv4 to IPv6 mode, the IPv4 configuration cache is removed from the DPE, and is replaced with the IPv6 configuration details.

When dual stack is enabled, DPE caches both IPv4 and IPv6 configuration details. The IPv4 configuration is stored using the MAC address and the IPv6 is stored using its DUID and none of the configuration details are deleted. You can view both the configuration details using the `show device-config` command.

You can enable or disable dual stack provisioning either from the Admin UI or using the API without restarting the RDU. Dual stack provisioning can be specified at any acceptable point in the property hierarchy. You can use the Device, Provisioning Group, Class of Service, DHCP Criteria, and Technology Defaults properties to accomplish this. To enable dual stack from the Admin UI at CoS, DHCP Criteria, and Device level, set the property `/dualStack/provisioning/mode/enable` to `true`. The API constant is `PolicyKeys.DUAL_STACK_PROVISIONING_MODE_ENABLE`. 
Dual Stack Device Disruption Behavior

Note

Prime Cable provisioning can disrupt only CableLabs DOCSIS, PacketCable and eRouter devices.

In single stack mode, when device disruption is initiated, Prime Cable Provisioning uses either IPv4 or IPv6 address to disrupt the device, based on the discovered data that is stored on the device (i.e., DHCPv4 or DHCPv6).

Once dual stack mode is enabled, the device disruption behavior depends on the value set for the property dualStack/disruption/pref/mode. This property can take the following values:

- Dual-stack—This is the default value set for this property. In this case, Prime Cable Provisioning sends two device disruption requests, one each for IPv4 and IPv6 address to disrupt the device.
- IPv4—In this case, IPv4 address is used to disrupt the device and the devices that have only IPv6 address are ignored.
- IPv6—In this case, IPv6 address is used to disrupt the device and the devices that have only IPv4 address are ignored.

The API constant for this property is PolicyKeys.DUAL_STACK_DISRUPTION_PREF_MODE. You can specify this property at any acceptable point in the property hierarchy.

Single Stack versus Dual Stack

RFC 4213 defines dual stack as a technique to provide complete support for both Internet protocols—IPv4 and IPv6—in hosts and routers. Any network stack that supports both IPv4 and IPv6 is called a dual stack, and a host implementing a dual stack is called a dual-stack host.

Prime Cable Provisioning provisions cable modems in the following IP modes:

- IPv4 only—In this mode, the cable modem requests a DHCPv4 server for an IPv4 address and related operational parameters.
- IPv6 only—In this mode, the cable modem requests a DHCPv6 server for an IPv6 address and related operational parameters. The modem uses the IPv6 address to obtain the current time-of-day and a configuration file.
- Dual stack—In this mode, the cable modem acquires both IPv6 and IPv4 addresses and parameters through DHCPv6 and DHCPv4 almost simultaneously, prioritizing the use of the IPv6 address to acquire time-of-day and a configuration file.

While provisioning in the IPv4 and IPv6 modes, the cable modem operates with only one IP address type (v4 or v6) at any given time. For this reason, the IPv4 and IPv6 modes of provisioning are called single stack modes. In single stack mode, Prime Cable Provisioning saves discovered data only for the most recent IP mode that a cable modem is provisioned in. So, if a dual stack device boots in IPv4 mode, then in IPv6 mode, only IPv6 data is discovered and stored.

In the dual stack mode, you can manage the cable modem via IPv4 and IPv6 addresses simultaneously. In this mode, the modem acquires a second IP address after it is operational. Using this feature, you can provide streamlined migration from IPv4 to IPv6 in DOCSIS networks.
DHCP Options for IPv6

The DOCSIS 3.0 standard defines several new options for DHCPv4 and DHCPv6. DHCPv6 options do not use any DHCPv4 options; they are unique and separate. For the list of DHCPv6 options that Prime Cable Provisioning also supports, see the Cisco Prime Network Registrar End-User Guides.

Configuration Workflows for IPv6

Configuring Prime Cable Provisioning to support IPv6 involves two distinct workflows:

- Configuring the DPEs in the provisioning group.
- Configuring the Cisco Prime Network Registrar servers in your network.
CHAPTER 10

Configuring Syslog Utility to Receive Alerts

This chapter explains how to configure the syslog daemon. In case of a local data server, you can configure the syslog utility on any Prime Cable Provisioning component server to receive alerts from the system. For receiving the syslogs in a centralized server from all the Prime Cable Provisioning components, you can configure the syslog daemon either on any Prime Cable Provisioning component such as RDU, PWS, DPE, CPNR and KDC or on a separate server. These component servers are referred to as Prime Cable Provisioning server in this chapter.

Note

Configuring the syslog file is an optional task.

Syslog is a client-server protocol that manages the logging of information on UNIX. Prime Cable Provisioning generates alerts through the syslog service. Prime Cable Provisioning syslog alerts are not a logging service; they notify that a problem exists, but do not necessarily define the specific cause of the problem.

The information related to the problem resides in the appropriate Prime Cable Provisioning log files, rdu.log and dpe.log. If you choose to configure the syslog file, syslog alerts are directed to a separate log file.

On hosts that are BAC API clients, to send messages to the SysLog, the java client library utilizes a non-java native library called libnative.so. If this native library is absent, this may result in the client library throwing a ThreadDeath Error, forcing the client application to restart. Therefore, ensure to copy the libnative.so file located in the RDU installation (at $BPR_HOME/lib directory) to a directory in the application's class path in the API client.

• Configuring Syslogs on a Local Server, on page 167

Configuring Syslogs on a Local Server

To configure the syslog utility on a local Prime Cable Provisioning server (Linux):

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Step 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log in as root on the server.</td>
<td>At the command line, create the log file.</td>
</tr>
<tr>
<td>For example:</td>
<td>For example:</td>
</tr>
<tr>
<td># touch /var/log/bac.log</td>
<td></td>
</tr>
</tbody>
</table>
Step 3  Open the /etc/rsyslog.conf file with a text editor, such as vi.
Step 4  Add the following lines to the /etc/rsyslog.conf file:

```
local6.alert /var/log/bac.log
local6.info /var/log/bac.log
```

**Note**  You must insert one or more tabs between the local6:info and /var/log/bac.log information.

Step 5  Save and close the /etc/rsyslog.conf file.
Step 6  To restart the process, use service syslog restart.

---

**Configuring a Centralized Linux Server to Receive Syslogs**

By default, syslog daemon on a centralized server does not expect to receive messages from the Prime Cable Provisioning servers. You must configure the centralized server for the syslog daemon to start listening to these messages.

The syslog daemon checks the /etc/syslog.conf file to determine the expected names and locations of the log files it should create. It also checks the /etc/sysconfig/syslog file to determine the various modes in which it should operate. The syslog daemon will not receive server messages unless the SYSLOGD_OPTIONS variable in this file has a -r included in it as shown below:

```
# Options to syslogd
# -m 0 disables 'MARK' messages.
# -r enables logging from RDU/DPE server machines
# -x disables DNS lookups on messages received with -r
# See syslogd(8) for more details
SYSLOGD_OPTIONS="-m 0 -r"

# Options to klogd
# -2 prints all kernel oops messages twice; once for klogd to decode, and
# once for processing with 'ksymoops'
# -x disables all klogd processing of oops messages entirely
# See klogd(8) for more details
KLOGD_OPTIONS="-2"
```

You must restart the syslog daemon for the changes to take effect. The server listens on UDP port 514, which you can verify using one of the following netstat command variations:

- `# netstat -a | grep syslog`  
  `udp 0 0 *:syslog *:*`
- `# netstat -an | grep 514`  
  `udp 0 0 0.0.0.0:514 0.0.0.0:*`

---

**Configuring a Server to Send Syslog to Centralized Server on Linux**

After you configure syslog daemon on the centralized server, you must configure the Prime Cable Provisioning server to send messages to it. To do this, edit the /etc/hosts file on the server.

Step 1  Determine the IP address and fully qualified hostname of the server logging host.
Step 2  Log in as root on the server

Step 3  To enable the server logging hostname, add the following entry in the /etc/hosts file:

For example:

```
IP-address  fully-qualified-domain-name  hostname  "loghost"
```

In the example, the /etc/hosts file has a nickname loghost, for the server.

Step 4  Edit the /etc/syslog.conf file to send the syslog messages to the server.

For example:

```
local6.info  @loghost
local6.info  /var/log/messages
```

Step 5  Restart the syslog daemon to start Prime Cable Provisioning server logging.

To test whether the syslog server is receiving the messages, stop the RDU server. The DPE and CPNR servers will send a message indicating the connection failure.
Configuring a Server to Send Syslog to Centralized Server on Linux
CHAPTER 11

Configuring Prime Cable Provisioning Using Admin UI

This chapter describes the Prime Cable Provisioning configuration tasks that you perform by selecting the options in the Configuration menu:

- Configuring Class of Service, on page 171
- Configuring Custom Properties, on page 173
- Configuring Defaults, on page 174
- Configuring DHCP Criteria, on page 185
- Managing Files, on page 187
- Publishing Provisioning Data, on page 190
- Property Encryption, on page 191
- Configuring CRS, on page 192

Configuring Class of Service

Using the Prime Cable Provisioning Admin UI, you can configure the Class of Service offered to your customers. For example, you can associate DOCSIS options with different DOCSIS Class of Service. You use the Prime Cable Provisioning Admin UI to add, modify, or delete any selected Class of Service.

To configure Class of Service, click Configuration > Class of Service.

Adding a Class of Service

To add a Class of Service:

Step 1  From the Manage Class of Service page, select the device type from the Class of Service drop-down list.
Step 2  Click Add.
Step 3  Enter the name for the new Class of Service.
Step 4  If you want to change the Class of Service, choose it from the Type drop-down list. For example, assume that you want to create a new Class of Service called Gold-Classic for DOCSIS modems. You might enter Gold-Classic as the Class of Service Name, and choose DOCSISModem from the service type drop-down list.
Step 5  Click Assign Domain and select the domain to which the property must belong. Click Apply to save the changes.
The options related to domain management and domain assignment are not enabled by default. For details, see Adding a Domain, on page 200.

**Step 6** Click Add Property and choose a property and enter its corresponding value in the Property Value field. For example, if you choose the property name /cos/docsis/file, enter Gold-Classic.cmi in the Property Value field, and continue with the rest of this procedure.

**Note** When adding a DOCSIS Modem Class of Service, you must specify the /cos/docsis/file property with the value being the name of a previously added file. This file is used when provisioning a DOCSIS device that has this Class of Service. Prime Cable Provisioning provides automatic selection of a cable modem configuration file that enables the highest DOCSIS version compatible with the modem. To enable this feature, you must configure the Class of Service with multiple configuration files, one for each DOCSIS level. Use the following properties to allow the selection of a configuration file specific to a DOCSIS version:

- /cos/docsis/file/1.0—Selects a configuration file specific to DOCSIS 1.0.
- /cos/docsis/file/1.1—Selects a configuration file specific to DOCSIS 1.1.
- /cos/docsis/file/2.0—Selects a configuration file specific to DOCSIS 2.0.
- /cos/docsis/file/3.0—Selects a configuration file specific to DOCSIS 3.0.
- /cos/docsis/file/3.1—Selects a configuration file specific to DOCSIS 3.1.
- /cos/docsis/file/3.1/ipv4—Selects a configuration file specific to DOCSIS 3.1 in the IPv4 mode.
- /cos/docsis/file/3.1/ipv6—Selects a configuration file specific to DOCSIS 3.1 in the IPv6 mode.

When adding a PacketCable Class of Service, you must specify the /cos/packetCableMTA/file property with the value being the name of a previously added file. This file is used when provisioning a PacketCable device that has this Class of Service.

When adding a CableHome WAN-MAN Class of Service, you must specify the /cos/cableHomeWanMan/file property with the value being the name of a previously added file. This file is used when provisioning a CableHome WAN-MAN device that has this Class of Service.

**Step 7** Click Save to add the property to the Class of Service.

**Step 8** Click Submit to finalize the process.

After submitting the Class of Service, the Manage Class of Service page appears to show the newly added Class of Service for the particular device type.

---

**Modifying a Class of Service**

You modify your Class of Service by selecting the various properties and assigning appropriate property values. When creating a Class of Service for the first time you must select all the required properties and assign values to them. If you make a mistake, or your business requirements for a certain Class of Service change, you can either change the property value before submitting your previous changes or delete the Property Name:Property Value pair altogether.
Changes to the Class of Service object trigger the Configuration Regeneration Service (CRS) to regenerate configurations for all affected devices and send configurations to the DPEs. The CRS performs this task as a background job.

You can view the status of the CRS from the View RDU Details page.

To modify Class of Service properties, select the Class of Service for the specific device type. Make the necessary changes and click Submit.

Each property added to a Class of Service appears when you click Submit. After doing so, a confirmation page appears to regenerate the configurations for the devices with the selected Class of Service.

**Deleting a Class of Service**

You can delete any existing Class of Service, but before you attempt to do so, ensure that no devices are associated with that Class of Service. To delete a Class of Service, select the Class of Service for the specific device type that you want to delete and click Delete.

When large numbers of devices associated with a Class of Service need to be deleted, use the Prime Cable Provisioning application programming interface (API) to write a program to iterate through these devices to reassign another Class of Service to the devices.

You cannot delete a Class of Service if it is designated as the default Class of Service or if devices are associated with it. Therefore, you cannot delete the unprovisioned-docsis Class of Service object.

**Configuring Custom Properties**

Custom properties let you specify additional customizable device information to be stored in the RDU database. To configure custom properties, click Configuration > Custom Property. Manage Custom Properties page is displayed, you use this page to add or delete custom properties.

Although you can delete custom properties while they are currently in use, doing so could result in unexpected behavior.

To add a custom property, click Add. In addition to specifying the name and type of the property, you can also specify if the property needs to be encrypted (Check the Encrypt Property check box). This results in the property being available in the Property Encryption page also (see Property Encryption, on page 191).
After the custom property is defined, you can use it in the property hierarchy. See Property Hierarchy, on page 341.

Configuring Defaults

You can access the default settings for the overall system, including the Regional Distribution Unit (RDU), Prime Network Registration extensions, and all supported technologies. To configure or view default settings, click Configuration > Defaults. The Configure Defaults page appears.

To access specific defaults page, click the specific link from the Default links on the left of the screen.

This section describes:

- CableHome WAN Defaults, on page 174
- Computer Defaults, on page 175
- DOCSIS Defaults, on page 175
- Network Registrar Defaults, on page 177
- PacketCable Defaults, on page 179
- RDU Defaults, on page 180
- System Defaults, on page 182
- STB Defaults, on page 184
- c_eRouter_Defaults.xml
- RPD Defaults, on page 185

CableHome WAN Defaults

There are two distinct CableHome WAN default screens: one for WAN-Data devices and one for WAN-MAN devices. In either case, select the desired defaults from the list on the left pane.

- When you select the CH WAN-Data Defaults link, the CableHome WAN-Data Defaults page appears. Use this page to configure the WAN-Data device.

- When you select the CH WAN-MAN Defaults link, the CableHome WAN-MAN Defaults page appears. Use this page to configure the WAN-MAN device type.

Each WAN default page contains identical fields as described in the following table.

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CableHome WAN-Data Defaults/CableHome WAN-MAN Defaults</td>
<td>CableHome WAN-Data Defaults/CableHome WAN-MAN Defaults</td>
</tr>
<tr>
<td>Extension Point</td>
<td>Identifies the extension point to execute when generating a configuration for a WAN device.</td>
</tr>
</tbody>
</table>
### Field or Button

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disruption Extension Point</td>
<td>Identifies the extension point to be executed to disrupt a WAN device.</td>
</tr>
<tr>
<td>Service level Selection Extension Point</td>
<td>Identifies the extension used to determine the DHCP Criteria and Class of Service required for a device.</td>
</tr>
<tr>
<td>Default Class of Service</td>
<td>Identifies the current default Class of Service for a WAN-Data. New, unrecognized WAN devices are assigned to this Class of Service. Use the drop-down list to select a new default value.</td>
</tr>
<tr>
<td>Default DHCP Criteria</td>
<td>Identifies the current default DHCP Criteria for a specific device technology. New, unrecognized WAN devices are assigned this default DHCP Criteria. Use the drop-down list to select a new default value.</td>
</tr>
</tbody>
</table>
| Automatic FQDN Generation | Automatically generates a host and domain name for the device. Two selectable options are available:  
  • Enabled—Automatic generation of the FQDN is enabled.  
  • Disabled—Automatic FQDN generation is disabled.  
  
  **Note** See Automatic FQDN Generation, on page 237, for additional information. |
| CableLabs Configuration Filename Script | Identifies the Groovy script to be used to generate the dynamic TFTP filename.  
  
  **Note** This field appears only when you select the CableHome WAN MAN Defaults link. |

### Computer Defaults

When you select the Computer Defaults link, the list of default values currently applied to the computers supported by Prime Cable Provisioning appears. See Table 33: Configure Defaults—CH WAN-Data/CH WAN-MAN Defaults Page, on page 174 for the description of the fields that appear on this page.

**Note** Changes to the Default Class of Service or Default DHCP Criteria cause regeneration to occur. Other changes made to this page do not affect existing devices.

### DOCSIS Defaults

When you select the DOCSIS Defaults link, the list of default values currently applied to the cable modems supported by Prime Cable Provisioning appears. The fields in this page are similar to the fields explained in
Table 33: Configure Defaults–CH WAN-Data/CH WAN-MAN Defaults Page, on page 174. There are a few extra fields that appear in this page and those are explained in the following table.

Table 34: Configure Defaults–DOCSIS Defaults Page

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TFTP Modem Address Option</td>
<td>Identifies whether the TFTP modem address option is enabled.</td>
</tr>
<tr>
<td>TFTP Time Stamp Option</td>
<td>Identifies whether the TFTP server will issue a timestamp.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>If you enable either or both of the TFTP options on this page, that appropriate TFTP information is included in the TFTP file before it is sent to the DOCSIS cable modem.</td>
</tr>
<tr>
<td>CMTS Shared Secret</td>
<td>Identifies the character string that Prime Cable Provisioning uses in the calculation of the CMTS MIC in the configuration file. The CMTS uses it to authenticate the configuration file that a cable modem submits to the CMTS for authorization.</td>
</tr>
<tr>
<td>CMTS Default DOCSIS Version</td>
<td>Specifies the default DOCSIS version used by all CMTSs. If you do not enter a DOCSIS version in this field, it will default to version 1.0.</td>
</tr>
<tr>
<td>Relay Agent IP Address to CMTS Version Mapping file</td>
<td>Identifies the mapping file used by the CMTS. This file specifies the DOCSIS version that the CMTS will use.</td>
</tr>
<tr>
<td>Extended CMTS MIC Option</td>
<td>Identifies whether the Extended CMTS MIC (EMIC) option is enabled.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Only if this field is enabled do subsequent fields in this section appears.</td>
</tr>
<tr>
<td>Extended CMTS MIC HMAC Type</td>
<td>Identifies the default Hash-based Message Authentication Code (HMAC) type for EMIC calculation. Choose one of the following HMAC type:</td>
</tr>
<tr>
<td></td>
<td>• MD5</td>
</tr>
<tr>
<td></td>
<td>• MMH16</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>By default, MMH16 is used for EMIC calculation.</td>
</tr>
<tr>
<td>Extended CMTS MIC Digest Explicit Option</td>
<td>Identifies whether the Extended CMTS MIC Digest explicit digest option is enabled.</td>
</tr>
<tr>
<td></td>
<td>By default, Extended CMTS MIC explicit digestion is used for EMIC calculation.</td>
</tr>
<tr>
<td>Extended CMTS MIC Shared Secret</td>
<td>Identifies the character string that Prime Cable Provisioning uses in the calculation of the Extended CMTS MIC in the configuration file. The CMTS uses it to authenticate the configuration file that a cable modem submits to the CMTS for authorization.</td>
</tr>
<tr>
<td>Dual-stack Mode</td>
<td>Enables or disables dual stack mode for all the DOCSIS devices.</td>
</tr>
</tbody>
</table>
Description

Field or Button | Description
---|---
Dual-Stack Disruption Preference Mode | Identifies the preference of the IP address used for device disruption. This property is applicable only when Dual-Stack mode is enabled. By default dual-stack device disruption preference mode is set to Dual-stack.

Choose one of the following device disruption preference modes:

- IPv4—Uses IPv4 address to reset a device.
- IPv6—Uses IPv6 address to reset a device.
- Dual-stack—Uses both IPv4 and IPv6 address to reset a device.

IP Preference Mode | Identifies the IP preference value that can be set in the RDU. This value controls the type of IP address (IPv4 or IPv6), which is acquired by the eUE and which is used for Provisioning Flows. For details, see Configuring IP Preference Options, on page 139.

Note

Changes to the default Class of Service or default DHCP Criteria cause regeneration to occur. Changes to any TFTP option come into effect starting from the next TFTP transfer.

Network Registrar Defaults

Prime Cable Provisioning provides Prime Network Registrar (NR) extension points that allow Prime Cable Provisioning to pull information from incoming DHCP packets to detect a device’s technology. The extension points also let Prime Cable Provisioning respond to device DHCP requests with options that correspond to the configuration stored at the DPE.

When you select the NR Defaults link, the list of default values currently applied to Prime Network Registrar extensions appears. The following table identifies the fields that appear on this page.

Table 35: Configure Defaults—Network Registrar Defaults Page

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NR Extension Point Settings (Cisco BAC 4.0 and above)</td>
<td>Identifies a comma-separated list of attributes that the Network Registrar DHCPv4 request dictionary must include for Network Registrar extensions to submit a request to the RDU to generate a device configuration. The default value for this field is the relay agent remote ID option. If you do not set the relay-agent-remote-id value in this field, Network Registrar extensions reject devices from triggering a request for configuration generation.</td>
</tr>
<tr>
<td>Attributes Required in DHCPv4 Request Dictionary as Bytes</td>
<td>Identifies a comma-separated list of attributes pulled from the Network Registrar DHCPv4 request dictionary as bytes when sending a request to the RDU to generate a device configuration.</td>
</tr>
<tr>
<td>Field or Button</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Attributes from DHCPv4 Request Dictionary as Strings</td>
<td>Identifies a comma-separated list of attributes pulled from the Network Registrar DHCPv4 request dictionary as strings when sending a request to the RDU to generate a device configuration.</td>
</tr>
<tr>
<td>Attributes Required in DHCPv6 Request Dictionary</td>
<td>Identifies a comma-separated list of attributes that the Network Registrar DHCPv6 request dictionary must include for Network Registrar extensions to submit a request to the RDU to generate a device configuration. The default value for this field is <strong>none</strong>.</td>
</tr>
<tr>
<td>Options Required in DHCPv6 Request Dictionary</td>
<td>Specifies a comma-separated list of DHCP options that the Network Registrar DHCPv6 request dictionary must include for Network Registrar extensions to submit a request to the RDU to generate a device configuration.</td>
</tr>
<tr>
<td>Attributes from DHCPv6 Request Dictionary as Bytes</td>
<td>Identifies a comma-separated list of attributes pulled from the Network Registrar DHCPv6 request dictionary as bytes when sending a request to the RDU to generate a device configuration.</td>
</tr>
<tr>
<td>Options from DHCPv6 Request Dictionary as Bytes</td>
<td>Specifies a comma-separated list of DHCP options pulled from the Network Registrar DHCPv6 request dictionary as bytes when sending a request to the RDU to generate a device configuration.</td>
</tr>
<tr>
<td>Attributes Required in DHCPv6 Relay Dictionary</td>
<td>Identifies a comma-separated list of attributes that the Network Registrar DHCPv6 relay dictionary must include for Network Registrar extensions to submit a request to the RDU to generate a device configuration. The default value for this field is <strong>peer-address</strong>.</td>
</tr>
<tr>
<td>Options Required in DHCPv6 Relay Dictionary</td>
<td>Identifies a comma-separated list of DHCP options that the Network Registrar DHCPv6 relay dictionary must include for Network Registrar extensions to submit a request to the RDU to generate a device configuration.</td>
</tr>
<tr>
<td>Attributes from DHCPv6 Relay Dictionary as Bytes</td>
<td>Identifies a comma-separated list of attributes pulled out of the Network Registrar DHCPv6 relay dictionary as bytes for Network Registrar extensions to submit a request to the RDU to generate a device configuration.</td>
</tr>
<tr>
<td>Options from DHCPv6 Relay Dictionary as Bytes</td>
<td>Identifies a comma-separated list of DHCP options pulled out of the Network Registrar DHCPv6 relay dictionary as bytes for Network Registrar extensions to submit a request to the RDU to generate a device configuration.</td>
</tr>
</tbody>
</table>
PacketCable Defaults

The PacketCable Defaults page identifies those defaults necessary to support the PacketCable voice technology. When you select the PacketCable Defaults link, the list of default values currently applied to PacketCable devices appears. The fields in this page are similar to the fields explained in Table 33: Configure Defaults–CH WAN-Data/CH WAN-MAN Defaults Page, on page 174. There are a few extra fields that appear in this page and those are explained in the following table.

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP Set Timeout</td>
<td>Identifies the SNMP set timeout in seconds.</td>
</tr>
<tr>
<td>MTA Provisioning Notification</td>
<td>Notification that an MTA event has taken place. An event occurs when the MTA sends its provisioning complete inform based on the selected choice. Options available include:</td>
</tr>
<tr>
<td></td>
<td>• On Failure</td>
</tr>
<tr>
<td></td>
<td>• On Success</td>
</tr>
<tr>
<td></td>
<td>• During Provisioning</td>
</tr>
<tr>
<td></td>
<td>• Always</td>
</tr>
<tr>
<td></td>
<td>• Never</td>
</tr>
<tr>
<td>Dual-stack Mode</td>
<td>Enables or disables dual stack mode for all the PacketCable devices.</td>
</tr>
</tbody>
</table>
Identifies the preference of the IP address used for device disruption. This property is applicable only when Dual-Stack mode is enabled. By default dual-stack device disruption preference mode is set to Dual-stack.

Choose one of the following device disruption preference modes:

- IPv4—Uses IPv4 address to reset a device.
- IPv6—Uses IPv6 address to reset a device.
- Dual-stack—Uses both IPv4 and IPv6 address to reset a device.

RDU Defaults

When the RDU Defaults link is selected, the default settings that is configured for the RDU appear. Settings here can be changed accordingly to configure the RDU to communicate with Prime Network Registrar. For additional information, see the Cisco Prime Network Registrar End-User Guides.

The following table describes the fields that appear on the RDU Defaults page.

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration Extension Point</td>
<td>Identifies the common extension points executed before any other technology extension point is executed.</td>
</tr>
<tr>
<td>Device Detection Extension Point</td>
<td>Identifies the extension point used to determine a device type (for example, DOCSIS or computer) based on information pulled from the device DHCP Discover requests.</td>
</tr>
<tr>
<td>Publishing Extension Point</td>
<td>Identifies the extension point to be used for an RDU publishing plug-in. This information is useful when you need to publish RDU data into another database.</td>
</tr>
<tr>
<td>Extension Point JAR File Search Order</td>
<td>Specifies the sequence in which the classes are searched in the JAR files that are listed in the preceding four fields.</td>
</tr>
<tr>
<td>Threshold Percentage for Regeneration Failure</td>
<td>Identifies the maximum acceptable percentage of failed devices. The acceptable values are 0.0 to 100.0%. By default this value is set to 0.0%.</td>
</tr>
</tbody>
</table>
### Configuration Details for Radius Authentication

The following table lists the fields required for configuring Radius authentication.

**Table 38: Configure Defaults–RDU Defaults Page–Server Authentication Mode Property Details–RADIUS mode**

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Host</td>
<td>Identifies the primary IP address of the Radius server.</td>
</tr>
<tr>
<td>Primary SharedSecret</td>
<td>Identifies the primary shared secret used to authenticate the Radius server user.</td>
</tr>
<tr>
<td>Primary Port</td>
<td>Identifies the primary authentication port number of the Radius server. The default port number is 1812.</td>
</tr>
<tr>
<td>Secondary Host</td>
<td>Identifies the secondary IP address of the Radius server, which is optional.</td>
</tr>
</tbody>
</table>
### System Defaults

When you select the Systems Defaults link, the System Defaults page appears. The following table describes the fields that appear on this page.

#### Note

The user can configure the default values using the Prime Cable Provisioning API.

**Table 39: Configure System Defaults Page**

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Defaults</td>
<td></td>
</tr>
<tr>
<td>SNMP Write Community String</td>
<td>Identifies the default write community string for any device that may require SNMP information. The default write community string is private.</td>
</tr>
<tr>
<td>SNMP Read Community String</td>
<td>Identifies the default read community string for any device that can read or access the SNMP MIB. The default read community string is public.</td>
</tr>
<tr>
<td>Field or Button</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Default Device Type for Device Detection</td>
<td>Identifies the default device type for a device not previously registered in the RDU. The options include:</td>
</tr>
<tr>
<td></td>
<td>• DOCSIS</td>
</tr>
<tr>
<td></td>
<td>• COMPUTER</td>
</tr>
<tr>
<td></td>
<td>• PacketCableMTA</td>
</tr>
<tr>
<td></td>
<td>• STB</td>
</tr>
<tr>
<td></td>
<td>• CableHomeWanMan</td>
</tr>
<tr>
<td></td>
<td>• CableHomeWanData</td>
</tr>
<tr>
<td></td>
<td>• eRouter</td>
</tr>
<tr>
<td></td>
<td>• RPD</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>If the device detection extension is unable to identify the device type, the “default type” (for example, COMPUTER) specifies the device type. If you set the Default Device Type to None, the device record is not added to the RDU.</td>
</tr>
<tr>
<td>Maximum Diagnostics Device Count</td>
<td>Identifies the maximum number of MAC addresses (devices) that you can troubleshoot at any one time.</td>
</tr>
<tr>
<td>MIB List</td>
<td>Identifies a list of MIBs used by the RDU that do not require restarting the RDU.</td>
</tr>
<tr>
<td>Supplemental MIB List</td>
<td>Identifies an extended list of MIBs used by the RDU.</td>
</tr>
<tr>
<td>Excluded MIB Tokens</td>
<td>Defines those keywords, or tokens, that cannot be redefined by a MIB.</td>
</tr>
<tr>
<td>Excluded Supplemental MIB Tokens</td>
<td>Defines those additional keywords, or tokens, that cannot be redefined by a MIB and do not appear in the Excluded MIB Tokens list.</td>
</tr>
<tr>
<td>Promiscuous Policy Settings</td>
<td></td>
</tr>
<tr>
<td>CableHome WanData Promiscuous Mode</td>
<td>Enables or disables CableHome WAN-Data devices in the promiscuous mode.</td>
</tr>
<tr>
<td>CableHome WanMan Promiscuous Mode</td>
<td>Enables or disable CableHome WAN-MAN devices in the promiscuous mode.</td>
</tr>
<tr>
<td>Computer Promiscuous Mode</td>
<td>Enables or disables computers in the promiscuous mode.</td>
</tr>
<tr>
<td>PacketCable Promiscuous Mode</td>
<td>Enables or disables PacketCable devices in the promiscuous mode.</td>
</tr>
</tbody>
</table>
### Field or Button

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STB Promiscuous Mode</td>
<td>Enables or disables STBs in the promiscuous mode.</td>
</tr>
<tr>
<td>CableHome WanData Promiscuous DHCP Criteria</td>
<td>Identifies the DHCP Criteria used to provision WAN-Data devices in the promiscuous mode.</td>
</tr>
<tr>
<td>CableHome WanMan Promiscuous DHCP Criteria</td>
<td>Identifies the DHCP Criteria used to provision WAN-MAN devices in the promiscuous mode.</td>
</tr>
<tr>
<td>Computer Promiscuous DHCP Criteria</td>
<td>Identifies the DHCP Criteria used to provision computers in the promiscuous mode.</td>
</tr>
<tr>
<td>Packetcable Promiscuous DHCP Criteria</td>
<td>Identifies the DHCP Criteria used to provision PacketCable devices in the promiscuous mode.</td>
</tr>
<tr>
<td>STB Promiscuous DHCP Criteria</td>
<td>Identifies the DHCP Criteria used to provision STBs in the promiscuous mode.</td>
</tr>
<tr>
<td>CableHome WanData Promiscuous Class of Service</td>
<td>Identifies the Class of Service used to provision WAN-Data devices in the promiscuous mode.</td>
</tr>
<tr>
<td>CableHome WanMan Promiscuous Class of Service</td>
<td>Identifies the Class of Service used to provision WAN-MAN devices in the promiscuous mode.</td>
</tr>
<tr>
<td>Computer Promiscuous Class of Service</td>
<td>Identifies the Class of Service used to provision computers in the promiscuous mode.</td>
</tr>
<tr>
<td>Packetcable Promiscuous Class of Service</td>
<td>Identifies the Class of Service used to provision PacketCable devices in the promiscuous mode.</td>
</tr>
<tr>
<td>STB Promiscuous Class of Service</td>
<td>Identifies the Class of Service used to provision STBs in the promiscuous mode.</td>
</tr>
<tr>
<td>CableLabs Configuration Filename Script</td>
<td>Identifies the Groovy script to be used to generate the dynamic TFTP filename.</td>
</tr>
<tr>
<td>eRouter Promiscuous Mode</td>
<td>Enables or disables eRouters in the promiscuous mode.</td>
</tr>
<tr>
<td>eRouter Promiscuous DHCP Criteria</td>
<td>Identifies the DHCP Criteria used to provision eRouters in the promiscuous mode.</td>
</tr>
<tr>
<td>eRouter Promiscuous Class of Service</td>
<td>Identifies the Class of Service used to provision eRouters in the promiscuous mode.</td>
</tr>
</tbody>
</table>

### STB Defaults

The STB Defaults page identifies those defaults necessary to support any STB compliant with CableLabs OpenCable Application Platform. This page contains identical fields as described in Table 33: Configure Defaults–CH WAN-Data/CH WAN-MAN Defaults Page, on page 174. There are a few extra fields that appear in this page and those are explained in the following table.
Table 40: Configure Defaults—STB Defaults Page

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual-stack Mode</td>
<td>Enables or disables dual stack mode for all STB devices.</td>
</tr>
</tbody>
</table>

---

**Note**

Subsequent device configurations will include the changes you implement here. However, all existing configurations are not changed. To make the changes in any existing configuration, you must regenerate the configuration using the API.

---

**eRouter Defaults**

Table 41: Configure Defaults—eRouter Defaults Page

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual-stack Mode: enabled/disabled</td>
<td>Default value is disabled.</td>
</tr>
</tbody>
</table>
| Dual-Stack Disruption Preference Mode: IPv4/IPv6/Dual-stack | Identifies the preference of the IP address used for device disruption. This property is applicable only when Dual-Stack mode is enabled in DOCSIS Defaults and eRouter Defaults. By default dual-stack device disruption preference mode is set to Dual-stack. Choose one of the following device disruption preference modes:  
  - IPv4—Uses IPv4 address of the behind device to reset a device.  
  - IPv6—Uses IPv6 address of the behind device to reset a device.  
  - Dual-stack—Uses both IPv4 and IPv6 address of the behind device to reset a device. |

---

**RPD Defaults**

When you select the RPD Defaults link, the list of default values currently applied to the RPDs supported by Prime Cable Provisioning appears. See Table 33: Configure Defaults—CH WAN-Data/CH WAN-MAN Defaults Page, on page 174 for the description of the fields that appear on this page.

---

**Note**

Changes to the Default Class of Service or Default DHCP Criteria cause regeneration to occur. Other changes made to this page do not affect existing devices.

---

**Configuring DHCP Criteria**

In Prime Cable Provisioning, DHCP Criteria describe the specific criteria for a device when selecting a scope in Prime Network Registrar. For example, a DHCP Criteria called `provisioned-docsis` has an inclusion selection tag called `tagProvisioned`. The DHCP Criteria is associated with a DOCSIS modem. When this...
modem requests an IP address from the Prime Network Registrar, Prime Network Registrar looks for scopes associated with the scope-selection tag `tagProvisioned`.

To access the DHCP Criteria page, choose **Configuration > DHCP Criteria**. The Manage DHCP Criteria page appears, listing the DHCP Criteria that identify the technology DHCP Criteria that you have added.

## Adding DHCP Criteria

To add a DHCP Criteria:

1. From the Manage DHCP Criteria page, click **Add**.
2. Enter the name of the DHCP Criteria you want to create.
3. Enter the DHCP Criteria client-class name.
4. Enter the inclusion and exclusion selection tags.

   **Note**  
   When creating new DHCP Criteria, the client-class and inclusion and exclusion selection tag names you enter must be the exact names from within Network Registrar. For additional information on client class and selection tags, see the Cisco Prime Network Registrar End-User Guides, and `CLIFrame.html` in the `/docs` directory. You should specify either the client class, or inclusion and exclusion selection tag names, when creating a new DHCP Criteria.

   Click **Assign Domain** and select the domain to which the property must belong. Click **Apply** to save the changes.

   **Note**  
   The options related to domain management and domain assignment are not enabled by default. For details, see **Adding a Domain**, on page 200.

5. To add a new property to the selected DHCP Criteria, click Add Property. Select the property from the drop-down and enter a value. Click **Save**.
6. Click **Add**.
7. Click **Submit**.

After the DHCP Criteria is successfully added in the RDU database, it will be visible in the Manage DHCP Criteria Page.

## Modifying DHCP Criteria

**Note**  
Once you change the DHCP Criteria, subsequent device configurations will include the changes you implement. All existing configurations are regenerated, although the devices on the network will not get the new configuration until they are rebooted.

To modify existing DHCP Criteria, click the DHCP Criteria link that you want to modify. Make the desired changes to the client class, inclusion and exclusion selection tags, and the property value settings. Click **Submit**.
Deleting DHCP Criteria

Deleting DHCP Criteria using the administrator application does not delete the actual DHCP server configurations from the DHCP server. You must delete the DHCP server configurations manually.

To delete an existing criteria, select the DHCP Criteria you want to delete and click **Delete**.

---

**Note**
You can delete a DHCP Criteria only if there are no devices associated with that criteria, and it is not designated as the default DHCP Criteria. If a DHCP Criteria has devices associated with it, you must associate a different DHCP Criteria before deleting the criteria.

---

Managing Files

Using the Prime Cable Provisioning Admin UI, you can manage the TFTP server files or template files for dynamic generation for DOCSIS, PacketCable MTAs, and WAN-MAN files, or software images for devices. Use this page to add, delete, replace, or export any file type, including:

- **Template files**—These are text files that contain DOCSIS, PacketCable, or CableHome options and values that, when used with a particular Class of Service, provide dynamic file generation.

  **Note**
  Template files can be created in any text editor, but must have a `tmpl` file type.
  For additional template information, see Templates, on page 286.

- **Static configuration files**—These files are used as a configuration file for a device. For example, a static configuration file, called `gold.cm`, would identify the gold DOCSIS Class of Service. Prime Cable Provisioning treats this file type like any other binary file.

- **Firmware images**—These are images of device firmware, which can be downloaded to devices to upgrade their functionality. Prime Cable Provisioning treats this file type like any other binary file. These firmware images can also include IOS images for Cisco devices.

The following table describes the fields that appear on the View Files page.
### Table 42: View Files Page

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
</table>
| Search Type     | Identifies the types of searches that you can perform for files using the Prime Cable Provisioning Admin UI. The options include:  
  - Search by File Name—Searches for files using the filename pattern that you specify.  
  - Search by File Type—Searches for files using the file type that you specify. The options include:  
    - Firmware File—Specifies a firmware image file.  
    - CableLabs Configuration File—Specifies a static configuration file for CableLabs.  
    - CableLabs Configuration Script—Specifies a configuration script file for CableLabs.  
    - CableLabs Configuration Template—Specifies a configuration template file for CableLabs.  
    - CableLabs Configuration Filename Script—Specifies a configuration filename with a script for CableLabs.  
    - Generic File—Specifies a generic file.  
    - JAR File—Specifies a JAR file.  
    - MIB File—Specifies a MIB file. |
| Search Criteria | Identifies the filename or file type. You can use an asterisk (*) as a wildcard character to search for partial filenames. For example, you can enter *.cm to list all files ending with the .cm extension. An example of an invalid wildcard is bronze*. |
| Files           | Displays a list of files that match the search criteria.  
  **Note**  
  The check boxes immediately to the left of any selected item in this list must be checked before the item can be deleted. |
| View            | Displays the details of the selected file. |
| File Type       | Identifies the type of file. |
| Export          | Exports any selected file to the client’s computer. |
Adding Files

To add an existing file:

**Step 1**  
From the View File page, click **Add**.

**Step 2**  
Select the **File Type** from the drop-down list.

**Step 3**  
Enter the path to the source file.  
If you do not know the exact name of the source file, click **Browse** to navigate to the desired directory and select the file.

**Step 4**  
Enter the name of the file.  
If you are adding a CableLabs Configuration File or a Firmware File, you must also complete these steps, otherwise go to Step 6.

a) When adding a CableLabs Configuration File or a Firmware File, you can deliver the files that you add to the RDU to the DPE. To do so, click the **Enabled** radio button corresponding to the Is Deliverable field.

While Prime Cable Provisioning sets a deliverable status for each file type, you can change the default setting only for a CableLabs Config File or a Firmware File. The following list describes the default deliverable status for each file type:

- Firmware File—Enabled
- CableLabs Configuration File—Disabled
- CableLabs Configuration Template—Disabled
- Generic File—Disabled
- JAR File—Disabled
- MIB File—Disabled
- CableLabs Configuration Script—Disabled
- CableLabs Configuration File Name Script—Disabled

b) In the case of a Firmware File, additionally enter the file version and a suitable description for that version.

**Step 5**  
Click **Assign Domain** and select the domain to which the file must belong. Click **Apply** to save the changes.

**Step 6**  
Click **Submit**.

**Note**  
File sizes up to 4 MB are supported. If the size of the file that you are adding is over 4 MB, an error appears.

The View Files page appears, indicating that the file has been added.

Deleting Files

To delete an existing file, locate the file you want to delete using the search option. Choose the appropriate file or files and click **Delete**.
Deleting a template file that is not directly linked to a Class of Service, but is referenced by another template/groovy file that is linked to a Class of Service, will cause the configuration regeneration service to fail.

Caution

You cannot delete a file that has a Class of Service associated with it. You must remove the Class of Service association before proceeding. See Configuring Class of Service, on page 171, for additional information.

Publishing Provisioning Data

Prime Cable Provisioning has the capability to publish the provisioning data it tracks to an external datastore in real time. To do this, a publishing plug-in must be developed to write the data to the desired datastore. The Manage Publishing page identifies information such as the plug-in name, its current status (whether it is enabled or disabled), and switch to enable or disable it.

You can enable as many plug-ins as required by your implementation, but remember that the use of publishing plug-ins can decrease system performance.

Note

Prime Cable Provisioning does not ship with any publishing plug-ins. You must create your own plug-ins and load them into Prime Cable Provisioning in the same way as JAR files are (see Managing Files, on page 187). Then, manage the plug-ins from the Manage Publishing page.

Publishing Datastore Changes

To enable or disable a publishing plug-in:

Step 1
Choose Configuration > Publishing on the Primary Navigation bar.

Step 2
Click on the appropriate status indicator to enable or disable the required plug-in.

Note that as you click the status, it toggles between the two states.

Modifying Publishing Plug-In Settings

These settings are a convenient way for plug-in writers to store plug-in settings in the RDU for their respective datastore. To modify the publishing plug-in settings:

Step 1
Choose Configuration > Publishing on the Primary Navigation bar.

Step 2
Click the link corresponding to the plug-in you want to modify. The Modify Publishing Plug-Ins page appears.
The following table identifies the fields shown in the Modify Publishing Plug-Ins page.

**Table 43: Modify Publishing Plug-Ins Page**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plug-In</td>
<td>Identifies the publishing plug-in name.</td>
</tr>
<tr>
<td>Server</td>
<td>Identifies the server name on which the datastore resides.</td>
</tr>
<tr>
<td>Port</td>
<td>Identifies the port number on which the datastore resides.</td>
</tr>
<tr>
<td>IP Address</td>
<td>Identifies the IP address of the server on which the datastore resides.</td>
</tr>
<tr>
<td>User</td>
<td>Identifies the user to allow access to the data stored.</td>
</tr>
<tr>
<td>Password</td>
<td>Identifies the user’s password, which allows access to the data stored.</td>
</tr>
<tr>
<td>Confirm Password</td>
<td>Confirms the password entered above.</td>
</tr>
</tbody>
</table>

**Step 3** Enter the required values in the Server, Port, IP Address, User, Password, and Confirm Password fields. These are all required fields and you must supply this information before proceeding.

**Step 4** Click **Submit** to make the changes to the selected plug-in.

---

**Property Encryption**

By default, the values assigned to custom properties and device properties at various entity levels like CoS, DHCP criteria and devices are stored as plain objects such as string, integer or boolean in the RDU. Considering this data to be sensitive, Prime Cable Provisioning lets you encrypt these properties. These property values are decrypted and returned as actual plain objects when you retrieve them using the API calls.

To enable property encryption:

**Step 1** Choose **Configuration > Property Encryption** on the Primary Navigation bar.

The Property Encryption page lists all the encrypted properties, including encrypted custom properties. For details about encrypting custom properties, see **Configuring Custom Properties, on page 173**.

**Step 2** You can also add a new property for encryption from the Property Encryption page. Click **Add Property**.

**Step 3** Select the property to be encrypted and click **Save**.

Device properties can be added for encryption only through the Property Encryption page.

**Note** To disable encryption, select the properties from the Property Encryption list and click **Delete**.
Configuring CRS

Using the Prime Cable Provisioning Admin UI, you can manage the CRS requests more effectively. You use the Prime Cable Provisioning Admin UI to enable, disable, pause, and resume CRS. You can also view, filter, and delete any request queued by CRS. To manage these tasks you must be granted with the appropriate privileges. These management features are also available via RDU API.

The Manage Configuration Regeneration Service page, from the Configuration menu (Configuration > CRS Management), displays details and options to manage the CRS requests in the queue.

Click on the appropriate status indicator to enable, disable, pause and resume CRS. Note that as you click the status, it toggles between enabled and disabled, and running and paused states. You need not restart the RDU after changing any of the CRS states. By default, CRS is enabled.

- When CRS is in **Enabled** state, you can execute other CRS request management functionalities like, pause and resume CRS, view, filter, and delete any CRS request from the queue, and monitor CRS statistics.
- When CRS is in **Disabled** state, the entire CRS service is stopped and existing requests in the queue are cleared automatically. New regeneration requests is not posted in the CRS request queue.
- When CRS is in **Running** state, the CRS requests are executed starting from the top of the CRS queue and new requests are posted to the queue.
- When CRS is in **Paused** state, execution of CRS requests is paused. If CRS is paused during the execution of a batch, then CRS first completes execution of the current batch and then moves to the paused state. If any user creates a CRS request identical to a CRS request in the queue, it is replaced by the new CRS request. While in paused state, all new requests are posted to the existing CRS queue.

### Viewing Request Policies and Status

The following table describes the policies set for CRS:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure Threshold Percentage</td>
<td>Identifies the maximum acceptable percentage of failed devices per CRS request.</td>
</tr>
<tr>
<td>Pause on Exceeding Failure Threshold</td>
<td>Identifies whether CRS is set to pause when the failure threshold percentage is exceeded.</td>
</tr>
<tr>
<td>Pending Requests</td>
<td>Identifies the number of pending CRS requests to be executed.</td>
</tr>
</tbody>
</table>

### Viewing Request Statistics

Statistics of the currently executing CRS request and the previous request are displayed in the Manage Configuration Regeneration Service page. Only when execution of a request is completed, the statistics related to it is displayed in the Previous Request tab. If a request is replaced by an identical request or is deleted during execution, it is not considered as a previous request.
The following table describes the statistics:

**Table 45: CRS Statistics**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>Identifies the operational state of the configuration generation service. Some of the important CRS states are:</td>
</tr>
<tr>
<td></td>
<td>• REGENERATION—Indicates that CRS is currently regenerating device configuration.</td>
</tr>
<tr>
<td></td>
<td>• PAUSED—Indicates that CRS is paused.</td>
</tr>
<tr>
<td></td>
<td>• DISABLED—Indicates that CRS is disabled.</td>
</tr>
<tr>
<td>Request ID</td>
<td>Identifies CRS request ID of the currently executing request.</td>
</tr>
<tr>
<td>Batch IDs</td>
<td>Identifies one or more batch IDs associated with a CRS request.</td>
</tr>
<tr>
<td>Search Type</td>
<td>Identifies the type operation that triggered the CRS request.</td>
</tr>
<tr>
<td>Device(s) Successfully Regenerated</td>
<td>Identifies the number of device configurations successfully regenerated for the currently executing request.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> The number of devices configuration regenerated may display more than the actual number of affected devices, since some devices are regenerated twice when:</td>
</tr>
<tr>
<td></td>
<td>• CRS is paused during the execution of a CRS request and then resumed.</td>
</tr>
<tr>
<td></td>
<td>• CRS is paused and paused request in the queue is replaced by identical CRS request.</td>
</tr>
<tr>
<td>Device(s) Attempted to be Regenerated</td>
<td>Identifies the total number of device configurations attempted to be regenerated for the currently executing request.</td>
</tr>
<tr>
<td>Elapsed Time</td>
<td>Identifies the time elapsed for the currently executing request, this does not include the paused time for request.</td>
</tr>
<tr>
<td>Regeneration Rate</td>
<td>Identifies the number of device configuration regenerated per second.</td>
</tr>
<tr>
<td>Device(s) Failed Regeneration</td>
<td>Identifies the number of devices that failed regeneration for a CRS request. The value is updated after completion of configuration regeneration of every 1000 devices of a request.</td>
</tr>
<tr>
<td>Percentage of Failed Devices</td>
<td>Identifies the running percentage of failed devices once the configuration regeneration of 1000 devices of a CRS request is completed. The status indicator indicates the device failure threshold level of the CRS request.</td>
</tr>
</tbody>
</table>

---

**Note**
The CRS statistics is reset when RDU restarts, and when CRS is disabled and then enabled.
Viewing CRS Requests

CRS requests are queued in the order of creation on the Manage Configuration Regeneration Service page. A maximum of 1000 CRS requests are displayed in the Admin UI at a time. You can delete any or all of the CRS requests by selecting the requests you want to delete and click **Delete**. Use the quick filter and advanced filter options to search specific requests from the queue. These filter options search the CRS requests in the queue based on search type and username.

---

**Note**

All external usernames are displayed as *External* in the Admin UI and *null* in the logs. External users cannot search CRS requests posted by any external user based on the username.

---

Privileges Required for CRS Operations

To view Manage Configuration Regeneration page and manage CRS operations from the Admin UI, you must be granted with the appropriate privileges.

<table>
<thead>
<tr>
<th>Task</th>
<th>Privileges required</th>
</tr>
</thead>
<tbody>
<tr>
<td>To enable CRS</td>
<td>PRIV_CRS_UPDATE and PRIV_PROP_UPDATE</td>
</tr>
<tr>
<td>To disable CRS</td>
<td>PRIV_CRS_DELETE and PRIV_PROP_UPDATE</td>
</tr>
<tr>
<td>To view the CRS status and statistics</td>
<td>PRIV_CRS_READ, PRIV_PROPERTY_READ, and PRIV_RDU_READ</td>
</tr>
<tr>
<td>To change the CRS settings Failure Threshold Percentage and Pause on Exceeding Failure Threshold from the RDU Defaults page</td>
<td>PRIV_PROPERTY_READ, PRIV_SYSDEF_READ, PRIV_SYSDEF_UPDATE, PRIV_USER_SECURITY, PRIV_CRS_UPDATE, PRIV_RDU_READ, PRIV_PROPERTY_UPDATE, PRIV_USER_UPDATE</td>
</tr>
</tbody>
</table>

To manage CRS operations from the APIs you must be granted with the appropriate privileges.

<table>
<thead>
<tr>
<th>Task</th>
<th>Privileges required</th>
</tr>
</thead>
<tbody>
<tr>
<td>To execute the command IPDevice.regenConfigs()</td>
<td>PRIV_CRS_CREATE</td>
</tr>
<tr>
<td>To set the properties failureThresholdPercentage and pauseOnFailureThreshold</td>
<td>PRIV_CRS_UPDATE and PRIV_PROP_UPDATE</td>
</tr>
</tbody>
</table>
Configuring Group Types and Groups Using Admin UI

Group management allows you to create, change, and delete group types and groups. Within the context of Prime Cable Provisioning, group types can be considered as sets of groups, while groups themselves make up the group type.

- Managing Group Types, on page 195
- Managing Groups, on page 196

Managing Group Types

Access the Manage Groups page by selecting Groups from the Main Menu. Group Type is the default setting when this page appears.

Adding a Group Type

Access the Manage Groups page by selecting Groups from the main menu. Group Type is the default setting when this page appears.

To add a new group type:

Step 1. From the Manage Groups page, click Add.

Step 2. Enter a name for the new group type.

Note: If you previously added custom properties, you can choose the appropriate Property Name from the drop-down list and enter the required Property Value. Click Add to increase the number of applicable Property Name/Property Value pairs.

Step 3. Enter the priority value for the new group type.

The value can range between 1 and 100. The value 1 has the highest priority and 100 has the lowest. For example, if the priority values of two member groups are 5 and 20, then the group with priority value 5 has more priority than the group with priority value 20.

By default, the Group Type Priority is set to 50. If two member groups have the same priority value, the group type names are sorted in alphabetical order to decide the priority.
Managing Groups

You can create and modify groups, delete unwanted groups, relate and unrelate groups and group types, and view the devices that you associated with a group.

Adding a New Group

To add a new group:

Step 1 On the Manage Groups page, select Groups from the Search Type drop-down list.
Step 2 Click Add Group.
Step 3 Enter the new group name and select the appropriate Group Type for this group.
   Note If you previously added custom properties, you can choose the appropriate Property Name from the drop-down list and enter the required Property Value. Click Add to increase the number of applicable Property Name/PropertyValue pairs.
Step 4 Click Submit.
   The new group is recorded in the RDU.

Searching for Devices in a Group

To view devices associated with a group:

Step 1 From the Manage Groups page, select the Groups option from the Search Type drop-down list.
Step 2 You can choose to search either by group type or group name.
   • By Group type—Provides a drop-down list of predefined groups.
   • By Group name—Provides a Group or Group Wildcard field in which you can enter the name of the name or a wildcard (*) character.
Step 3 Click Search.
Step 4 Click the View Details icon under the Devices parameter corresponding to the group.
   Doing this displays the Group Search function on the Manage Devices page.
Step 5 From the Manage Devices page, select the appropriate Group Type. See Searching for Devices, on page 253, for additional information on search functions.
The devices associated with the group appear.

### Relating and Unrelating Group Types to Groups

The relate and unrelate functions are used to establish a relationship between specific groups and group types. To either relate or unrelate this relationship:

**Step 1** From the Manage Groups page, choose Groups from the Search Type drop-down list.

**Step 2** Choose the group type for which you want to relate or unrelate groups using the group type or group name search criteria.

**Step 3** Click Search.

**Step 4** Click the Relate to Group or Unrelate from Group link.

Depending on the link you clicked, either the Relate Group or the Unrelate Group page appears.

**Step 5** Select the appropriate Group Type from the drop-down list, and select the group to which the group is to be related or unrelated.

**Step 6** Click Submit.

The Manage Groups page appears.
CHAPTER 13

Configuring RBAC Using Admin UI

This chapter describes the Security feature of Prime Cable Provisioning. Use this feature to configure and manage various levels of security. For conceptual information about the RBAC feature, see RBAC Management, on page 32.

For better user management and security, Prime Cable Provisioning introduces Role Based Access Control (RBAC) that provides an approach to restrict access to system functions and resources to authorized users. Roles are composed of fine grain privileges. A privilege is a base unit of enforcement. A role groups a set of privileges into a logical job function to enable the customization of authorization policies beyond the default provided out of the box.

Prime Cable Provisioning comes with some default out of the box (OOTB) roles, privileges, users, user groups and domains that you can leverage from. Apart from these default configurations, you can also define your own setup to meet your organization requirements. The default OOTB configurations cannot be edited or deleted.

There are four levels of checks:

• URL access check - Enforcement by web facing components such as Admin UI or web services.

• Operation/Method level check - Enforcement done by the components protecting access to operations. This type of access check is primarily performed in the RDU and DPE CLI. It is meant to ensure that the user has the correct privileges to invoke operations.

• Instance level check - Enforcement to ensure that the user has access to a specific object. This enforcement is performed in the RDU and leverage database capabilities.

• Property level check - Enforcement to ensure that the user has write access to a specific property. This enforcement is performed in the RDU.

• Configuring Security, on page 199

Configuring Security

Use the Security menu to configure and manage various levels of security. You can:

• Add, modify, or delete domains, see Domain Management, on page 200.

• Add, modify, clone or delete roles using the default privileges, see Role Management, on page 200.

• Add, modify, clone or delete user groups, assign roles to the user groups, see User Group Management, on page 201.
• Map the existing external user groups to the Prime Cable Provisioning user groups, see User Group Mapping, on page 202.

• Add, modify, or delete users, assign roles and domains to these users, see User Management, on page 203.

## Domain Management

Domains are a set of instances with various objects such as Device, COS, File, DPE, NR, Provisioning Group, and DHCP Criteria. Domain represents a collection of these objects grouped for instance level access control. Only authenticated users with the appropriate access privileges will be able to view the instances that exist in their domains.

Domains are represented hierarchically with all the custom domains added as sub domains of the default domain RootDomain. A user who has access to a parent domain can access all of the sub domains of that parent domain.

### Adding a Domain

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>By default, Domain management related pages or widgets are not available in the Admin UI. Even the instance level authz field is not displayed. To enable them, the property /adminui/enableDomainAdministration must be set to true. This property can be set in the adminui.properties file located at BPR_HOME/rdu/conf. Restart the tomcat server after making the changes to the property file.</td>
</tr>
</tbody>
</table>

To add a domain:

**Step 1**  Choose Security > Domain Management.

**Step 2**  Select a parent domain and click Add Domain to display the Add Domain page.

**Step 3**  Enter the new domain’s name. Domains must have unique names across the system.

**Step 4**  Enter a short description of the new domain.

The description helps in identifying the domain or any detail that uniquely identifies the new domain.

**Step 5**  Click Save.

### Role Management

A role is a job function that defines a set of capabilities a user or user group can perform. These capabilities are governed by the privileges assigned to the role. Privileges allow the user to perform operations like create, read, update, and delete objects and its properties in Prime Cable Provisioning. Privileges are in-built in Prime Cable Provisioning and cannot be modified, see Table 47: Default Privileges, on page 204 for the list of default privileges.

A set of default out-of-the-box roles are available for use. You also can create custom roles with any set of in-built privileges assigned to a custom role. These roles are loaded into the RDU database after installing Prime Cable Provisioning.
Adding a New Role

To add a role:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Choose Security &gt; Role Management.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Click Add Role to display the Add Role page.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Enter the new role’s name.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Enter a short description of the new role. The description helps in identifying the role or any detail that uniquely identifies the new role.</td>
</tr>
<tr>
<td>Step 5</td>
<td>To add privileges to the new role: a) Click the Privileges tab and then click Add Privileges. b) Check the appropriate check box to determine the new role’s privilege. c) Click Apply.</td>
</tr>
<tr>
<td>Step 6</td>
<td>To add the properties that can be modified for this role: a) Click the Modifiable Device Properties tab and then click Add Modifiable Device Properties. b) Check the appropriate check box to add the permission to modify the selected device properties to the new role. c) Click Apply.</td>
</tr>
<tr>
<td>Step 7</td>
<td>To add custom property: a) Click the Custom Properties tab and then click Add Custom Properties. b) Check the appropriate check box to add the custom property to the new role. c) Click Apply.</td>
</tr>
<tr>
<td>Note</td>
<td>If you are adding a custom property through the Admin UI, it can be of type String only. However, if you are adding it using the Configuration.addRole API, it need not be restricted to the type String alone.</td>
</tr>
<tr>
<td>Step 8</td>
<td>Click Save.</td>
</tr>
</tbody>
</table>

Modifying a Role

The default roles listed in Table 48: Default Roles, on page 209 cannot be modified. To modify a custom role, select the role and click Edit. Make the necessary edits and click Save.

Note | If you are modifying a custom property through the Admin UI, it can be of type String only. However, if you are using the Configuration.changeRoleProperties API, it need not be restricted to the type String alone. |

User Group Management

A user group is a collection of users. Similar to a user, a user group can also be assigned roles. Users who belong a user group will inherit all the roles assigned to that the user group. Those roles are constrained to only be valid on the resources that are also members of the group. A user can be a member of more than one group. The set of privileges the user gains is the aggregate of all those from the role.
From the User Group Management option you can add, modify, delete and clone user groups.

### Adding a New User Group

To add a user group:

1. Choose **Security > User Group Management**.
2. Click **Add User Group** to display the Add User Group page.
3. Enter the new user group’s name.
4. Enter a short description of the new user group.
   - The description helps in identifying the user group’s role or any detail that uniquely identifies the new user group.
5. Click **Add Roles**.
6. Check the appropriate check box to determine the new user group's role.
7. Click **Apply**.
8. Click **Save**.

### User Group Mapping

Prime Cable Provisioning provides user-group mapping, which enables mapping of an external user-group name to a Prime Cable Provisioning user-group name. An external group can be mapped to any existing Prime Cable Provisioning user-group. In the example table below Operator is mapped to ProvGroupAdmin and Admin is mapped to administrators.

The following table lists examples for User Group mapping.

**Table 46: Example User Group Mapping**

<table>
<thead>
<tr>
<th>External user-group</th>
<th>RDU user-group name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operator</td>
<td>ProvGroupAdmin</td>
</tr>
<tr>
<td>Admin</td>
<td>Administrators</td>
</tr>
</tbody>
</table>

In the user-group mapping table, set of external group names must be unique and not duplicates. However, more then one external group can map to an internal user-group.

**Note**

Before deleting an internal user-group, all the mappings to that user-group should be deleted.

### Adding a User Group Mapping

To create a new user group mapping:

1. Choose **Security > User Group Mapping**.
Step 2  Click Add User Group Mapping. A new blank row appears.
Step 3  Enter the existing external user group name in the Remote Group Name field.
Note    Remote Group Name field is case sensitive.
Step 4  Select the user group to be mapped from the User Group Name drop-down list.
Step 5  Click Save.

User Management

Managing users involves adding, modifying, and deleting users who administer Prime Cable Provisioning. Depending on your privileges you can use this menu to add, modify, and delete users. This menu displays all users configured to use Prime Cable Provisioning and identifies their user groups.

Prime Cable Provisioning provides role based access to a user with specific privileges to ensure access control and the integrity of provisioning data. A user can be assigned roles that determine the scope of actions they can perform in Prime Cable Provisioning. A user can also be added to user groups with pre-assigned roles.

The assigned username appears near the top-right corner of every screen on the Admin UI.

Adding a New User

Adding a new user is a simple process of entering the user’s name and creating a password. However, while creating a new user you must specify number of sessions, assign a role, or add the user to a user group or domain to be able to gain privileges to perform specific actions.

Note    Prime Cable Provisioning comes with one Admin user already created; you cannot create this user again.

To add a new user:

Step 1  Choose Security > User Management.
Step 2  Click Add to display the Add User page.
Step 3  Enter the new user’s name.
Step 4  You can restrict the number of concurrent sessions a user can have by modifying the value in the Number of sessions allowed field. If you do not specify any value in this filed, the number of sessions allowed for the user would be decided on the value of the field at the RDU Defaults page.
Step 5  Enter a short description of the new user.

The description helps in identifying the user’s job, position, or any detail that uniquely identifies the new user.
Step 6  Enter a password and confirm it. Ensure that the password that you enter has at least 8 characters.

Step 7  To add roles to the new user:
   a) Click the Roles tab and then click Add Roles.
   b) Check the appropriate check box to determine the new user's role.
   c) Click Apply.

Step 8  To add the new user to a user group:
   a) Click the Usergroup tab and then click Add Usergroups.
   b) Check the appropriate check box to add the new user to the user groups.
   c) Click Apply.

Step 9  To add the new user to a domain:
   a) Click the Domain tab and then click Add Domains.
   b) Check the appropriate check box to add the new user to the domain.
   c) Click Apply.

Step 10  Click Save.

Note  Remember to record and store the new user’s password in a safe place to help prevent loss or theft and possible unauthorized entry.

Default Configurations

This section describes the default configurations of Prime Cable Provisioning.

Default Privileges

The following table lists the default privileges in Prime Cable Provisioning.

Table 47: Default Privileges

<table>
<thead>
<tr>
<th>Privileges</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>The user is granted access to all the objects. It is equivalent to granting all the privileges to the user.</td>
</tr>
<tr>
<td>*</td>
<td></td>
</tr>
<tr>
<td>PRIV_COS_CREATE</td>
<td>Enables adding a new COS object in the system.</td>
</tr>
<tr>
<td>PRIV_COS_READ</td>
<td>Enables viewing a COS object and all of its properties.</td>
</tr>
<tr>
<td>PRIV_COS_UPDATE</td>
<td>Enables modifying any property of a COS object.</td>
</tr>
<tr>
<td>PRIV_COS_DELETE</td>
<td>Enables deleting a COS object from the system.</td>
</tr>
<tr>
<td>DHCP Criteria</td>
<td></td>
</tr>
<tr>
<td>Privileges</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PRIV_DHCP_CRITERIA_CREATE</td>
<td>Enables adding a new DHCP Criteria object in the system.</td>
</tr>
<tr>
<td>PRIV_DHCP_CRITERIA_READ</td>
<td>Enables viewing a DHCP Criteria object and all of its properties. Enables the selection of DHCP Criteria objects.</td>
</tr>
<tr>
<td>PRIV_DHCP_CRITERIA_UPDATE</td>
<td>Enables modifying any property of a DHCP Criteria object.</td>
</tr>
<tr>
<td>PRIV_DHCP_CRITERIA_DELETE</td>
<td>Enables deleting a DHCP Criteria object from the system.</td>
</tr>
<tr>
<td><strong>Files</strong></td>
<td></td>
</tr>
<tr>
<td>PRIV_FILE GENERIC_CREATE</td>
<td>Enables adding generic files into the system.</td>
</tr>
<tr>
<td>PRIV_FILE GENERIC_READ</td>
<td>Enables viewing, searching, selecting, and exporting properties and data of generic files.</td>
</tr>
<tr>
<td>PRIV_FILE GENERIC UPDATE</td>
<td>Enables replacing a generic file.</td>
</tr>
<tr>
<td>PRIV_FILE GENERIC DELETE</td>
<td>Enables deleting a generic from the system.</td>
</tr>
<tr>
<td>PRIV_FILE CABLELABS_CONF_SCRIPT CREATE</td>
<td>Enables adding CableLabs script file into the system.</td>
</tr>
<tr>
<td>PRIV_FILE CABLELABS_CONF_SCRIPT_READ</td>
<td>Enables viewing, searching, selecting, and exporting properties and data of CableLabs script file.</td>
</tr>
<tr>
<td>PRIV_FILE CABLELABS_CONF_SCRIPT UPDATE</td>
<td>Enables replacing a CableLabs script file.</td>
</tr>
<tr>
<td>PRIV_FILE CABLELABS_CONF_SCRIPT DELETE</td>
<td>Enables deleting a CableLabs script file from the system.</td>
</tr>
<tr>
<td>PRIV_FILE CABLELABS CONF_TMPL CREATE</td>
<td>Enables adding CableLabs template file into the system.</td>
</tr>
<tr>
<td>PRIV_FILE CABLELABS CONF_TMPL READ</td>
<td>Enables viewing, searching, selecting, and exporting properties and data of CableLabs template file.</td>
</tr>
<tr>
<td>PRIV_FILE CABLELABS CONF_TMPL UPDATE</td>
<td>Enables replacing a CableLabs template file.</td>
</tr>
<tr>
<td>PRIV_FILE CABLELABS CONF_TMPL DELETE</td>
<td>Enables deleting a CableLabs script template from the system.</td>
</tr>
<tr>
<td>PRIV_FILE CABLELABS STATIC_CONF CREATE</td>
<td>Enables adding CableLabs static config file into the system.</td>
</tr>
<tr>
<td>PRIV_FILE CABLELABS STATIC_CONF READ</td>
<td>Enables viewing, searching, selecting, and exporting properties and data of CableLabs static config file.</td>
</tr>
<tr>
<td>PRIV_FILE CABLELABS STATIC_CONF UPDATE</td>
<td>Enables replacing a CableLabs static script config file.</td>
</tr>
</tbody>
</table>
### Privileges

<table>
<thead>
<tr>
<th>Privilege</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIV_FILE_CABLELABS_STATIC_CONF_DELETE</td>
<td>Enables deleting a CableLabs static script config file from the system.</td>
</tr>
<tr>
<td>PRIV_FILE_DCFG_CREATE</td>
<td>Enables adding a Dynamic Configuration Filename Generation (DCFG) script into the system.</td>
</tr>
<tr>
<td>PRIV_FILE_DCFG_READ</td>
<td>Enables viewing, searching, selecting, and exporting properties and data of DCFG script.</td>
</tr>
<tr>
<td>PRIV_FILE_DCFG_UPDATE</td>
<td>Enables replacing a DCFG script.</td>
</tr>
<tr>
<td>PRIV_FILE_DCFG_DELETE</td>
<td>Enables deleting a DCFG script from the system.</td>
</tr>
<tr>
<td>PRIV_FILE_FIRMWARE_CREATE</td>
<td>Enables adding a firmware image into the system.</td>
</tr>
<tr>
<td>PRIV_FILE_FIRMWARE_READ</td>
<td>Enables viewing, searching, selecting, and exporting properties and data of firmware image.</td>
</tr>
<tr>
<td>PRIV_FILE_FIRMWARE_UPDATE</td>
<td>Enables replacing firmware image.</td>
</tr>
<tr>
<td>PRIV_FILE_FIRMWARE_DELETE</td>
<td>Enables deleting a firmware image from the system.</td>
</tr>
<tr>
<td>PRIV_FILE_JAR_CREATE</td>
<td>Enables adding a JAR file into the system.</td>
</tr>
<tr>
<td>PRIV_FILE_JAR_READ</td>
<td>Enables viewing, searching, selecting, and exporting properties and data of a JAR file.</td>
</tr>
<tr>
<td>PRIV_FILE_JAR_UPDATE</td>
<td>Enables replacing a JAR file.</td>
</tr>
<tr>
<td>PRIV_FILE_JAR_DELETE</td>
<td>Enables deleting a JAR file.</td>
</tr>
<tr>
<td>PRIV_FILE_MIB_CREATE</td>
<td>Enables adding a MIB file into the system.</td>
</tr>
<tr>
<td>PRIV_FILE_MIB_READ</td>
<td>Enables viewing, searching, selecting, and exporting properties and data of a MIB file.</td>
</tr>
<tr>
<td>PRIV_FILE_MIB_UPDATE</td>
<td>Enables replacing a MIB file.</td>
</tr>
<tr>
<td>PRIV_FILE_MIB_DELETE</td>
<td>Enables deleting a MIB file from the system.</td>
</tr>
<tr>
<td><strong>Devices, DeviceType</strong></td>
<td></td>
</tr>
<tr>
<td>PRIVDEVICE_CREATE</td>
<td>Enables adding a new device into the system.</td>
</tr>
<tr>
<td>PRIVDEVICE_READ</td>
<td>Enables viewing device properties, searching for devices, and selecting devices. Also permits the use of show device-config in the DPE CLI</td>
</tr>
<tr>
<td>PRIVDEVICE_UPDATE</td>
<td>Enables changing any property of a device object.</td>
</tr>
<tr>
<td>PRIVDEVICE_DELETE</td>
<td>Enables deleting a device from the system.</td>
</tr>
<tr>
<td>PRIVDEVICE_REGEN</td>
<td>Enables invoking regeneration of the device configuration.</td>
</tr>
<tr>
<td>Privileges</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>PRIV_DEVICE_OPERATION</td>
<td>Enables operations on this device.</td>
</tr>
<tr>
<td><strong>RDU</strong></td>
<td></td>
</tr>
<tr>
<td>PRIV_RDU_READ</td>
<td>Enables viewing RDU status.</td>
</tr>
<tr>
<td>PRIV_RDU_EVENT</td>
<td>Required to register for RDU events.</td>
</tr>
<tr>
<td><strong>Node Type and Node</strong></td>
<td></td>
</tr>
<tr>
<td>PRIV_GROUP_CREATE</td>
<td>Enables creating a group.</td>
</tr>
<tr>
<td>PRIV_GROUP_READ</td>
<td>Enables viewing and selecting all groups.</td>
</tr>
<tr>
<td>PRIV_GROUP_UPDATE</td>
<td>Enables updating a group.</td>
</tr>
<tr>
<td>PRIV_GROUP_DELETE</td>
<td>Enables deleting a group.</td>
</tr>
<tr>
<td><strong>License Key</strong></td>
<td></td>
</tr>
<tr>
<td>PRIV_LICENSE</td>
<td>Enables adding, updating, and deleting all the license keys. Viewing license is not protected.</td>
</tr>
<tr>
<td><strong>Publishing</strong></td>
<td></td>
</tr>
<tr>
<td>PRIV_PUBLISHING</td>
<td>Enables all, read, and update.</td>
</tr>
<tr>
<td><strong>CRS</strong></td>
<td></td>
</tr>
<tr>
<td>PRIV_CRS_CREATE</td>
<td>Enables creating CRS</td>
</tr>
<tr>
<td>PRIV_CRS_READ</td>
<td>Enables viewing and searching of the requests queued by CRS.</td>
</tr>
<tr>
<td>PRIV_CRS_UPDATE</td>
<td>Enables a user to pause or resume a CRS job</td>
</tr>
<tr>
<td>PRIV_CRS_DELETE</td>
<td>Enables a user to delete a CRS job.</td>
</tr>
<tr>
<td><strong>ProvGroup</strong></td>
<td></td>
</tr>
<tr>
<td>PRIV_PROVGROUP_READ</td>
<td>Enables viewing Provisioning Group properties</td>
</tr>
<tr>
<td>PRIV_PROVGROUP_UPDATE</td>
<td>Enables updating ProvGroup properties</td>
</tr>
<tr>
<td>PRIV_PROVGROUP_DELETE</td>
<td>Enables deleting a provisioning group from Prime Cable Provisioning.</td>
</tr>
<tr>
<td><strong>DPE</strong></td>
<td></td>
</tr>
<tr>
<td>PRIV_DPE_READ</td>
<td>Enables viewing DPE status. For DPE CLI, permits Disabled Mode.</td>
</tr>
<tr>
<td>PRIV_DPE_UPDATE</td>
<td>Permits DPE CLI Enabled Mode</td>
</tr>
<tr>
<td>Privileges</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PRIV_DPE_DELETE</td>
<td>Permits deleting a DPE.</td>
</tr>
<tr>
<td>PRIV_DPE_SECURITY</td>
<td>All security related admin operations including changing dpe admin password and configuring authentication.</td>
</tr>
<tr>
<td>NR</td>
<td></td>
</tr>
<tr>
<td>PRIV_NR_READ</td>
<td>Enables viewing CNR status.</td>
</tr>
<tr>
<td>PRIV_NR_UPDATE</td>
<td>Enables updating NR extension point</td>
</tr>
<tr>
<td>PRIV_NR_DELETE</td>
<td>Enables deleting a CNR from Prime Cable Provisioning.</td>
</tr>
<tr>
<td>User</td>
<td></td>
</tr>
<tr>
<td>PRIV_USER_CREATE</td>
<td>Enables adding users.</td>
</tr>
<tr>
<td>PRIV_USER_READ</td>
<td>Enables viewing or searching users.</td>
</tr>
<tr>
<td>PRIV_USER_UPDATE</td>
<td>Enables changing user properties.</td>
</tr>
<tr>
<td>PRIV_USER_DELETE</td>
<td>Enables deleting users.</td>
</tr>
<tr>
<td>PRIV_USER_SECURITY</td>
<td>Enables assigning roles, user group to users. Also allows the setting of a user's number of allowed sessions.</td>
</tr>
<tr>
<td>Note</td>
<td>PRIV_USER_SECURITY is a powerful privilege and must be used with caution.</td>
</tr>
<tr>
<td>Role</td>
<td></td>
</tr>
<tr>
<td>PRIV_ROLE_CREATE</td>
<td>Enables adding roles.</td>
</tr>
<tr>
<td>PRIV_ROLE_READ</td>
<td>Enables reading or search roles and privileges.</td>
</tr>
<tr>
<td>PRIV_ROLE_UPDATE</td>
<td>Enables changing role properties.</td>
</tr>
<tr>
<td>PRIV_ROLE_DELETE</td>
<td>Enables deleting roles.</td>
</tr>
<tr>
<td>Domain</td>
<td></td>
</tr>
<tr>
<td>PRIV_DOMAIN_CREATE</td>
<td>Enables adding domains.</td>
</tr>
<tr>
<td>PRIV_DOMAIN_READ</td>
<td>Enables viewing and selecting operations on domains.</td>
</tr>
<tr>
<td>PRIV_DOMAIN_UPDATE</td>
<td>Enables updating operations.</td>
</tr>
<tr>
<td>PRIV_DOMAIN_DELETE</td>
<td>Enables deleting operations.</td>
</tr>
<tr>
<td>Custom Property</td>
<td></td>
</tr>
<tr>
<td>Privileges</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>PRIVPROPERTY_CREATE</td>
<td>Enables adding a new customer property.</td>
</tr>
<tr>
<td>PRIVPROPERTY_READ</td>
<td>Enables viewing of RDU Defaults and custom property.</td>
</tr>
<tr>
<td>PRIVPROPERTY_UPDATE</td>
<td>Enables modifying a custom property.</td>
</tr>
<tr>
<td>PRIVPROPERTY_DELETE</td>
<td>Enables deleting a custom property.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>System Defaults</td>
<td></td>
</tr>
<tr>
<td>PRIVSYSDEF_READ</td>
<td>Enables viewing system properties e.g. GetRDUDefaults.</td>
</tr>
<tr>
<td>PRIVSYSDEF_UPDATE</td>
<td>Enables modifying system properties e.g. ChangeRDUDefaults</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Logging</td>
<td></td>
</tr>
<tr>
<td>PRIV_LOGGING</td>
<td>Setting logging/debug levels. Viewing logs.</td>
</tr>
<tr>
<td>PRIV_AUDIT_LOGGING</td>
<td>Enables viewing Audit logs.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>User Group</td>
<td></td>
</tr>
<tr>
<td>PRIVUSERGROUP_CREATE</td>
<td>Enables create operations</td>
</tr>
<tr>
<td>PRIVUSERGROUP_READ</td>
<td>Enables all read and selection operations</td>
</tr>
<tr>
<td>PRIVUSERGROUP_UPDATE</td>
<td>Enables update operations</td>
</tr>
<tr>
<td>PRIVUSERGROUP_DELETE</td>
<td>Enables delete operations</td>
</tr>
</tbody>
</table>

### Default Roles

The following table lists the default roles in Prime Cable Provisioning.

**Table 48: Default Roles**

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin</td>
<td>Admin is the super administrator and has all capabilities, including modifying device property value.</td>
</tr>
<tr>
<td>COSAdmin</td>
<td>COS admin can add, delete, update, search, and export all COS and their properties.</td>
</tr>
<tr>
<td>DeviceAdmin</td>
<td>Device admin can add, delete, search, relate, un-relate, regenerate, and device operation privileges on all available devices. DeviceAdmin also has permissions to read and modify all attributes and properties.</td>
</tr>
<tr>
<td>Role Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DHCPAdmin</td>
<td>DHCP admin can add, delete, update, and search all DHCP Criteria and their properties.</td>
</tr>
<tr>
<td>FileAdmin</td>
<td>File admin can add, delete, update, search, and export all files and their properties.</td>
</tr>
<tr>
<td>ProvGroupAdmin</td>
<td>Provisioning Group admin can view and update Provisioning Group properties. ProvGroupAdmin can also view, update, and delete servers of a Provisioning Group as well as their properties. This role permits all operations on the DPE CLI.</td>
</tr>
<tr>
<td>RDUAdmin</td>
<td>RDUAdmin can view, add, and delete all RDU default and system properties. This role can read, add, and delete permissions on license, read and modify permissions on all available publishing plug-in, manage CRS, and manage MIBs.</td>
</tr>
<tr>
<td>ReadOnly</td>
<td>ReadOnly has read permission on all available resources, except user, user group, domain, and roles.</td>
</tr>
<tr>
<td>ReadWrite</td>
<td>ReadWrite has create, read, modify, and delete permission on all available resources except user, user group, domain, and roles.</td>
</tr>
</tbody>
</table>

ReadOnly and ReadWrite roles are provided for backward compatibility only. These roles do not have access to any security related features like user, user-group, domain, role, and user-group-mapping that are introduced in Prime Cable Provisioning.

**Note** If instance level is enabled, ReadWrite will not add any resource which supports instance level check.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecurityAdmin</td>
<td>SecurityAdmin has add, delete, relate, un-relate permissions on all available groups and modify permission on all attributes.</td>
</tr>
<tr>
<td>UserAdmin</td>
<td>UserAdmin can add, delete, modify, read, relate, un-relate all available users and properties for user.</td>
</tr>
<tr>
<td>CRSAdmin</td>
<td>CRSAdmin can enable, disable, pause, resume, and view CRS. This role can also create, delete, and update any CRS request.</td>
</tr>
</tbody>
</table>

**Default User Groups**

The following table lists the default user groups in Prime Cable Provisioning.
**Default User Groups**

<table>
<thead>
<tr>
<th>User Group</th>
<th>Description</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrators</td>
<td>This user group consists super users.</td>
<td>Admin</td>
</tr>
</tbody>
</table>

**Default Domains**

The following table lists the default domains in Prime Cable Provisioning.

**Table 50: Default Domains**

<table>
<thead>
<tr>
<th>Domain</th>
<th>Members</th>
</tr>
</thead>
<tbody>
<tr>
<td>RootDomain</td>
<td>All current objects</td>
</tr>
</tbody>
</table>

**Default Users**

The following table lists the default user in Prime Cable Provisioning.

**Table 51: Default Users**

<table>
<thead>
<tr>
<th>User</th>
<th>Assigned Role</th>
<th>Assigned User Group</th>
<th>Assigned Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>admin</td>
<td>Admin</td>
<td>Administrators</td>
<td>RootDomain</td>
</tr>
</tbody>
</table>
PART III

Provisioning CPEs

• DOCSIS Provisioning, on page 215
• Lease Query, on page 231
• PacketCable Provisioning, on page 237
• Provisioning CPEs in Promiscuous Mode, on page 241
• Provisioning Devices Using Admin UI, on page 253
• Managing Dynamic File Configuration, on page 267
• CPE Provisioning Overview, on page 335
CHAPTER 14

DOCSIS Provisioning

This chapter describes the provisioning flow in a Prime Cable Provisioning DOCSIS deployment. It also provides information required before configuration and describes the available tools.

This chapter contains the following sections:

• DOCSIS Workflow, on page 215
• Prime Cable Provisioning Features for DOCSIS Configurations, on page 227

DOCSIS Workflow

This section describes the provisioning workflow contained in the DOCSIS Provisioning Specification for DHCPv4 and DHCPv6.

• DOCSIS DHCPv4 Workflow, on page 215
• DOCSIS DHCPv6 Workflow, on page 220

DOCSIS DHCPv4 Workflow

The following figure shows the provisioning workflow contained in the DOCSIS Provisioning Specification for DHCPv4. Each step is described subsequently.
Figure 15: DOCSIS DHCPv4 Provisioning Flow

<table>
<thead>
<tr>
<th>Flow</th>
<th>CM/MTA</th>
<th>CMTS</th>
<th>DOCSIS DHCP</th>
<th>DOCSIS TFTP</th>
<th>DOCSIS ToD</th>
<th>Prov Server</th>
<th>PKT DHCP</th>
<th>PKT DNS</th>
<th>PKT TFTP</th>
<th>MSO KDC</th>
<th>SYSLOG</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM-1</td>
<td>DHCP Broadcast</td>
<td>CM-1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM-2</td>
<td>DHCP Offer</td>
<td>CM-2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM-3</td>
<td>DHCP Request</td>
<td>CM-3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM-4</td>
<td>DHCP Ack</td>
<td>CM-4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM-5</td>
<td>DOCSIS 1.1 CM config file request</td>
<td>CM-5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM-6</td>
<td>DOCSIS 1.1 config file</td>
<td>CM-6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM-7</td>
<td>ToD Request</td>
<td>CM-7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM-8</td>
<td>ToD Response</td>
<td>CM-8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM-9</td>
<td>CM Registration with CMTS</td>
<td>CM-9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM-10</td>
<td>CMTS Registration ACK</td>
<td>CM-10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following table describes the potential problems that can exist at various DOCSIS provisioning steps illustrated in Figure 15: DOCSIS DHCPv4 Provisioning Flow, on page 216.
### Table 52: DOCSIS DHCPv4 Workflow Description

<table>
<thead>
<tr>
<th>Step</th>
<th>DOCSIS DHCPv4 Workflow</th>
<th>Potential Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM^1 -1</td>
<td>DHCP Discover</td>
<td></td>
</tr>
<tr>
<td>Step</td>
<td>DOCSIS DHCPv4 Workflow</td>
<td>Potential Problems</td>
</tr>
<tr>
<td>------</td>
<td>------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• init(d) state</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• No addresses available</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Incorrect Prime Cable Provisioning shared secret</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Incorrectly configured Class of Service</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DOCSIS template parsing errors (invalid option, include file - not found, and so on)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Cisco Prime Network Registrar DHCP</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Incorrect DHCP configuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DHCP server not there in provisioning group</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• No appropriate scopes defined (or do not match configuration in RDU)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Prime Cable Provisioning Network Registrar Extension</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Network Registrar extension cannot contact DPEs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Network Registrar extension fails to find any DPEs in provisioning group</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Network Registrar extension cannot contact RDU</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Network Registrar extension gets DPE cache miss, sends request to RDU</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>RDU</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Incorrect IP address of RDU</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Incorrect RDU port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• RDU cannot be pinged from DPE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Configuration generation failing at RDU</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• RDU licenses exceeded, not</td>
</tr>
<tr>
<td>Step</td>
<td>DOCSIS DHCPv4 Workflow</td>
<td>Potential Problems</td>
</tr>
<tr>
<td>------</td>
<td>------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td></td>
<td>configured</td>
<td>• Device detection failing at RDU</td>
</tr>
<tr>
<td></td>
<td><strong>DPE</strong></td>
<td>• DPEs not assigned to provisioning group</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DPEs cannot be pinged from the DHCP server</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DPE interfaces not enabled for provisioning</td>
</tr>
<tr>
<td>CM-2</td>
<td>DHCP Offer</td>
<td>Routing issues between DHCP and the cable modem termination system (CMTS)</td>
</tr>
<tr>
<td>CM-3</td>
<td>DHCP Request</td>
<td>• init(i) state</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DHCP server did not provide all required parameters</td>
</tr>
<tr>
<td>CM-4</td>
<td>DHCP Ack</td>
<td>• Init(o) state</td>
</tr>
<tr>
<td>CM-5</td>
<td>TFTP Request</td>
<td>• Routing issues between CMTS and DPE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• No route from TFTP server (DPE) to modem</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DPE cache miss (static file, and RDU down or does not have file)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• File not found at TFTP server (DPE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DPE cache miss (dynamic file)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DPE IP validation failure (for example, the IP address of the device is not what was expected, the Dynamic Shared Secret is enabled on CMTS, or a hacker is spoofing as a DOCSIS modem)</td>
</tr>
</tbody>
</table>
### DOCSIS DHCPv6 Workflow

The following figure shows the provisioning workflow contained in the DOCSIS Provisioning Specification for DHCPv6. Each step is described subsequently.

<table>
<thead>
<tr>
<th>Step</th>
<th>DOCSIS DHCPv4 Workflow</th>
<th>Potential Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM-6</td>
<td>TFTP Response</td>
<td>Routing issues between DPE and CMTS</td>
</tr>
<tr>
<td>CM-7</td>
<td>ToD Request</td>
<td>init(t) state - No route from time server (DPE) to modem</td>
</tr>
<tr>
<td>CM-8</td>
<td>ToD Response</td>
<td></td>
</tr>
</tbody>
</table>
| CM-9 | CM registration with CMTS | • reject(m) - * CMTS shared secret mismatch with Prime Cable Provisioning or DPE DOCSIS shared secret  
|      |                        | • reject(c) - * delivered incorrect DOCSIS configuration file (1.1 file to 1.0 cable modem) |
| CM-10| CMTS registration Ack  | Acceptable states are:  
|      |                        | • online            
|      |                        | • online(d)         
|      |                        | • online(pk)        
|      |                        | • online(pt)        |

1 CM = cable modem
The DOCSIS provisioning workflow for DHCPv6 involves the cable modem establishing IPv6 connectivity, which includes assigning:

- Link-local address
- Default router
- IPv6 management address
- Other IPv6 configuration

The following table describes the potential problems that can exist at various DOCSIS provisioning steps illustrated in Figure 16: DOCSIS DHCPv6 Provisioning Flow, on page 221.

**Table 53: DOCSIS DHCPv6 Workflow Description**

<table>
<thead>
<tr>
<th>Workflow</th>
<th>Description</th>
<th>Potential Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provisioning Phase: Link-local address assignment</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Diagram of DOCSIS DHCPv6 Provisioning Flow](image)
The cable modem constructs an IPv6 link-local address from the EUI-64 (64-bit Extended Unique Identifier), which is derived from the MAC address of the interface.

<table>
<thead>
<tr>
<th>Workflow</th>
<th>Description</th>
<th>Potential Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>The cable modem uses an NS (Neighbor Solicitation) message to perform duplicate address detection (DAD). DAD verifies if the constructed link-local address is already in use. If there is no response to the NS, the cable modem determines that the link-local address is not in use. If a response is returned, it implies that the link-local address conflicts with the MAC address, and the cable modem stops the provisioning process.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Provisioning Phase: Router Discovery

The cable modem uses router discovery to find a default router and identify prefixes on a HFC link.

<table>
<thead>
<tr>
<th>Workflow</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The cable modem sends an RS (Router Solicitation) to the CMTS to trigger transmission of the periodic Router Advertisement message (RA).</td>
<td></td>
</tr>
<tr>
<td>The CMTS router sends periodic RAs, each of which contains the:</td>
<td></td>
</tr>
<tr>
<td>• List of IPv6 prefixes assigned to the link</td>
<td></td>
</tr>
<tr>
<td>• Directive to use DHCPv6</td>
<td></td>
</tr>
<tr>
<td>• Availability of the CMTS router as the default router</td>
<td></td>
</tr>
</tbody>
</table>

Provisioning Phase: DHCPv6
<table>
<thead>
<tr>
<th>Workflow</th>
<th>Description</th>
<th>Potential Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solicit</td>
<td>The cable modem sends a Solicit message to locate DHCP servers.</td>
<td>• init6(s) state</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• No IPv6 addresses available</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Incorrect Prime Cable Provisioning shared secret</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Incorrectly configured Class of Service</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DOCSIS template parsing errors (invalid option, include file - not found, and so on)</td>
</tr>
</tbody>
</table>

**Network Registrar DHCP**

- Incorrect DHCPv6 configuration
- DHCP server not there in provisioning group
- No appropriate prefixes defined (or do not match Prime Cable Provisioning RDU configuration)
<table>
<thead>
<tr>
<th>Workflow</th>
<th>Description</th>
<th>Potential Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solicit</td>
<td>The cable modem sends a Solicit message to locate DHCP servers.</td>
<td><strong>Prime Cable Provisioning</strong></td>
</tr>
<tr>
<td></td>
<td>(continued)</td>
<td><strong>Network Registrar Extension</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Network Registrar extension cannot contact DPEs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Network Registrar extension fails to find IPv6 DPEs in provisioning group</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Network Registrar extension cannot contact RDU</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Network Registrar extension gets DPE cache miss, sends request to RDU</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>RDU</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Incorrect IP address of RDU</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Incorrect RDU port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- RDU cannot be pinged from DPE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Configuration generation failing at RDU</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- RDU licenses exceeded, not configured</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Device detection failing at RDU</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>DPE</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- DPEs not assigned to provisioning group</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- DPEs cannot be pinged from DHCP server</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- DPE interfaces not enabled for IPv6 provisioning</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Provisioning group not enabled for IPv6 provisioning</td>
</tr>
<tr>
<td>Workflow</td>
<td>Description</td>
<td>Potential Problems</td>
</tr>
<tr>
<td>----------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------</td>
</tr>
</tbody>
</table>
| Relay-Forw | The relay agent forwards the complete DHCPv6 message received from the cable modem to the DHCPv6 server. The relay agent adds relay agent message fields and options, such as:  
  - Peer-address  
  - Link-address  
  - Interface ID |                                                                                           |                                         |
| Relay-Repl | The relay agent extracts the server response and forwards it to the cable modem, via the CMTS.                                                                                                              | init6(a) state  
  - Routing issues between DHCP and CMTS |
| Advertise | The DHCP server, in response to the Solicit message that it received from the cable modem, returns an Advertise message to indicate that it is available for DHCP service. | init6(r) state  
  - DHCP server did not provide all required parameters |
| Request  | On receiving the Advertise message, the cable modem sends a Request message to request configuration parameters, including IP addresses, from a specific server.                                                   |                                                                                           |
| Relay-Forw | The relay agent forwards the message to the DHCPv6 server.                                                                                                                                                  |                                                                                           |
| Relay-Repl | The relay agent extracts the server response and forwards it to the cable modem, via the CMTS.                                                                                                              |                                                                                           |
| Reply    | The CMTS forwards the REPLY message received from the DHCP server, containing assigned addresses and configuration parameters.                                                                                 | init6(i) state                           |

**Note**  
DHCPv6 clients can be provisioned in the Rapid Commit mode. Rapid commit features a two-message exchange, instead of the usual four-message exchange. The two-message exchange involves a Solicit and a Reply, while the four-message exchange involves the Solicit–Advertise–Request–Reply. All these messages are wrapped in a Relay-Forw or Relay-Repl message if they go through a relay agent. If rapid commit is enabled, the DHCP server responds to a Solicit (that is wrapped in a Relay-Forw message) with a Reply (that is wrapped in a Relay-Repl message). If you disable rapid commit, the DHCP server responds with an Advertise (that is wrapped in a Relay-Repl) message.
<table>
<thead>
<tr>
<th>Workflow</th>
<th>Description</th>
<th>Potential Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>NS (DAD)</td>
<td>Once the DHCPv6 message exchange is complete, the cable modem confirms if the link-local address is not already in use via DAD. If it does not receive a response, then it deems the IP address acquisition to be successful.</td>
<td></td>
</tr>
</tbody>
</table>

**Provisioning Phase: ToD**

<table>
<thead>
<tr>
<th>Request</th>
<th>After obtaining an IPv6 address, the cable modem requests the time of day from the RFC 868 time server. The IPv6 addresses for servers are supplied through DHCPv6 options.</th>
<th>init6(t) state - No route from time server (DPE) to modem</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Provisioning Phase: TFTP**

| TFTP-Get      | The cable modem, using TFTP, downloads the configuration file. The IPv6 addresses for servers and the name of the configuration file are made available via DHCPv6. | • init6(o) state  
• Routing issues between CMTS and DPE  
• No route from TFTP server (DPE) to modem  
• DPE cache miss (static file, and RDU down or does not have file)  
• File not found at TFTP server (DPE)  
• DPE cache miss (dynamic file)  
• DPE IP validation failure (for example, the IP address of the device is not what was expected, the Dynamic Shared Secret is enabled on CMTS, or a hacker is spoofing as a DOCSIS modem) |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TFTP RSP (config file)</td>
<td></td>
<td>Routing issues between DPE and CMTS</td>
</tr>
</tbody>
</table>

The cable modem is now provisioned for IPv6 operations.
Prime Cable Provisioning Features for DOCSIS Configurations

This section describes Prime Cable Provisioning value-added features as they relate to the DOCSIS technology.

Dynamic Configuration TLVs

The DPE adds the following TLVs (Type Length Value) when it receives a TFTP request for dynamic DOCSIS configuration:

- **TLV 19:** TFTP Server Timestamp (optional)—Displays in the Configure DOCSIS Defaults page as the TFTP Time Stamp Option. See Table 34: Configure Defaults—DOCSIS Defaults Page, on page 176 for more information. This TLV requires NTP synchronization on CMTS and DPE.

- **TLV 20 and TLV 59:** TFTP Server Provisioned Modem Address for IPv4 and IPv6 (optional)—Displays in the Configure DOCSIS Defaults page as the TFTP Modem Address Option. See Table 34: Configure Defaults—DOCSIS Defaults Page, on page 176 for more information.

---

**Note**

The TFTP IP validation feature on the DPE is incompatible with the Cisco CMTS DSS feature. See DPE TFTP IP Validation, on page 228. If DSS is set on the Cisco CMTS, you must ensure that the TFTP Server Provisioned Modem Address is disabled.

In some cases, the CM might not accept the configuration and might stay in reject(IP) state. If it is the CMTS that acts as TFTP proxy, the DPE TLV 19/20 features must be disabled. This can be configured from the Admin UI.

The CMTS DSS feature is more effective at theft prevention than the CableLabs standard CableLabs TLV 19/20 features.

---

- **TLV 6:** CM MIC Configuration Setting (required)

- **TLV 7:** CMTS MIC Configuration Setting (required)—Displays in the Configure DOCSIS Defaults page as the CMTS Shared Secret. See Table 34: Configure Defaults—DOCSIS Defaults Page, on page 176 for more information.

- **TLV 43.6.x:** Extended CMTS MIC Configuration Setting (required)—Displays in the Configure DOCSIS Defaults page as the CMTS Shared Secret. See Table 34: Configure Defaults—DOCSIS Defaults Page, on page 176 for more information.
When configuring CMTS MIC, note the following CMTS IOS release dependencies:

- **DOCSIS 2.0** CMTS MIC requires CMTS IOS 12.3BC when including TLV 39 or TLV 40.
- Certain CMTS IOS commands are assumed to be configured by Prime Cable Provisioning:
  - `ip dhcp relay information option`
  - `no ip dhcp relay information check`
  - `cable helper-address <x.x.x.x.x.x.x.x>` is the IP address of the Network Registrar DHCP server.
  - In an IPv6 environment, you must use the following command instead of `cable helper-address`:
    - `ipv6 dhcp relay destination ipv6-address [interface-type interface-number]`
  - `cable dhcp-giaddr primary`

---

**DPE TFTP IP Validation**

For dynamic configuration files, the DPE TFTP server verifies if the IP address of the TFTP client matches the expected DOCSIS cable modem IP address. If it does not match, the request is dropped. This feature is incompatible with the Cisco CMTS DMIC feature.

Use the `no service tftp 1../ipv4 | ipv6 verify-ip` command to disable the verification of requestor IP addresses on dynamic configuration TFTP requests. For detailed information, see the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.

---

**Support for DOCSIS 1.0, 1.1, 2.0, 3.0, and 3.1**

Prime Cable Provisioning supports DOCSIS 1.0, 1.1, 2.0, 3.0, and 3.1. For information describing the TLVs, see Template Grammar, on page 286, and for a list of options that this Prime Cable Provisioning release supports in each DOCSIS version, see Technology Option Support, on page 489.

---

**Dynamic DOCSIS Version Selection**

Prime Cable Provisioning can detect a cable modem’s DOCSIS version from an incoming DHCP request. It can also detect the DOCSIS version of the CMTS in one of two ways:

- By using the CMTS as a relay agent that transmits its DOCSIS version, using DHCPv4 Option 82 and DHCPv6 Option 17.
- From a customer-supplied source that provides a mapping of GIADDR to the CMTS DOCSIS version.

Using this DOCSIS version, Prime Cable Provisioning, if so configured, determines the optimum DOCSIS configuration file for the device. This is the lowest common DOCSIS version between the device and the CMTS. For example, if the device supports DOCSIS 2.0 and the CMTS supports DOCSIS 1.1, the DOCSIS 1.1 file is used.
Determining the DOCSIS Version of the Modem

Prime Cable Provisioning can detect a cable modem’s DOCSIS version from an incoming DHCP request, in which a string included in the Vendor Class Identifier field (Option 60) identifies the modem capabilities. For example, as in “docsis1.1:xxxxxx” where xxxxxx is an ASCII representation of the modem capabilities. The service-level selection extension uses the characters between “docsis” and the “:xxxxxx” hex string as the DOCSIS version for the modem.

Determining the DOCSIS Version of the CMTS

Prime Cable Provisioning enables the CMTS to serve as a relay agent to provide the DOCSIS version of the CMTS. This feature is enabled via:

- DHCPv4 Relay Agent Option 82, which allows the CMTS to transmit (or advertise) specific capabilities of the CMTS. This option is a DOCSIS DHCP vendor-identifying option and carries the DOCSIS version of the CMTS.

- DHCPv6 Vendor-specific Information Option 17, which allows you to specify vendor-specific information. This option is carried in the Relay-forward and Relay-reply messages and transmits information between the DHCPv6 relay agent and the DHCPv6 server.

As in earlier versions, this Prime Cable Provisioning version also determines the DOCSIS version of the CMTS via the DHCP GIADDR field, which specifies the IP address of the CMTS interface. In this method, the service-level selection extension for DOCSIS modems looks for the /docsis/cmts/version/giaddrToVersionMap property. The value of this property is the name of an external file containing a mapping of the GIADDR to the DOCSIS version.

You must name this mapping file giaddr-docsis-map.txt and add it to the RDU. You can add the giaddr-docsis-map.txt file to the RDU from the:

- API via the Configuration.addFile() call.

- Administrator user interface via Configuration > Files. See Adding Files, on page 189.

The giaddr-docsis-map.txt file must include the necessary information in the following format:

IPv4_dotted_decimal_address_string,DOCSIS_version_string

- IPv4_dotted_decimal_address_string—Specifies the IP address of the CMTS interface.

- docsis_version_string—Identifies the DOCSIS version that the cable modem supports.

For example, if the CMTS interface has IP address 10.30.0.1 with DOCSIS version 1.0, the file would include the following:

10.30.0.1 1.0

The service-level extension uses the GIADDR address contained in the DHCP packet to look up the DOCSIS version of the CMTS. If the GIADDR is not found in the mapping file, the extension uses the value of the /docsis/cmts/version/default property for the DOCSIS version of the cable modem. The default value of this property is 1.0.

To dynamically update the giaddr-docsis-map.txt file, edit it and replace it in the RDU via the replaceExternalFile API or via the administrator user interface.
If the properties for the DOCSIS version selection are not specified on the Class of Service, the original file is used, allowing for systematic upgrades across the network.

**Selecting Service Level Based on DOCSIS Version**

After the DOCSIS version of the modem and the CMTS are determined, the service-level selection extension determines the minimum DOCSIS version supported and configures the `@docsis/version` property in the service level. The value of this property is set to the DOCSIS version string, such as 1.1.

**Note**

You can specify the DOCSIS version using the Configuration File Utility. For more information, see Using Configuration File Utility for Template, on page 308. This function that the file utility performs is different from RDU verification, during which the RDU DOCSIS Version Selector feature determines the latest DOCSIS version supported by a CMTS.

**DOCSIS Configuration File Based on DOCSIS Version**

Prime Cable Provisioning determines the filename of the DOCSIS configuration file that is to be sent to the modem using the DOCSIS version.

The following Class of Service properties are supported by the Prime Cable Provisioning administrator user interface and the API:

/\cos/docsis/file/1.0
/\cos/docsis/file/1.1
/\cos/docsis/file/2.0
/\cos/docsis/file/3.0/IPv4
/\cos/docsis/file/3.0/IPv6

Optionally, you can add these properties to a DOCSIS Class of Service to associate a DOCSIS configuration filename with a particular DOCSIS version. Each of these properties, when set, causes the RDU to establish a database relationship between the Class of Service and the file named by the property value, as is done for the existing DOCSIS configuration filename property.

If the DOCSIS version property is present, Prime Cable Provisioning forms a property name by appending the DOCSIS version string that is given by that property value to the name of the property that provides the DOCSIS configuration filename:

/\cos/docsis/file/docsis_version_string

The service-level extension looks for this property name in the property hierarchy for the modem. When the DOCSIS version property is found, it uses the property value as the DOCSIS configuration filename. If the DOCSIS version property is not found, Prime Cable Provisioning uses the DOCSIS configuration filename property without the DOCSIS version suffix and supplies the filename to specify in the device configuration.
Lease Query

The Prime Cable Provisioning RDU queries Network Registrar for the IP address of devices using the DHCP lease query protocol. Prime Cable Provisioning then uses this information for device disruption and for reporting details of both IPv4 and IPv6 devices.

Prime Cable Provisioning supports the following configurations:

- Lease Query Autoconfiguration
- Lease Query Source IP Address

This chapter contains the following sections:

- Lease Query Autoconfiguration, on page 231
- Lease Query Source IP Address, on page 232
- Configuring Lease Query, on page 232
- Configuring Prime Cable Provisioning as Relay Agent for Lease Query, on page 233
- Enabling AIC Echo, on page 235
- Debugging Lease Query, on page 235
- IPv6 Lease Query Use Cases, on page 235

Lease Query Autoconfiguration

The RDU performs name resolution to determine the IP addresses of Network Registrar servers to which it sends lease queries. In case of a DNS failure, lease queries can fail. In Prime Cable Provisioning, you can directly configure the IP addresses of Network Registrar servers in a provisioning group to which the RDU must send lease query requests.

When you enable automatic configuration, the RDU adjusts its lease query configuration to set both IPv4 and IPv6 address lists from the Network Registrar servers in the provisioning group. It performs this task after comparing the current information registered with the server to the information stored in the RDU database. If the Prime Cable Provisioning Network Registrar extensions have moved from one provisioning group to another, the lease query configuration is changed to delete:

- IP addresses that are present in the lease query configuration on the previous provisioning group object.
- IP addresses that are no longer present in the IP address list.

The RDU searches the lease query configuration to verify if the provisioning group is configured to use the specified extension. If the provisioning group is not configured to use the extension, the RDU selects an
address from the addresses being registered with the Network Registrar server and adds to the provisioning group’s lease query configuration.

If you disable this autoconfiguration, the RDU does not change its lease query configuration upon registering with the Network Registrar server. This feature is, by default, enabled.

To enable or disable autoconfiguration of lease query addresses in a provisioning group, you can set the LeaseQuery AutoConfig option from the administrator user interface. See Monitoring Provisioning Groups, on page 354.

**Lease Query Source IP Address**

In earlier Cisco BAC versions, the lease query feature relied on the operating system to select the source interface and the source port for sending lease query requests. While this is the default behavior In Prime Cable Provisioning, you can also configure the RDU to send lease query requests using a specific interface.

**Configuring Lease Query**

Prime Cable Provisioning, by default, binds to the IP addresses and ports that are described in the following table.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>IP Address</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4</td>
<td>Wildcard</td>
<td>67</td>
</tr>
<tr>
<td>IPv6</td>
<td>Wildcard</td>
<td>547</td>
</tr>
</tbody>
</table>

The wildcard is a special local IP address. It usually means “any” and can only be used for bind operations.

If port 547 and port 67 are available on the RDU, you need not perform any special configuration to send lease query requests. If while installing the RDU, the installation program detects that either of these ports is being used by another process, it recommends that you use the dynamic ports that the operating system selects.

For example:

```
DHCPv4/DHCPv6 lease query port(s) (Udp/67 and Udp/547) is in use.
Configuring the RDU to use a dynamic port for DHCPv4/DHCPv6 lease query.

The installation program automatically enables selection of dynamic ports by setting zero values to the following properties in the BPR_HOME/rdu/conf/rdu.properties file:

```
/cnrQuery/clientSocketAddress=0.0.0.0:0
/cnrQuery/ipv6/clientSocketAddress=[]:0
```

You can also configure the IP address and port of your choice for lease query communication using the same properties. For example:

```
/cnrQuery/clientSocketAddress=10.1.2.3:166
/cnrQuery/ipv6/clientSocketAddress=[2001:0DB8:0:0:203:baff:fe12:dSea]:1547
```
Using these properties, the RDU binds to the IP address and the port that you specify.

**Note**
When you manually change properties in the `rdu.properties` file, remember to restart the RDU. Use the `/etc/init.d/bprAgent restart rdu` command.

**Note**
The names of the below properties, earlier prefixed with `/cnrQuery` in the release 5.0 have been changed to start with `/dhcpLeaseQuery` from the release 5.1.

- `/cnrQuery/retries` -> `/dhcpLeaseQuery/retries` (default: 1)
- `/cnrQuery/timeout` -> `/dhcpLeaseQuery/timeout` (default: 500)
- `/cnrQuery/requireAllAnswers` -> `/dhcpLeaseQuery/requireAllAnswers` (default: false)

The `requireAllAnswers` property (`/dhcpLeaseQuery/requireAllAnswers`) is available for IPv4 lease query.

Whenever a lease request is triggered from RDU, it is sent to all the Network Registrar servers in the provisioning group to which the device belongs. As soon as one of the Network Registrar servers responds for the request with the IPAddress of the device, the RDU does not wait for a response from the other Network Registrar servers.

By enabling the `requireAllAnswers` property, you can configure the RDU to wait for the responses from all the Network Registrar servers. After receiving the responses from multiple servers, the RDU uses the response with the most recent transaction time (client-last-transaction-time).

From Prime Cable Provisioning 6.0, the `requireAllAnswers` property (`/dhcpLeaseQuery/ipv6/requireAllAnswers`) is added for IPv6 lease query. By default, the property is in disabled state, which improves the performance of IPv6 lease query since the RDU does not wait for responses from all the Network Registrar servers. By enabling the `requireAllAnswers` property, the RDU uses the response with the most recent `OPTION_CLT_TIME` (client-last-transaction-time) from the responses received from all the Network Registrar servers.

### Configuring Prime Cable Provisioning as Relay Agent for Lease Query

You can configure Prime Cable Provisioning to act as a relay agent. The relay agent option is:

- Enabled by default for IPv4
- Disabled by default for IPv6

### For IPv4 Lease Query

For Prime Cable Provisioning to act as a relay agent for an IPv4 lease query, Prime Cable Provisioning provides the GIADDR (the IP address to which the DHCP server should reply) in the Lease Query Request packet. The RDU, by default, uses the primary IP address on the machine for this purpose.
Ensure that all DHCP servers in your deployment can reach this IP address. Also, the IP address that you use in this property must exist on the machine on which you have installed the RDU.

To change the IP address used in the GIADDR field, you must change the value of the /cnrQuery/giaddr property in the rdu.properties file. For example, if you wanted to change the GIADDR to 10.10.10.1, you would add:

/cnrQuery/giaddr=10.10.10.1

When you manually change properties in the rdu.properties file, remember to restart the RDU using the /etc/init.d/bprAgent restart rdu command.

For IPv6 Lease Query

To configure Prime Cable Provisioning to act as a relay agent for an IPv6 lease query, you must include the following properties in the rdu.properties file.

/cnrQuery/ipv6/linkAddress=IPv6 address
/cnrQuery/ipv6/peerAddress=IPv6 address

For example:

/cnrQuery/ipv6/linkAddress=2001:0DB8:0:0:203:baff:fe12:d5ea
/cnrQuery/ipv6/peerAddress=2001:0DB8:0:0:203:baff:fe12:d5ea

The values that you enter for link address and peer address depend on the network configuration in which Prime Cable Provisioning and Network Registrar are operating. In simple cases, you must set the link address and peer address to an IPv6 address of the RDU host. This IPv6 address must be routable to Network Registrar.

Restart the RDU using the /etc/init.d/bprAgent restart rdu command.

Examples

This example features output for an IPv6 lease query request with the relay agent option enabled:

Enabling AIC Echo

Using the AIC Echo option, you can configure Network Registrar to send its reply to the source port of the client from which the request was made, instead of the standard port.

For example, if a client whose IP address is 10.1.1.1 forwards a request using port 1456 and AIC Echo is disabled on the server, then the server returns the reply to the standard client port. Depending on the protocol stack, the standard client port is:

- 67 for IPv4
- 546 for IPv6

If AIC Echo is enabled, the reply is forwarded to port 1456.

If you are requesting IPv4 lease queries, AIC Echo is disabled by default. This option is used only if the default IPv4 binding port is changed.

If you are requesting IPv6 lease queries, then AIC ECHO is enabled by default. However, because IPv6 lease query messages are not relayed by default, this option is used to get lease query responses back to port 547 instead of to standard client port 546.

Debugging Lease Query

Using the Info-level logging (6-Information) at the RDU, you can view important details related to lease-query processing. (To set the log level at the RDU, see Using the RDU Log Level Tool, on page 394.)

For debugging the lease query feature, you can use these properties:

- `dhcpleasequeryv4`—Debugs IPv4 lease queries
- `dhcpleasequeryv6`—Debugs IPv6 lease queries

IPv6 Lease Query Use Cases

This section describes the following IPv6 lease query use cases:

- **One lease per client across all (two) Network Registrar servers in a provisioning group**
- **Multiple leases per client across all (two) Network Registrar servers in a provisioning group**
- **Multiple leases per client on a single Network Registrar server**
- **Leases for devices with delegated prefix**

**One lease per client across all (two) Network Registrar servers in a provisioning group**

With no failover protocol, typically, only one Network Registrar server in a provisioning group has lease information for a client. In this case, where there are two Network Registrar servers in a provisioning group, the RDU sends lease query requests to both the servers, but receives a response only from one. The IP address provided in that response will be used.
You can view this IP address from the:

- Administrator user interface, on the Devices > Device Details page.
- API, using the client-ipaddress attribute in the lease query map.

**Multiple leases per client across all (two) Network Registrar servers in a provisioning group**

In rare instances, when both Network Registrar servers in a provisioning group have the lease for the same client, both servers respond with a lease query reply. In this case, as per the DHCPv6 Leasequery draft, the response with the most recent OPTION_CLT_TIME (client-last-transaction-time) is used.

**Multiple leases per client on a single Network Registrar server**

If a client has leases on two different links on the same server, Network Registrar includes all the link addresses in the OPTION_LQ_CLIENT_LINK option while replying. Prime Cable Provisioning then queries Network Registrar for each individual link and gets all the IP addresses. With this list, Prime Cable Provisioning uses the first IP address that is not a loopback or multicast address for device disruption.

From the administrator user interface, you can view the list of IP addresses obtained in this process on the Devices > Device Details page.

**Leases for devices with delegated prefix**

You can send lease query requests for devices with assigned IP addresses, or a delegated prefix, or both.

From the administrator user interface, you can view the IP addresses and prefixes on the Devices > Device Details page. To get this IP address via the API, use the iaprefix attribute in the lease query map.
PacketCable Provisioning

This chapter describes the provisioning flow in a Prime Cable Provisioning PacketCable deployment.

- Automatic FQDN Generation, on page 237

Automatic FQDN Generation

When configuring the PacketCable voice technology, a fully qualified domain name (FQDN) must reside in the Prime Cable Provisioning database for each voice device, because the KDC queries the registration server for that FQDN. The Prime Cable Provisioning automatic FQDN generation feature is not limited to any single voice technology; it can be used by any Prime Cable Provisioning technology.

Automatically Generated FQDN Format

Prime Cable Provisioning automatically generates FQDNs using the MAC address of a device or using the DHCP Unique Identifier (DUID) of an IPv6 device.

An automatically generated FQDN using a MAC address follows this format:

```
prefix{htype-hlen-aa-bb-cc-dd-ee-ff | 00:00:00:00:00:00:00:00}suffix.domain
```

- **prefix, suffix, and domain**—Identify the information that you set from the Prime Cable Provisioning administrator user interface or the provisioning API.
- **htype, hlen, and aa-bb-cc-dd-ee-ff**—Identify the device MAC address. For example, 1,6,aa-bb-cc-dd-ee-ff.
- **00:00:00:00:00:00:00:00**—Identifies the DUID of an IPv6 device.

The entry of a prefix and suffix property is optional. If you do not specify these properties, and a hostname is not specified during PacketCable MTA provisioning and, if neither the prefix nor suffix property is defined in the Prime Cable Provisioning property hierarchy, the device MAC address or the device DUID followed by the domain name is used as the generated FQDN.

The FQDN format changes if you specify only the:

- Prefix and the device ID:

  ```
  prefix{htype-hlen-aa-bb-cc-dd-ee-ff | 00:00:00:00:00:00:00:00}.domain
  ```

- Suffix and the device ID:
Properties for Automatically Generated FQDNs

Properties can be defined at any acceptable point in the Prime Cable Provisioning property hierarchy. You can use the System Defaults, Technology Defaults, DHCP Criteria, or Class of Service to accomplish this, and you can also do this at the device level.

FQDN Validation

There are a few things to consider when entering the information that is used to generate an FQDN. These include:

• Use only valid alphanumeric characters in the generated FQDN.
• Keep the length of each label (characters between the dots in the generated FQDN) to fewer than 63 characters.
• Do not allow the overall length of the generated FQDN to exceed 254 characters.
The FQDN supports host and domain names as per RFC1035.

Sample Automatic FQDN Generation

This section provides an example of creating an automatically generated FQDN.

**Step 1** Choose the appropriate Class of Service, and set the `/fqdn/domain` property value to the DNS domain for all devices using this Class of Service. For the purposes of this example, assume that the domain in use is example.com, and that you want to provision a set of PacketCable devices into that domain.

**Note** If you do not specify a domain, devices in the Class of Service will not receive a DHCP configuration from Prime Cable Provisioning.

**Step 2** Click Submit.

In this example, a device with MAC address 1,6,aa:bb:cc:dd:ee:ff will yield an automatically generated FQDN of 1-6-aa-bb-cc-dd-ee-ff.example.com.

Additionally, enable the Automatic FQDN Generation radio button in the device’s default configuration. See Configuring Defaults, on page 174.
Sample Automatic FQDN Generation
CHAPTER 17

Provisioning CPEs in Promiscuous Mode

When a device boots, it requests a configuration from Prime Cable Provisioning and it is this configuration that determines the level of service for the device. During this process, the DHCP server requests the RDU to build a configuration for the device. The RDU generates a configuration and forwards it to all the DPEs that service the provisioning group that the device belongs to. The DPEs can now provide the device with its configuration without going to the RDU.

Prime Cable Provisioning automatically recognizes devices, assigns the appropriate class of service, dynamically creates and generates device configuration files, and activates subscribers. Prime Cable Provisioning provides a single device management platform to support multiple technologies including DOCSIS, and PacketCable.

Prime Cable Provisioning allows service providers to implement either or both of the following workflow models:

- Preprovisioning: Devices are assigned to subscribers and recorded in advance in the provisioning application. When subscribers plug them in, Prime Cable Provisioning automatically assigns the appropriate service level and activates them.

- Autoprovisioning: When subscribers self-register for service, subscriber devices are captured and recorded in the provisioning application. Subscribers are required to register for service before Prime Cable Provisioning configures the device and activates the service.

Device configurations can include customer-required provisioning information such as:

- DHCP IP address selection
- Bandwidth
- Data rates
- Flow control
- Communication speeds
- Level of service

A configuration can contain DHCP configuration and TFTP files for any device. When you install and boot an unprovisioned device, it is assigned a default technology-specific configuration. You can change the default configuration for each technology that Prime Cable Provisioning supports.

The RDU regenerates the configuration for a device when:

- Certain provisioning API calls, such as changing the device Class of Service, are made.
• Validation for a configuration fails. This occurs, for example, when certain parameters of a DHCP request from a device change from initial request parameters.

• A DPE is repopulating its cache.

Every time the RDU regenerates a configuration for a device, the updated configuration is forwarded to the appropriate DPEs.

• Promiscuous Access for Devices, on page 242

Promiscuous Access for Devices

This section describes the objects and the properties that are used to control the configuration of devices that are granted promiscuous access.

Devices are said to be given promiscuous access if they are allowed to boot and be configured without being preregistered in Prime Cable Provisioning. Promiscuous access is typically used for devices, such as computers, that appear behind a registered DOCSIS modem. If promiscuous access is not enabled for unknown devices behind a registered DOCSIS modem, the devices receive the default service level.

To grant promiscuous access to a device, you must:

• Enable or disable the promiscuous policy for unknown devices of a given type. Devices for which promiscuous access is enabled are configured according to the policy, instead of receiving the default configuration.

• Specify the Class of Service meant for unknown devices of a given type if the devices are to be given promiscuous access.

• Specify the DHCP Criteria meant for unknown devices of a given type if the devices are to be given promiscuous access.

Configuring Promiscuous Access

The following table describes the ways in which you can configure a promiscuous policy for a device. The Provisioning group and Technology-specific promiscuous mode configuration are not possible through the Admin UI.

Table 55: Configuring Promiscuous Access for Devices

<table>
<thead>
<tr>
<th>Configuration Scope</th>
<th>Using API Calls</th>
</tr>
</thead>
</table>
| Provisioning group of front device(Cable Modem)—For example, you can configure promiscuous access to allow computers only behind any registered Cable Modem device in a specific provisioning group. | getProvGroupDetails  
changeProvGroupProperties |
| Class of Service object of front device(Cable Modem)—For example, you can configure promiscuous access to allow computers only behind DOCSIS modems that are associated with a specific Class of Service. | addClassOfService  
changeClassOfServiceProperties  
getClassOfServiceProperties |
### Promiscuous Access and Property Hierarchy

You can configure a promiscuous policy on a number of objects in Prime Cable Provisioning. It is, therefore, important to understand the settings that take precedence. While the policy is configured using properties, the precedence of properties is determined by the Prime Cable Provisioning property hierarchy. The first object in the property hierarchy that has a specific property determines the value that Prime Cable Provisioning is to use.

Prime Cable Provisioning looks up the properties of the promiscuous policy in the property hierarchy of the device’s Cable Modem. For example, for a computer, Prime Cable Provisioning looks up the promiscuous policy settings in the property hierarchy of the cable modem, which functions as a relay for the computer. For more details about property hierarchy, see Property Hierarchy, on page 341. For more details about promiscuous policy see Properties for Configuring Promiscuous Policy.

---

**Note**

When you set the promiscuous policy using technology defaults, the properties must be set on objects associated with the front device (Cable Modem), not the target device type. For example, to enable promiscuous access for computers behind a DOCSIS modem, you can enable promiscuous access on technology defaults for the DOCSIS modem, but not on technology defaults for computers.

The promiscuous policy properties specify the Class of Service, the DHCP Criteria, and whether promiscuous access is enabled or disabled for each device type. If promiscuous mode is enabled for a device, but a search of the device’s Cable Modem hierarchy does not locate a match of the Class of Service or DHCP Criteria properties, the default Class of Service or DHCP Criteria for non-promiscuous access are used. For example, if Prime Cable Provisioning is configured to grant promiscuous access to computers, but it cannot locate a promiscuous Class of Service, DHCP Criteria, or both, then it uses the default Class of Service, DHCP Criteria, or both for the computer.

The Class of Service and the DHCP Criteria defaults are configured on the technology defaults of the target device (instead of its Cable Modem) using these properties:

- **Class of Service**—/default/classOfService
  
  The API constant is `TechnologyDefaultsKeys.DEFAULT_CLASS_OF_SERVICE`.

- **DHCP Criteria**—/default/dhcpCriteria
  
  The API constant is `TechnologyDefaultsKeys.DEFAULT_DHCP_CRITERIA`.  

Generating Configurations for Promiscuous Devices

The configuration for promiscuous devices is generated under these conditions:

- The device first appears online and is given promiscuous access.
- An out-of-date DPE is populating its cache and requests configurations for a specific provisioning group.
- Regeneration of the configuration is explicitly requested for the device via the API call `regenConfigs`.
- Configuration of the Cable Modem device for a promiscuous access device is being regenerated.
- Changes to the promiscuous policy (or other configuration changes) prompt the Prime Cable Provisioning Configuration Regeneration Service (CRS) service to regenerate configurations of affected devices.

Every time a configuration for a promiscuous device is regenerated, it uses the newly configured promiscuous policy (for example, the Class of Service currently specified for promiscuous computers). However, if the Class of Service or DHCP Criteria of a device is changed via the API after the device appears online as a promiscuous device, then from then on, the device is not considered promiscuous and is unaffected by any changes that you make to the promiscuous policy. The device is henceforth considered registered.

Properties for Configuring Promiscuous Policy

To configure promiscuous access for devices, you must configure the properties associated with specific device types that Prime Cable Provisioning supports. You can enable or disable promiscuous access for the device types.

- **Enabled**—Enables promiscuous access for devices within the scope associated with the API call that Table 55: Configuring Promiscuous Access for Devices, on page 242 describes.
- **Disabled**—Disables promiscuous access. If the property does not exist, the default is the disabled setting.

See Table 56: Properties for Enabling Promiscuous Access, on page 245 for a list of properties on which you configure promiscuous access.

Promiscuous policy properties are divided into read-write and read-only properties. This section describes the read-write and read-only properties that you must configure to enable promiscuous access for devices and those that you set to select Class of Service or DHCP Criteria for these devices.

Read-Write Properties

---

**Note**

Table 55: Configuring Promiscuous Access for Devices, on page 242 describes the applicable API calls for all the properties that are described in this section.

Table 56: Properties for Enabling Promiscuous Access, on page 245 describes the properties that you can use to enable promiscuous access.
Table 56: Properties for Enabling Promiscuous Access

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/promiscuousMode/enable/Computer</td>
<td>Sets a Boolean value of “true” or “false” in the front device's (Cable Modem) property hierarchy:</td>
</tr>
<tr>
<td></td>
<td>• true—Enables promiscuous access for computers behind such a relay.</td>
</tr>
<tr>
<td></td>
<td>• false—Disables promiscuous access for computers behind such a relay.</td>
</tr>
<tr>
<td></td>
<td>If the property does not exist in the front device's (Cable Modem) property hierarchy, promiscuous access for computers behind such a relay is disallowed and the devices receive default access.</td>
</tr>
<tr>
<td></td>
<td><strong>API Constant</strong></td>
</tr>
<tr>
<td></td>
<td>PolicyKeys.COMPUTER_PROMISCUOUS_MODE_ENABLED</td>
</tr>
<tr>
<td>/promiscuousMode/enable/ PacketCableMTA</td>
<td>Sets a Boolean value of “true” or “false” in the front device's (Cable Modem) property hierarchy:</td>
</tr>
<tr>
<td></td>
<td>• true—Enables promiscuous access for PacketCable MTAs behind such a relay.</td>
</tr>
<tr>
<td></td>
<td>• false—Disables promiscuous access for PacketCable MTAs behind such a relay.</td>
</tr>
<tr>
<td></td>
<td>If the property does not exist in the relay agent's property hierarchy, promiscuous access for PacketCable MTAs behind such a relay is disallowed and the devices receive default access.</td>
</tr>
<tr>
<td></td>
<td><strong>API Constant</strong></td>
</tr>
<tr>
<td></td>
<td>PolicyKeys.PACKET_CABLE_MTA_PROMISCUOUS_MODE_ENABLED</td>
</tr>
<tr>
<td>Property Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| /promiscuousMode/enable/STB | Sets a Boolean value of “true” or “false” in the relay agent’s property hierarchy:  
• true—Enables promiscuous access for STBs behind such a relay.  
• false—Disables promiscuous access for STBs behind such a relay.  
If the property does not exist in the relay agent's property hierarchy, promiscuous access for STBs behind such a relay is disallowed and the devices receive default access.  
**API Constant**  
PolicyKeys.STB_PROMISCUOUS_MODE_ENABLED |
| /promiscuousMode/enable/CableHomeWanData | Sets a Boolean value of “true” or “false” in the relay agent’s property hierarchy:  
• true—Enables promiscuous access for CableHome WAN-Data devices behind such a relay.  
• false—Disables promiscuous access for CableHome WAN-Data devices behind such a relay.  
If the property does not exist in the relay agent's property hierarchy, promiscuous access for WAN-Data devices behind such a relay is disallowed and the devices receive default access.  
**API Constant**  
PolicyKeys.CABLE_HOME_WAN_DATA_PROMISCUOUS_MODE_ENABLED |
<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| \( /\text{promiscuousMode/enable/ CableHomeWanMan } \) | Sets a Boolean value of “true” or “false” in the relay agent’s property hierarchy:  
  - true—Enables promiscuous access for CableHome WAN-MAN devices behind such a relay.  
  - false—Disables promiscuous access for CableHome WAN-MAN devices behind such a relay.  
  If the property does not exist in the relay agent's property hierarchy, promiscuous access for WAN-MAN devices behind such a relay is disallowed and the devices receive default access. |
| \( /\text{promiscuousMode/enable/ERouter } \) | Sets a Boolean value of “true” or “false” in the relay agent’s property hierarchy:  
  - true—Enables promiscuous access for eRouters behind such a relay.  
  - false—Disables promiscuous access for eRouters behind such a relay.  
  If the property does not exist in the relay agent's property hierarchy, promiscuous access for eRouters behind such a relay is disallowed and the devices receive default access. |
| \( /\text{promiscuousMode/enable/} \) | Use this property to enable or disable promiscuous access for new types of devices by appending the property name with the name of a valid device type.  
  Sets a Boolean value of “true” or “false.” |

The following table describes the read-write properties that you must configure to select Class of Service for devices granted promiscuous access.
Table 57: Promiscuous Access–Read-Write Properties for Class of Service

<table>
<thead>
<tr>
<th>Class of Service Property Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/provisioning/cpeClassOfService/Computer</td>
<td>Specifies the name of an existing Class of Service that will be selected for promiscuous computers</td>
</tr>
<tr>
<td>API Constant</td>
<td>PolicyKeys.COMPUTER_CLASS_OF_SERVICE</td>
</tr>
<tr>
<td>/provisioning/cpeClassOfService/PacketCableMTA</td>
<td>Specifies the name of an existing Class of Service that will be selected for promiscuous PacketCable MTAs</td>
</tr>
<tr>
<td>API Constant</td>
<td>PolicyKeys.PACKET_CABLE_MTA_CLASS_OF_SERVICE</td>
</tr>
<tr>
<td>/provisioning/cpeClassOfService/STB</td>
<td>Specifies the name of an existing Class of Service that will be selected for promiscuous set-top boxes</td>
</tr>
<tr>
<td>API Constant</td>
<td>PolicyKeys.STB_CLASS_OF_SERVICE</td>
</tr>
<tr>
<td>/provisioning/cpeClassOfService/CableHomeWanMan</td>
<td>Specifies the name of an existing Class of Service that will be selected for promiscuous CableHome WAN-Data devices</td>
</tr>
<tr>
<td>API Constant</td>
<td>PolicyKeys.CABLEHOME_WAN_DATA_CLASS_OF_SERVICE</td>
</tr>
<tr>
<td>/provisioning/cpeClassOfService/CableHomeWanData</td>
<td>Specifies the name of an existing Class of Service that will be selected for promiscuous CableHome WAN-MAN devices</td>
</tr>
<tr>
<td>API Constant</td>
<td>PolicyKeys.CABLEHOME_WAN_MAN_CLASS_OF_SERVICE</td>
</tr>
<tr>
<td>/provisioning/cpeClassOfService/ERouter</td>
<td>Specifies the name of an existing Class of Service that will be selected for promiscuous eRouters</td>
</tr>
<tr>
<td>API Constant</td>
<td>PolicyKeys. EROUTER_CLASS_OF_SERVICE</td>
</tr>
<tr>
<td>/provisioning/cpeClassOfService/</td>
<td>Specifies an existing Class of Service that will be selected for devices of the specified device type. Use this property name with a valid device type name. You can use this property for custom device types.</td>
</tr>
<tr>
<td>API Constant</td>
<td>PolicyKeys.PROMISCUOUS_COS_PREFIX</td>
</tr>
</tbody>
</table>

The following table describes the read-write properties that you must configure to select DHCP Criteria for devices granted promiscuous access.
Table 58: Promiscuous Access—Read-Write Properties for DHCP Criteria

<table>
<thead>
<tr>
<th>DHCP Criteria Property Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/provisioning/cpeDhcpCriteria/Computer</td>
<td>Specifies the name of an existing DHCP Criteria object that will be selected for promiscuous computers</td>
</tr>
<tr>
<td>API Constant</td>
<td>PolicyKeys.COMPUTER_DHCP_CRITERIA</td>
</tr>
<tr>
<td>/provisioning/cpeDhcpCriteria/PacketCableMTA</td>
<td>Specifies the name of an existing DHCP Criteria object that will be selected for promiscuous PacketCable MTAs</td>
</tr>
<tr>
<td>API Constant</td>
<td>PolicyKeys.PACKET_CABLE_MTA_DHCP_CRITERIA</td>
</tr>
<tr>
<td>/provisioning/cpeDhcpCriteria/STB</td>
<td>Specifies the name of an existing DHCP Criteria object that will be selected for promiscuous set-top boxes</td>
</tr>
<tr>
<td>API Constant</td>
<td>PolicyKeys.STB_DHCP_CRITERIA</td>
</tr>
<tr>
<td>/provisioning/cpeDhcpCriteria/CableHomeWanData</td>
<td>Specifies the name of an existing DHCP Criteria object that will be selected for promiscuous CableHome WAN-Data devices</td>
</tr>
<tr>
<td>API Constant</td>
<td>PolicyKeys.CABLEHOME_WAN_DATA_DHCP_CRITERIA</td>
</tr>
<tr>
<td>/provisioning/cpeDhcpCriteria/CableHomeWanMan</td>
<td>Specifies the name of an existing DHCP Criteria object that will be selected for promiscuous CableHome WAN-MAN devices</td>
</tr>
<tr>
<td>API Constant</td>
<td>PolicyKeys.CABLEHOME_WAN_MAN_DHCP_CRITERIA</td>
</tr>
<tr>
<td>/provisioning/cpeDhcpCriteria/ERouter</td>
<td>Specifies the name of an existing DHCP Criteria object that will be selected for promiscuous eRouters</td>
</tr>
<tr>
<td>API Constant</td>
<td>PolicyKeys.EROUTER_DHCP_CRITERIA</td>
</tr>
<tr>
<td>/provisioning/cpeDhcpCriteria/PromiscuousDCPrefix</td>
<td>Specifies an existing DHCP Criteria object that will be selected for devices of the specified device type. Use this property name with a valid device type name. You can use this property for custom device types.</td>
</tr>
<tr>
<td>API Constant</td>
<td>PolicyKeys.PROMISCUOUS_DC_PREFIX</td>
</tr>
</tbody>
</table>
Read-Only Properties

The following table covers read-only promiscuous properties that you must configure to select the Class of Service and the DHCP Criteria for devices. Together with the read-write properties specified in the previous section, these read-only properties help determine the current system configuration.

Table 59: Promiscuous Access – Read-Only Properties

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
<th>Applicable API Calls</th>
<th>API Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>/isSystemWide/default/promiscuous</td>
<td>Returns a “true” value if a given Class Of Service or DHCP Criteria object is referenced as system-wide default for promiscuous devices.</td>
<td>getClassOfServiceProperties</td>
<td>PolicyKeys.IS_SYSTEM_WIDE_DEFAULT_PROMISCUOUS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getDHCPCriteriaDetails</td>
<td></td>
</tr>
<tr>
<td>/referencedBy/deviceTypes/forPromiscuousDevices</td>
<td>Returns a list of Device Type object (technology) names that reference a given Class of Service or DHCP Criteria object in promiscuous policy properties</td>
<td>getClassOfServiceProperties</td>
<td>PolicyKeys.REFERENCED_BY_DEVICE_TYPE_FOR_PROMISCUOUS_DEVICES</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getDHCPCriteriaDetails</td>
<td></td>
</tr>
<tr>
<td>/related/classesOfService</td>
<td>Returns a list of Class of Service object names that are used by a given Class of Service or DHCP Criteria object in promiscuous policy properties</td>
<td>getClassOfServiceProperties</td>
<td>PolicyKeys.RELATED_CLASS_OF_SERVICE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getDHCPCriteriaDetails</td>
<td></td>
</tr>
<tr>
<td>/related/dhcpCriteria</td>
<td>Returns a list of DHCP Criteria object names that are used by a given Class of Service or DHCP Criteria object in promiscuous policy properties</td>
<td>getClassOfServiceProperties</td>
<td>PolicyKeys.RELATED_DHCP_CRITERIA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getDHCPCriteriaDetails</td>
<td></td>
</tr>
</tbody>
</table>
Custom Policy for Promiscuous Devices

You can configure promiscuous policy for a device using the properties specified in the above section. When additional logic is required, however, you can implement custom logic using extensions and custom properties. Custom properties allow for the definition of new properties, which can then be stored on any object via the API.

To augment the promiscuous device policy, you can use these extensions:

- **Device Detection**—Determines the technology type of the device (usually based on DHCP request data). Information that this extension detects is placed in a Device Detection Context that other extensions then use.

- **Service-Level Selection**—Selects the appropriate Class of Service and DHCP Criteria objects for a device. The promiscuous policy properties determine the Class of Service and DHCP Criteria for devices with promiscuous access.

- **Configuration Generation**—Generates the configuration for a device and, if necessary, for the devices behind it. Configurations are regenerated for promiscuous devices behind the relay agent based on the policy that the service-level selection extension selects. You may need to change the extension only if you want to augment the default behavior of regenerating configuration for devices behind a relay agent.
Custom Policy for Promiscuous Devices
CHAPTER 18

Provisioning Devices Using Admin UI

This chapter describes how to configure devices using the Prime Cable Provisioning Admin UI. Use the Devices menu to provision and manage various devices. You can:

- Search for a specific device or for a group of devices that share criteria that you specify. See Searching for Devices.
- Add, modify, or delete devices in the RDU database. See:
  - Adding Device Records
  - Deleting Devices
- View device data, such as configuration, and properties. See Viewing Device Details.
- Regenerate device configurations. See Regenerating Device Configurations.
- Relate and unrelate any device to a specific group. See Relating and Unrelating Devices.
- Reset, or reboot, a device. See Resetting Devices.

Device Management

The Manage Devices page appears when you click the Devices tab on the primary navigation bar. You can also click the Devices link on the Main Menu to get to the Manage Devices page.

Searching for Devices

Using Prime Cable Provisioning, you can search for device information in a number of ways.

To select the search type, from the Manage Devices page, click the Search Type drop-down list. Subsequent search pages contain screen components that may be unique to the search type that you selected.

The Manage Devices page uses two separate but related areas to generate search results that allow you to manage the devices in your network. These areas are the:

- Search Type drop-down list, which defines which search to perform.
• An additional value field, which qualifies the search type that you selected. These fields include IP Address, MAC Address or MAC Address wildcard, Group Name (Group Type), and Owner ID.

Some searches that you can perform allow the use of a wildcard character (*) to enhance the search function. Prime Cable Provisioning provides specific wildcards for each search, as described in Table 60: Searches Supported for Device Management, on page 254.

Note

We do not recommend using the wildcard search (*) in systems that support hundreds of thousands, or more, devices. Such a search can return thousands of results, and use extensive system resources so as to impact performance.

### Table 60: Searches Supported for Device Management

<table>
<thead>
<tr>
<th>Menu Search</th>
<th>Search Type Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUID Search</td>
<td>Searches using the DHCP Unique Identifier (DUID) of a device in an IPv6 environment. The accepted format for a DUID is a two-octet type code represented in network byte order, followed by a variable number of octets that make up the identifier; for example, 00:03:00:01:02:03:04:05:07:a0. See Troubleshooting Devices by Device ID, on page 406, for information on how you can effectively use this search criteria.</td>
</tr>
</tbody>
</table>
| FQDN Search     | Searches by using the fully qualified domain name (FQDN) associated with the device that is assigned by the DNS Server. This search is especially useful when the device MAC address is unknown. For example, www.myhost.example.com is a fully qualified domain name. Where myhost identifies the host, example identifies the second-level domain, and .com identifies the third-level domain. To search for a device with the FQDN IGW-1234.EXAMPLE.COM, you can try:  
  • *.example.com  
  • *.com  
  • * |
| IP Address Search | Searches by returning all devices on the network that currently have the specified DHCP leased IP address. Wildcard searches are not supported. You must enter the complete IP address.  
  For example, to search for a device with the IP address 10.10.10.10, you must enter 10.10.10.10. |
<table>
<thead>
<tr>
<th>Menu Search</th>
<th>Search Type Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC Address Search</td>
<td>Searches by using the precise MAC address for a specific modem or all devices with a specific vendor-prefix that unambiguously identifies the equipment vendor. The vendor-prefix is the first three octets of the MAC address. For example, for MAC address 1,6,aa:bb:cc:dd:ee:ff, the vendor-prefix is “aa:bb:cc”. Therefore, if you perform a MAC address search, you can identify the manufacturer and the type of device. See Troubleshooting Devices by Device ID, on page 406 for information on how you can effectively use this search criteria.</td>
</tr>
<tr>
<td>Group Search</td>
<td>Searches devices that are part of a particular group or group type.</td>
</tr>
<tr>
<td>Owner ID Search</td>
<td>Searches by using the owner ID associated with the device. The owner ID may identify the service subscriber’s account number, for example. This search function does not support wildcard searching. You must enter the complete owner ID. For example, to search for a device with the owner ID 100000000000xxxxx, you must enter 100000000000xxxxx.</td>
</tr>
<tr>
<td>Provisioning Group Search</td>
<td>Searches by using the provisioning group to which the device belongs.</td>
</tr>
<tr>
<td>Registered Class of Service Search</td>
<td>Searches by using the Class of Service that a device has been provisioned with.</td>
</tr>
<tr>
<td>Registered DHCP Criteria Search</td>
<td>Searches for devices that belong to certain DHCP Criteria.</td>
</tr>
<tr>
<td>Related Class of Service Search</td>
<td>Searches by using both the registered and selected Class of Service.</td>
</tr>
<tr>
<td>Related DHCP Criteria Search</td>
<td>Searches using both the registered and selected DHCP Criteria.</td>
</tr>
<tr>
<td>Selected Class of Service Search</td>
<td>Searches by using the Class of Service selected by the RDU for a device that, for one reason or another, cannot retain its registered Class of Service.</td>
</tr>
<tr>
<td>Selected DHCP Criteria Search</td>
<td>Searches using the DHCP Criteria selected by the RDU for a device that, for one reason or another, cannot retain its registered DHCP Criteria.</td>
</tr>
</tbody>
</table>
Normally, the Related and Selected Class of Service and the Related and Selected DHCP Criteria are identical. If they are not, you should investigate and modify the Selected Class of Service/DHCP Criteria to match the Related Class of Service/DHCP Criteria.

A Page Size drop-down list on the Manage Devices page lets you limit the number of search results that display per page. You can select 25, 50, or 75 results for display. If the number of results returned for a search exceeds the number selected, a screen prompt appears at the lower left corner of the page. These controls let you scroll backward or forward one page at a time, or to select a specific page.

A maximum of 1,000 results are returned for any query, with a maximum of 75 results appearing per page. To change the default maximum:

1. Change the /adminui/maxReturned property in the BPR_HOME/rdu/conf/adminui.properties file.
2. Restart the Prime Cable Provisioning Tomcat process for the administrator user interface:

   # /etc/init.d/bprAgent restart adminui

Searching for devices returns results under the following headings or links that appear on the page:

- **Identifier**—Identifies all devices matching the search criteria. Each of the identifiers that appear links to another page from which you can modify the device.

- **Device Type**—Displays the available device types. Available selections include:
  - CableHome MAN-Data
  - CableHome MAN-WAN
  - DOCSIS Modem
  - Computer
  - PacketCable Multimedia Terminal Adapter (MTA)
  - Set-top box (STB)
  - eRouter
  - RPD

- **Status**—Identifies whether or not the device is provisioned. A provisioned device is one that has been registered using the application programming interface (API), or the administrator user interface, and has booted on the network.

- **Details**—Displays all available details for the selected device. For additional information, see Viewing Device Details.

### Viewing Device Details

You can view the details of any device identified in the search results. To view any device details, select the device and click **Details**.
The information that appears in the View Device Details page largely depends on the type of device you choose. The sample fields listed in Table 61: View Device Details Page, on page 257 identify the details that typically appear for most devices.

### Table 61: View Device Details Page

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Device Details</strong></td>
<td></td>
</tr>
<tr>
<td>Device Type</td>
<td>Identifies the device type; for example, a DOCSIS modem.</td>
</tr>
<tr>
<td>MAC Address</td>
<td>Identifies the MAC address of the device. This is an active link, if clicked, displays the appropriate Modify Device page of this MAC address.</td>
</tr>
<tr>
<td>DUID</td>
<td>Identifies the DUID of the device. This is an active link, if clicked, displays the appropriate Modify Device page of this DUID address.</td>
</tr>
<tr>
<td>FQDN</td>
<td>Identifies the fully qualified domain name (FQDN) for the device; for example, IGW-1234.EXAMPLE.COM.</td>
</tr>
<tr>
<td>Host Name</td>
<td>Identifies the host. For example, in the FQDN description above, IGW-1234 is the hostname.</td>
</tr>
<tr>
<td>Domain Name</td>
<td>Identifies the domain within which the host resides. For example, in the FQDN description above, EXAMPLE.COM is the domain name.</td>
</tr>
<tr>
<td>Owner ID</td>
<td>Specifies the Object Identifier, which is the value that identifies a specific SNMP Object in the MIB database.</td>
</tr>
<tr>
<td>Revision Number</td>
<td>Identifies the OID revision numbers that are validated before processing.</td>
</tr>
<tr>
<td>Behind Device</td>
<td>Identifies the device that is behind this device. This is an active link, if clicked, displays the appropriate Modify Device page of the behind device. You can further view the details of this device using the view details icon.</td>
</tr>
<tr>
<td>Provisioning Group</td>
<td>Identifies the provisioning group to which the device has been pre-assigned or assigned automatically. This is an active link that, if clicked, displays the Provisioning Group Details page.</td>
</tr>
<tr>
<td>Field or Button</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Registered DHCP Criteria</td>
<td>Identifies the DHCP Criteria used. Except in the case of the default DHCP Criteria, this is an active link that, if clicked, displays the appropriate Modify DHCP Criteria page. If you select the default DHCP Criteria, the DHCP Criteria that is configured as the default on the Systems Defaults page is applied.</td>
</tr>
<tr>
<td>Security Domain</td>
<td>Identifies the RBAC domain assigned to an entity (such as Device, CoS, DHCP Criteria), in case Instance Level Access control is enabled.</td>
</tr>
<tr>
<td>Device Properties</td>
<td>Identifies any properties, other than those that appear on this page, that can be set for this device. This field includes the display of custom properties.</td>
</tr>
<tr>
<td>Device Provisioned State</td>
<td>Specifies if the device is provisioned. A device is provisioned only when it is registered and has booted on the network.</td>
</tr>
<tr>
<td>Device Registered State</td>
<td>Identifies if the device is registered.</td>
</tr>
<tr>
<td>Client Identifier</td>
<td>Identifies the client identification used by the device in its DHCP messages.</td>
</tr>
<tr>
<td>Client Request Host Name</td>
<td>Identifies the hostname that the client requests in its DHCP messages.</td>
</tr>
<tr>
<td>Registered Class of Service</td>
<td>Identifies the Class of Service assigned to the device. This is an active link that, if clicked, displays the appropriate Modify Class of Service page. If a different Class of Service has been selected for the device by extension, an additional field with Selected Class of Service appears.</td>
</tr>
<tr>
<td>Owner Identifier</td>
<td>Identifies the device. This may be a user ID or an account number; the field may also be blank.</td>
</tr>
<tr>
<td>Detected Properties</td>
<td>Identifies properties returned by the RDU device-detection extensions when configuration for the device is generated.</td>
</tr>
<tr>
<td>Selected Properties</td>
<td>Identifies properties returned by the RDU service-level selection extensions for the detected device type when the configuration for the device is generated.</td>
</tr>
<tr>
<td>Is Behind Required Device</td>
<td>Specifies “false” if the DeviceDetailsKeys.IS_BEHIND_REQUIRED_DEVICE property has been used to establish a required relay agent device and the service-level selection extension determines that this device did not boot behind the required relay agent.</td>
</tr>
<tr>
<td>Field or Button</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Is In Required Provisioning Group</td>
<td>Specifies “false” if the <code>IPDeviceKeys.MUST_BE_IN_PROV_GROUP</code> property has been used to establish a required provisioning group and the service-level selection extensions determine that this device did not boot in the required provisioning group.</td>
</tr>
<tr>
<td>Selected Access</td>
<td>Identifies the access granted to the device by the service-level selection extensions:</td>
</tr>
<tr>
<td></td>
<td>• REGISTERED—Indicates that the device was registered and met requirements for access.</td>
</tr>
<tr>
<td></td>
<td>• PROMISCUOUS—Indicates that the device’s provisioning will be based on policies assigned to its relay agent.</td>
</tr>
<tr>
<td></td>
<td>• DEFAULT—Indicates that the device will be provisioned with default access for its device type.</td>
</tr>
<tr>
<td></td>
<td>• OTHER—Not used by the default extensions built into Prime Cable Provisioning and is provided for use by custom extensions.</td>
</tr>
<tr>
<td>Selected Class of Service</td>
<td>Identifies the name of the Class of Service used to generate the configuration for the device. This is an active link that, if clicked, displays the appropriate Modify Class of Service page.</td>
</tr>
<tr>
<td>Selected DHCP Criteria</td>
<td>Identifies the name of the DHCP Criteria used to generate the configuration for the device. This is an active link that, if clicked, displays the appropriate Modify DHCP Criteria page.</td>
</tr>
<tr>
<td>Selected Explanation</td>
<td>Provides a textual description of why the service-level selection extensions selected the access they granted the device. For example, the device may have been granted default access because it did not boot in its required provisioning group.</td>
</tr>
<tr>
<td>Field or Button</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Selected Reason</td>
<td>Identifies why the service-level selection extensions selected the access they granted the device as an enumeration code. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>• NOT_BEHIND_REQUIREDDEVICE</td>
</tr>
<tr>
<td></td>
<td>• NOT_IN_REQUIRED_PROV_GROUP</td>
</tr>
<tr>
<td></td>
<td>• NOT_REGISTERED</td>
</tr>
<tr>
<td></td>
<td>• OTHER</td>
</tr>
<tr>
<td></td>
<td>• PROMISCUOUS_ACCESS_ENABLED</td>
</tr>
<tr>
<td></td>
<td>• REGISTERED</td>
</tr>
<tr>
<td></td>
<td>• RELAY_NOT_IN_REQUIRED_PROV_GROUP</td>
</tr>
<tr>
<td></td>
<td>• RELAY_NOT_REGISTERED</td>
</tr>
<tr>
<td></td>
<td>Most of these indicate violations of requirements for granting registered or promiscuous access, resulting in default access being granted.</td>
</tr>
<tr>
<td>Related Group Name (Group Type)</td>
<td>Identifies the groups to which this device is related.</td>
</tr>
<tr>
<td></td>
<td>This is an active link that, if clicked, displays the appropriate Modify Group page. See Managing Groups, on page 196.</td>
</tr>
</tbody>
</table>

**DHCPv4 Information**

**Note**  This section does not appear unless the device has discovered DHCPv4 data.

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCP Inform Dictionary</td>
<td>Identifies additional information that the Cisco Prime Network Registrar extensions send to the RDU when requesting the generation of a configuration. This is for internal Prime Cable Provisioning use only.</td>
</tr>
<tr>
<td>DHCP Request Dictionary</td>
<td>Identifies the DHCP Discover or DHCP Request packet details sent from the Network Registrar extensions to the RDU when requesting the generation of a configuration.</td>
</tr>
<tr>
<td>DHCP Response Dictionary</td>
<td>This field is for internal Prime Cable Provisioning use only; it should always be empty.</td>
</tr>
<tr>
<td>DHCP Environment Dictionary</td>
<td>This field is for internal Prime Cable Provisioning use only; it should always be empty.</td>
</tr>
</tbody>
</table>

**Lease v4 Information**

**Note**  This section does not appear unless the device has discovered Lease v4 data.

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>Identifies the IPv4 address of the device.</td>
</tr>
<tr>
<td>Field or Button</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DHCP Lease Properties</td>
<td>Identifies the lease properties, along with an IPv4 update, that Network Registrar sends to the RDU.</td>
</tr>
</tbody>
</table>

**DHCPv6 Information**

**Note**  This section does not appear unless the device has discovered DHCPv6 data.

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCPv6 Inform Dictionary</td>
<td>Identifies additional information that the Cisco Prime Network Registrar extensions send to the RDU when requesting the generation of a configuration. This is for internal Prime Cable Provisioning use only.</td>
</tr>
<tr>
<td>DHCPv6 Request Dictionary</td>
<td>Identifies the DHCP Discover or DHCP Request packet details sent from the Network Registrar extensions to the RDU when requesting the generation of a configuration.</td>
</tr>
<tr>
<td>DHCPv6 Relay Request Dictionary</td>
<td>Identifies DHCP packet details sent from the Network Registrar extensions to the RDU when requesting the generation of a configuration. This data, however, is derived from the CMTS, and includes information on the CMTS, and the DOCSIS version that the CMTS uses.</td>
</tr>
<tr>
<td>DHCPv6 Response Dictionary</td>
<td>This field is for internal Prime Cable Provisioning use only; it should always be empty.</td>
</tr>
<tr>
<td>DHCPv6 Environment Dictionary</td>
<td>This field is for internal Prime Cable Provisioning use only; it should always be empty. But if you set a value for the Attributes from Environment Dictionary on the Network Registrar default (<a href="#">Configuration &gt; Defaults &gt; NR Defaults</a>) page, that value appears here.</td>
</tr>
</tbody>
</table>

**Lease v6 Information**

**Note**  This section does not appear unless the device has discovered Lease v6 data.

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>Identifies the IPv6 address of the device.</td>
</tr>
<tr>
<td>DHCPv6 Lease Properties</td>
<td>Identifies the lease properties, along with an IPv6 update, that Network Registrar sends to the RDU.</td>
</tr>
</tbody>
</table>

**Technology-Specific Information**

**Note**  The technology-specific information identifies only data that is relevant for the technologies you are licensed to use.

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XGCP Ports</td>
<td>Identifies the ports on which the Gateway Control Protocol is active.</td>
</tr>
<tr>
<td>DOCSIS Version</td>
<td>Identifies the DOCSIS version currently in use.</td>
</tr>
</tbody>
</table>
Only when dual stack mode is enabled both v4 and v6 data (i.e., DHCPv4, DHCPv6, Lease v4, and Lease v6 information) is displayed.

Managing Devices

The Devices menu lets you add devices to the RDU database and update preprovisioned data. Device management includes:

- Adding, deleting, and modifying RDU devices records
- Regenerating configurations
- Relating devices to management objects, such as Provisioning Group, Class of Service, and Group.

If the computer has the option to restrict roaming from one modem to another, and the modem is replaced, the computer’s MAC address for the modem must also be changed.

This section describes how to perform various device management functions on new or existing devices. Several information fields appear consistently in all device management pages. These fields include:

- **Device Type**—When adding a device, this is a drop-down list that identifies the available device types you can create within Prime Cable Provisioning. Available selections, as they appear on screen, include:
  - CableHomeWanData
  - CableHomeWanMan
  - Computer
  - DOCSISModem
  - PacketCableMTA
  - eRouter
  - STB

  When modifying a device, the device type cannot be edited or changed.

- **MAC Address**—Identifies the MAC address of the device.

  Enter the MAC address of the device being added in this field. For example, the device with MAC address "1,6,aa:bb:cc:dd:ee:ff" can be searched by entering the address in the following ways:

  - 1,6,aa:bb:cc:dd:ee:ff or 1,6,aa:bb:cc:*
  - aa:bb:cc:dd:ee:ff or aa:bb:cc:*
  - aabb.cccd.eeff or aabb.cc*
You can use a wildcard character (*) to enhance the search function. While entering the MAC address of the device, ensure that you enter the commas (,), colons (:) and wild card (*) appropriately.

- **DUID**—Identifies the DUID of the device.
  
  Enter the DUID of the device being added in this field. When doing this, ensure that you enter the colons (:) appropriately. For example, 00:03:00:01:02:03:04:05:06:a0.

- **HostName**—Identifies the device host. For example, from an FQDN of node.example.com, node is the hostname.

- **DomainName**—Identifies the domain within which the host resides. For example, from an FQDN of node.example.com, example.com is the domain name.

- **OwnerIdentifier**—Identifies the device by using something other than the hostname. This may be a user ID, or an account number; for example, 1000000000000000000. You can also leave this field blank.

- **RegisteredClassofService**—Specifies the Class of Service that the device is provisioned with; for example, the default option or a Class of Service that you defined.

- **RegisteredDHCPCriteria**—Specifies the DHCP Criteria that the device is provisioned with; for example, the default option or a DHCP Criteria that you defined.

### Adding Device Records

To add a device record:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>From the Manage Devices page, click <strong>Add</strong>.</td>
</tr>
<tr>
<td>2</td>
<td>Choose the device type from the options available in the drop-down list.</td>
</tr>
<tr>
<td>3</td>
<td>Enter details for the other fields on the page, such as MAC address, DUID, and hostname.</td>
</tr>
<tr>
<td>4</td>
<td>Choose the Class of Service, and the DHCP Criteria registered for the device.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>The status of the device added from the Admin UI remains in unprovisioned state even after assigning the Class of Service, and the DHCP Criteria.</td>
</tr>
<tr>
<td>5</td>
<td>In addition to the values that you provided for the device earlier, you can optionally add new values for existing property name/value pairs.</td>
</tr>
<tr>
<td></td>
<td>• Property Name—Identifies the name of the custom or built-in device property.</td>
</tr>
<tr>
<td></td>
<td>• Property Value—Identifies the value of the property.</td>
</tr>
<tr>
<td>6</td>
<td>Click <strong>Submit</strong>.</td>
</tr>
</tbody>
</table>

### Deleting Devices

Deleting device records is a simple process, but one that you should use carefully. To undo the delete, you must restore a previously backed-up database or re-add the device. If restoration of a backed-up database becomes necessary, see **Database Restore**, on page 76.

To delete a device record, locate the device that you want to delete and click **Delete**.
Regenerating Device Configurations

The **Regenerate** button or API operation forces immediate regeneration of configurations for a device that are sent to the DPEs in the device's provisioning group.

Normally, the process of regenerating the configuration is automatically triggered following changes to the device, Class of Service, or other such impacting changes. However, after a change to a Class of Service, the system takes time to regenerate configurations for all devices. You can use the Regenerate button to expedite regeneration of configurations for a given device; this option is especially useful during proactive troubleshooting.

To regenerate a configuration for a device:

**Step 1**
From the Manage Devices page, locate the device for which you want to regenerate a configuration. You can use one of the search types for this purpose.

**Step 2**
Check the check box to the left of the device.

**Step 3**
Click **Regenerate**.

The RDU regenerates a configuration for the specific device.

Relating and Unrelating Devices

The concept of relating devices is similar to that of Class of Service or DHCP Criteria inasmuch as a device is related to a specific Class of Service or to a specific DHCP Criteria. The significant difference is that the Class of Service and DHCP Criteria are considered to be predefined groups and that you use groups to group devices into arbitrary groups that you define.

In this context, the Relate function lets you associate a device, using its MAC address or DUID, to a specific group, which is in turn associated with a specific group type.

By relating a device to a specific group, information indicating that the device is related to a specific group is stored in the database. If you relate the device to the predefined **system-diagnosics (system)** group, you can use available information to troubleshoot potential problems.

**Relating a Device to a Group**

You can relate and unrelate only one device at a time from the administrator user interface.

To relate a device:

**Step 1**
From the Manage Devices page, locate the device that you want to relate to a group. You can use one of the search types for this purpose.

**Step 2**
Check the check box to the left of the device.

**Step 3**
Click **Relate**. The Relate Device to Group page appears.

**Step 4**
Select the group type from the drop-down list and the group from the list of defined groups.

**Note**
To select multiple groups from the Groups list, press **Control** or **Shift**.

**Step 5**
Click **Submit**.
To verify if the device is related to the group you specified, click the View Details icon corresponding to the device. On the Device Details page that appears, check the status against Related Group Name (Group Type).

**Unrelating a Device from a Group**

To unrelate a device from a group:

**Step 1**  
From the Manage Devices page, locate the device that you want to unrelate from a group.

**Step 2**  
Check the check box corresponding to the device identifier, and click the **Unrelate** button.

**Step 3**  
From the list of defined groups, select the group from which you want to unrelate the device.

**Note**  
To select multiple groups from the Groups list, press **Control** or **Shift**.

**Step 4**  
Click **Submit**. The Manage Devices page appears.

**Searching Devices in a Group**

To search for devices belonging to a particular group:

**Step 1**  
From the Manage Devices page, select the Group Search option from the drop-down list under Search Type.

**Step 2**  
From the Group Name (Group Type) drop-down list, select the name of the group to which the devices are associated.

**Step 3**  
Click **Search**.  
The devices related to the group appear.

**Resetting Devices**

The Reset button lets you reboot any selected device.

To reset a device:

**Step 1**  
From the Manage Devices page, locate the device that you want to reboot. You can use one of the search types for this purpose.

**Step 2**  
Check the check box corresponding to the device.

**Step 3**  
Click **Reset**.  
The device reboots.
CHAPTER 19

Managing Dynamic File Configuration

This chapter describes the following features that Prime Cable Provisioning supports for device configuration and device management:

- Groovy Scripting, on page 267
- Templates, on page 286
- Using MIBs with Dynamic DOCSIS Templates, on page 331
- MIB Management Enhancements, on page 331
- MIB Migration, on page 333

Groovy Scripting

This section explains the Groovy scripting support that Prime Cable Provisioning provides for device configuration and device management. This section features:

- Overview
- Groovy Script Language
- Adding a Groovy Script to Prime Cable Provisioning RDU
- Using Configuration File Utility for Groovy
- Dynamic TFTP File-Naming Convention

Overview

Prime Cable Provisioning uses Groovy scripting, apart from templates, for generating the configuration file, which helps you to deploy dynamic files for any CableLabs standard supported by Prime Cable Provisioning including DOCSIS, PacketCable, CableHome, and OpenCable STB. This scripting interface allows you to access the discovered DHCP data and device properties, which will help in deciding the TFTP file that has to be generated. The Prime Cable Provisioning RDU generates the configuration file using either the template or Groovy scripting. The RDU identifies the Groovy file by the extension .groovy. Groovy sample script files are available in the BPR_HOME/rdu/samples/groovy directory, which can be used for testing.

To create your Groovy script file, you should be familiar with the Groovy scripting language, in addition to the requirements for templates creation.
# Groovy Script Language

A Groovy script can include the following options:

## Groovy Script

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;option-description&gt;</code></td>
<td>`&lt;option-with-no-suboptions&gt;</td>
<td><code>&lt;compound-option&gt;</code></td>
</tr>
<tr>
<td><code>&lt;option-with-no-suboptions&gt;</code></td>
<td>configFile.add(option.createOptionValue (&lt;custom-value&gt;, &quot;&gt;&lt;option-num&gt;&quot;,&quot;&lt;option-value&gt;&quot;));</td>
<td>configFile.add(option.createOptionValue (&quot;3&quot;, &quot;1&quot;));</td>
</tr>
<tr>
<td><code>&lt;compound-option&gt;</code></td>
<td>def &lt;variable-name&gt; = option .createOptionValue(&quot;&lt;option-num&gt;&quot;); &lt;variable-name&gt;.add(option .createOptionValue(&lt;custom-value&gt;, &quot;&lt;optionnum&gt;&quot;&quot;,&quot;&lt;option-value&gt;&quot;)); configFile.add(&lt;variable-name&gt;);</td>
<td>def option24 = option.createOptionValue(&quot;24&quot;); option24.add(option.createOptionValue(248, &quot;4194304&quot;)); configFile.add(option24);</td>
</tr>
<tr>
<td><code>&lt;custom-value&gt;</code> optional</td>
<td>OptionSyntax.HEX</td>
<td>OptionSyntax.ASCII</td>
</tr>
</tbody>
</table>
### Option Description Example

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;option-num&gt;</td>
<td>&lt;unsigned-byte&gt;[.&lt;unsigned-byte&gt;]*</td>
<td>&quot;24&quot;</td>
</tr>
<tr>
<td>&lt;option-value&gt;</td>
<td>&lt;option-value-string&gt;</td>
<td>&quot;1&quot; or</td>
</tr>
</tbody>
</table>
|               | [.,<option-value-string>]                  | [".docsDevNmAccessCommunity.1",
|               | "OctetString", "private"] as String[]     |

Bindings that are visible to the Groovy environment are:

- configFile—of type DOCSISTFTPFile
- services—of type ExtensionServices
- discoveredData—of type DHCPDataAccess
- deviceProperties—of type CSRCProperties
- option—of type DOCSISoptionfactory
- device—of type IPDevice
- context—of type ConfigContext

---

**Note**

Device object binding is not available while executing the Groovy script from CLI File Utility.

---

**Note**

To avoid any compilation error while creating groovyscripts, use:

- single quotes (' ') for the string.

  For example: ```configFile.add(option.createOptionValue(OptionSyntax.SNMP,"11",
  ['.iso.org.dod.internet.private.enterprises.8595.2.1.2.10.1.2.2', 'STRING', 'msopassword']));```

- double quotes (" ") for the string, with (\) before any special character.

  For example: ```configFile.add(option.createOptionValue(OptionSyntax.SNMP,"11",
  ['.iso.org.dod.internet.private.enterprises.8595.2.1.2.10.1.2.2', 'STRING', 'ms\$opassword']);```

---

### Adding a Groovy Script to Prime Cable Provisioning RDU

To add a Groovy script file to a Prime Cable Provisioning RDU:

**Step 1** Choose Configuration > Files. The View Files page appears.

**Step 2** Click Add. The Add Files page appears.

**Step 3** Choose the CableLabs Configuration Script option from the File Type drop-down list.

**Step 4** Browse for the Source File Name
**Step 5**
Add the `<filename>.groovy` file in the File Name field.

**Step 6**
Click Submit.

---

**Using Configuration File Utility for Groovy**

Configuration file utility is used to convert groovy file to a binary configuration file and vice versa. It can also be used to view and validate the configuration and groovy files. The configuration file utility is installed in the BPR_HOME/rdu/bin directory. The groovy file and the binary file must be available in the directory from where the configuration file utility is invoked.

---

**Note**
Since Prime Cable Provisioning uses the configuration utility only to generate binary to groovy file and vice versa, it will not support other scripting languages.

This section discusses the following topics:

- Running the Configuration File Utility, on page 270
- Validating a Groovy Script Using runCgfUtil, on page 272
- Converting a Binary File to a Groovy Script File, on page 273
- Testing Groovy Script Processing for a Local Groovy Script File, on page 274
- Testing Groovy Script Processing for an External Groovy Script File, on page 275
- Testing Groovy Script Processing for a Local Groovy Script File and Adding Shared Secret, on page 275
- Testing Groovy Script Processing for a Local Groovy Script File and Adding EMIC Shared Secret, on page 276
- Specifying Dynamic Variables at the Command Line, on page 276
- Specifying a Device for Dynamic Variables, on page 277
- Specifying Discovered Data at the Command Line, on page 278
- Specifying a Device for Discovered Data, on page 278
- Generate Binary File from Groovy, on page 279
- Viewing a Local Binary File, on page 280
- Viewing an External Binary File, on page 280
- Activating PacketCable Basic Flow, on page 280
- Generating TLV 43s for Multivendor Support, on page 280

**Running the Configuration File Utility**

To run the configuration file utility, run the command from the `BPR_HOME/rdu/bin` directory:
runCfgUtil.sh options

The available options include:

- `-?`—Prints this usage message.
- `-e`—Performs encoding of a BACC groovy/template file (default).
- `-d`—Performs decoding of a binary file.
- `-g`—Performs generation of a groovy/template file from a binary file.
- `-e` _shared_—The CMTS shared secret to use when parsing a BACC groovy/template file (the default is cisco).
- `-h` _host:port_—Specifies where the RDU is located (the default is localhost:49187).
- `-i _device ID_`—Specifies the device to use for macro variables substitutions when parsing a groovy/template.
- `-m _macros_`—Specifies the macro variables to be substituted when parsing a groovy/template.
- `-s`—Displays the parsed groovy/template or the contents of the binary file in a human readable format.
- `-o _filename_`—Saves the parsed groovy/template or the human readable output in the specified filename.
- `-l _filename_`—Specifies the input file to be on the local file system.
- `-r _filename_`—Specifies the input file to be remote on the RDU.
- `-pkt`—Specifies the file to be processed as a PacketCable MTA configuration file.
- `-t _type_`—Specifies the PacketCable encoding type (default is secure).
- `-loc _locale_`—Specifies the PacketCable locale such as na, euro, and, ietf (default is na). The default is na. If the MTA is euro-MTA, then the locale should be set to euro.
- `-cablehome`—Specifies the file to be processed as a CableHome configuration file.
- `-docsis`—Specifies the file to be processed as a DOCSIS configuration file (default).
- `-E`—Enable Extended CMTS MIC (EMIC) calculation and identifies the default options for EMIC calculation. The default options are:
  - HMAC type—MMH16
  - EMIC Digest type—Explicit
  - EMIC shared secret as cisco.
- `-Ei`—Specifies [implicit] presentation that will be used for Extended CMTS MIC Digest Subtype.
- `-Eh _HMACType_`—Specifies the hashing algorithm used to compute Extended CMTS MIC. The supported algorithms are MD5 and MMH16 (default is MMH16).
- `-Es _secret_`—The CMTS shared secret to use for Extended CMTS MIC calculation (the default is cisco).
- `-u _username_`—Specifies the username to use when connecting to the RDU.
- `-p _password_`—Specifies the password to use when connecting to the RDU.
Validating a Groovy Script Using runCfgUtil

To use the configuration file utility to test Prime Cable Provisioning Groovy script:

Step 1  Develop the Groovy script. If the Groovy script extends to other Groovy scripts, make sure all the referenced Groovy scripts are in the same directory.

Step 2  Run the configuration file utility on the local file system. You can check the syntax for the Groovy script, or have the configuration file utility process the Groovy script as CRS would, and return output.

If the Groovy script contains dynamic variables or the discovered data, perform these operations in the order specified:

a)  Test with command line substitution with property file.

b)  Test with a device that has been added to your RDU.

Step 3  Add the Groovy script (and any extended Groovy scripts that are used) to the RDU.

Step 4  Run the configuration file utility to parse a file. See Testing Groovy Script Processing for an External Groovy Script File.

If the Groovy script contains dynamic variables or the discovered data, perform these operations in the order specified:

a)  Test with command line substitution with property file.

b)  Test with a device that has been added to your RDU.

Step 5  After all tests succeed, configure a Class of Service to use the Groovy script.
Converting a Binary File to a Groovy Script File

Use the runCfgUtil.sh command to convert binary configuration memory files into Groovy script files. Prime Cable Provisioning dynamic configuration generation is based on Groovy scripts that are created. Automatically converting existing, tested, binary files to Groovy script files speeds the process and reduces the possibility of introducing errors.

**Note**
Using the `runCfgUtil.sh` tool, you cannot convert a template directly into Groovy scripts and vice versa. You must first convert the template into a binary file, and then convert the binary file into a Groovy script. When you convert a Groovy script to template, you must first convert the Groovy script into a binary file, and then convert the binary file into a template.

**Syntax Description**

```
runCfgUtil.sh -g -l binary_file -o groovy_file
```

- `-g`—Specifies that a Groovy script file needs to be generated from an input binary file
- `-l binary_file`—Specifies the local input file, including the pathname; bronze.cm for example.
- `-o groovy_file`—Specifies the output Groovy script file, including the pathname. In all cases, the output Groovy script file will have a .groovy file extension; for example, test.groovy.

To convert a binary file into a Groovy script file:

**Step 1**
Change directory to `/opt/CSCObac/rdusamples/docsis`.

**Step 2**
Select a Groovy script file to use. This example uses an existing binary file called `unprov.cm`.

**Step 3**
Run the configuration file utility using this command:

```
/opt/CSCObac/rdu/bin# runCfgUtil.sh -g -l unprov.cm -o test.groovy -docsis
```

- `-docsis`—Specifies that the input file is a DOCSIS configuration file.

Converting a Binary File to a Groovy Script File Without Dependency on MIBs

Use the `runCfgUtil.sh` command with the option `-snmp` to convert binary configuration memory files into Groovy script files without dependency on the MIBs. When this command is executed with the `-snmp` option, it adds `OptionSyntax.SNMP` for all TLVs that contain SnmpVarBind. Ensure that you specify the correct value based on the type for TLV, for example, integer numbers (1).

**Note**
The OID must be in numeric format to completely remove the MIB dependency, for example, .1.3.44491.1.2.3.

**Syntax Description**

```
runCfgUtil.sh -docsis -g -snmp -l binary_file -o groovy_file
```

- `-g`—Identifies the input file as a PacketCable MTA file.
• `-snmp`—Specifies that the generated dynamic script file from the binary file has OptionSyntax.SNMP enabled.

• `-l binary_file`—Specifies the local input file, including the pathname. In all cases, the input binary filename will have a .cm file extension; `bronze.cm` for example.

• `-o groovy_file`—Specifies the output Groovy script file, including the pathname. In all cases, the output Groovy script file will have a .groovy file extension; for example, `test.groovy`

To convert a binary file into a Groovy script file without dependency on MIBs:

**Step 1** Back up the MIBs.

**Step 2** Add the property `/snmp/mibs/mibList=` to `api.properties` located in the directory `BPR_Home/api/conf/`.

**Note** While generating device configuration from RDU, add the property `/snmp/mibs/mibList=` to `rdu.properties` located at `BPR_HOME/rdu/conf` file to avoid MIB dependency.

**Step 3** Run the configuration file utility using this command:

```
/opt/CSCObac/rdu/bin# runCfgUtil.sh -g -snmp -l example.cm -o example.cm.groovy
```

- `example.cm`—Identifies the input binary file.
- `example.cm.groovy`—Identifies converted groovy file.

---

## Testing Groovy Script Processing for a Local Groovy Script File

Use the `runCfgUtil.sh` command to test the processing for Groovy script files stored on the local file system.

**Syntax Description**

`runCfgUtil.sh -pkt -l file`

- `-pkt`—Identifies the input file as a PacketCable MTA file.
- `-l`—Specifies that the input file is on the local file system.
- `file`—Identifies the input Groovy script file being parsed.

To parse a Groovy script file that is on the local file system:

**Step 1** Change directory to `/opt/CSCObac/rdu/samples/packet_cable`.

**Step 2** Select a Groovy script file to use. This example uses an existing Groovy script file called `unprov_packet_cable.groovy`. The `-pkt` option is used because this is a PacketCable MTA Groovy script.

**Step 3** Run the configuration file utility using this command:

```
/opt/CSCObac/rdu/bin# runCfgUtil.sh -pkt -l unprov_packet_cable.groovy
```

- `unprov_packet_cable.groovy`—Identifies the input Groovy script file being parsed.
Testing Groovy Script Processing for an External Groovy Script File

Use the `runCfgUtil.sh` command to test processing of external Groovy script files.

Syntax Description

```
runCfgUtil.sh -docsis -r file -u username -p password
```

- `-r` — Identifies the input file as a file that has been added to the RDU.
- `file` — Identifies the input Groovy script file being parsed.
- `-u username` — Specifies the username to use when connecting to the RDU.
- `-p password` — Specifies the password to use when connecting to the RDU.
- `-docsis` — Identifies the file as a DOCSIS Groovy script.

To parse a Groovy script file that has been added to the RDU:

**Step 1**
Select a Groovy script file to use. This example uses an existing Groovy script file called `unprov.groovy`. The `-docsis` option is used because a DOCSIS Groovy script is being used.

**Step 2**
Run the configuration file utility using this command:
```
/opt/CSCObac/rdu/bin# runCfgUtil.sh -docsis -r unprov.groovy -u admin -p changeme
```
- `unprov.groovy` — Identifies the input file.
- `admin` — Identifies the default username.
- `changeme` — Identifies the default password.

Testing Groovy Script Processing for a Local Groovy Script File and Adding Shared Secret

Use the `runCfgUtil.sh` command to test the processing for a Groovy script file and add a shared secret that you specify.

Syntax Description

```
runCfgUtil.sh -e -docsis -l file -c shared
```

- `-e` — Identifies the encode option.
- `-docsis` — Identifies the input file as a DOCSIS Groovy script file.
- `-l` — Specifies that the input file is on the local file system.
- `file` — Identifies the input Groovy script file being parsed.
- `-c` — Specifies the CMTS shared secret when parsing a DOCSIS Groovy script file.
- `shared` — Identifies the shared secret. The default shared secret is `cisco`.

To parse a locally saved Groovy script file, and set a user-specified shared secret:
Testing Groovy Script Processing for a Local Groovy Script File and Adding EMIC Shared Secret

Use the `runCfgUtil.sh` command to test the processing for a Groovy script file and add a Extended CMTS MIC (EMIC) shared secret that you specify.

Syntax Description

```
runCfgUtil.sh -E -docsis -l filename
```

- `-E`—Enables EMIC calculation.
- `-docsis`—Identifies the input file as a DOCSIS Groovy script file.
- `-l filename`— Specifies the input Groovy script file, including the pathname. In all cases, the input Groovy script file will have a `.groovy` file extension; for example, test.groovy.

To calculate the EMIC with default settings:

Step 1
Select a Groovy script file to use. This example uses an existing Groovy script file called `unprov.groovy`. The `-docsis` option is used because this is a DOCSIS Groovy script.

Step 2
Run the configuration file utility using this command:

```
/opt/CSCObac/rdu/bin# runCfgUtil.sh -E -docsis -l unprov.groovy -c shared
```

- `unprov.groovy`—Identifies the input file on the local file system.
- `shared`—Identifies that shared secret.

Specifying Dynamic Variables at the Command Line

Use the `runCfgUtil.sh` command to specify dynamic variables.

Syntax Description

```
runCfgUtil.sh -e -l file -prop "file"
```

- `-e`—Identifies the encode option.
- `-l file`— Specifies the input file is on the local file system.
- `file`—Identifies the input Groovy script file being parsed.
- `-prop`—Specifies the property file that has key and value for variables used in dynamic script.
• “file”—Identifies the desired dynamic variable. If multiple dynamic variables are required, then each key value pair should be given one after the other.

To specify values for dynamic variables at the command line:

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Change directory to /opt/CSCObac/rdu/groovy.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>Select a Groovy script file to use.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Identify the dynamic variables in the Groovy script.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Identify the values for the variables.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Run the configuration file utility using this command:</td>
</tr>
</tbody>
</table>

```
/opt/CSCObac/rdu/bin# runCfgUtil.sh -e -l macro.groovy -prop prop.properties
```

- **macro.groovy**—Identifies the input file.
- **prop.properties**—Contains key value and pair (eg: MTA_PROP=3)

### Specifying a Device for Dynamic Variables

Use the `runCfgUtil.sh` command to specify a device for dynamic variables.

**Syntax Description**

```
runCfgUtil.sh -e -r file -i MAC -u username -p password
```

- **-e**—Identifies the encode option. Accepts key and if not mentioned, it takes the default key.
- **-r**—Identifies the input file as a file that has been added to the RDU.
- **file**—Identifies the input Groovy script file being parsed.
- **-i**—Specifies the device to use when parsing dynamic variables.
- **MAC**—Identifies the MAC address of the device.
- **-u username**—Specifies the username to use when connecting to the RDU.
- **-p password**—Specifies the password to use when connecting to the RDU.

To specify a device to be used for dynamic variable substitution:

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Select a Groovy script file to use. This example uses the existing Groovy script file, macro.groovy.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>Identify the dynamic variables in the Groovy script.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Identify the device to use. This example assumes that the device exists in the RDU and has the dynamic variables set as properties.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Run the configuration file utility using this command:</td>
</tr>
</tbody>
</table>

```
/opt/CSCObac/rdu/bin# runCfgUtil.sh -e -r macro.groovy -i "1,6,00:01:02:03:04:05" -u admin -p changeme
```
When you use -i option to specify the device MAC, you must also mention the encode option (-e) and input file option (-r) with it.

- macro.groovy—Identifies the input file.
- 1,6,00:01:02:03:04:05—Identifies the MAC address of the device. The MAC address used here is an example only.
- admin—Identifies the default username.
- changeme—Identifies the default password.

**Specifying Discovered Data at the Command Line**

Use the `runCfgUtil.sh` command to specify Discovered Data.

**Syntax Description**

```bash
runCfgUtil.sh -e -l file -dis "file"
```

- `-e`—Identifies the encode option. Accepts key and if not mentioned, it takes the default key.
- `-l`—Specifies the input file is on the local file system.
- `file`—Identifies the input Groovy script file being parsed.
- `-dis`—Specifies the discovered data to be used in dynamic script in the form key and value pair.
- `"file"`—Identifies the desired discovered data.

To specify values for discovered data at the command line:

1. **Step 1** Select a Groovy script file to use.
2. **Step 2** Identify the discovered data in the Groovy script.
3. **Step 3** Identify the values for the discovered data.
4. **Step 4** Run the configuration file utility using this command:

   ```bash
   /opt/CSCObac/rdu/bin# runCfgUtil.sh -e -l macro.groovy -dis dis.properties
   ```

   - `macro.groovy`—Identifies the input file.
   - `dis.properties`—contains key value and pair (eg: giaddr=10.1.1.9).

**Specifying a Device for Discovered Data**

Use the `runCfgUtil.sh` command to specify a device and use its discovered data for configuration file generation.

**Syntax Description**

```bash
runCfgUtil.sh -e -r file -i MAC -u username -p password
```

- `-e`—Identifies the encode option. Accepts key and if not mentioned, it takes the default key.
• -r—Identifies the input file as a file that has been added to the RDU.

• file—Identifies the input Groovy script file being parsed.

• -i—Specifies the device to use when parsing discovered data.

• MAC—Identifies the MAC address of the device.

• -u username—Specifies the username to use when connecting to the RDU.

• -p password—Specifies the password to use when connecting to the RDU.

To specify a device to be used for discovered data substitution:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Select a Groovy script file to use. This example uses the existing Groovy script file, macro.groovy.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Identify the discovered data in the Groovy script.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Identify the device to use. This example assumes that the device exists in the RDU and has the discovered data set as properties.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Run the configuration file utility using this command:</td>
</tr>
</tbody>
</table>

```
/opt/CSCObac/rdu/bin# runCfgUtil.sh -e -r macro.groovy -i "1,6,00:01:02:03:04:05" -u admin -p changeme
```

• macro.groovy—Identifies the input file.

• 1,6,00:01:02:03:04:05—Identifies the MAC address of the device. The MAC address used here is an example only.

• admin—Identifies the default username.

• changeme—Identifies the default password.

---

**Generate Binary File from Groovy**

Use the `runCfgUtil.sh` command to specify the output of a parsed Groovy script as a binary file.

**Syntax Description**

```
runCfgUtil.sh -l input_file -o output_file
```

• -l—Specifies that the input file is on the local file system.

• input_file—Identifies the input Groovy script file being parsed.

• -o—Specifies that the parsed Groovy script file is to be saved as a binary file.

• output_file—Identifies the name of the file in which the binary contents of the parsed Groovy script file are stored.

To specify the output from parsing a Groovy script to a binary file:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Select a Groovy script file to use.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Identify the name of the output file. This example uses unprov.cm.</td>
</tr>
</tbody>
</table>
Step 3  Run the configuration file utility using this command:

/opt/CSCObac/rdu/bin# runCfgUtil.sh -l unprov.groovy -o unprov.cm

- **unprov.groovy**—Identifies the existing Groovy script file being parsed into a binary file.
- **unprov.cm**—Identifies the output filename to be used.

---

**Viewing a Local Binary File**

See Viewing a Local Binary File for details.

**Viewing an External Binary File**

See Viewing an External Binary File for details.

**Activating PacketCable Basic Flow**

See Activating PacketCable Basic Flow, on page 327 for details.

**Generating TLV 43s for Multivendor Support**

See Generating TLV 43s for Multivendor Support for details.

**Dynamic TFTP File-Naming Convention**

The TFTP File-Naming Convention helps you customize the variable components of the dynamic TFTP filenames, and their order. The Groovy script generates the TFTP filename by using components like the DHCP discovered data as well as the other interfaces that are being exposed to it. The script can include any important information such as, the class of service name, discovered vendor name, downstream speed and so on. You can configure the script either in technology defaults or in system defaults. The default maximum filename length is 127 characters.

If a CableLabs configuration filename script is modified, configuration regeneration is triggered for the list of affected devices to reflect the changes.

You can find Groovy script samples in `BAC_HOME/rdu/samples/groovy`.

**Example 19-1 Sample TFTP Filename Groovy Script**

```groovy
/**
 * example_extended_filename.groovy
 *
 * A sample CableLabs Configuration Filename Script that demonstrates how
 * to create an extended filename. This example includes the following
 * strings in the extended filename: DeviceType, Selected ClassOfService,
 * and provisioning group. For DOCSIS device types, the default DOCSIS
 * version is included after device type. The resulting extended filename
 * string is:
 * 
 * "<device-type>_<default-docsis-version>_<selected-cos>_<pg>"  
 * (e.g., "cm_11_goldcos_westpg", "pc_silvercos_eastpg").
 *
 * A CableLabs Configuration Filename Script specifies an extended filename
 * label that is appended to the standard BAC dynamic configuration filename.
 */
```
* In BAC 4.2 and later releases, the dynamic configurations have a filename
* consisting of the fixed/standard prefix. The script can be configured at
* System Defaults (preferred) and/or Technology Defaults.
* BAC properties:
* DocsisDefaultKeys.DOCSIS_DEFAULT_VERSION
* Variable bindings:
* configFileName - Extended Filename of type StringBuilder
* services - of type ExtensionServices
* discoveredData - of type DHCPDataAccess
* deviceProperties - of type CSRCProperties
* device - of type IPDevice
* context - of type ConfigContext
*/
import com.cisco.provisioning.cpe.constants.DocsisDefaultKeys
import com.cisco.provisioning.cpe.extensions.constants.CNRNames
import com.cisco.provisioning.cpe.extensions.services.DeviceType
/*
* A Groovy list is used to collect the ordered list of string fields
* that will comprise the extended filename. Once all the fields have been
* added to the list, the "join" method is used to concatenate the
* fields with a underscore ('_') separator character.
*/
def label = []

/*
* Add Device Type (abbreviated).
* The device type string is too verbose for a filename component, so an
* abbreviation is used instead. For example, the DOCIS device type value
* "DOCSISModem" is abbreviated as "cm". If no abbreviation is defined,
* a default abbreviation of "xx" is used.
*/
def deviceType = device.getDeviceType().getName()
def deviceTypeMap = [
(DeviceType.DOCSIS_MODEM) : "cm",
(DeviceType.PACKET_CABLE_MTA) : "pc",
(DeviceType.CABLEHOME_WAN_MAN) : "ch",
(DeviceType.STB) : "st",
(DeviceType.CUSTOM_CPE): "cu"
]
label << deviceTypeMap[deviceType] ?: "xx"

/*
* Add default DOCSIS version number (exclude embedded "dot").
* For DOCSIS device types, the default DOCSIS version number specifies the
* maximum DOCSIS version supported by the CM and CMTS. This version number
* indicates the DOCSIS version grammar used when constructing the dynamic
* configuration file. The embedded "dot" is stripped from the version number
* (i.e., "3.0" --> "30").
*/
if (deviceType == DeviceType.DOCSIS_MODEM)
{
label << deviceProperties.getProperty(
    DocsisDefaultKeys.DOCSIS_DEFAULT_VERSION, "1.0") - "."
}

/*
* Add Selected Class of Service name.
*/
label << device.getSelectedClassOfService().getClassOfServiceName()

/*
* Add Provisioning Group name.
*/
label << device.getProvGroup().getProvGroupId()}
Dynamic TFTP File-Naming via Extensions

The TFTP File-Naming ability has been enhanced to support customization at the RDU extension level. Prior to Prime Cable Provisioning 5.2 release, the TFTP filename can be named dynamically only using the TFTP filename generation Groovy scripts. Prime Cable Provisioning 5.2 release allows user to set the configuration filename in a shared context which is available across the service-level extensions, configuration generation extensions and configuration generation scripts.

The filename set in the shared context can be configured at technology or system defaults level which will have the higher precedence over the filename set at the TFTP filename generation Groovy scripts.

Shared Context Filename

A shared context (com.cisco.provisioning.cpe.extensions.configuration.SharedConfig) is now included in the ConfigContext (com.cisco.provisioning.cpe.extensions.configuration.ConfigContext) which is shared across the service-level extensions, configuration generation extensions and configuration generation Groovy scripts. The new shared context object has a setter method (setConfigFileName (String)) which can be used to populate the filename. The sample code snippet given below explains the filename population in shared context on extension.

```java
SharedConfig sharedConfig = configContext.getSharedConfig();
sharedConfig.setConfigFileName("<fillup_the_filename_here>";
```

In addition to set and get methods for the filename, the shared context object also has a map object (can be accessed using the get method <Map<String, Object> getSharedConfigMap()>) which can be used as a container to save data and share between extensions.

The shared context is included in device detection context (com.cisco.provisioning.cpe.extensions.detection.DeviceDetectionContext) which is used by the device detector extensions. The shared context that is populated by device detection extensions will be pre-populated in the configuration context that is shared by the service level extensions and configuration generation extensions. If the shared context is populated by the device detection extension, it will be pre-populated in the configuration context which can be used by the service level selection and configuration generation extensions.

The Device disruptor context (com.cisco.provisioning.cpe.extensions.disruption.DeviceDisruptionContext) now encapsulates a shared context. However, this is not relevant to the configuration context or the file naming. The shared context (com.cisco.provisioning.cpe.extensions.configuration.SharedContext) included in the device disruption context can be used by multiple device disruptor extensions.

Basic flow of Dynamic TFTP filename generation

The following is the sequence of steps that explains the basic flow of filename generation:

1. RDU receives a configuration generation request.
2. The RDU runs the configuration generation for the device, during which, the generation extension determines that a dynamic TFTP file needs to be assigned to the device. The file could be a template (for example, docsis.tmpl) or a script (for example, docsis.groovy), (for example, silver.cm)

3. After running all the custom extensions, the configuration engine looks for the availability of the filename in the shared context. If the filename is populated in the shared context, and the Provisioning Group capability "provgroup/capability/dpe/tftp/filename/extensions" (ProvGroupCapabilitiesKeys.TFTP_DYNAMIC_FILENAME_USING_EXTENSIONS) is enabled, then it will follow the step 5. If the filename is not populated in the shared context, then it will follow the filename generation as per the Extended TFTP filename Groovy script workflow, as mentioned in step 4.

4. The generation extension looks for the CableLabs Configuration Filename Script property in the technology defaults. If not found, it looks in the system defaults. The value of this property is the name of the script to be executed. The script is executed and it returns the additional strings to be included in the dynamic TFTP filename.

5. The generation extension uses this value and creates a dynamic TFTP filename for the device. After the filename generation is complete, the configuration is sent to the DPEs, which is then cached.

**Basic pointers about filename generation via shared context**

- Like the TFTP filename Groovy script functionality, the name populated in the shared context will have the dynamic portion of the actual TFTP configuration filename.
- The default maximum filename length is 127 characters and the filename will be truncated if it exceeds the limit. The space and special character removal are as same as the existing TFTP dynamic filename generation feature.
- If the filename was not populated in the shared context by any of the custom extensions or the configuration generation scripts, then the filename generation will follow the existing TFTP filename generation via configuration filename generation Groovy scripts workflow.

**Sample Service-Level extension to populate the filename in Shared Context**

```java
package com.cisco.provisioning.cpe.extensions.samples;

import java.util.Map;
import com.cisco.provisioning.cpe.extensions.ExtensionException;
import com.cisco.provisioning.cpe.extensions.configuration.ConfigContext;
import com.cisco.provisioning.cpe.extensions.configuration.ServiceLevel;
import com.cisco.provisioning.cpe.extensions.configuration.SharedConfig;
import com.cisco.provisioning.cpe.extensions.services.ExtensionServices;
import com.cisco.provisioning.cpe.extensions.services.IPDevice;

/**
 * This class will demonstrate usage of Shared Context and the filename availability in the configuration context object. The PCP extensions will make use of the Shared Context and also have the feasibility of setting the filename from the extensions.
 */
public class SampleSharedContextServiceLevelSelectionExtension implements com.cisco.provisioning.cpe.extensions.configuration.ServiceLevelSelector {
    @Override
    public void selectServiceLevel(IPDevice device, ConfigContext configContext, ServiceLevel serviceLevel,
```
ExtensionServices extensionServices) throws ExtensionException {
    final String extensionName = SampleSharedContextServiceLevelSelectionExtension.class.getName();
    com.cisco.provisioning.cpe.extensions.services LogManager logManager = extensionServices.getLogManager();
    logManager.log(
        com.cisco.provisioning.cpe.extensions.services.LogLevel.INFO, extensionName, " Executing custom code here.. ");
    long duration = System.currentTimeMillis();
    /*
    * Get the SharedConfig object from ConfigContext
    */
    SharedConfig sharedConfig = configContext.getSharedConfig();
    /*
    * Get the sharedContext map from SharedConfig object
    */
    Map<String, Object> sharedContextMap = sharedConfig.getSharedConfigMap();
    /*
    * Set the generated token into the Shared Context map
    */
    sharedContextMap.put("customToken_1", generateTokenXYZ());
    logManager.log(
        com.cisco.provisioning.cpe.extensions.services.LogLevel.INFO, extensionName, " Shared Context Map after token generation "+ sharedContextMap);
    /*
    * Setting the file name in SharedConfig object
    */
    logManager.log(
        com.cisco.provisioning.cpe.extensions.services.LogLevel.INFO, extensionName, " Setting the file name here...");
    sharedConfig.setConfigFileName("SetBy" + this.getClass().getCanonicalName());
    /*
    * Set a token that is used by sample configuration script
    * example_shared_context.groovy
    */
    sharedContextMap.put("maxCPE","7");
    logManager.log(
        com.cisco.provisioning.cpe.extensions.services.LogLevel.INFO, extensionName, " Shared Context Map after new token "+ sharedContextMap);
    logManager.log(
        com.cisco.provisioning.cpe.extensions.services.LogLevel.INFO, extensionName, " It took [" + (System.currentTimeMillis() - duration) + "] milliseconds to complete this extension ");
    */
    /*
    * This method models a custom token generation
    * @return the generated token as String
    */
    private String generateTokenXYZ() {
        /*
        * operation.
        */
        return "dummyTokenValue";
    }
}
import com.cisco.provisioning.cpe.extensions.configuration.DOCSISTFTPFile
import com.cisco.provisioning.cpe.extensions.configuration.DOCSISOptionFactory
import com.cisco.provisioning.cpe.extensions.services.ExtensionServices
import com.cisco.provisioning.cpe.extensions.services.DhcpDataAccess
import com.cisco.provisioning.cpe.extensions.services.CSRCProperties
import com.cisco.provisioning.cpe.extensions.services.IPDevice
import com.cisco.provisioning.cpe.extensions.configuration.ConfigContext

TLV = option.&createOptionValue

/* 1. Accessing Shared Context */
/*
* This script tries to set the maxCPE value based on the tokens available at the Shared Context.
* Populate the maxCPE property in Shared Context by using extensions to use this demonstration.
*/
/*
* Get the SharedConfig object from ConfigContext
*/
SharedConfig sharedConfigObj = context.getSharedConfig();
/*
* Get the sharedContext map from SharedConfig object
*/
Map<String, Object> sharedContextMapObj = sharedConfigObj.getSharedConfigMap();
def maxCPE = TLV("18", "3")
if (sharedContextMapObj.containsKey("maxCPE"))
{
    maxCPE = TLV("18", (String)sharedContextMapObj.get("maxCPE"))
}
configFile.add(maxCPE)

/* 2. Filename can also be set at this configuration script by using the Shared Context */
/**
* Sets the dynamic filename
*/
sharedConfigObj.setConfigFileName("samplenamesetByCfgScript");
Templates

This section details the templates that Prime Cable Provisioning supports for device configuration and device management. This section features:

- Template Files—An Overview, on page 286
- Template Grammar
  - SNMP VarBind
  - Macro Variables
  - SNMP TLVs
  - Encoding Types for Defined Options
- Using Configuration File Utility for Template

Template Files—An Overview

Prime Cable Provisioning uses templates to help you deploy dynamic PacketCable, DOCSIS, and CableHome files. Using templates, you can create a template file in an easily readable format, and edit it quickly and simply. A template is an ASCII text file that represents the PacketCable, DOCSIS, or CableHome options and values used for generating a valid PacketCable, DOCSIS, or CableHome file. Prime Cable Provisioning uses the .tmpl extension to identify template files. You must add template files to the RDU as a file using the administrator user interface or the application programming interface (API), before any Class of Service can reference it.

When installing the Prime Cable Provisioning RDU component, several sample template files are copied to the BPR_HOME/rdu/templates directory.

Although all that you need to create or edit a template is a simple text editor, before attempting to create your own template file, you should thoroughly familiarize yourself with this information:

- Flow of provisioning Cisco Prime Cable Provisioning
- DOCSIS 1.0, 1.1, 2.0, 3.0, and 3.1 RFI specifications
- DOCSIS Layer 2 Virtual Private Networks specification
- PacketCable 1.0, 1.5 and 2.0 specifications
- Multimedia Terminal Adapter (MTA) device provisioning specification
- CableHome 1.0 specification
- SNMP MIBs for cable devices (for example, DOCS-CABLE-DEVICE-MIB)

Template Grammar

A template comprises the following types of statements:

- Comments, on page 287
Comments allow you to document your templates. Includes allow you to create building block templates to be used in other templates. You use options to specify the PacketCable, DOCSIS, or CableHome type length value (TLV) in a descriptive manner. You can use instance modifiers to group compound options into specific individual TLVs. The OUI modifier allows you to include vendor-specific information. The following table describes the available template grammar options.

**Table 62: Template Grammar**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;comment&gt;</td>
<td>::= #&lt;ascii-string&gt;</td>
</tr>
<tr>
<td>&lt;include&gt;</td>
<td>::= include &quot;&lt;filename.tmpl&gt;&quot;</td>
</tr>
<tr>
<td>&lt;option-description&gt;</td>
<td>::= option &lt;option-num&gt; [instance &lt;instance-num&gt;] [oui &lt;oui&gt;] &lt;option-value&gt;</td>
</tr>
<tr>
<td>&lt;option-num&gt;</td>
<td>::= &lt;unsigned-byte&gt; [.&lt;unsigned-byte&gt;]*</td>
</tr>
<tr>
<td>&lt;option-value&gt;</td>
<td>::= &lt;well-defined-value&gt;</td>
</tr>
<tr>
<td>&lt;well-defined-value&gt;</td>
<td>::= &lt;option-value-string&gt; [.&lt;option-value-string&gt;]*</td>
</tr>
<tr>
<td>&lt;custom-value&gt;</td>
<td>::= &lt;ascii-value&gt;</td>
</tr>
<tr>
<td>&lt;ascii-value&gt;</td>
<td>::= ascii &lt;ascii-string&gt;</td>
</tr>
<tr>
<td>&lt;hex-value&gt;</td>
<td>::= hex &lt;hex-string&gt;</td>
</tr>
<tr>
<td>&lt;ip-value&gt;</td>
<td>::= ip &lt;ip-string&gt;</td>
</tr>
<tr>
<td>&lt;instance-num&gt;</td>
<td>::= &lt;unsigned integer&gt;</td>
</tr>
<tr>
<td>&lt;template&gt;</td>
<td>::= &lt;template-statement&gt;*</td>
</tr>
<tr>
<td>&lt;template-statement&gt;</td>
<td>::= &lt;comment&gt;</td>
</tr>
<tr>
<td>&lt;snmp-value&gt;</td>
<td>::= &lt;snmpvar-oid&gt;,&lt;snmpvar-type&gt;,&lt;snmpvar-value&gt;</td>
</tr>
</tbody>
</table>

**Comments**

Comments provide information only and are always located between the pound (#) symbol and the end of a line. The following example shows sample comment usage.

**Sample Comment Usage**

````
#
```
Includes

Include files let you build a hierarchy of similar, but slightly different, templates. This is very useful for defining options that are common across many service classes without having to duplicate the options in several templates.

You can use multiple include statements in a single template, although the location of the include statement in the template is significant: The contents of the include file are included wherever the include statement is found in the template. The included template must be added as a file to the RDU before it can be used. The included file must not contain any location modifiers such as ../.. because the templates are stored without path information in the RDU database. Example 19-3 and Example 19-4 illustrate both correct and incorrect usage of the include option.

Correct Include Statement Usage

# Valid, including common options
include "common_options.tmpl"

Incorrect Include Statement Usage

# Invalid, using location modifier
include ".../common_options.tmpl"

# Invalid, using incorrect file suffix
include "common_options.common"

# Invalid, not using double quotes
include common_options.tmpl

Options

PacketCable, DOCSIS, and CableHome configuration files consist of properly encoded option ID-value pairs. Two forms of options are supported: defined and custom.

- Well-defined options require the option number and value. The value is encoded based on the encoding type of the option number.

- Custom options require the option number, explicit value encoding type, and the value.

When using compound options, for example, Option 43, you can use the instance modifier to specify the TLV groupings. See Instance Modifier, on page 289.

When specifying one of these well-defined options in a template, it is not necessary to specify a value encoding for the value. For additional information on these defined encoding types, see Encoding Types for Defined Options, on page 298, and Technology Option Support, on page 489.

When specifying custom options (for example, Option 43), you must specify the encoding type for the option. The available encoding types are:

- ASCII— ASCII type encodes any given value as an ASCII string without a NULL terminator. If the value contains spaces, they must be enclosed in double quotation marks.
• **hex**—The value must be valid hexadecimal and there must be exactly 2 characters for each octet. If 01 is specified as the value, then exactly one octet is used in the encoding. If 0001 is specified as the value, then exactly two octets are used in the encoding process.

• **IP address**—IP address type encodes any given value as 4 octets. For example, the IP address 10.10.10.1 is encoded as 0A0A0A01.

• **SNMPVarBind**—An SNMP OID string, type, and value. Each of these is comma separated.

Use a comma to separate multivalued options on a given line. Each value is treated separately, so you might have to enclose one of the values in double quotation marks, but not the others. A good example of a multivalued option is Option 11 (SNMP VarBind). See SNMP VarBind, on page 291, for additional information.

When specifying compound options, there is no need to specify the top-level option (for example Option 4 when specifying Option 4.1). Correct Option Statement Usage and Incorrect Option Statement Usage illustrate both correct and incorrect usage of the option statement.

**Correct Option Statement Usage**

```
# Valid, specifying the number for well known option 3
option 3 1
# Valid, specifying the number for option 4 sub-option 1
option 4.1 1
# Valid, specifying a vendor option as hex
option 43.200 hex 00000C
# Valid, specifying a vendor option as ascii
option 43.201 ascii "enable log"
# Valid, specifying a vendor option as IP
option 43.202 ip 10.4.2.1
```

**Incorrect Option Statement Usage**

```
# Invalid, using hex with incorrect hex separator
option 43.200 hex 00.00.0C
# Invalid, not using double quotes when needed
option 43.201 ascii enable log
# Invalid, not specifying IP address correctly
option 43.202 ip 10-10-10-1
# Invalid, specifying the description for option "Network Access Control"
option "Network Access Control" 1
# Invalid, specifying top level option
option 4
```

**Instance Modifier**

The instance modifier is used to group compound options into specific individual Type-Length-Values (TLVs). Example and Example illustrate both correct and incorrect methods of creating separate TLVs. These are required to enable the IOS DOCSIS modem to interpret the IOS commands as two separate commands.

**Example: Correct IOS Command Line Entries**
# Valid, each IOS command gets its own TLV
option 43.8 instance 1 00-00-0C
option 43.131 instance 1 ascii "login"
option 43.8 instance 2 00-00-0C
option 43.131 instance 2 ascii "password cable"

**Example: Incorrect IOS Command Line Entries**

# Invalid, IOS commands are grouped into one TLV
option 43.8 00-00-0C
option 43.131 ascii "login"
option 43.131 ascii "password cable"

# Invalid, using instance on non-compound options
option 3 instance 1 1

---

**Note**

The encoding type for Option 43.8 is an organizationally unique identifier (OUI). Unlike that shown in **Example**, this type only accepts an 00-00-0C format.

---

**OUI Modifier**

The OUI modifier enhances multi-vendor support using Option 43 and its suboptions.

In Prime Cable Provisioning, you can use a single template to specify various TLV 43s from many vendors. The example **Correct OUI Modifier Usage** specifies the OUI formats as XX-XX-XX, where:

- FF-FF-FF—Identifies the vendor ID to specify encoding for the DOCSIS general extension.
- 00-00-0C—Identifies the Cisco vendor ID that specifies the Cisco-specific cable modem Option 43 and its suboptions.

The example **Correct OUI Modifier Usage** illustrates Prime Cable Provisioning support for L2VPN using a cable modem configuration file to classify upstream traffic for L2VPN. Using this template content, you can generate subTLVs:

- 43.5.1 and 43.5.2.2 from the DOCSIS general extension encoding, using OUI=FF-FF-FF.
- 43.1 from the Cisco-specific Option 43, using OUI=00-00-0C.

However, in order to comply with the DOCSIS specification, you must insert as the first subTLV for TLV 43 either:

- 0xFFFFFFFF when using the DOCSIS extension field to encode general extension information.
- 0x00000C when generating Cisco-specific subTLVs.

**Correct OUI Modifier Usage**

```bash
# Upstream L2VPN Classifier Example
# This example shows how to classify upstream traffic from a specific CPE
# onto an upstream L2VPN service flow, in which other CPE attached to
# the cable modem forward to the non-L2VPN forwarder, as depicted below.
# This example also demonstrates that when using the DOCSIS extension
# field (TLV 43) to encode general extension information (GEI), you do
```
The following examples illustrate incorrect usage of the OUI modifier:

**Example 1**

```plaintext
# Invalid, OUI tag needs to be present for each 43 suboption if/when general extension
# encoding is not used and vendor-specific encoding is used.

option 43.8 00-00-0C
option 43.3 boot_monitor_image.bin
```

**Example 2**

```plaintext
# Invalid, when both OUI and instance modifier are used in authoring a template, # "instance"
# modifier needs to occur before "oui" modifier.

option 43.8 instance 1 00-00-0C
option 43.3 oui 00-00-0C instance 1 boot_monitor_image.bin
```
RDU. You must specify as much of the OID as needed to uniquely identify it. You can use the name or the number of the OID. The RDU automatically loads these MIBs:

- SNMPv2-SMI
- SNMPv2-TC
- CISCO-SMI
- CISCO-TC
- SNMPv2-MIB
- RFC1213-MIB
- IANAifType-MIB
- IF-MIB

### eRouter MIBs

<table>
<thead>
<tr>
<th>MIB</th>
<th>Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipNetToPhysicalTable [RFC 4293]</td>
<td>IP-MIB</td>
</tr>
<tr>
<td>vacmAccessTable [RFC 3415]</td>
<td>SNMP-VIEW-BASED-ACM-MIB</td>
</tr>
<tr>
<td>vacmSecurityToGroupTable [RFC 3415];</td>
<td></td>
</tr>
<tr>
<td>vacmViewTreeFamilyTable [RFC 3415];</td>
<td></td>
</tr>
<tr>
<td>vacmAccessReadViewName [RFC 3415];</td>
<td></td>
</tr>
<tr>
<td>vacmAccessWriteViewName [RFC 3415];</td>
<td></td>
</tr>
<tr>
<td>snmpCommunityTable [RFC 3584];</td>
<td>SNMP-COMMUNITY-MIB</td>
</tr>
<tr>
<td>snmpTargetAddrTMask [RFC 3584];</td>
<td></td>
</tr>
<tr>
<td>snmpTargetAddrExtTable [RFC 3584];</td>
<td></td>
</tr>
<tr>
<td>snmpTargetAddrTable [RFC 3413];</td>
<td>SNMP-TARGET-MIB</td>
</tr>
<tr>
<td>snmpTargetAddrAddress [RFC 3413];</td>
<td></td>
</tr>
<tr>
<td>esafeErouterInitModeControl [eDOCSIS].</td>
<td>ESAFE-MIB.mib(upgrade)</td>
</tr>
</tbody>
</table>

### DOCSIS MIBs

These DOCSIS MIBs are loaded into the RDU:

- DOCS-IF-MIB
- DOCS-BPI-MIB
- CISCO-CABLE-SPECTRUM-MIB
- CISCO-DOCS-EXT-MIB
- SNMP-FRAMEWORK-MIB
- DOCS-CABLE-DEVICE-MIB
In Cisco BAC 4.1, the DOCSIS MIB, DOCS-CABLE-DEVICE-MIB-OBsolete (experimental branch) are removed from the RDU default loaded MIBs list since it predates the DOCS-CABLE-DEVICE-MIB (mib2 branch).

In Cisco BAC 4.2, the CL-SP-MIB-CLABDEF-I02-020920 and DOCS-BPI2-MIB-ipcdn-08 MIBs are removed from the RDU default loaded MIBs list since they are the duplicates of CLAB-DEF-MIB and DOCS-BPI2-MIB, respectively.

The references to any fully qualified MIB OIDs from the above removed MIBs should be replaced with the appropriate OIDs from the new MIBs in customer templates and scripts. However, the custom MIB option can be used to include these experimental OIDs. For more details about adding custom MIBs, see Adding SNMP TLVs With Vendor-Specific MIBs.

**PacketCable MIBs**

These PacketCable (North American) MIBs are loaded into the RDU:

- CLAB-DEF-MIB
- PKTC-MTA-MIB
- PKTC-SIG-MIB
- PKTC-EVENT-MIB

**CableHome MIBs**

These CableHome MIBs are loaded into the RDU:

- CABH-CAP-MIB
- CABH-CDP-MIB
- CABH-CTP-MIB
- CABH-PS-DEV-MIB
- CABH-QOS-MIB
- CABH-SEC-MIB

These additional MIBs are needed but are not part of the Prime Cable Provisioning product:

- CABH-CTP-MIB needs RMON2-MIB, TOKEN-RING-RMON-MIB
- CABH-SEC-MIB needs DOCS-BPI2-MIB.
Macro Variables

Macro variables are specified as values in templates that let you specify device-specific option values. When a macro variable is encountered in the template, the properties hierarchy is searched for the macro variable name and the value of the variable is then substituted. The variable name is a custom property, which is predefined in the RDU. It must not contain any spaces.

After the custom property is defined, it can be used in this property hierarchy:

- Device properties
- Provisioning Group properties
- Class of Service properties
- DHCP Criteria properties
- Technology defaults, such as PacketCable, DOCSIS, or CableHome
- System defaults

The template parser works bottom up when locating properties in the hierarchy (device first, then the Class of Service, and so on) and converts the template option syntax. The following syntax is supported for macro variables:

- \${var-name} — This syntax is a straight substitution. If the variable is not found, the parser will generate an error.
- \${var-name, ignore} — This syntax lets the template parser ignore this option if the variable value is not found in the properties hierarchy.
- \${var-name, default-value} — This syntax provides a default value if the variable is not found in the properties hierarchy.

The examples Correct Macro Variables Usage and Incorrect Macro Variables Usage illustrate correct and incorrect usage of Option 11.

**Correct Macro Variables Usage**

```
# Valid, using macro variable for max CPE's, straight substitution
option 18 ${MAX_CPES}
```

```
# Valid, using macro variable for max CPE's, ignore option if variable not found
# option 18 will not be defined in the DOCSIS configuration file if MAX_CPES
# is not found in the properties hierarchy
option 18 ${MAX_CPES, ignore}
```

```
# Valid, using macro variable for max CPE's with a default value
option 18 ${MAX_CPES, 1}
```

```
# Valid, using macro variable for vendor option
option 43.200 hex ${MACRO_VAR_HEX}
```

```
# Valid, using macro variable for vendor option
option 43.201 ascii ${MACRO_VAR_ASCII}
```

```
# Valid, using macro variable for vendor option
option 43.202 ip ${MACRO_VAR_IP}
```
SNMP TLVs

Prime Cable Provisioning supports SNMP TLVs in dynamic template files, using Option 11 and 64, for:

- **DOCSIS**—From Prime Cable Provisioning for Cable version 2.0 onwards.
- **PacketCable**—From Prime Cable Provisioning version 2.5 onwards.
- **CableHome**—From Prime Cable Provisioning version 2.6 onwards.

To validate the syntax of the SNMP TLVs in these template files, Prime Cable Provisioning requires a MIB file containing the corresponding SNMP OID that is referenced in the SNMP TLV. If a template contains an SNMP TLV with an SNMP OID that cannot be found in a MIB, the SNMP TLV generates a syntax error.

The following sections describe how you can add SNMP TLVs without a MIB or with a vendor-specific MIB.

**Adding SNMP TLVs Without a MIB**

You can add SNMP TLVs in dynamic configuration files (DOCSIS, PacketCable, CableHome) without requiring the MIB be loaded by the RDU. From within RDU configuration extensions, the functionality can be accessed with the DOCSISOptionFactory interface, using the following method:

```java
public OptionValue createOptionValue(OptionSyntax syntax, String optionNumStr,
String[] optionValueList)
```

The public OptionSyntax.SNMP enumerated value can be used in the above method, in conjunction with the optionValueList containing the tuple: OID, Type, Value.
From RDU dynamic configuration templates, the following syntax is used to specify SNMP TLVs that are not validated against the RDU MIBs:

```
option option-number snmp OID, Type, Value
```

**Examples:**

```
# DOCS-CABLE-DEVICE-MIB:
option 11 snmp .docsDevNmAccessIp.1,IPADDRESS,192.168.1.1

# Arris vendor specific SNMP TLV (OID numbers only, mix names/numbers)
option 11 snmp .1.3.6.1.4.1.4115.1.3.1.1.2.3.2.0, INTEGER, 6
option 11 snmp .enterprises.4115.1.3.1.1.2.3.2.0, INTEGER, 6

# NOTE: trailing colon required for single octet
option 11 snmp .1.3.6.1.2.1.69.1.2.1.6.3, STRING, 'c0:'
```

The following table describes the allowed SNMP variable type names.

**Table 63: SNMP Variable Types**

<table>
<thead>
<tr>
<th>IETF standard SMI Data Type</th>
<th>SNMP API name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer32</td>
<td>INTEGER</td>
</tr>
<tr>
<td>Integer (Enumerated)</td>
<td>INTEGER</td>
</tr>
<tr>
<td>Unsigned32</td>
<td>UNSIGNED32</td>
</tr>
<tr>
<td>Gauge32</td>
<td>GAUGE</td>
</tr>
<tr>
<td>Counter32</td>
<td>COUNTER</td>
</tr>
<tr>
<td>Counter64</td>
<td>COUNTER64</td>
</tr>
<tr>
<td>Timeticks</td>
<td>TIMETICKS</td>
</tr>
<tr>
<td>OCTET STRING</td>
<td>STRING</td>
</tr>
<tr>
<td>OBJECT IDENTIFIER</td>
<td>OBJID</td>
</tr>
<tr>
<td>IpAddress</td>
<td>IPADDRESS</td>
</tr>
<tr>
<td>BITS</td>
<td>STRING</td>
</tr>
</tbody>
</table>

For example, to specify an SMI Integer32 type, the following types are accepted (regardless of case sensitivity): Integer32, INTEGER.

For OCTET STRING type, all of the following types are accepted: OCTET STRING, OCTETSTRING, or STRING.

The custom SNMP TLV template option can be used to specify any SNMP TLV, including those that are present in the RDU MIBs. The custom SNMP TLV error checking is less stringent, and does not detect incorrect scalar/columnar references (for example, .0 versus .n in OID names).
Adding SNMP TLVs With Vendor-Specific MIBs

Adding a MIB to the RDU enables templates to use the human-readable SNMP OID while also permitting macro variables to be used with the SNMP TLV value.

If you have the MIB corresponding to the SNMP OID that you want to use, you can add the MIB file to the Prime Cable Provisioning RDU. After you add the MIB, any SNMP TLV using an SNMP OID referenced in the new MIB is recognized.

To add a new MIB to the Prime Cable Provisioning RDU:

**Step 1** Launch the Prime Cable Provisioning administrator user interface.

**Step 2** On the navigation bar, click Configuration > Defaults.

**Step 3** On the Configure Defaults page that appears, click the System Defaults link on the left pane.

**Step 4** In the MIB List field, paste the content of the new MIB at the end.

**Step 5** Click Submit.

Debugging the MIB Load Order

Typically, vendors provide several MIBs requiring a specific load order to satisfy inter-MIB dependencies. But because the vendor frequently does not provide the correct load order, you must determine the correct load order yourself. This section describes how you can use Prime Cable Provisioning debugging information to resolve MIB load-order issues.

The MIB load order in Prime Cable Provisioning is set by the order in which the MIBs are listed in the `/snmp/mibs/MibList` property.

You can use the runCfgUtil.sh tool to determine the correct load order for the property specified in the `api.properties` file. The runCfgUtil.sh tool resides in the `BPR_HOME/ru/bin` directory.

**Step 1** Configure runCfgUtil.sh via the `api.properties` file using configuration content similar to that described in this step. The `api.properties` file enables Prime Cable Provisioning tracing to direct MIB debugging information to the user console.

```bash
# Enable logging to the console
/server/log/1/level=Info
/server/log/1/properties-level
/server/log/1/service-com.cisco.csrc.logging.SystemLogService
/server/log/1/name=Console
# Enable trace categories
#server/log/trace/rduserver/enable-enabled
# The list of MIBs to be added.
#snmp/mibs/MibList=arrishdr.mib,arris_cm_capability.mib,arris_mta_device.mib,arris_sip.mib,arris_cm.mib,
pp.mib,blp2.mib,dev0.mib,docs_event.mib,qos.mib,test.mib,usb.mib,snmpv2_conf.mib,rfc1493.mib,rfc1907.mib,
```
Step 2 With runCfgUtil.sh so configured, run the tool to encode any template containing an Option 11 or Option 64 (SNMP encoding). The tool attempts to load the MIBs specified within /snmp/mibs/MibList, and directs the complete debugging information, along with any MIB load errors, to the user console.

Step 3 Use the error information to massage the MIB order specified within /snmp/mibs/MibList until the complete set of MIBs loads without error and the file encode succeeds.

Step 4 Once you determine a successful load order, complete the procedure described in this step based on the Prime Cable Provisioning version you are using:

1. From the administrator user interface, click **Configuration > Defaults**, then the System Defaults link.
2. In the MIB List field, copy the load order information.

   The RDU is now configured to encode templates using the vendor-supplied MIBs.

   **Note** You do not need to restart the RDU.

   Ensure that you use the /snmp/mibs/mibList string in the api.properties file and the MIB List field.

---

**Encoding Types for Defined Options**

The following table identifies the options with defined encoding types.

<table>
<thead>
<tr>
<th>Encoding Description</th>
<th>Input</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authorization Action</td>
<td>Unsigned 8-bit integer or description string. To allow authorization, the values are:</td>
<td>0, 1, permit, deny</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• permit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To deny authorization, the values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• deny</td>
</tr>
</tbody>
</table>

---
## Encoding Types for Defined Options

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Input</th>
<th>Examples</th>
</tr>
</thead>
</table>
| Access View Control | Unsigned 8-bit integer or description string.                        | 1
To include the SNMPv3 Access View subtree from access view, the values are: | included 2 excluded |
|                     | • 1                                                                  |          |
|                     | • included                                                           |          |
To exclude the SNMPv3 Access View subtree from access view, the values are: | 2
|                     | • 2                                                                  |          |
|                     | • excluded                                                           |          |
| Access View Type    | Unsigned 8-bit integer or description string.                        | 1
To enable read-only access, the values are: | 2 Read-only Read-write |
|                     | • 1                                                                  |          |
|                     | • Read-only                                                          |          |
To enable read-write access, the values are: | 2
|                     | • 2                                                                  |          |
|                     | • Read-write                                                         |          |
| ActInact            | Unsigned 8-bit integer or description string.                        | 0
To disable the TLV, the values are: | 1 Inactive Active |
|                     | • 0                                                                  |          |
|                     | • Inactive                                                           |          |
To enable the TLV, the values are: | 0
|                     | • 0                                                                  |          |
|                     | • Active                                                             |          |
| BitFlag8            | Unsigned 8-bit integer. The output is a hexadecimal string          | 0xFE     |
representation of the value. | 0xFE |

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<table>
<thead>
<tr>
<th>Encoding</th>
<th>Input</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>BitFlag32</td>
<td>Unsigned 32-bit integer. The output is a hexadecimal string representation of the value.</td>
<td>0xFFFF0000</td>
</tr>
<tr>
<td>Boolean</td>
<td>0 for false and 1 for true.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Byte16</td>
<td>16 bytes specified as a hexadecimal string of 32 characters. Is typically used to represent the MIC option of the cable modem and the CMTS. No 0x prefix is allowed.</td>
<td>None. Prime Cable Provisioning automatically calculates the hash for the cable modem and CMTS MIC option.</td>
</tr>
<tr>
<td>Bytes</td>
<td>A series of hexadecimal octets. Each octet must be 2 characters.</td>
<td>000102030405060708</td>
</tr>
<tr>
<td>CPE Access Control</td>
<td>Unsigned 8-bit integer or description string.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>To disable device access control, the values are:</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>• 0</td>
<td>Enabled</td>
</tr>
<tr>
<td></td>
<td>• Disabled</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>To enable device access control, the values are:</td>
<td>Enabled</td>
</tr>
<tr>
<td></td>
<td>• 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Enabled</td>
<td></td>
</tr>
<tr>
<td>DSCClassifier</td>
<td>Unsigned 8-bit integer or DSCClassifier string name. The unsigned integers include:</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>• 0—DSC Add Classifier</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 1—DSC Replace Classifier</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 2—DSC Delete Classifier</td>
<td></td>
</tr>
<tr>
<td>Encoding</td>
<td>Input</td>
<td>Examples</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Enable Disable</td>
<td>Unsigned 8-bit integer or description string.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>To disable, the values are:</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>• 0</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>• Disabled</td>
<td>Enabled</td>
</tr>
<tr>
<td></td>
<td>To enable, the values are:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Enabled</td>
<td></td>
</tr>
<tr>
<td>Erouter Init Mode</td>
<td>Unsigned 8-bit integer describing the eRouter initialization mode</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0: Disabled</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1: IPv4 Protocol Enabled</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>2: IPv6 Protocol Enabled</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>3: Dual IP Protocol Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>IPv4</td>
<td>IPv4</td>
</tr>
<tr>
<td></td>
<td>IPv6</td>
<td>IPv6</td>
</tr>
<tr>
<td></td>
<td>Dual</td>
<td></td>
</tr>
<tr>
<td>eRouter Initialization Mode Override</td>
<td>Unsigned 8-bit integer to override the eRouter Initialization mode</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1 = Ignore eRouter Initialization Mode TLV and keep the eRouter</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Disabled</td>
<td>Follow eRouter Initialization</td>
</tr>
<tr>
<td></td>
<td>0 = Follow eRouter Initialization</td>
<td>Mode</td>
</tr>
<tr>
<td></td>
<td>eRouter - Disabled</td>
<td>eRouter - Disabled</td>
</tr>
<tr>
<td>Inet Address Peer</td>
<td>A one-byte InetAddressTypeCode:</td>
<td>1,10.112.125.111</td>
</tr>
<tr>
<td></td>
<td>• 1 for IPv4</td>
<td>2,0:0:0:0:ffff:8190:3426</td>
</tr>
<tr>
<td></td>
<td>• 2 for IPv6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This value is followed by an IPv4 or an IPv6 internet address.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>As a result, this length is 5 bytes (1+4) for IPv4 and 17 bytes (1+16)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>for IPv6.</td>
<td></td>
</tr>
<tr>
<td>IP address</td>
<td>Four unsigned integer 8, dot (.) separated.</td>
<td>10.10.10.1</td>
</tr>
<tr>
<td>Encoding</td>
<td>Input</td>
<td>Examples</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IPv6 address</td>
<td>A string representation of an IPv6 address x:x:x:x:x:x:x, where the x's are one to four hexadecimal digits of the eight 16-bit pieces of the address.</td>
<td>2001:db8:0:0:8:800:200c:417a</td>
</tr>
<tr>
<td>IPv4 or IPv6 address</td>
<td>A string representation of an IPv4 or IPv6 address.</td>
<td>10.112.125.111, 0:0:0:0:ffff:8190:3426</td>
</tr>
<tr>
<td>IP Mode</td>
<td>Unsigned 8-bit integer or description string. For IPv4 mode, the values are: - 0 - IPv4 For IPv6 mode, the values are: - 1 - IPv6</td>
<td>0, 1, IPv4, IPv6</td>
</tr>
<tr>
<td>Multiple IP addresses</td>
<td>Comma-separated list of IP addresses.</td>
<td>10.11.12.13, 10.11.12.14</td>
</tr>
<tr>
<td>Multiple IPv6 addresses</td>
<td>Comma-separated list of IPv6 addresses.</td>
<td>2001:db8:0:0:8:800:200c:417a, ff01:0:0:0:0:0:0:101</td>
</tr>
<tr>
<td>MAC address</td>
<td>Six hexadecimal octets, colon (:) or dash (-) separated. Each octet must be exactly 2 characters. Colons and dashes must not be mixed.</td>
<td>00:01:02:03:04:05, 00-01-02-03-04-05</td>
</tr>
<tr>
<td>MAC address and mask</td>
<td>Twelve octets, colon (:) or dash (-) separated. Each octet must be 2 characters. Colons and dashes must not be mixed. The first six octets represent the MAC address; the last six represent the mask for the MAC address.</td>
<td>00:01:02:03:04:05:06:07:08:09:0A:0B, 00-01-02-03-04-05-06-07-08-09-0A-0B</td>
</tr>
<tr>
<td>NoLV</td>
<td>Type only. Does not include value or length.</td>
<td>null</td>
</tr>
<tr>
<td>NVTASCII</td>
<td>An ASCII string. The encoded string will not be NULL terminated.</td>
<td>This is an ASCII string</td>
</tr>
<tr>
<td>Encoding</td>
<td>Input</td>
<td>Examples</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>OID</td>
<td>An SNMP OID string.</td>
<td>sysinfo.0</td>
</tr>
<tr>
<td>OIDCF</td>
<td>An SNMP OID string and an unsigned integer (0 or 1), comma separated.</td>
<td>sysinfo.0,1</td>
</tr>
<tr>
<td>OnOff</td>
<td>Unsigned 8-bit integer. To switch on the TLV, the values are:</td>
<td>0 1 On Off</td>
</tr>
<tr>
<td></td>
<td>• 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• On</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To switch off the TLV, the values are:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Off</td>
<td></td>
</tr>
<tr>
<td>OUI</td>
<td>Three hexadecimal octets, colon (:) or dash (-) separated. Each octet</td>
<td>00-00-0C</td>
</tr>
<tr>
<td></td>
<td>must be 2 characters.</td>
<td></td>
</tr>
<tr>
<td>RFC868Time</td>
<td>Unsigned 32-bit integer representing the RFC868 time. The output is</td>
<td>0 (representing &quot;12/31/1899 19:00:00&quot;)</td>
</tr>
<tr>
<td></td>
<td>a date-time string that uses this format: &lt;MM/dd/yyyy HH:mm:ss&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4294967295 (representing &quot;02/07/2036 01:28:15&quot;)</td>
<td></td>
</tr>
<tr>
<td>Encoding</td>
<td>Input</td>
<td>Examples</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>ServiceFlow</td>
<td>Unsigned 8-bit integer or a service flow description string. The output is a service flow that indicates:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 0—Reserved</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>• 1—Undefined (Dependent on CMTS implementation)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 2—Best Effort</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 3—Non-real-time polling service</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 4—Real-time polling service</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 5—Unsolicited grant service with activity detection</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 6—Unsolicited grant service</td>
<td></td>
</tr>
</tbody>
</table>
## Encoding Types for Defined Options

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Input</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMPVarBind</td>
<td>An SNMP OID string, type, and value. Each of these is comma separated. Valid types are:</td>
<td>.experimental.docsDev.docsDevMIBObjects.docsDevNmAccessTable.docsDevNmAccessEntry.docsDevNmAccessStatus.1, INTEGER, 4</td>
</tr>
<tr>
<td></td>
<td>• BITS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Counter</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Counter32</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Counter64</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Gauge</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Gauge32</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• INTEGER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Integer32</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IpAddress</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• OCTETSTRING</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• OBJECTIDENTIFIER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Opaque</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• TimeTicks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Unsigned32</td>
<td></td>
</tr>
</tbody>
</table>

**Note** The OCTETSTRING can be a string that will be converted to a hexadecimal notation without a trailing NULL, octet string for example, or hexadecimal notation contained in single quotation marks, 'aa:bb:cc' for example.
### Encoding Types for Defined Options

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Input</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>SrvChangeAct</td>
<td>Unsigned 8-bit integer that is restricted to a range from 0 to 3, or a SrvChangeAct description. The output for the description string is:</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>• 0—Add PHS Rule</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 1—Set PHS Rule</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 2—Delete PHS Rule</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 3—Delete all PHS Rules</td>
<td></td>
</tr>
<tr>
<td>Subtype</td>
<td>One or two comma-separated unsigned integer 8.</td>
<td>12, 14</td>
</tr>
<tr>
<td>Topology Mode Encoding</td>
<td>Unsigned 8 bit integer used for subdividing an Operator-delegated IPv6 prefix</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1: Favor Depth</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>2: Favor Width</td>
<td>Width</td>
</tr>
<tr>
<td>Transport address and mask</td>
<td>For IPv4, four-octet IP address in dotted notation followed by the port number, separated by a comma (.). For IPv6, in dotted notation or string:</td>
<td>IPv4</td>
</tr>
<tr>
<td></td>
<td>• Valid IPv6 address in dotted notation followed by the port number, separated by comma (.).</td>
<td>10.112.125.111,5678</td>
</tr>
<tr>
<td></td>
<td>• A string representation of IPv6 address, followed by the port number, separated by comma (.). For example: x:x:x:x:x:x:x:x,1234, where the xs are one to four hexadecimal digits of the eight 16-bit pieces of the address.</td>
<td>2001:db8:0:0:8:800:200c:417a,5678</td>
</tr>
<tr>
<td></td>
<td>0 to 255</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>0 to 65535</td>
<td>1244</td>
</tr>
<tr>
<td></td>
<td>0 to 4294967295</td>
<td>3455335</td>
</tr>
</tbody>
</table>
### Encoding

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Input</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unsigned integer 8 and unsigned integer 16</td>
<td>One unsigned integer 8 and one unsigned integer 16, comma separated.</td>
<td>3,12324</td>
</tr>
<tr>
<td>Unsigned integer 8 pair</td>
<td>Two unsigned integer 8, comma separated.</td>
<td>1,3</td>
</tr>
<tr>
<td>Unsigned integer 8 triplet</td>
<td>Three unsigned integer 8, comma separated.</td>
<td>1,2,3</td>
</tr>
<tr>
<td>Verify</td>
<td>Unsigned 8-bit integer</td>
<td>0 = verify 1 = don’t verify</td>
</tr>
</tbody>
</table>

The definitions of true and false for the Verify TLV are in line with the DOCSIS 1.1 specification (Option 26.11).

### BITS Value Syntax

When using the BITS type, you must specify either the labels (“interval1 interval2 interval3”) or numeric bit location (“0 1 2”). Note that label values are 1-based and bit values are 0-based.

This is the syntax that uses the bit numbers:

```plaintext
option 11 .pktcSigDevR0Cadence.0,STRING,"0 1 2 3 4 5 6 7 8 9 10 11 12 13 14"
```

This is the syntax for the customer octet string (FFFE000000000000) that uses the labels:

```plaintext
option 11 .pktcSigDevR0Cadence.0,STRING,"interval1 interval2 interval3 interval4 interval5 interval6 interval7 interval8 interval9 interval10 interval11 interval12 interval13 interval14 interval15"
```
**OCTETSTRING Syntax**

The OCTETSTRING can be either a string that is converted to hexadecimal notation without a trailing NULL (for example, octet string), or hexadecimal notation contained within single quotation marks (for example, 'aa:bb:cc').

**Using Configuration File Utility for Template**

You use the configuration file utility to test, validate, and view PacketCable 1.0/1.5/2.0, DOCSIS 1.0/1.1/2.0/3.0/3.1, and CableHome template and configuration files. These activities are critical to successfully deploy individualized configuration files. See Template Files–An Overview, on page 286, for more information on templates.

The configuration file utility is available only when the RDU is installed; the utility is installed in the `BPR_HOME/rdw/bin` directory.

Both the template file being encoded and the binary file being decoded must reside in the directory from which the configuration file utility is invoked.

All examples in this section assume that the RDU is operating and that these conditions apply:

- The Prime Cable Provisioning application is installed in the default home directory (/opt/CSCObac).
- The RDU login name is `admin`.
- The RDU login password is `changeme`.

---

**Note**

Some of the examples in this section were removed whenever the omitted information is of no consequence to the example of its outcome. Instances where this occurs are identified by an ellipses (...) that precedes the example summary.

This section discusses these topics:

- Running the Configuration File Utility, on page 309
- Adding a Template to Prime Cable Provisioning, on page 310
- Converting a Binary File to a Template File, on page 311
- Converting a Binary File to a Groovy Script File Without Dependency on MIBs, on page 273
- Testing Template Processing for a Local Template File, on page 312
- Testing Template Processing for an External Template File, on page 313
- Specifying Macro Variables at the Command Line, on page 321
- Specifying a Device for Macro Variables, on page 322
- Specifying Output to a Binary File, on page 324
- Viewing a Local Binary File, on page 325
- Viewing an External Binary File, on page 326
- Activating PacketCable Basic Flow, on page 327
Running the Configuration File Utility

In subsequent procedures and examples, the phrase “run the configuration file utility” means to enter the `runCfgUtil.sh` command from the directory specified. To run the configuration file utility, run this command from the `BPR_HOME/rdu/bin` directory:

```
runCfgUtil.sh options
```

The available `options` include:

- `-c shared` — Specifies the CMTS shared secret when parsing a DOCSIS template file. To specify the default shared secret, enter `-c cisco`.
- `-cablehome` — Identifies the input file as a CableHome portal service configuration file. Do not use this with either the `-docsis` or `-pkt` options.
- `-d` — Decodes the binary input file. Do not use this with the `-e` option.
- `-docsis` — Specifies the input file as a DOCSIS configuration file. Do not use this default with the `-pkt` option.
- `-v version` — Specifies the DOCSIS version being used. For example, if you are using DOCSIS 1.1, enter `-v 1.1`. If you do not specify the version number, the command defaults to use the latest supported version of DOCSIS. The values that Prime Cable Provisioning supports are 1.0, 1.1, 2.0, 3.0, and 3.1.
- `-e` — Encodes the template input file. Do not use this default with the `-d` option.
- `-g` — Generates a template file from either a DOCSIS, PacketCable, or CableHome binary file.
- `-h host:port` — Specifies the host and port. The default port number is 49187.
- `-i device-id` — Identifies the device to use when substituting macro variables during template parsing. For example, if the device MAC address is 1,6,00:00:00:00:00:01, enter `-i 1,6:00:00:00:00:00:01` or if the device DUID is 00:03:00:01:00:18:68:52:75:c0, enter `-i 00:03:00:01:00:18:68:52:75:c0`. When using this option, you must also use the `-u` and `-p` options, respectively, to specify the username and password. Do not use this with the `-m` option.
- `-i filename` — Identifies the input file as being on the local file system. For example, if your input file is called `any_file`, enter `-i any_file`. Do not use this with the `-r` option.
- `-loc locale` — Specifies the PacketCable locale such as na, euro, and, ietf (default is na). The default is na. If the MTA is euro-MTA, then the locale should be set to euro.
- `-m macros` — Specifies key value pairs for macro variables. The format is key=value. If you require multiple macro variables, use a double comma separator between the key value pairs; for example, `key_1=value_1,key_2=value_2`. Do not use this with the `-i` option.
- `-p password` — Specifies the password to use when connecting to the RDU. For example, if your password is 123456, enter `-p 123456`.
- `-o filename` — Saves a parsed template file as a binary file. For example, if you want the output to be found in a file called `op_file`, enter `-o op_file`.
- `-pkt` — Identifies the input file as a PacketCable MTA configuration file. Do not use this with the `-docsis` option.


• `-r filename`—Identifies the input file as a remote file that has been added to the RDU. For example, if your file is called `file25`, enter `-r file25`. When using this option you must also use the `-u` and `-p` options, to specify the username and password, respectively. Do not use this with the `-l` option.

• `-s`—Displays the parsed template or the contents of the binary file in a human-readable format.

• `-t`—Specifies the PacketCable encoding type: `Secure` or `Basic` (the default is Secure).

• `-u username`—Specifies the username to use when connecting to the RDU. For example, if your username is `admin`, enter `-u admin`.

• `-E`— Enables Extended CMTS MIC (EMIC) calculation and identifies the default options for EMIC calculation. The default options are:
  • HMAC type—MMH16
  • EMIC Digest type—Explicit
  • EMIC shared secret as `cisco`.

• `-Ei`— Identifies the EMIC Digest type as implicit for EMIC calculation.

• `-Eh`— Specifies the HMAC type: MD5 or MMH16 (the default is MMH16).

• `-Es secret`— Specifies the EMIC shared secret when parsing a DOCSIS template file.

---

**Note**
The configuration file utility does not include Option 19 (TFTP server timestamp) and Option 20 (TFTP server provisioned modem address) in the template file; the Prime Cable Provisioning TFTP mixing, however, does. Also, options 6 (CM MIC) and 7 (CMTS MIC) are both automatically inserted into the encoded template file. Therefore, you do not have to specify these message integrity checks (MICs).

---

**Adding a Template to Prime Cable Provisioning**

To use the configuration file utility to test Prime Cable Provisioning templates:

**Step 1**
Develop the template as described in Template Files—An Overview, on page 286. If the template includes other templates, make sure all the referenced templates are in the same directory.

**Step 2**
Run the configuration file utility on the local file system. You can check the syntax for the template, or have the configuration file utility process the template as CRS would, and return output.

If the template contains macro variables, perform these operations in the order specified:

a) Test with command line substitution.
b) Test with a device that has been added to your RDU.

**Step 3**
Add the template (and any included templates that are used) to the RDU.

**Step 4**
Run the configuration file utility to parse a file. See Testing Template Processing for an External Template File.

If the template contains macro variables, perform these operations in the order specified:

a) Test with command-line substitution.
b) Test with a device that has been added to your RDU.
Converting a Binary File to a Template File

Use the `runCfgUtil.sh` command to convert binary configuration memory files into template files. Prime Cable Provisioning dynamic configuration generation is based on templates that are created. Automatically converting existing, tested, binary files to template files speeds the process and reduces the possibility of introducing errors.

**Syntax Description**

```bash
runCfgUtil.sh -g -l binary_file -o template_file
```

- `-g`—Specifies that a template file needs to be generated from an input binary file
- `-l binary_file`—Specifies the local input file, including the pathname. In all cases, the input binary filename will have a `.cm` file extension; `bronze.cm` for example.
- `-o template_file`—Specifies the output template file, including the pathname. In all cases, the output template file will have a `.tmpl` file extension; for example, `test.tmpl`.

To convert a binary file into a template file:

---

**Step 1** Change directory to `/opt/CSCObac/rdu/samples/docsis`.

**Step 2** Select a template file to use. This example uses an existing binary file called `unprov.cm`.

**Step 3** Run the configuration file utility using this command:

```
/opt/CSCObac/rdu/bin# runCfgUtil.sh -g -l unprov.cm -o test.tmpl -docsis
```

- `-docsis`—Specifies the input file to be a DOCSIS configuration file.

After running the utility, results similar to these should appear:

```plaintext
Cisco Prime Cable Provisioning Configuration Utility
Version: 5.0

################################################################
## Template File Generator
## Generated on Fri Oct 12 16:12:51 EST 2007
################################################################

# Each generated option will be represented by the following:
# The first line will represent a description of the
# generated option
# The second line will represent the generated option
# The third line will represent the custom version
# of the generated option
################################################################

# (3) Network Access Control
Option 3 01
# Option 3  hex 01

# (4.1) Class ID
Option 4.1 1
# Option 4.1 hex 01
```
Testing Template Processing for a Local Template File

Use the `runCfgUtil.sh` command to test processing for template files stored on the local file system.

**Syntax Description**

```
runCfgUtil.sh -pkt -l file
```

- `-pkt`—Identifies the input file as a PacketCable MTA file.
- `-l`—Specifies that the input file is on the local file system.
- `file`—Identifies the input template file being parsed.

To parse a template file that is on the local file system:

**Step 1** Change directory to `/opt/CSCObac/rdu/samples/packet_cable`.

**Step 2** Select a template file to use. This example uses an existing template file called `unprov_packet_cable.tmpl`. The `-pkt` option is used because this is a PacketCable MTA template.

**Step 3** Run the configuration file utility using this command:
/opt/CSCObac/rdu/bin/runCfgUtil.sh -pkt -l unprov_packet_cable.tmpl

unprov_packet_cable.tmpl—Identifies the input template file being parsed.

After running the utility, results similar to these should appear:

Cisco Prime Cable Provisioning Configuration Utility
Version: 5.0

<table>
<thead>
<tr>
<th>Off</th>
<th>File Bytes</th>
<th>Option</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>FE0101</td>
<td>254</td>
<td>Telephony Config File Start/End</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>0B153013060E 2B06010401A 30B0202010101 0700020102</td>
<td>11</td>
<td>SNMP MIB Object .iso.org.dod.internet .private.enterprises .cableLabs.clabProject .clabProjPacketCable .pktcMtaMib.pktcMtaMibObjects .pktcMtaDevBase. pktcMtaDevEnabled.0,INTEGER,false(2)</td>
<td></td>
</tr>
</tbody>
</table>

0 error(s), 0 warning(s) detected. Parsing of unprov_packet_cable.tmpl was successful. The file unprov_packet_cable.tmpl was parsed successfully in 434 ms. The parser initialization time was 92 ms. The parser parse time was 342 ms.

### Testing Template Processing for an External Template File

Use the `runCfgUtil.sh` command to test processing of external template files.

**Syntax Description**

```
runCfgUtil.sh -docsis -r file -u username -p password
```

- `-r`—Identifies the input file as a file that has been added to the RDU.
- `file`—Identifies the input template file being parsed.
- `-u username`—Specifies the username to use when connecting to the RDU.
- `-p password`—Specifies the password to use when connecting to the RDU.
- `-docsis`—Identifies the file as a DOCSIS template.

To parse a template file that has been added to the RDU:

**Step 1**

Select a template file to use. This example uses an existing template file called `unprov.tmpl`. The `-docsis` option is used because a DOCSIS template is being used.
Step 2  Run the configuration file utility using this command:

```
/opt/CSCObac/rdu/bin# runCfgUtil.sh -docsis -r unprov.tmpl -u admin -p changeme
```

- **unprov.tmpl**—Identifies the input file.
- **admin**—Identifies the default username.
- **changeme**—Identifies the default password.

After running the utility, results similar to these should appear:
The results shown here are for illustration only and have been trimmed for brevity.

Cisco Prime Cable Provisioning Configuration Utility
Version: 5.1

<table>
<thead>
<tr>
<th>Off</th>
<th>File</th>
<th>Bytes</th>
<th>Option</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>030101</td>
<td>3</td>
<td>Network Access Control</td>
<td>On</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>041F</td>
<td>4</td>
<td>Class of Service</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>010101</td>
<td>4.1</td>
<td>Class ID</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>02040000FA00</td>
<td>4.2</td>
<td>Maximum Downstream Rate</td>
<td>128000 bits/sec</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>03040000FA00</td>
<td>4.3</td>
<td>Maximum Upstream Rate</td>
<td>64000 bits/sec</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>040101</td>
<td>4.4</td>
<td>Upstream Channel Priority</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

...  

252  | 06108506547F   | 6     | CM MIC Configuration Setting | 8506547FC9152B44DB955420843EF6FE |
270  | 0710644B675B   | 7     | CMTS MIC Configuration Setting | 644B675B7OB7BD3E09AC210F794A1E8F |
288  | FF             | 255   | End-of-Data Marker       |                   |
289  | 00             | 0     | PAD                      |                   |
290  | 00             | 0     | PAD                      |                   |
291  | 00             | 0     | PAD                      |                   |

0 error(s), 0 warning(s) detected. Parsing of unprov.tmpl was successful.
The file unprov.tmpl was parsed successfully in 375 ms.
The parser initialization time was 63 ms.
The parser parse time was 312 ms.
Testing Template Processing for a Local Template File and Adding Shared Secret

Use the `runCfgUtil.sh` command to test processing for a template file and add a shared secret that you specify.

**Syntax Description**

```
runCfgUtil.sh -e -docsis -l file -c shared
```

- `-e` — Identifies the encode option.
- `-docsis` — Identifies the input file as a DOCSIS template file.
- `-l` — Specifies that the input file is on the local filesystem.
- `file` — Identifies the input template file being parsed.
- `-c` — Specifies the CMTS shared secret when parsing a DOCSIS template file.
- `shared` — Identifies the new shared secret. The default shared secret is `cisco`.

To parse a locally saved template file, and set a user-specified shared secret:

**Step 1**  
Change directory to `/opt/CSCObac/rdu/templates`.

**Step 2**  
Select a template file to parse. This example uses an existing template file called `unprov.tmpl`. The `-docsis` option is used because this is a DOCSIS template.

**Step 3**  
Run the configuration file utility using this command:

```
/opt/CSCObac/rdu/bin/runCfgUtil.sh -e -docsis -l unprov.tmpl -c shared
```

- `unprov.tmpl` — Identifies the input file on the local filesystem.
- `shared` — Identifies the new shared secret.

After running the utility, results similar to these should appear:

<table>
<thead>
<tr>
<th>Cisco Prime Cable Provisioning Configuration Utility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version: 5.1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Off</th>
<th>File Bytes</th>
<th>Option</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>030100</td>
<td>3</td>
<td>Network Access Control</td>
<td>Off</td>
</tr>
<tr>
<td>3</td>
<td>041F</td>
<td>4</td>
<td>Class of Service</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>010101</td>
<td>4.1</td>
<td>Class ID</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>02040001F400</td>
<td>4.2</td>
<td>Maximum Downstream Rate</td>
<td>128000 bits/sec</td>
</tr>
</tbody>
</table>
0 error(s), 0 warning(s) detected. Parsing of unprov.tmpl was successful.
The file unprov.tmpl was parsed successfully in 375 ms.
The parser initialization time was 63 ms.
The parser parse time was 312 ms.

## Testing Template Processing for a Local Template File and Adding EMIC Shared Secret

Use the `runCfgUtil.sh` command to test the processing for a template file and add a EMIC shared secret that you specify.

### Example 1:

This example describes how you can use `runCfgUtil.sh` command to enable EMIC, and set:

- MMH16 as the HMAC type.
- EMIC Digest Explicit option.
- `cisco` as the EMIC shared secret for EMIC calculation.

### Syntax Description

`runCfgUtil.sh -E -docsis -l filename`

- `-E`—Enables EMIC calculation.
- **-docsis**—Identifies the input file as a DOCSIS template file.
- **-l filename**—Specifies the input template file, including the pathname. In all cases, the input template file will have a .tmpl file extension; for example, test.tmpl.

To perform EMIC calculation with default settings:

**Step 1**
Select a template file to use. This example uses an existing template file called *unprov.tmpl*. The `-docsis` option is used because a DOCSIS template is being used.

**Step 2**
Run the configuration file utility using this command:

```
/opt/CSCObac/rdu/bin/runCfgUtil.sh -E -l test.tmpl
```

After running the utility, results similar to these should appear:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>030101</td>
<td>3</td>
<td>Network Access Control</td>
<td>On</td>
</tr>
<tr>
<td>3</td>
<td>041F</td>
<td>4</td>
<td>Class of Service</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>010101</td>
<td>4.1</td>
<td>Class ID</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>0204001P4000</td>
<td>4.2</td>
<td>Maximum Downstream Rate</td>
<td>2048000 bits/sec</td>
</tr>
<tr>
<td>14</td>
<td>03040007D000</td>
<td>4.3</td>
<td>Maximum Upstream Rate</td>
<td>512000 bits/sec</td>
</tr>
<tr>
<td>20</td>
<td>040106</td>
<td>4.4</td>
<td>Upstream Channel Priority</td>
<td>6</td>
</tr>
<tr>
<td>23</td>
<td>050400000000</td>
<td>4.5</td>
<td>Guaranteed Minimum Upstream Channel Data Rate</td>
<td>0 bits/sec</td>
</tr>
<tr>
<td>29</td>
<td>06020640</td>
<td>4.6</td>
<td>Maximum Upstream Channel Transmit Burst</td>
<td>1600 bytes</td>
</tr>
<tr>
<td>33</td>
<td>070100</td>
<td>4.7</td>
<td>Class-of-Service Privacy Enable</td>
<td>Disabled</td>
</tr>
<tr>
<td>249</td>
<td>120103</td>
<td>18</td>
<td>Maximum Number of CPEs</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>DOCSIS Extension Field</td>
<td>Vendor ID</td>
<td>Extended CMTS MIC Configuration Setting</td>
<td>Extended CMTS MIC HMAC type</td>
</tr>
<tr>
<td>---</td>
<td>-----------------------</td>
<td>-----------</td>
<td>-----------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>252</td>
<td>2B1C</td>
<td>43</td>
<td></td>
<td></td>
</tr>
<tr>
<td>254</td>
<td>0803FFFFFFF</td>
<td>43.8</td>
<td></td>
<td>FF-FF-FF</td>
</tr>
<tr>
<td>259</td>
<td>0615</td>
<td>43.6</td>
<td>Extended CMTS MIC Configuration Setting</td>
<td></td>
</tr>
<tr>
<td>261</td>
<td>010102</td>
<td>43.6.1</td>
<td>Extended CMTS MIC HMAC type</td>
<td>2</td>
</tr>
<tr>
<td>264</td>
<td>020678007BEC1C80</td>
<td>43.6.2</td>
<td>Extended CMTS MIC Bitmap</td>
<td>78007BEC1C80</td>
</tr>
<tr>
<td>272</td>
<td>03081605487D3D7A9403</td>
<td>43.6.3</td>
<td>Explicit Extended CMTS MIC Digest Subtype</td>
<td>1605487D3D7A9403</td>
</tr>
<tr>
<td>282</td>
<td>06108BFC801639BE8D7F396E8E49D402832FC</td>
<td>6</td>
<td>CM MIC Configuration Setting</td>
<td>8BFCC801639BE8D7F396E8E49D402832FC</td>
</tr>
<tr>
<td>300</td>
<td>071053F9467411C355EF01D0104995AB9797</td>
<td>7</td>
<td>CMTS MIC Configuration Setting</td>
<td>53F9467411C355EF01D0104995AB9797</td>
</tr>
<tr>
<td>318</td>
<td>FF</td>
<td>255</td>
<td>End-of-Data Marker</td>
<td></td>
</tr>
<tr>
<td>319</td>
<td>00</td>
<td>0</td>
<td>PAD</td>
<td></td>
</tr>
</tbody>
</table>

**Example 2:**

This example describes how you can use `runCfgUtil.sh` command to enable EMIC and to change the default settings:

**Syntax Description**

`runCfgUtil.sh -E -Ei -Eh MD5 -Es secret -l filename`

- `-E`—Enables EMIC calculation.
- `-Ei`—Specifies EMIC Digest type as implicit for EMIC calculation.
- `-Es secret`—Specifies the EMIC shared secret when parsing a DOCSIS template file.
- `-Eh`—Specifies the HMAC type: MD5 or MMH16 (the default is MMH16).
To perform EMIC calculation using the options which are not included as defaults:

**Step 1**
Select a template file to use. This example uses an existing template file called `unprov.tmpl`. The `-docsis` option is used because a DOCSIS template is being used.

**Step 2**
Run the configuration file utility using this command:

```
/opt/CSCObac/rdu/bin/runCfgUtil.sh -E -EI -EH MD5 -Es secret -l test.tmpl
```

After running the utility, results similar to these should appear:

```
Cisco Prime Cable Provisioning Configuration Utility
Version: 5.1

--- | --- | --- | --- | ---
0 | 030101 | 3 | Network Access Control | On |
3 | 041F | 4 | Class of Service | |
5 | 010101 | 4.1 | Class ID | 1 |
8 | 0204001F4000 | 4.2 | Maximum Downstream Rate | 2048000 bits/sec |
14 | 03040007D000 | 4.3 | Maximum Upstream Rate | 512000 bits/sec |
20 | 040106 | 4.4 | Upstream Channel Priority | 6 |
23 | 050400000000 | 4.5 | Guaranteed Minimum Upstream Channel Data Rate | 0 bits/sec |
29 | 06020640 | 4.6 | Maximum Upstream Channel Transmit Burst | 1600 bytes |
33 | 070100 | 4.7 | Class-of-Service Privacy Enable | Disabled |
249 | 120103 | 18 | Maximum Number of CPEs | 3 |
252 | 2B12 | 43 | DOCSIS Extension Field | |
254 | 0803FFFFFFFF | 43.8 | Vendor ID | FF-FF-FF |
```
Specifying Macro Variables at the Command Line

Use the `runCfgUtil.sh` command to specify macro variables.

Syntax Description

`runCfgUtil.sh -e -l file -m "macros"`

- `-e`—Identifies the encode option.
- `-l`—Specifies the input file is on the local filesystem.
- `file`—Identifies the input template file being parsed.
- `-m`—Specifies the macro variables to be substituted when parsing a template.
- “`macros`”—Identifies the desired macros. When multiple macro variables are required, insert a double comma separator between each macro.

To specify values for macro variables at the command line:

**Step 1** Change directory to `/opt/CSCObac/rdt/templates`. 

---

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>43.6</th>
<th>Extended CMTS MIC Configuration Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>259</td>
<td>060B</td>
<td>43.6</td>
<td>Extended CMTS MIC HMAC type</td>
</tr>
<tr>
<td>261</td>
<td>010101</td>
<td>43.6.1</td>
<td>Extended CMTS MIC HMAC type</td>
</tr>
<tr>
<td>264</td>
<td>020678007BEC 1C80</td>
<td>43.6.2</td>
<td>Extended CMTS MIC Bitmap</td>
</tr>
<tr>
<td>272</td>
<td>06107E6CF875 32C551791CCF 34770C94FA03</td>
<td>6</td>
<td>CM MIC Configuration Setting</td>
</tr>
<tr>
<td>290</td>
<td>0710C9F8007A 40E4913779D3 C1C53599141B</td>
<td>7</td>
<td>CMTS MIC Configuration Setting</td>
</tr>
<tr>
<td>308</td>
<td>FF</td>
<td>255</td>
<td>End-of-Data Marker</td>
</tr>
<tr>
<td>309</td>
<td>00</td>
<td>0</td>
<td>PAD</td>
</tr>
<tr>
<td>310</td>
<td>00</td>
<td>0</td>
<td>PAD</td>
</tr>
<tr>
<td>311</td>
<td>00</td>
<td>0</td>
<td>PAD</td>
</tr>
</tbody>
</table>
Step 2  Select a template file to use.
Step 3  Identify the macro variables in the template. In this example, the macro variables are macro1 (option 3) and macro11 (option 4.2).
Step 4  Identify the values for the macro variables. The value for macro1 will be set to 1, and the value for macro11 to 64000.
Step 5  Run the configuration file utility using this command:

```
/opt/CSCObac/rdu/bin# runCfgUtil.sh -e -l macro.tmpl -m "macro1=1,,macro11=64000"
```

- **macro.tmpl**—Identifies the input file.
- **macro1=1,macro11=64000**—Identifies the key value pairs for macro variables. Because multiple macro variables are necessary, a double comma separator is inserted between the key value pairs.

After running the utility, results similar to these should appear:

```
Cisco Prime Cable Provisioning Configuration Utility
Version: 5.0

<table>
<thead>
<tr>
<th>Off</th>
<th>File</th>
<th>Bytes</th>
<th>Option</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>030101</td>
<td>3</td>
<td>Network Access Control</td>
<td>On</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>041F</td>
<td>4</td>
<td>Class of Service</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>010101</td>
<td>4.1</td>
<td>Class ID</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>02040000FA00</td>
<td>4.2</td>
<td>Maximum Downstream Rate</td>
<td>64000 bits/sec</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>03040000FA00</td>
<td>4.3</td>
<td>Maximum Upstream Rate</td>
<td>64000 bits/sec</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>040101</td>
<td>4.4</td>
<td>Upstream Channel Priority</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

... 0 error(s), 0 warning(s) detected. Parsing of macro.tmpl was successful. The file macro.tmpl was parsed successfully in 854 ms. The parser initialization time was 76 ms. The parser parse time was 778 ms.

### Specifying a Device for Macro Variables

Use the `runCfgUtil.sh` command to specify a device for macro variables.

**Syntax Description**

```
runcfgutil.sh -e -r file -i MAC -u username -p password
```
-e—Identifies the encode option.

-r—Identifies the input file as a file that has been added to the RDU.

_file—Identifies the input template file being parsed.

-i—Specifies the device to use when parsing macro variables.

-MAC—Identifies the MAC address of the device.

-u username—Specifies the username to use when connecting to the RDU.

-p password—Specifies the password to use when connecting to the RDU.

To specify a device to be used for macro variable substitution:

---

**Step 1**
Select a template file to use. This example uses the existing template file, *macro.tmpl*.

**Step 2**
Identify the macro variables in the template. In this example, the macro variables are macro1 (option 3) and macro11 (option 4.2).

**Step 3**
Identify the device to use. This example assumes that the device exists in the RDU and has the macro variables set as properties. The value for macro1 will be set to 1, and the value for macro11 to 64000.

**Step 4**
Run the configuration file utility using this command:

```
/opt/CSCObac/rdu/bin/runCfgUtil.sh -e -r macro.tmpl -i "1,6,00:01:02:03:04:05" -u admin -p changeme
```

- *macro.tmpl*—Identifies the input file.
- *1,6,00:01:02:03:04:05*—Identifies the MAC address of the device. The MAC address used here is for example purposes only.
- *admin*—Identifies the default username.
- *changeme*—Identifies the default password.

After running the utility, results similar to these should appear:

```
Cisco Prime Cable Provisioning Configuration Utility
Version: 5.0

Off File Bytes Option Description Value
--- ----------- ------- -------- ----------
0 030101 3 Network Access Control On
3 041F 4 Class of Service
5 010101 4.1 Class ID 1
8 02040000FA00 4.2 Maximum Downstream 64000 bits/sec Rate
14 03040000FA00 4.3 Maximum Upstream 64000 bits/sec Rate
```
Specifying Output to a Binary File

Use the `runCfgUtil.sh` command to specify the output of a parsed template as a binary file.

**Syntax Description**

`runCfgUtil.sh -l input_file -o output_file`

- `-l`—Specifies that the input file is on the local file system.
- `input_file`—Identifies the input template file being parsed.
- `-o`—Specifies that the parsed template file is to be saved as a binary file.
- `output_file`—Identifies the name of the file in which the binary contents of the parsed template file are stored.

To specify the output from parsing a template to a binary file:

**Step 1**  Change directory to `/opt/CSCObac/rdu/templates`.
**Step 2**  Select a template file to use.
**Step 3**  Identify the name of the output file. This example uses `unprov.cm`.
**Step 4**  Run the configuration file utility using this command:

```
/opt/CSCObac/rdu/bin# runCfgUtil.sh -l unprov.tmpl -o unprov.cm
```

- `unprov.tmpl`—Identifies the existing template file being parsed into a binary file.
- `unprov.cm`—Identifies the output filename to be used.

After running the utility, results similar to these should appear:

```
Cisco Prime Cable Provisioning Configuration Utility
Version: 5.0
```
Viewing a Local Binary File

Use the runCfgUtil.sh command to view a binary file stored in the local system.

Syntax Description
runCfgUtil.sh -d -l file
  • -d—Specifies that the command is going to decode a binary input file for viewing.
  • -l—Identifies that the input file resides on the local file system.
  • file—Identifies the existing binary input file to be viewed.

To view a binary file that is on the local file system:

Step 1 Change directory to /opt/CSCObac/rdu/samples/packet_cable.
Step 2 Select a binary file to view.
Step 3 Run the configuration file utility using this command:
   /opt/CSCObac/rdu/bin# runCfgUtil.sh -d -l unprov_packet_cable.bin
unprov_packet_cable.bin—Identifies the existing binary input file to be viewed.

After running the utility, results similar to these should appear:

Cisco Prime Cable Provisioning Configuration Utility
Version: 5.0
Warning: Expecting config file of type docsis, but input file is of type pktc1.0. Decoding as pktc1.0

<table>
<thead>
<tr>
<th>Off</th>
<th>File Bytes</th>
<th>Option</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>FE0101</td>
<td>254</td>
<td>Telephony Config File Start/End</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>0B153013060E</td>
<td>11</td>
<td>SNMP MIB Object</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2B06010401A3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0B0202010101</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0700020102</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

...
The warning in this example appears because the default input file is DOCSIS, and this example uses a binary PacketCable file. If you use the `-pkt` option to specify the input file as a PacketCable file, the warning does not appear. For example:

```
/opt/CSCObac/rdu/bin/# runCfgUtil.sh -d -pkt -l unprov_packet_cable.bin
```

---

**Viewing an External Binary File**

Use the `runCfgUtil.sh` command to view an external binary file.

**Syntax Description**

`runCfgUtil.sh -d -r file -u username -p password`

- `-d`— Specifies that the command is going to decode a binary input file for viewing.
- `-r`— Identifies the input file as a file that has been added to the RDU.
- `file`— Identifies the existing binary file in the RDU.
- `-u username`— Specifies the username to use when connecting to the RDU.
- `-p password`— Specifies the password to use when connecting to the RDU.

To view a binary file that has been added to the RDU:

---

**Step 1**

Select a binary file to view. This example uses the existing binary file `unprov.cm`, and assumes that the RDU is localhost:49187.

**Step 2**

Run the configuration file utility using this command:

```
/opt/CSCObac/rdu/bin/# runCfgUtil.sh -d -r unprov.cm -u admin -p changeme
```

- `unprov.cm`— Identifies the existing binary file in the RDU.
- `admin`— Identifies the default username.
- `changeme`— Identifies the default password.

After running the utility, results similar to these should appear:

```
Cisco Prime Cable Provisioning Configuration Utility
Version: 5.0

<table>
<thead>
<tr>
<th>Off</th>
<th>File Bytes</th>
<th>Option</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>030100</td>
<td>3</td>
<td>Network Access</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Control</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>041F</td>
<td>4</td>
<td>Class of Service</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>010101</td>
<td>4.1</td>
<td>Class ID</td>
<td>1</td>
</tr>
</tbody>
</table>
```
### Activating PacketCable Basic Flow

Use the `runCfgUtil.sh` command to support the generation and insertion of the PacketCable Basic Flow integrity hash into a Basic Flow static configuration file.

**Syntax Description**

`runCfgUtil.sh -t {basic | secure} -pkt -r filename -u username -p password`

- **basic**—Calculates and inserts a PacketCable Basic Flow integrity hash into an MTA static configuration file.
- **secure**—Stops the insertion of the PacketCable Basic Flow integrity hash into an MTA static configuration file. This is the default setting.
- **-r**—Identifies the input file as a file that has been added to the RDU.

---

0 error(s), 0 warning(s) detected. Parsing of unprov.tmpl was successful.
The file unprov.tmpl was parsed successfully in 375 ms.
The parser initialization time was 63 ms.
The parser parse time was 312 ms.

---

### Activating PacketCable Basic Flow

```plaintext
8  02040001F400  4.2 Maximum Downstream 128000 bits/sec Rate

14 03040000FA00  4.3 Maximum Upstream 64000 bits/sec Rate

20 040101  4.4 Upstream Channel 1 Priority

...

252 06108506547F  6 CM MIC 8506547FC9152B44 Configuration Setting
C9152B44DB95
5420843EF6FE

270 0710644B675B  7 CMTS MIC 644B675B70B7BD3E Configuration Setting
70B7BD3E09AC
210F794A1E8F

288 FF  255 End-of-Data Marker

289 00  0 PAD

290 00  0 PAD

291 00  0 PAD
```
**filename**—Identifies the input file.

**-u username**—Specifies the username to use when connecting to the RDU.

**-p password**—Specifies the password to use when connecting to the RDU.

**-pkt**—Identifies the input file as a PacketCable MTA configuration file.

To support the generation and insertion of the PacketCable Basic Flow integrity hash into a Basic flow static configuration file:

---

**Step 1**
Select the Basic Flow static configuration file into which you want to insert the PacketCable Basic Flow integrity hash. This example uses the `example_mta_config.tmpl`.

**Step 2**
Run the configuration file utility using this command:

```
/opt/CSCObac/rdu/bin# runCfgUtil.sh -t basic -pkt -r example_mta_config.tmpl -u admin -p changeme
```

- **example_mta_config.tmpl**—Identifies the Basic Flow static configuration file.
- **admin**—Identifies the default username.
- **changeme**—Identifies the default password.

After running the utility, results similar to these should appear:

```
Cisco Prime Cable Provisioning Configuration Utility
Version: 5.0

<table>
<thead>
<tr>
<th>Off</th>
<th>File Bytes</th>
<th>Option</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>FE0101</td>
<td>254</td>
<td>Telephony Config File Start/End</td>
<td>.iso.org.dod.internet.private.enterprises.ca bleLabs.clabProject.clabProjPacketCable.pktc MtaMib.pktcMtaMibObjects.pktcMtaDevBase.pktc MtaDevEnabled.0,INTERESTED(true(1))</td>
</tr>
<tr>
<td>3</td>
<td>0B153013060E 2B06010401A3 0B0202010101 0700020101</td>
<td>11</td>
<td>SNMP MIB Object</td>
<td>.iso.org.dod.internet.private.enterprises.ca bleLabs.clabProject.clabProjPacketCable.pktc SigMib.pktcSigMibObjects.pktcNcsEndPntConfigObjects.pktcNcsEndPntConfigTable.pktcNcsEndPntConfigEntry.pktcNcsEndPntConfigCallAgentId</td>
</tr>
<tr>
<td>26</td>
<td>0B2530230610 2B06010401A3 0B0202010201 01010109040F 434D532E4950 464F4E49582E434F4D</td>
<td>11</td>
<td>SNMP MIB Object</td>
<td>.iso.org.dod.internet.private.enterprises.ca bleLabs.clabProject.clabProjPacketCable.pktc SigMib.pktcSigMibObjects.pktcNcsEndPntConfigObjects.pktcNcsEndPntConfigTable.pktcNcsEndPntConfigEntry.pktcNcsEndPntConfigCallAgentId</td>
</tr>
</tbody>
</table>

...
0 error(s), 0 warning(s) detected. Parsing of example_mta_config.tmpl was successful. The file example_mta_config.tmpl was parsed successfully in 100 ms. The parser initialization time was 44 ms. The parser parse time was 56 ms.

A file with a .tmpl extension is assumed to be a dynamic configuration template, for which the Basic hash calculation and insertion occur transparently during template processing; as a result, you can use the same template for provisioning in the Secure and Basic modes.

However, if you want to convert a Secure static binary configuration file to a Basic static configuration file before inserting the hash, follow this procedure:

a) Convert the Secure static file to a template, by using:
   
   # runCfgUtil -l input_static_filename -pkt -g -o output_template_filename

b) Convert the Secure static template into a Basic static configuration file, by using:

   # runCfgUtil -t basic -l input_template_name -pkt -o output_Basic_static_filename

This command calculates and inserts the Basic integrity hash into the Basic static configuration file.

---

Generating TLV 43s for Multivendor Support

Use the runCfgUtil.sh command to generate TLV 43s in order to provide multivendor support.

Syntax Description

runCfgUtil.sh -docsis -r filename -u username -u password

- docsis—Identifies the input file as a DOCSIS template file.
- filename—Identifies the input template file being parsed.
- r—Identifies the input file as a file that has been added to the RDU.
- u username—Specifies the username to use when connecting to the RDU.
- p password—Specifies the password to use when connecting to the RDU.

To generate TLV 43s using a template file that has been added to the RDU:

Step 1  Select a template file to use. This example uses an existing template file called test.tmpl. The -docsis option is used because a DOCSIS template is being used.

Step 2  Run the configuration file utility using this command:

   /opt/CSCObac/rdu/bin# runCfgUtil.sh -docsis -r test.tmpl -u admin -p changeme

   - test.tmpl—Identifies the DOCSIS configuration file.
   - admin—Identifies the default username.
***changeme***—Identifies the default password.

After running the utility, results similar to these should appear:

Cisco Prime Cable Provisioning Configuration Utility
Version: 5.0

<table>
<thead>
<tr>
<th>Off</th>
<th>File Bytes</th>
<th>Option</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2B14</td>
<td>43</td>
<td>DOCSIS Extension Field</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0803FFFFF</td>
<td>43.8</td>
<td>Vendor ID</td>
<td>FF-FF-FF</td>
</tr>
<tr>
<td>7</td>
<td>050D</td>
<td>43.5</td>
<td>L2VPN Encoding</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>01050234560003</td>
<td>43.5.1</td>
<td>VPNID Subtype</td>
<td>0234560003</td>
</tr>
<tr>
<td>16</td>
<td>0204</td>
<td>43.5.2</td>
<td>NSI Encapsulation Subtype</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>02020019</td>
<td>43.5.2.2</td>
<td>IEEE 802.1Q Format Subtype</td>
<td>25</td>
</tr>
<tr>
<td>22</td>
<td>2B0B</td>
<td>43</td>
<td>DOCSIS Extension Field</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>0803000000C</td>
<td>43.8</td>
<td>Vendor ID</td>
<td>00-00-0C (CISCO SYSTEMS, INC.)</td>
</tr>
<tr>
<td>29</td>
<td>010418017A30</td>
<td>43.1</td>
<td>Static Downstream Frequency</td>
<td>402750000</td>
</tr>
<tr>
<td>35</td>
<td>2B1D</td>
<td>43</td>
<td>DOCSIS Extension Field</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>0803000000C</td>
<td>43.8</td>
<td>Vendor ID</td>
<td>00-00-0C (CISCO SYSTEMS, INC.)</td>
</tr>
<tr>
<td>42</td>
<td>0316626F6F74</td>
<td>43.3</td>
<td>Update Boot Monitor boot_monitor_image.bin Image</td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>061071E79068</td>
<td>6</td>
<td>CM MIC Configuration</td>
<td>71E790683DE88995 Setting</td>
</tr>
</tbody>
</table>

**Provisioning CPEs**

Generating TLV 43s for Multivendor Support
Using MIBs with Dynamic DOCSIS Templates

For a full list of MIBs that Prime Cable Provisioning ships with, see SNMP VarBind.

You can add MIBs using an application programming interface (API) call or by modifying rdu.properties. For more details, see Configuring PacketCable, on page 121.

You can add SNMP TLVs to a template:

• When no MIB is available. See Adding SNMP TLVs Without a MIB.
• With vendor-specific MIBs. See Adding SNMP TLVs With Vendor-Specific MIBs.

MIB Management Enhancements

Following list is supported from Prime Cable Provisioning 5.2.1 for the MIB management:

1. MIB enhancements provide more management options for the MIB files used by the RDU server and the RDU server will load the MIB files available in the RDU database. In earlier releases, the MIB files were loaded from the file system (BPR_HOME/rdu/mibsdirectory).

2. In the Administrative Web UI, under Configuration > Defaults > System Defaults menu option, for the MIB List field, a new button (Select MIB Files) is added to configure the MIB files from the displayed list that are available in the database instead of entering the file names manually in text box.

3. In the Administrative Web UI, under Configuration > Files page, for MIB file type, a new quick view button is added to view the MIB file details (FileName, Module Name, Parent Modules, Referenced-by Modules).

4. A new option -mib is added in runCfgUtil tool to validate and list the dependencies of MIBs. By default it will validate all the files available in BPR_HOME/rdu/mibs directory. If a filename/directory name is provided as argument, then it will validate and list the dependencies for that file/files available in that directory.

5. The validations that are added in the API for the MIB management are explained in the following table:
### Table 65: MIB Management API Validations

<table>
<thead>
<tr>
<th>API</th>
<th>Task</th>
<th>Sample Error Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddFile</td>
<td>Adding an invalid MIB file, <code>&lt;arris_cm.mib&gt;</code></td>
<td>Failed to add MIB file <code>&lt;arris_cm.mib&gt;</code>. Not a valid MIB file: <code>&lt;arris_cm.mib&gt;</code>.</td>
</tr>
<tr>
<td></td>
<td>Adding a MIB file <code>&lt;arris_cm.mib&gt;</code> without adding the parent MIB <code>&lt;ARRIS-MIB&gt;</code></td>
<td>Failed to add MIB file <code>&lt;arris_cm.mib&gt;</code>. Cannot find the dependent MIB file <code>&lt;ARRIS-MIB&gt;</code> in database.</td>
</tr>
<tr>
<td></td>
<td>Adding a new MIB file with a name that already exists in the database, <code>&lt;SNMPv2-SMI&gt;</code></td>
<td>Failed to add MIB file <code>&lt;SNMPv2-SMI&gt;</code>. File already exist in the database.</td>
</tr>
<tr>
<td></td>
<td>Adding a MIB file which is already available in database <code>&lt;URI-TC-MIB&gt;</code></td>
<td>Failed to add MIB file <code>&lt;Renamed_URI-TC-MIB.MIB&gt; module &lt;URI-TC-MIB&gt;</code> already exist in database with file name <code>&lt;uri-tc-mib&gt;</code>.</td>
</tr>
<tr>
<td>DeleteFile</td>
<td>Delete a MIB file <code>&lt;ARRIS-MIB&gt;</code> which is a parent for some other MIBs</td>
<td>Failed to delete MIB file <code>&lt;arris-mib&gt;</code>. MIB file(s) <code>&lt;arris_cm.mib,arris_mta_pp.mib&gt;</code> are dependent on MIB file <code>&lt;arris-mib&gt;</code>.</td>
</tr>
<tr>
<td></td>
<td>Delete a MIB file which is loaded. (configured in System Defaults MIB LIST)</td>
<td>Failed to delete MIB file <code>&lt;arris-mib&gt;</code>. The MIB file is currently in use. Requires System Default configuration to be updated under administrator's guidance.</td>
</tr>
<tr>
<td>ReplaceFile</td>
<td>Replace a MIB file <code>&lt;ARRIS-MIB&gt;</code> with invalid content (raw text file)</td>
<td>Replace operation failed for MIB file <code>&lt;arris-mib&gt;</code>. Not a valid MIB file: <code>&lt;ARRIS-MIB&gt;</code>.</td>
</tr>
</tbody>
</table>
|              | Replace a MIB file `<ARRIS-MIB>` with another valid MIB file `<arris_cm.mib>` | Replace operation failed for MIB file `<arris-mib.MIB>`. MIB module `<ARRIS-CM-DEVICE-MIB>` conflicts with existing MIB module `<ARRIS-MIB>`.
|              | Replace a MIB file `<arris_mta_pp.mib>` without adding the new parent MIB `<ARRIS-ROUTER-DEVICE-MIB>` | Unable to replace the MIB `<arris_mta_pp.mib>`. Cannot find the dependent MIB module `<ARRIS-ROUTER-DEVICE-MIB>` in database. |
|              | Replace a MIB file `<ARRIS-MIB>` by removing few OIDs which are being used by its children | Replace operation failed for MIB file `<arris-mib.MIB>`. MIB file `<arris-mib.MIB>` is not compatible with child MIB(s). |

**Note:** The `runCfgUtil` script will continue to use the MIBs from the file system (`BPR_HOME/rdu/mibs`) and not from the RDU Database.
MIB Migration

In Prime Cable Provisioning 6.0 migration, migrateDB script does not migrate all the custom files from MIBs directory. It migrates only the MIB file names mentioned in the rdu.properties. If the mibList property is not defined in rdu.properties, then it uses the MIB file names from the System Default Configuration and migrates those files to the database.

Migrating User-Defined MIBs

The Prime Cable Provisioning database migration procedure requires that you migrate the components in the sequence recommended in below-mentioned sections.

For steps 1-4, see Cisco Prime Cable Provisioning 6.0 Quick Start Guide

Step 1: Backup the RDU database.
Step 2: Recover the backed up RDU database.
Step 3: Verify the database integrity.
Step 4: Backup the property files.
Step 5: Migrate the RDU database along with the customer specific MIB files. Follow the steps provided in Cisco Prime Cable Provisioning 6.0 Quick Start Guide along with -mibdir option explained below:

- If you have added any custom MIB files in your current installation (5.1 or 5.2), you will need to first back them up from $BPR_HOME/rdu/mibs/ and then copy them manually to the Prime Cable Provisioning 6.0 server.

Note: The backed up MIB files should be copied to a location in Prime Cable Provisioning 6.0 server other than default $BPR_HOME/rdu/mibs, to avoid overwriting default 6.0 MIB files.

- Run the migrateDb.sh tool on the backed up database and backed up custom MIB directory if present. The migrateDb.sh script resides in the $BPR_HOME/migration directory. The migrateDb.sh script supports a new MIB migrating option as shown below:

-mibdir: An optional parameter with custom MIB directory path. -mibdir option should be followed with a directory path which exists in file system and contains custom MIB files to be loaded.

For Example:

# $BPR_HOME/migration/migrateDb.sh -dbdir /var/backup/rdu-backup-20120829-031028 -mibdir /tmp/mibs

-dbdir: Specifies the location of the database backup that is to be migrated; in this case, /var/backup.

-mibdir: Specifies the location of the custom mibs backup that is to be migrated; in this case, /tmp/mibs.
The MIB migration happens along with the database migration and it cannot be performed separately.
CPE Provisioning Overview

This chapter describes the management of customer premises equipment (CPE) using the technologies that the CPE supports for the Prime Cable Provisioning. It features:

- Overview, on page 335
- Device Object Model, on page 335
- Discovered Data, on page 338
- Configuration Generation and Processing, on page 340
- Device Deployment in Prime Cable Provisioning, on page 343

Overview

Prime Cable Provisioning provides provisioning and managing of residential devices, namely DOCSIS cable modems and set-top boxes, PacketCable eMTAs, CableHome devices, eRouters, and computers.

Prime Cable Provisioning supports provisioning and managing the following device types:

- Cable modems and STBs compliant with DOCSIS 1.0, 1.1, 2.0, 3.0, and 2.1
- Embedded Multimedia Terminal Adapters (eMTAs) compliant with PacketCable versions
- Devices compliant with CableHome 1.0
- Computers
- eRouters
- Any STB compliant with CableLabs OpenCable Application Platform.
- Variants of eSAFE (embedded Service/Application Functional Entities) devices, such as mixed-IP mode PacketCable Multimedia Terminal Adapters (MTAs). A mixed-IP mode MTA is an eSAFE device that consists of an IPv6 embedded cable modem and an IPv4 eMTA. This class of devices embeds additional functionality with cable modems, such as packet-telephony, home networking, and video.

Device Object Model

The device object model in Prime Cable Provisioning is crucial in controlling the configuration that is generated for the DPE to manage devices. The process of generating a device configuration occurs at the RDU, and is controlled through named attributes and relationships.
The main objects in the device object model are:

- **IPDevice**—Represents a network entity that requires provisioning.
- **Owner ID**—Represents an external identifier for a subscriber.
- **Device Type**—Represents the type of the device.
- **ProvGroup**—Represents a logical grouping of devices serviced by a specific set of DPEs.
- **Class of Service**—Represents the configuration profile to be assigned to a device.
- **DHCP Criteria**—Represents the criteria for a device to determine the selection of an IP address within the Cisco Prime Network Registrar DHCP server.
- **File**—Serves as a container for files, including templates, used in provisioning.
- **Node**—Is a customer-specific mechanism for grouping devices.

Common among the various objects in the Prime Cable Provisioning device data model are:

- **Name**—For example, Gold Class of Service.
- **Attributes**—For example, Device ID and a fully qualified domain name (FQDN).
- **Relationships**—For example, the relationship of a device to a Class of Service.
- **Properties**—For example, a property that specifies that a device must be in a provisioning group.

The following figure illustrates the interaction among the various objects in the device data model.

*Figure 17: Device Object Model*
The following table describes the attributes and relationships unique to each object in the data model.

### Table 66: Device Object Relationships

<table>
<thead>
<tr>
<th>Object</th>
<th>Related to...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IPDevice</strong></td>
<td>• Owner ID</td>
</tr>
<tr>
<td></td>
<td>• Provisioning Group</td>
</tr>
<tr>
<td></td>
<td>• Class of Service</td>
</tr>
<tr>
<td></td>
<td>• DHCP Criteria</td>
</tr>
<tr>
<td></td>
<td>• Device Type</td>
</tr>
<tr>
<td></td>
<td>• Could be preprovisioned or self-provisioned (See Device Deployment in Prime Cable Provisioning).</td>
</tr>
<tr>
<td></td>
<td>• Attributes include Device ID (MAC address or DUID) and FQDN</td>
</tr>
<tr>
<td><strong>Owner ID</strong></td>
<td>IPDevice</td>
</tr>
<tr>
<td></td>
<td>• Is associated with devices and, therefore, cannot exist without a device related to it.</td>
</tr>
<tr>
<td></td>
<td>• Enables grouping; for example, you can group all devices belonging to Joe.</td>
</tr>
<tr>
<td><strong>Device Type</strong></td>
<td>IPDevice</td>
</tr>
<tr>
<td></td>
<td>• Stores defaults common to all devices of a technology.</td>
</tr>
<tr>
<td></td>
<td>• Enables grouping; for example, you can group all PacketCable devices.</td>
</tr>
<tr>
<td><strong>File</strong></td>
<td>Class of Service</td>
</tr>
<tr>
<td></td>
<td>Stores files used in provisioning; for example, configuration files and templates.</td>
</tr>
<tr>
<td><strong>Class of Service</strong></td>
<td>IPDevice, File, DHCP Criteria, Configuration Template (optional)</td>
</tr>
<tr>
<td></td>
<td>Attributes include Type, Name, and Properties. (For details, see Class of Service.)</td>
</tr>
<tr>
<td><strong>DHCP Criteria</strong></td>
<td>IPDevice, Class of Service, Configuration Template (optional)</td>
</tr>
<tr>
<td></td>
<td>Enables grouping; for example, you can group devices within a specific technology to different classes of IP.</td>
</tr>
</tbody>
</table>

### Class of Service

Class of Service is an RDU abstraction that represents the file configuration to be handed to a device as a static file or as a template file. It enables you to group devices into configuration sets, which are service levels or different packages that are to be provided to the CPE.
The different Classes of Service are:

- **Registered**—Specified by the user when the device is registered. This Class of Service is explicitly added to the device record via the application programming interface (API).
- **Selected**—Selected and returned by an RDU extension.
- **Related**—Related to the device by being registered, selected, or both. This Class of Service is selected by the RDU extensions.

If the selected Class of Service for a device is changed, it regenerates the device configuration. If the registered Class of Service for a device is changed, it regenerates the device configuration even if it is not the selected Class of Service because it could impose a policy that would change the selected Class of Service.

## Discovered Data

During the provisioning process, Prime Cable Provisioning uses a set of properties to detect the device type (whether the device is a cable modem, a computer, and so on) and generate the configuration meant for that device type and technology. The information that Prime Cable Provisioning discovers using this set of properties is known as discovered data. Prime Cable Provisioning stores discovered data for each device in the RDU database.

When a device contacts the provisioning server, it provides details about itself, such as its firmware version, MAC address, mode of operation, and so on. In the case of cable modems that contact the provisioning server, these details are made available in the:

- Discover message for IPv4 devices
- Solicit message for IPv6 devices

Prime Cable Provisioning extensions installed on Network Registrar also retrieve discovered data and send it to the RDU when requesting a configuration for a device. For these devices, the discovered data depends on the Network Registrar settings. If an attribute or an option is configured for use in Network Registrar, then the extensions fetch the value for that attribute or option from the DHCP packet and include it as part of the data discovered for provisioning Prime Cable Provisioning.

The following table lists the data that Prime Cable Provisioning discovers for IPv4 devices.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chaddr</td>
<td>Specifies the hardware address of the client</td>
</tr>
<tr>
<td>client-id</td>
<td>Identifies a sequence of bytes or a string defined on the client that uniquely identifies the client</td>
</tr>
<tr>
<td>client-id-created-from-mac-address</td>
<td>Identifies the client identifier that is created from the MAC address of the client</td>
</tr>
<tr>
<td>dhcp-message-type</td>
<td>Specifies the type of DHCP message, such as DHCP Discover, DHCP Ack, and so on</td>
</tr>
</tbody>
</table>

Table 67: Data Discovered from IPv4 Devices
### Option Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>giaddr</td>
<td>Specifies the IP address to which the DHCP server should reply</td>
</tr>
<tr>
<td>hlen</td>
<td>Specifies the length of the hardware address</td>
</tr>
<tr>
<td>htype</td>
<td>Specifies the hardware type</td>
</tr>
<tr>
<td>relay-agent-circuit-id</td>
<td>Encodes an agent local identifier of the circuit from which a DHCP client-to-server packet is received</td>
</tr>
<tr>
<td>relay-agent-info</td>
<td>Used in accessing the CableLabs Relay Agent CMTS Capabilities Option</td>
</tr>
<tr>
<td>relay-agent-remote-id</td>
<td>Encodes information about the remote host end of a circuit</td>
</tr>
<tr>
<td>v-i-vendor-opts</td>
<td>Identifies the options requested by the client from the server</td>
</tr>
<tr>
<td>vendor-encapsulated-options</td>
<td>Defines options that are sent encapsulated in a standard DHCP option</td>
</tr>
<tr>
<td>vendor-class</td>
<td>Contains a string identifying capabilities of the DHCPv4 client and associated CPE</td>
</tr>
</tbody>
</table>

The following table lists the data that Prime Cable Provisioning discovers for IPv6 devices.

**Table 68: Data Discovered from IPv6 Devices**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>peer-address</td>
<td>Specifies the IPv6 address of the client that originally sent the message or the previous relay agent that relayed the message</td>
</tr>
<tr>
<td>link-address</td>
<td>Specifies the non-link-local address that is assigned to an interface connected to the client subnet</td>
</tr>
<tr>
<td>client-identifier</td>
<td>Specifies the DHCP Unique Identifier (DUID) of the client for the lease. Because the client hardware address (chaddr) is not available for DHCPv6 clients, a DUID is used to uniquely identify a device in an IPv6 environment. This information is made available in a DHCP Solicit message.</td>
</tr>
<tr>
<td>oro</td>
<td>Identifies the options requested</td>
</tr>
<tr>
<td>vendor-opts</td>
<td>Identifies the vendor-specific information option that is used by clients and servers to exchange vendor-specific information. This information is made available in a DHCP Solicit message.</td>
</tr>
</tbody>
</table>
Identify the vendor that manufactured the hardware on which the client is running. This information is made available in a DHCPv6 Solicit message.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vendor-class</td>
<td>Identifies the vendor that manufactured the hardware on which the client is running. This information is made available in a DHCPv6 Solicit message.</td>
</tr>
</tbody>
</table>

You can view discovered data using the administrator user interface on the Device Details page. For more information on viewing device details, see Viewing Device Details, on page 256.

For a list of properties that Prime Cable Provisioning extensions use to discover data for DHCPv4 and DHCPv6, see Configuring Prime Network Registrar Extension, on page 93.

**DUID versus MAC Address**

The DHCPv4 standard uses the client identifier, or the MAC address, as the primary device identifier for DHCP clients. DHCPv6 introduces a new primary device identifier: the DHCP Unique Identifier (DUID).

DHCPv4 uses the hardware address and an optional client identifier to identify the client for assigning an address. DHCPv6 basically follows the same scheme but makes the client identifier mandatory, consolidating the hardware address and the client ID into one unique client identifier.

The client identifier in DHCPv6 consists of:

- **DUID**—Identifies the client system (rather than just an interface, as in DHCPv4).
- **Identity Association Identifier (IAID)**—Identifies the interface on that system. As described in RFC 3315, an identity association is the means used for a server and a client to identify, group, and manage a set of related IPv6 addresses.

Each DHCP client and server has a DUID. DHCP servers use DUIDs to identify clients to select configuration information and in the association of IAs with clients. DHCP clients use DUIDs to identify a server in messages where a server needs to be identified.

**Configuration Generation and Processing**

When a device is activated in a Prime Cable Provisioning deployment, it initiates contact with the Prime Cable Provisioning server. Once contact is established, the device's preconfigured policy, based on configuration templates associated with the device, determines the DPE's provisioning and managing of the device. Authoritative provisioning information for the device is forwarded to DPEs from the RDU as a device configuration. The DPE caches the device configuration and uses it to service requests from the device.

Device configurations can include customer-required provisioning information such as:

- DHCP IP address selection
- Bandwidth
- Data rates
- Flow control
- Communication speeds
- Level of service (also known as Class of Service)
A configuration includes an identifier (a MAC address or file name) and a revision number that is incremented each time the configuration is regenerated.

The RDU regenerates the configuration for a device when:

- Certain provisioning API calls, such as changing the device Class of Service, are made.
- Validation for a configuration fails. This occurs, for example, when certain parameters of a DHCP request from a device change from initial request parameters.

Every time the RDU regenerates a configuration for a device, the updated configuration is forwarded to the appropriate DPEs and cached.

This section also describes these related concepts:

- Static Files versus Dynamic Files
- Property Hierarchy
- Templates and Property Hierarchy
- Custom Properties

**Static Files versus Dynamic Files**

You can provision devices with Prime Cable Provisioning using two types of configuration files: static files and dynamic files.

When using static configuration files, you enter them into the Prime Cable Provisioning system. They are then delivered via TFTP to the specific device to generate its configuration. Prime Cable Provisioning treats static configuration files like any other binary file. Static files are identified by a .cm extension.

Dynamic files can be generated from either templates or Groovy scripts. Templates are text files containing DOCSIS, PacketCable, or CableHome options and values that, when used with a particular Class of Service, provide dynamic file generation. Prime Cable Provisioning ships with a configuration file utility that helps you test, validate, and view configuration and template files for DOCSIS, PacketCable, and CableHome. For detailed information on using the configuration file utility, see Using Configuration File Utility for Template, on page 308. Template files are identified by a .tmpl extension.

For a summary of static provisioning versus dynamic provisioning, see Static versus Dynamic Provisioning, on page 59.

**Property Hierarchy**

Prime Cable Provisioning properties provide a means to access and store data in Prime Cable Provisioning via the API. Preprovisioned, discovered, and status data can be retrieved via properties of corresponding objects via the API. Properties also enable configuration of Prime Cable Provisioning at the appropriate level of granularity (from system level to device group and to individual device).

Device-related properties can be defined at any acceptable point in the Prime Cable Provisioning property hierarchy. For details on whether you can assign the property at any level, see the API Javadoc.

The Prime Cable Provisioning property hierarchy gives you the flexibility to define properties for individual devices or groups of devices. The properties are looked up on a device and its associated objects until they are found in the following order:
1. Device registered properties—Specifies properties configured via the API or the administrator user interface.

2. Device selected properties—Specifies properties that are stored on the device record by the service-level selection process.

3. Group—Specifies properties of the group to which the device is related.

4. Device-detected properties—Specifies properties that are stored on the device record by the device detection process.

5. Provisioning Group—Specifies properties of a device's provisioning group.

6. Class of Service—Specifies properties that are configured on a device's Class of Service. If the service-level selection process determines a Selected Class of Service for a device, the properties from that object are used. Otherwise, the properties are looked up from the Registered Class of Service configured for a device via the API or the administrator user interface.

7. DHCP Criteria—Specifies properties that are configured on a device’s DHCP Criteria. If the service-level selection process determines a Selected DHCP Criteria for a device, the properties from that object are used. Otherwise, the properties are looked up from the Registered DHCP Criteria configured for a device via the API or the administrator user interface.

8. Technology Defaults—Specifies the properties that are configured in the device's technology defaults. For example, technology defaults for DOCSIS modems, PacketCable MTAs, or computers.

9. System Defaults—Specifies the properties that are configured in system defaults.

Templates and Property Hierarchy

Generating configurations dynamically involves processing the text description of a device configuration file (which is also known as a template) into a binary device configuration. The binary configuration file is essentially a list of type-length-value (TLV) tuples, each of which contains a device configuration setting. The resulting binary configuration is then forwarded via TFTP to the device.

Dynamic configuration generation offers immense flexibility using a macro capability. Macros allow values from the Prime Cable Provisioning property hierarchy to be substituted into templates. This substitution is used for values that are commonly overridden, such as:

- Downstream or upstream bandwidth
- Number of devices behind a cable modem

In this way, Prime Cable Provisioning uses a single template to generate configuration from a few templates to any number of devices.

Scripts and Property Hierarchy

The Dynamic Configuration File Generation with Groovy scripting offers increased functionality over template-based file generation.

To support dynamic configuration, the Groovy script uses device-discovered data, at run time, through APIs. Using the bindings that are passed to the Groovy script, variables can be substituted with values from the Prime Cable Provisioning property hierarchy.
Similar to templates, Prime Cable Provisioning uses scripts to generate configuration for any number of devices.

**Custom Properties**

Prime Cable Provisioning allows you to define new properties within the RDU that can then be stored on any object via the API. These properties enable substitution of values into templates.

Custom properties are variable names defined in the RDU, and must not contain any spaces.

For details on how to create custom properties, see Configuring Custom Properties, on page 173.

**Device Deployment in Prime Cable Provisioning**

A Prime Cable Provisioning deployment is divided into provisioning groups, with each provisioning group responsible only for a subset of the devices. All services provided by the provisioning group are implemented to provide fault tolerance (see Provisioning Groups, on page 58).

Prime Cable Provisioning provides two device deployment options:

- **Preprovisioned**—The RDU is populated with configurations and rules for the various device types. When the device record is added to the RDU, it maps to a configuration specific to the device type.

- **Self-provisioned**—The device makes first contact with the provisioning group before the device record is added to the RDU. The preprovisioned rules, however, determine the configuration of the device.

**CPE Registration Modes**

Registration modes allow the service provider to control the number of interactions with the subscriber. For any registered device, the service provider must be prepared to process any change to the device. There is a significant difference between registering 100 cable modems with unregistered computers behind them, and registering 100 cable modems, each of which has a potentially large number of registered computers behind it. For this reason, the service provider must carefully choose among the standard, promiscuous, roaming, and mixed modes.

**Standard Mode**

When operating in the standard mode (sometimes called the fixed mode), a computer is registered and, when it is behind the correct cable modem, it receives registered access. When it is moved behind a different cable modem, however, it receives unprovisioned access.

**Promiscuous Mode**

When operating in the promiscuous mode, only DOCSIS modems are registered; the DHCP server maintains lease information about a device operating behind another device. All devices of specified types behind a registered device receive network access.
Roaming Mode

When operating in the roaming mode, a registered device receives its assigned service behind any other registered device. For example, this mode permits the use of a laptop moving from location to location and obtaining service from multiple cable modems.

Mixed Mode

When operating in the mixed mode, any mode is used at any time in a single deployment (with different devices).

CPE Provisioning Flows

This section describes the provisioning workflows for devices:

- Initial Configuration Workflows
- Configuration Update Workflow

Initial Configuration Workflows

This section describes the configuration workflow when a device is initially installed and booted. The workflows differ based on deployment and registration mode and include:

- Preprovisioned Device Workflow
- Self-Provisioned Device Workflow

Preprovisioned Device Workflow

This section describes the workflow for a preprovisioned device. The following figure shows a common initial configuration workflow.
1. From the Prime Cable Provisioning API, the RDU is populated with specifically defined configurations and rules for various types of devices. The device is preconfigured and associated with a Class of Service, and preregistered in the RDU database.

---

**Note**

Preconfiguring CPE involves populating the device information, such as the MAC address and the Class of Service, in Prime Cable Provisioning via the API. In the preprovisioned mode, this task occurs before the device has booted on the network and in the self-provisioned mode, this task occurs after the device has booted on the network.

2. When the device is booted, it discovers its provisioning group and initiates its autoprovisioning flow with DPEs in the provisioning group. The cable modem termination system (CMTS) relays broadcast traffic to the DHCP server. It is the DHCP server, or Prime Cable Provisioning extensions on the Network Registrar DHCP server, that requests configurations from the DPE.

---

**Note**

When a device roams to a new provisioning group using the roaming mode, it goes through a similar flow except that its old configuration is removed from the provisioning group that it used to belong to.

3. The DPE, on receiving the device request, looks up its cache for a configuration for the device. Because the device has never previously contacted the provisioning group, no configuration is found. The Network Registrar extensions in the provisioning group then request the RDU to generate a configuration for the device.
Depending on the time the RDU takes to process the request, the provisioning group may decide not to respond to the device request.

4. The RDU generates a configuration appropriate for the device. The resulting device configuration directs DPE responses to various CPE protocol events, such as a DHCP Discover.

5. The device configuration is forwarded to the DPE and cached there. Now, the DPE is programmed to handle subsequent CPE protocol interactions for the device autonomously from the RDU. Once the device is added to the network and a configuration is generated for the device, the device boots to allow the DPE to begin its interactions with the preregistered device.

6. During interactions with the device, additional information can be discovered and forwarded to the RDU. In this case, the RDU may decide to generate new configurations and forward them to all DPEs.

Self-Provisioned Device Workflow

This section describes the workflow for a self-provisioned device. The following figure shows a common initial configuration workflow.

Figure 19: Workflow of Initial Device Configuration – Self-Provisioned Mode

1. From the Prime Cable Provisioning API, the RDU is populated with specifically defined configurations and rules for various types of devices.

Note
Preconfiguring CPE involves populating the device information, such as the MAC address and the Class of Service, in Prime Cable Provisioning via the API. In the self-provisioned mode, this task occurs after the device has booted on the network.
2. When the device is booted, it discovers its provisioning group and initiates its autoprovisioning flow with DPEs in the provisioning group. The cable modem termination system (CMTS) relays broadcast traffic to the DHCP server. It is the DHCP server, or Prime Cable Provisioning extensions on the Network Registrar DHCP server, that requests configurations from the DPE.

---

**Note**

When a device roams to a new provisioning group using the roaming mode, it goes through a similar flow except that its old configuration is removed from the provisioning group that it used to belong to.

3. The DPE, on receiving the device request, looks up its cache for a configuration for the device. Because the device has never previously contacted the provisioning group, no configuration is found. The Network Registrar extensions in the provisioning group then request the RDU to generate a configuration for the device.

   Depending on the time the RDU takes to process the request, the provisioning group may decide not to respond to the device request.

4. The RDU generates a configuration appropriate for the device. The resulting configuration directs DPE responses to various CPE protocol events, such as a DHCP Discover.

5. The device configuration is forwarded to the DPE and cached there. Now, the DPE is programmed to handle subsequent CPE protocol interactions for the device autonomously from the RDU. Once the device is added to the network and a configuration is generated for the device, the device boots to allow the DPE to begin its interactions with the preregistered device.

6. During interactions with the device, additional information can be discovered and forwarded to the RDU. In this case, the RDU may decide to generate new configurations and forward them to all DPEs.

---

**Configuration Update Workflow**

This section describes the workflows when a device configuration is updated.

The following figure shows the common configuration workflow when you change the configuration of a device that was previously configured.
1. From the Prime Cable Provisioning API, the device configuration at the RDU is updated.

2. The RDU generates a configuration for the device and delivers it to the DPEs in the provisioning group to which the device belongs.

3. The DPE caches the new configuration.

4. The RDU instructs the DPE to forward the new configuration to the device.

5. The RDU does an SNMP Set on the modem or MTA, causing the device to reboot.
PART IV

Monitoring Prime Cable Provisioning

• Monitoring Servers Using Admin UI, on page 351
• Monitoring Servers Using SNMP, on page 369
• Prime Cable Provisioning Process Watchdog, on page 379
• Alert and Error Messages, on page 381
• Monitoring Component Logs, on page 389
Monitoring Servers Using Admin UI

This chapter describes how you can monitor the performance of the RDU and DPE servers in a Prime Cable Provisioning deployment. These servers are the central RDU server and the DPE servers.

You can check server statistics from the:

- Monitoring Servers Using Admin UI, on page 351

Monitoring Servers Using Admin UI

This chapter describes how you can monitor the performance of the RDU and DPE servers in a Prime Cable Provisioning deployment. These servers are the central RDU server and the DPE servers.

You can check server statistics from the:

Using Admin UI

To view server statistics available on the Admin UI:

1. Click **Server**.
   
   You get the options: Device Provisioning Engine, Network Registrar DHCP, Provisioning Groups, and Regional Distribution Unit.

2. Click the:
   
   - Device Provisioning Engine to monitor all DPEs currently registered in the Prime Cable Provisioning.
   - Network Registrar DHCP to monitor all the Network Registrar extension points that have been registered with the RDU.
   - Provisioning Groups to monitor all current provisioning groups.
   - Regional Distribution Unit tab to display Regional Distribution Unit (RDU) status and statistics.

This section describes the Prime Cable Provisioning server pages:

- Monitoring RDU
- Monitoring Provisioning Groups
- Monitoring DPE
**Monitoring RDU**

The RDU option, from the Servers menu (Servers > Regional Distribution Unit), displays details of the RDU as described in the following table.

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Regional Distribution Unit Details</strong></td>
<td></td>
</tr>
<tr>
<td>Host Name</td>
<td>Identifies the hostname of the system that is running the RDU.</td>
</tr>
<tr>
<td>Port</td>
<td>Identifies the RDU listening port number for connections from DPEs. The default port number is 49187, but you can select a different port number during RDU installation.</td>
</tr>
<tr>
<td>SSL Port</td>
<td>Identifies the port number used for Secure Socket Layer (SSL) communication.</td>
</tr>
<tr>
<td>Secure Communication</td>
<td>Identifies if the communication between the RDU and other servers uses any shared secret for encryption and decryption.</td>
</tr>
<tr>
<td>Unsecure Communication</td>
<td>Identifies if the communication between the RDU and other servers uses any shared secret for encryption and decryption.</td>
</tr>
<tr>
<td>IP Address</td>
<td>Identifies the IP address assigned to the RDU.</td>
</tr>
<tr>
<td>Properties</td>
<td>Identifies the properties configured for the RDU.</td>
</tr>
<tr>
<td>Version</td>
<td>Specifies the version of RDU software currently in use.</td>
</tr>
<tr>
<td>UpTime</td>
<td>Specifies the total time that the RDU has been operational since its last period of downtime.</td>
</tr>
<tr>
<td>State</td>
<td>Identifies whether the RDU is ready to respond to requests. The only state visible on the administrator user interface is Ready.</td>
</tr>
<tr>
<td><strong>PACE Statistics</strong></td>
<td></td>
</tr>
<tr>
<td>Batches Processed</td>
<td>Identifies how many individual batches have been processed since the last RDU startup.</td>
</tr>
<tr>
<td>Batches Succeeded</td>
<td>Identifies how many individual batches have been successfully processed since the last RDU startup.</td>
</tr>
<tr>
<td><strong>Field or Button</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Batches Dropped</td>
<td>Identifies how many batches have been dropped since the last RDU startup.</td>
</tr>
<tr>
<td>Batches Failed</td>
<td>Identifies how many batches have failed processing since the last RDU startup.</td>
</tr>
<tr>
<td>Average Processing Time</td>
<td>Identifies the average time, in milliseconds, that it takes to process the batch excluding the time it spends in the queue if the RDU is too busy.</td>
</tr>
<tr>
<td>Average Batch Processing Time</td>
<td>Identifies the average time, in milliseconds, that it takes to process the batch including the time it spends in the queue if the RDU is too busy.</td>
</tr>
</tbody>
</table>

**Log Files**

<table>
<thead>
<tr>
<th><strong>Log Files</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RDU Log File</td>
<td>Features the View Details icon, that, if clicked, displays the View Log File Contents page, which provides details of the <code>rdu.log</code> file.</td>
</tr>
<tr>
<td>Audit Log File</td>
<td>Features the View Details icon, that, if clicked, displays the View Log File Contents page, which provides details of the <code>audit.log</code> file.</td>
</tr>
</tbody>
</table>

**Device Statistics**

**Note** The Device Statistics section appears only when the appropriate devices are present.

Identifies the number of devices in the RDU database. The information presented in this area depends on the technologies licensed and configured. These devices may include:

- DOCSIS Modems
- Computers
- PacketCable
- CableHome WAN-Data/WAN-MAN devices
- STBs
- eRouter
- RPD

**Note** If you have installed JAR files, information on the installed extension JAR files and the loaded extension class files appears after the Device Statistics section.
Monitoring Provisioning Groups

The Manage Provisioning Groups page (Servers > Provisioning Groups) lets you monitor all current provisioning groups. Each provisioning group appearing in this list is a link to its own details page. Click this link to display the details page, which displays details as described in the following table.

**Table 70: View Provisioning Groups Details Page**

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Provisioning Group Details</strong></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Identifies the provisioning group name selected from the Manage Provisioning Groups page.</td>
</tr>
<tr>
<td>Primary Device Provisioning Engine</td>
<td>Identifies the hostnames of the DPEs that are primary for this provisioning group. This is an active link that, if clicked, displays the View Device Provisioning Engine Details page.</td>
</tr>
<tr>
<td>Secondary Device Provisioning Engine</td>
<td>Identifies the hostnames of the DPEs that are secondary for this provisioning group. This is an active link that, if clicked, displays the View Device Provisioning Engine Details page.</td>
</tr>
<tr>
<td>Network Registrar Extension Points</td>
<td>Identifies the hostname of the Network Registrar server assigned to this provisioning group. This is an active link that, if clicked, displays the View Network Registrar Extension Point Details page.</td>
</tr>
<tr>
<td>Number of Devices</td>
<td>Specifies the number of devices that belong to this provisioning group.</td>
</tr>
<tr>
<td><strong>Lease Query Management</strong></td>
<td></td>
</tr>
<tr>
<td>LeaseQuery AutoConfig</td>
<td>Enables or disables autoconfiguration of lease query addresses. This feature is enabled by default.</td>
</tr>
<tr>
<td>If you enable this feature, the RDU adjusts its lease query configuration to set both IPv4 and IPv6 address lists from the Network Registrar servers in the provisioning group.</td>
<td></td>
</tr>
<tr>
<td>If you disable this feature, the RDU does not change its lease query configuration upon registering with the Network Registrar server.</td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Only if this feature is disabled do subsequent fields in this section appear.</td>
</tr>
<tr>
<td>Configured IP Address List (IPv4)</td>
<td>Displays the list of IPv4 addresses on the Network Registrar extensions that the RDU is configured to use for sending DHCPv4 lease query requests.</td>
</tr>
<tr>
<td>Field or Button</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Configured IP Address List (IPv6)</td>
<td>Displays the list of IPv6 addresses on the Network Registrar extensions that the RDU is configured to use for sending DHCPv6 lease query requests.</td>
</tr>
</tbody>
</table>

### Capabilities Management

Using these fields, you manually enable or disable capabilities that the provisioning group can provide. If a field is disabled, it means that the provisioning group is not capable of supporting a given device type or feature. Device capabilities are registered with the RDU when the devices startup. See Provisioning Group Capabilities.

The values for these fields include:

- **Enabled**—The server is enabled and configured for use.
- **Disabled**—The server supports the feature but is not configured for use.
- **Not Capable**—The server does not support the feature. You must upgrade to Prime Cable Provisioning to enable support for the feature.

<table>
<thead>
<tr>
<th>IPv4 - DOCSIS 1.0/1.1</th>
<th>Enables or disables support for DOCSIS 1.0 and 1.1 modems and the computers behind them in the IPv4 mode. To support this feature, you must also enable TFTPv4 on the DPEs in the provisioning group and the Network Registrar DHCP server that supports DHCPv4.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4 - DOCSIS 2.0</td>
<td>Enables or disables support for all DOCSIS 1.0 and 1.1 devices and DOCSIS 2.0 modems in the IPv4 mode.</td>
</tr>
<tr>
<td>IPv4 - DOCSIS 3.0/3.1</td>
<td>Enables or disables support for DOCSIS 3.0 and 3.1 modems in the IPv4 mode and the set-top boxes behind these modems. To support this feature, ensure that all DPEs in the provisioning group run Cisco BAC 4.2 or above.</td>
</tr>
<tr>
<td>IPv4 - PacketCable</td>
<td>Enables or disables support for PacketCable MTAs in the IPv4 mode. To support this feature, you must enable PacketCable on all your DPEs and Network Registrars in the provisioning group.</td>
</tr>
<tr>
<td>IPv4 - CableHome</td>
<td>Enables or disables support for home networking devices in the IPv4 mode.</td>
</tr>
<tr>
<td>IPv4 - ERouter 1.0</td>
<td>Enables or disables support for eRouter devices in the IPv4 mode. To support this feature, you must enable eRouter on all your DPEs and Network Registrars in the provisioning group.</td>
</tr>
<tr>
<td>Field or Button</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IPv4 - RPD</td>
<td>Enables or disables support for RPD devices in the IPv4 mode. To support this feature, you must enable RPD on all your DPEs and Network Registrars in the provisioning group.</td>
</tr>
<tr>
<td>IPv6 - DOCSIS 3.0/3.1</td>
<td>Enables or disables support for DOCSIS 3.0 and 3.1 modems in the IPv6 mode and the set-top boxes behind these modems. To support this feature, you must enable TFTPv6 on the DPEs in the provisioning group and the Network Registrar DHCP server that supports DHCPv6.</td>
</tr>
<tr>
<td>IPv6 - PacketCable 2.0</td>
<td>Enables or disables support for PacketCable in the IPv6 mode. To support this feature, you must enable PacketCable on all your DPEs and Network Registrars in the provisioning group. PacketCable 2.0 provisioning can be enabled only if IPv6 - DOCSIS 3.0 field (IPv6 provisioning) is enabled.</td>
</tr>
<tr>
<td>IPv6 - eRouter 1.0</td>
<td>Enables or disables support for eRouter devices in the IPv6 mode. To support this feature, you must enable eRouter on all your DPEs and Network Registrars in the provisioning group. eRouter 1.0 provisioning can be enabled only if IPv6 - DOCSIS 3.0 field (IPv6 provisioning) is enabled.</td>
</tr>
<tr>
<td>IPv6 - RPD</td>
<td>Enables or disables support for RPD devices in the IPv6 mode. To support this feature, you must enable RPD on all your DPEs and Network Registrars in the provisioning group.</td>
</tr>
<tr>
<td>Dynamic TFTP Compression</td>
<td>Enables or disables dynamic TFTP compression for DPEs in this provisioning group. If you enable this feature, the dynamic TFTP files that a DPE caches are compressed, thus enhancing DPE performance. Enable dynamic TFTP compression if most of the devices in your network use large files. To use this feature, ensure that all DPEs in the provisioning group run at least Cisco BAC 4.1.</td>
</tr>
</tbody>
</table>
**Extended TFTP Config Filename**

Enables or disables Extended TFTP Config filename for DPEs in this provisioning group. If you enable this feature, the dynamic TFTP file names can be labeled with dynamic content (for example, COS, vendor-make/model, CPE and so on). This gives flexibility to write your own scripts to define the file names. Enable this feature if you want to customize the Dynamic TFTP filenames.

To use this feature, ensure that all DPEs in the provisioning group run at least Cisco BAC 4.2.

For more information about Extended TFTP filename, refer to [Dynamic TFTP File-Naming Convention, on page 280](#).

**Dynamic TFTP Config Filename Using Extensions**

Enables or disables Dynamic TFTP Config Filename Using Extensions for DPEs in this provisioning group. If you enable this feature, the dynamic TFTP file names can be labeled with dynamic content set by the extensions. To use this feature, ensure that all DPEs in the provisioning group run at least Prime Cable Provisioning.

For more information about Dynamic TFTP Config 6.0 Filename Using Extensions, refer to [Dynamic TFTP File-Naming via Extensions, on page 272](#).

**Security Domain**

Identifies the RBAC domain assigned to the provisioning group, in case Instance Level Access control is enabled.

---

**Monitoring DPE**

The Manage Device Provisioning Engines page (Servers > Device Provisioning Engine) lets you monitor the list of all DPEs currently registered with the Prime Cable Provisioning database. Each DPE name that appears on this page is a link to another page that displays the details for that DPE. Click the DPE link to display the details page, whose content is similar to the details described in the following table.

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Provisioning Engine Details</td>
<td></td>
</tr>
<tr>
<td>Host Name</td>
<td>Identifies the DPE hostname.</td>
</tr>
</tbody>
</table>

---

**Note**

The RDU determines the names of the Network Registrar extensions and DPEs by performing a reverse DNS lookup on the DPE interfaces through which the DPE contacts the RDU.
<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port</td>
<td>Identifies the DPE port number from which DPE established connection to the RDU.</td>
</tr>
<tr>
<td>IP Address</td>
<td>Identifies the IP address of the DPE.</td>
</tr>
<tr>
<td>Primary Provisioning Group(s)</td>
<td>Identifies the primary provisioning groups that the selected DPE belongs to. This is an active link that, if clicked, displays the Provisioning Group Details page for that provisioning group.</td>
</tr>
<tr>
<td>Secondary Provisioning Group(s)</td>
<td>Identifies the secondary provisioning group (provided that this DPE belongs to a secondary provisioning group) that the selected DPE belongs to. This is an active link that, if clicked, displays the Provisioning Group Details page for that provisioning group.</td>
</tr>
<tr>
<td>Properties</td>
<td>Identifies the properties configured for the DPE.</td>
</tr>
<tr>
<td>Version</td>
<td>Identifies the version of DPE software currently in use.</td>
</tr>
<tr>
<td>UpTime</td>
<td>Specifies the total duration that the DPE has been operational since its last startup.</td>
</tr>
<tr>
<td>State</td>
<td>Identifies whether the DPE is ready for operations. These states include:</td>
</tr>
<tr>
<td></td>
<td>• Registering</td>
</tr>
<tr>
<td></td>
<td>• Initializing</td>
</tr>
<tr>
<td></td>
<td>• Synchronizing</td>
</tr>
<tr>
<td></td>
<td>• Ready</td>
</tr>
<tr>
<td></td>
<td>• Offline</td>
</tr>
<tr>
<td></td>
<td>For details on each state, see DPE-RDU Synchronization.</td>
</tr>
<tr>
<td>Note</td>
<td>If this field reads Offline, details from the Uptime field onwards do not appear. The DPE is prepared to service client requests in any state except Offline.</td>
</tr>
<tr>
<td>Secure Communication with RDU</td>
<td>Identifies if secure communication with the RDU is enabled or disabled.</td>
</tr>
<tr>
<td>Security Domain</td>
<td>Identifies the RBAC domain assigned to the DPE, in case Instance Level Access control is enabled.</td>
</tr>
<tr>
<td>Field or Button</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>Protocol Services</strong></td>
<td>This section specifies the status of the TFTP and ToD protocols on the DPE.</td>
</tr>
<tr>
<td>TFTPv4</td>
<td>Specifies if TFTPv4 is enabled or disabled on the DPE.</td>
</tr>
<tr>
<td>TFTPv6</td>
<td>Specifies if TFTPv6 is enabled or disabled on the DPE.</td>
</tr>
<tr>
<td>TODv4</td>
<td>Specifies if TODv4 is enabled or disabled on the DPE.</td>
</tr>
<tr>
<td>TODv6</td>
<td>Specifies if TODv6 is enabled or disabled on the DPE.</td>
</tr>
</tbody>
</table>

| **Registered Capabilities** | This section specifies the capabilities that all DPEs in this provisioning group registered with the RDU. |
| IPv4 - DOCSIS 1.0/1.1 | Identifies whether the DOCSIS 1.0 and 1.1 versions are enabled on this DPE in the IPv4 mode. |
| IPv4 - DOCSIS 2.0 | Identifies whether the DOCSIS 2.0 version is enabled on this DPE in the IPv4 mode. |
| IPv4 - DOCSIS 3.0/3.1 | Identifies whether the DOCSIS 3.0 and 3.1 versions are enabled on this DPE in the IPv4 mode. |
| IPv4 - PacketCable | Identifies whether the PacketCable voice technology is enabled on this DPE in IPv4 mode. |
| IPv4 - CableHome | Identifies whether the home networking technology is enabled on this DPE in IPv4 mode. |
| IPv4 - ERouter 1.0 | Identifies whether the eRouter 1.0 is enabled on this DPE in IPv4 mode. |
| IPv4 - RPD | Identifies whether the RPD is enabled on this DPE in IPv4 mode. |
| IPv6 - DOCSIS 3.0/3.1 | Identifies whether the DOCSIS 3.0 and 3.1 versions are enabled on this DPE in the IPv6 mode. |
| IPv6 - PacketCable 2.0 | Identifies whether PacketCable voice technology is enabled on this DPE in IPv6 mode. PacketCable 2.0. |
| IPv6 - ERouter 1.0 | Identifies whether the eRouter 1.0 is enabled on this DPE in IPv6 mode. |
| IPv6 - RPD | Identifies whether the RPD is enabled on this DPE in IPv6 mode. |
### Field or Button

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic TFTP Compression</td>
<td>Identifies whether dynamic TFTP compression is enabled on this DPE. By enabling this feature, you can compress the size of dynamic configurations that are stored at the DPE. When used with dynamic TFTP configuration, this feature dramatically reduces the size of the DPE cache. <strong>Note</strong> You can enable this feature from the Servers &gt; Provisioning Groups page but only when all DPEs in the provisioning group support it. For details, see Provisioning Group Capabilities.</td>
</tr>
<tr>
<td>Extended TFTP Config Filename</td>
<td>Identifies whether Extended TFTP Config Filename is enabled on this DPE. If you enable this feature, the dynamic TFTP file names can be labeled with dynamic content (for example, COS, vendor-make/model, CPE and so on).</td>
</tr>
<tr>
<td>Dynamic TFTP Config Filename Using Extensions</td>
<td>Identifies whether Dynamic TFTP Config Filename Using Extensions is enabled on this DPE. If you enable this feature, the dynamic TFTP file names can be labeled with dynamic content set by the extensions.</td>
</tr>
<tr>
<td>Log File</td>
<td></td>
</tr>
<tr>
<td>DPE Log File</td>
<td>Features the View Details icon that if clicked displays the View Log File Contents page, which provides details of dpe.log.</td>
</tr>
<tr>
<td>Cache Statistics</td>
<td></td>
</tr>
<tr>
<td>Hits</td>
<td>Identifies the number of cache hits that occurred since the last time the DPE was started.</td>
</tr>
<tr>
<td>Misses</td>
<td>Identifies the number of cache misses that occurred since the last time the DPE was started.</td>
</tr>
<tr>
<td>Lease Updates</td>
<td>Identifies the number of IPv4 and IPv6 leases that were updated.</td>
</tr>
<tr>
<td>Files</td>
<td>Identifies the number of cache files that are currently stored in the DPE.</td>
</tr>
<tr>
<td>Configurations</td>
<td>Identifies how many device configuration files are saved in cache.</td>
</tr>
<tr>
<td>TFTP Statistics v4</td>
<td></td>
</tr>
<tr>
<td>Packets Received</td>
<td>Identifies the number of TFTPv4 packets that were received by the selected DPE.</td>
</tr>
<tr>
<td><strong>Field or Button</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Packets Dropped</td>
<td>Identifies the number of TFTPv4 packets that were dropped because of an overloaded DPE.</td>
</tr>
<tr>
<td>Packets Successful</td>
<td>Identifies the number of TFTPv4 packets that were transmitted successfully.</td>
</tr>
<tr>
<td>Packets Failed</td>
<td>Identifies the number of TFTPv4 packets that failed during transmission.</td>
</tr>
</tbody>
</table>

**TFTP Statistics v6**

<table>
<thead>
<tr>
<th><strong>Field or Button</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Packets Received</td>
<td>Identifies the number of TFTPv6 packets that were received by the selected DPE.</td>
</tr>
<tr>
<td>Packets Dropped</td>
<td>Identifies the number of TFTPv6 packets that were dropped because of an overloaded DPE.</td>
</tr>
<tr>
<td>Packets Successful</td>
<td>Identifies the number of TFTPv6 packets that were transmitted successfully.</td>
</tr>
<tr>
<td>Packets Failed</td>
<td>Identifies the number of TFTPv6 packets that failed during transmission.</td>
</tr>
</tbody>
</table>

**Time of Day Statistics v4**

<table>
<thead>
<tr>
<th><strong>Field or Button</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Packets Received</td>
<td>Identifies the number of Time of Day v4 packets that were received by the selected DPE.</td>
</tr>
<tr>
<td>Packets Dropped</td>
<td>Identifies the number of Time of Day v4 packets that were dropped because of an overloaded DPE.</td>
</tr>
<tr>
<td>Packets Successful</td>
<td>Identifies the number of Time of Day v4 packets that were transmitted successfully.</td>
</tr>
<tr>
<td>Packets Failed</td>
<td>Identifies the number of Time of Day v4 packets that failed during transmission.</td>
</tr>
</tbody>
</table>

**Time of Day Statistics v6**

<table>
<thead>
<tr>
<th><strong>Field or Button</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Packets Received</td>
<td>Identifies the number of Time of Day v6 packets that were received by the selected DPE.</td>
</tr>
<tr>
<td>Packets Dropped</td>
<td>Identifies the number of Time of Day v6 packets that were dropped because of an overloaded DPE.</td>
</tr>
<tr>
<td>Packets Successful</td>
<td>Identifies the number of Time of Day v6 packets that were transmitted successfully.</td>
</tr>
<tr>
<td>Packets Failed</td>
<td>Identifies the number of Time of Day v6 packets that failed during transmission.</td>
</tr>
</tbody>
</table>

**Packet Cable SNMP Statistics**
<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP Informs Successful</td>
<td>Identifies the number of inform requests that were successfully sent.</td>
</tr>
<tr>
<td>SNMP Sets Successful</td>
<td>Identifies the number of successful SNMP sets.</td>
</tr>
<tr>
<td>SNMP Configuration Informs Successful</td>
<td>Identifies the number of SNMP informs received from PacketCable MTAs indicating that they were successfully provisioned.</td>
</tr>
<tr>
<td>SNMP Configuration Informs Failed</td>
<td>Identifies the number of SNMP informs received from PacketCable MTAs indicating that they failed to be provisioned.</td>
</tr>
</tbody>
</table>

**PacketCable MTA Statistics**

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTA AP Requests Received</td>
<td>Specifies the number of AP-REQ messages received by the DPE from the MTA.</td>
</tr>
<tr>
<td>MTA AP Responses Sent</td>
<td>Specifies the number of AP-REP messages sent by the DPE to the MTA.</td>
</tr>
</tbody>
</table>

**PacketCable KDC Statistics**

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KDC FQDN Requests Received</td>
<td>Specifies the number of FQDN-REQ messages sent by the KDC to the DPE.</td>
</tr>
<tr>
<td>KDC FQDN Responses Sent</td>
<td>Specifies the number of FQDN-REP messages sent by the DPE to the KDC.</td>
</tr>
</tbody>
</table>

**Configured Network Interfaces**

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provisioning Group Communication</td>
<td>Specifies details related to the provisioning group to which the DPE belongs.</td>
</tr>
</tbody>
</table>
| IPv4 Provisioning | Specifies details of the DPE interface that is configured for IPv4 provisioning. These details are:  
  - IPv4 address  
  - Port number  
  - FQDN  
  **Note** This section appears only if the DPE interface is configured for IPv4 provisioning. |
Specifies details of the DPE interface that is configured for IPv6 provisioning. These details are:

- IPv6 address
- Port number
- FQDN

This section appears only if the DPE interface is configured for IPv6 provisioning.

**Monitoring CPNR Extension Points**

The Manage Network Registrar Extension Points page (Servers > Network Registrar DHCP) lists the extension points for all Network Registrar servers that have been registered with the RDU, and are configured for use with Prime Cable Provisioning. Network Registrar servers automatically register with the RDU when those servers are started.

Each Network Registrar extension point that appears on this page is a link to a secondary page that displays details of that extension point. Click the Network Registrar extension point link to display the details page, which displays details as described in the following table.

**Table 72: View Network Registrar Extension Point Details Page**

<table>
<thead>
<tr>
<th>Field or Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Registrar Extension Point Details</td>
<td>Displays the hostname of the system running Network Registrar.</td>
</tr>
<tr>
<td>Host Name</td>
<td>Displays the IP address of the Network Registrar server.</td>
</tr>
<tr>
<td>IP Address</td>
<td>Identifies the provisioning group for the Network Registrar server. This is an active link that, if clicked, displays the Provisioning Group Details page for that provisioning group.</td>
</tr>
<tr>
<td>Properties</td>
<td>Identifies the properties that are applied to the Network Registrar server.</td>
</tr>
<tr>
<td>Version</td>
<td>Identifies the extension point software currently in use.</td>
</tr>
<tr>
<td>UpTime</td>
<td>Specifies the total time that the Network Registrar extension point has been operational since its last startup. This time is indicated in hours, minutes, and seconds.</td>
</tr>
<tr>
<td>Field or Button</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>State</td>
<td>Identifies whether the DPE is ready for operations. These states include:</td>
</tr>
<tr>
<td></td>
<td>• Registering</td>
</tr>
<tr>
<td></td>
<td>• Initializing</td>
</tr>
<tr>
<td></td>
<td>• Synchronizing</td>
</tr>
<tr>
<td></td>
<td>• Ready</td>
</tr>
<tr>
<td></td>
<td>• Offline</td>
</tr>
<tr>
<td></td>
<td>For details on each state, see DPE-RDU Synchronization.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> If this field reads Offline, the options from the Uptime field onwards do not appear. The DPE is prepared to service client requests in any state except Offline.</td>
</tr>
<tr>
<td>Secure Communication with RDU</td>
<td>Identifies if secure communication with the RDU is enabled or disabled.</td>
</tr>
<tr>
<td>Security Domain</td>
<td>Identifies the RBAC domain assigned to the Network Registrar, in case Instance Level Access control is enabled.</td>
</tr>
<tr>
<td>Protocol Services</td>
<td></td>
</tr>
<tr>
<td>DHCPv4</td>
<td>Identifies if DHCPv4 is enabled or disabled.</td>
</tr>
<tr>
<td>DHCPv6</td>
<td>Identifies if DHCPv6 is enabled or disabled.</td>
</tr>
<tr>
<td>Registered Capabilities</td>
<td></td>
</tr>
<tr>
<td>IPv4 - DOCSIS 1.0/1.1</td>
<td>Identifies whether the DOCSIS 1.0 and 1.1 versions are enabled in the IPv4 mode on the DPE that connects to the Network Registrar server.</td>
</tr>
<tr>
<td>IPv4 - DOCSIS 2.0</td>
<td>Identifies whether the DOCSIS 2.0 version is enabled in the IPv4 mode on the DPE that connects to the Network Registrar server.</td>
</tr>
<tr>
<td>IPv4 - DOCSIS 3.0/3.1</td>
<td>Identifies whether the DOCSIS 3.0 and 3.1 versions are enabled in the IPv4 mode on the DPE that connects to the Network Registrar server.</td>
</tr>
<tr>
<td>IPv4 - PacketCable</td>
<td>Identifies whether the PacketCable voice technology is enabled in the IPv4 mode on the DPE that connects to the Network Registrar server.</td>
</tr>
<tr>
<td>Field or Button</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IPv4 - CableHome</td>
<td>Identifies whether the home networking technology is enabled in IPv4 mode on the DPE that connects to the Network Registrar server.</td>
</tr>
<tr>
<td>IPv4 - ERouter 1.0</td>
<td>Identifies whether the eRouter 1.0 is enabled in the IPv4 mode on the DPE that connects to the Network Registrar server.</td>
</tr>
<tr>
<td>IPv4 - RPD</td>
<td>Identifies whether the RPD is enabled in the IPv4 mode on the DPE that connects to the Network Registrar server.</td>
</tr>
<tr>
<td>IPv6 - DOCSIS 3.0/3.1</td>
<td>Identifies whether the DOCSIS 3.0 and 3.1 versions are enabled in the IPv6 mode on the DPE that connects to the Network Registrar server.</td>
</tr>
<tr>
<td>IPv6 - PacketCable 2.0</td>
<td>Identifies whether PacketCable voice technology is enabled in the IPv6 mode on the DPE that connects to the Network Registrar server.</td>
</tr>
<tr>
<td>IPv6 - ERouter 1.0</td>
<td>Identifies whether the eRouter 1.0 is enabled in the IPv6 mode on the DPE that connects to the Network Registrar server.</td>
</tr>
<tr>
<td>IPv6 - RPD</td>
<td>Identifies whether the RPD is enabled in the IPv6 mode on the DPE that connects to the Network Registrar server.</td>
</tr>
</tbody>
</table>

**Network Registrar Extension Point Statistics**

<table>
<thead>
<tr>
<th>DHCPv4 Packets Received</th>
<th>Identifies the number of DHCPv4 packets that were received.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCPv4 Packets Ignored</td>
<td>Identifies the number of DHCPv4 packets that were ignored.</td>
</tr>
<tr>
<td>DHCPv4 Packets Dropped</td>
<td>Identifies the number of DHCPv4 packets that were dropped.</td>
</tr>
<tr>
<td>DHCPv4 Packets Successful</td>
<td>Identifies the number of DHCPv4 packets that transferred successfully.</td>
</tr>
<tr>
<td>DHCPv4 Packets Failed</td>
<td>Identifies the number of DHCPv4 packets that failed to be transferred.</td>
</tr>
<tr>
<td>DHCPv6 Packets Received</td>
<td>Identifies the number of DHCPv6 packets that were received.</td>
</tr>
<tr>
<td>DHCPv6 Packets Ignored</td>
<td>Identifies the number of DHCPv6 packets that were ignored.</td>
</tr>
</tbody>
</table>
Using DPE CLI

To monitor the status of the DPE server, run the `show dpe` command to check if the DPE is running and displays the state of the process and, if running, its operational statistics.

**Note** This command does not indicate if the DPE is running successfully, only that the process itself is currently executing. However, when the DPE is running, you can use statistics that this command prints to determine if the DPE is successfully servicing requests.

**show dpe Output**

This result occurs when the DPE is running.

```
dpe# show dpe
BAC Agent is running
Process dpe is running
Version BAC 4.2 (SOL_CBAC4_0_L_000000000000)
Caching 1 device configs and 1 external files.
0 sessions succeed and 0 sessions failed.
0 file requests succeed and 0 file requests failed.
0 immediate proxy operations received: 0 succeed, and 0 failed.
Connection status is Ready.
Running for 4 hours 30 mins 16 secs.
```

This result occurs when the DPE is not running.

```
dpe_host# show dpe
```

### Field or Button | Description
--- | ---
DHCPv6 Packets Dropped | Identifies the number of DHCPv6 packets that were dropped.
DHCPv6 Packets Successful | Identifies the number of DHCPv6 packets that transferred successfully.
DHCPv6 Packets Failed | Identifies the number of DHCPv6 packets that failed to be transferred.

**Device Provisioning Engine Details**

*Note* The following fields appear for each DPE that connects with the Network Registrar server.

- **DPE** Identifies the IP address of the DPE.
- **Port** Identifies the port number from which the DPE established a connection to the RDU.
- **Type** Identifies whether this DPE is a primary or secondary DPE.
- **Status** Identifies whether the DPE is operational.
BAC Agent is running
Process dpe is not running

For more information, see the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.
Monitoring Servers Using SNMP

Prime Cable Provisioning supports management of servers via SNMP. Specifically, an SNMP-based management system can be used to monitor Prime Cable Provisioning server state, license utilization information, server connections, and server-specific statistics.

- SNMP Agent, on page 369
- Using snmpAgentCfgUtil.sh Tool, on page 371

SNMP Agent

Prime Cable Provisioning provides basic SNMP v2-based monitoring of the RDU and DPE servers. The Prime Cable Provisioning SNMP agents support SNMP informs and traps, collectively called notifications. You can configure the SNMP agent on the DPE using snmp-server CLI commands, and on the RDU using the SNMP configuration command-line tool.

For additional information on the SNMP configuration command-line tool, see Using snmpAgentCfgUtil.sh Tool. For additional information on the DPE CLI, see the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.

MIB Support

Prime Cable Provisioning supports several different MIBs. The following table summarizes MIB support for each Prime Cable Provisioning component.

Table 73: Prime Cable Provisioning-Supported MIBs

<table>
<thead>
<tr>
<th>Component</th>
<th>MIBs Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPE</td>
<td>CISCO-BACC-SERVER-MIB</td>
</tr>
<tr>
<td></td>
<td>CISCO-BACC-DPE-MIB</td>
</tr>
<tr>
<td>RDU</td>
<td>CISCO-BACC-SERVER-MIB</td>
</tr>
<tr>
<td></td>
<td>CISCO-BACC-RDU-MIB</td>
</tr>
</tbody>
</table>

The SNMP agent supports the CISCO-BACC-SERVER-MIB. This MIB defines the managed objects that are common to all servers on Prime Cable Provisioning. This MIB supports the monitoring of multiple Prime
Cable Provisioning servers when they are installed on the same device. The ciscoBaccServerStateChanged notification is generated every time a server state change occurs.

The RDU SNMP agent supports the CISCO-BACC-RDU-MIB, which defines managed objects for the RDU. This MIB defines statistics related to the state of the RDU and the statistics on the communication interface between the RDU and DPE and between the RDU and Network Registrar.

The SNMP agent generates a cnaHealthNotif trap that announces that the RDU server has started, shut down, or failed, or there is a change in the exit status.

The DPE SNMP agent supports the CISCO-BACC-DPE-MIB, which defines managed objects for the components installed on a DPE. The DPE manages local caching of device configurations and configuration files used by all supported devices. This MIB provides some basic DPE configuration and statistics information, including entries for TFTP and ToD servers.

The SNMP agent also supports the CISCO-NMS-APPL-HEALTH-MIB, which defines the Cisco NMS application health status notifications and related objects. These notifications are sent to the OSS/NMS to inform them about the NMS application status, including: started, stopped, failed, busy, or any abnormal exit of applications. The default MI is MIB-II.

**Note** For a description of all objects, see the corresponding MIB files in the `BPR_HOME/rdu/mibs` directory.

The following table lists the Prime Cable Provisioning RDU SNMP Traps:

<table>
<thead>
<tr>
<th>MIB</th>
<th>Trap Name</th>
<th>Trap OID</th>
<th>Sub Type Varbind OID</th>
<th>Sub Type Varbind Value</th>
<th>Sub Type Varbind Value Description</th>
<th>Trap Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CISCO-BACC-RDU-MIB</td>
<td>ciscoBaccRduLicenseLimit</td>
<td>.1.3.6.1.4.1.9.9.353.0.0</td>
<td>.1.3.6.1.4.1.9.9.353.1.2.1.2.(1-n) (LicenseName)</td>
<td>[Technologyname]</td>
<td>Indicates the corresponding technology name of the license. For example, DOCSIS, PacketCable and so on.</td>
<td>The notification appears when the number of devices exceeds the limit allowed by the license for a specific technology.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>.1.3.6.1.4.1.9.9.353.1.2.1.3.(1-n) (LicenseMaxAllowed)</td>
<td>0..4294967295</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>.1.3.6.1.4.1.9.9.349.1.1.1.1.3.(1-n) (cbsState)</td>
<td>0..4294967295</td>
<td>Indicates the total number of licenses of specific technology type already in use.</td>
<td></td>
</tr>
<tr>
<td>MIB</td>
<td>Trap Name</td>
<td>Trap OID</td>
<td>Sub Type Varbind OID</td>
<td>Sub Type Varbind Value</td>
<td>Sub Type Varbind Value Description</td>
<td>Trap Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>--------------------------</td>
<td>-----------------------------------</td>
<td>----------------------</td>
<td>------------------------</td>
<td>-------------------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>CISCO-BAC C-SERVERMIB</td>
<td>ciscoBaccServerStateChanged</td>
<td>.1.3.6.1.4.1.9.9.349.1.0.0</td>
<td>.1.3.6.14.19.349.1.1.1.3.(1 - n) (cbsState)</td>
<td>1..8</td>
<td>Indicates the status of the server. This notification appears when the status of the server is changed:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Unknown (1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• initializing (2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• disconnected (3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• shuttingDown (4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• readyOverloaded (5)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• ready (6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• offline (7)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• unlicensed (8)</td>
</tr>
</tbody>
</table>

### Using snmpAgentCfgUtil.sh Tool

You can use the `snmpAgentCfgUtil.sh` tool to manage the SNMP agent installed on a Linux computer. Using this tool, which resides in the `BPR_HOME/snmp/bin` directory, you can add (or remove) your host to a list of other hosts that receive SNMP notifications, and start and stop the SNMP agent process. This tool should be run from the local directory.

**Note**

The default port number of an SNMP agent running on a Linux computer is 8001.

You can use the RDU SNMP agent for:

- Adding a Host
- Deleting a Host
- Adding an SNMP Agent Community
• Deleting an SNMP Agent Community
• Starting the SNMP Agent
• Stopping the SNMP Agent
• Configuring an SNMP Agent Listening Port
• Changing the SNMP Agent Location
• Setting Up SNMP Contacts
• Displaying SNMP Agent Settings
• Specifying SNMP Notification Types

Adding a Host

You use this command to add the host address to the list of hosts that receive SNMP notifications from the SNMP agent.

Syntax Description

```bash
snmpAgentCfgUtil.sh add host ip-addr community community [udp-port port]
```

• `ip-addr`—Specifies the IP address of the host to which notifications are sent.
• `community`—Specifies the community (read or write) to be used while sending SNMP notifications.
• `port`—Identifies the UDP port used for sending the SNMP notifications.

Example

```
# ./snmpAgentCfgUtil.sh add host 10.10.10.5 community trapCommunity udp-port 162
OK
Please restart [stop and start] SNMP agent.
```

Note

The changes that you introduce through this command do not take effect until you restart the SNMP agent by using the `/etc/init.d/bprAgent restart snmpAgent` command. For detailed information, see Prime Cable Provisioning Process Watchdog.

Deleting a Host

You use this command to remove a host from the list of those receiving SNMP notifications from the SNMP agent.

Syntax Description

```bash
snmpAgentCfgUtil.sh delete host ip-addr
```

`ip-addr`—Specifies the IP address of the host that you want to delete from the list of hosts.

Examples
Adding an SNMP Agent Community

You use this command to add an SNMP community string to allow access to the SNMP agent.

Syntax Description

```
snmpAgentCfgUtil.sh add community string [ro | rw]
```

- `string`—Identifies the SNMP community.
- `ro`—Assigns a read-only (`ro`) community string. Only `get` requests (queries) can be performed. The `ro` community string allows `get` requests, but no `set` operations. The NMS and the managed device must reference the same community string.
- `rw`—Assigns a read-write (`rw`) community string. SNMP applications require read-write access for `set` operations. The `rw` community string enables write access to OID values.

Note

The default `ro` and `rw` community strings are `bacread` and `bacwrite`, respectively. We recommend that you change these values before deploying Prime Cable Provisioning.

Examples

```
#/snmpAgentCfgUtil.sh add community fsda54 ro
OK
Please restart [stop and start] SNMP agent.
```

Note

The changes that you introduce through this command do not take effect until you restart the SNMP agent by using the `/etc/init.d/bprAgent restart snmpAgent` command. For detailed information, see Prime Cable Provisioning Process Watchdog.

Deleting an SNMP Agent Community

You use this command to delete an SNMP community string to prevent access to the SNMP agent.

Syntax Description

```
snmpAgentCfgUtil.sh delete community string [ro | rw]
```
Starting the SNMP Agent

You use this command to start the SNMP agent process on a Linux computer on which Prime Cable Provisioning is installed.

**Note** You can also start the SNMP agent by invoking the Prime Cable Provisioning process watchdog using the `/etc/init.d/bprAgent start snmpAgent` command. For more information, see Using Prime Cable Provisioning Process Watchdog from CLI.

Example:

```
# ./snmpAgentCfgUtil.sh start
Process snmpAgent has been started
```

Stopping the SNMP Agent

You use this command to stop the SNMP agent process on a Linux computer on which Prime Cable Provisioning is installed.

**Note** You can also stop the SNMP agent by invoking the Prime Cable Provisioning process watchdog using the `/etc/init.d/bprAgent stop snmpAgent` command. For more information, see Using Prime Cable Provisioning Process Watchdog from CLI, on page 380.

Examples
### Configuring an SNMP Agent Listening Port

You use this command to specify the port number that the SNMP agent will listen to. The default port number used by RDU SNMP agent is 8001.

**Syntax Description**

```
snmpAgentCfgUtil.sh udp-port port
```

*port* identifies the port number that the SNMP agent will listen to.

**Examples**

```
#/snmpAgentCfgUtil.sh udp-port 8001
OK
Please restart [stop and start] SNMP agent.
```

---

**Note**

The changes that you introduce through this command do not take effect until you restart the SNMP agent by using the `/etc/init.d/bprAgent restart snmpAgent` command. For detailed information, see Prime Cable Provisioning Process Watchdog.

### Changing the SNMP Agent Location

You use this command to enter a string of text that indicates the location of the device running the SNMP agent. This could, for example, be used to identify the physical location of the device. You can enter any character string that is fewer than 255 characters.

**Syntax Description**

```
snmpAgentCfgUtil.sh location location
```

*location* is the character string identifying the agent’s location.

**Examples**

In this example, the physical location of the SNMP agent is in an equipment rack identified as rack 5D:

```
#/snmpAgentCfgUtil.sh location "equipmentrack5D"
OK
Please restart [stop and start] SNMP agent.
```

---

**Note**

The changes that you introduce through this command do not take effect until you restart the SNMP agent by using the `/etc/init.d/bprAgent restart snmpAgent` command. For detailed information, see Prime Cable Provisioning Process Watchdog.
Setting Up SNMP Contacts

You can use this command to enter a string of text that identifies the contact person for the SNMP agent, together with information on how to contact this person. This could, for example, be used to identify a specific person including that person’s telephone number. You can enter any character string that is fewer than 255 characters.

Syntax Description

```
snmpAgentCfgUtil.sh contact contact-info
```

*contact-info* is the character string identifying the individual to contact concerning the SNMP agent.

Examples

In this example, the contact name is Terry and the telephone extension is 1234:

```
# ./snmpAgentCfgUtil.sh contact "Terry-ext1234"
OK
Please restart [stop and start] SNMP agent.
```

Note

The changes that you introduce through this command do not take effect until you restart the SNMP agent by using the `/etc/init.d/bprAgent restart snmpAgent` command. For detailed information, see Prime Cable Provisioning Process Watchdog.

Displaying SNMP Agent Settings

You use this command to display all current SNMP settings.

Examples

```
# ./snmpAgentCfgUtil.sh show
Location : equipmentrack5D
Contact  : Terry-ext1234
Port Number : 8001
Notification Type : trap
Notification Recipient Table :
  [ Host IP address, Community, UDP Port ]
  [ 10.10.10.5 , trapCommunity , 162 ]
Access Control Table :
  Read Only Communities
     baccread
  Read Write Communities
     baccwrite
```

Specifying SNMP Notification Types

You use this command to specify the types of notifications (traps or informs) that will be sent from the SNMP agent. By default, traps are sent, though you can set the agent to send SNMP informs instead.
For the SNMP trap feature to work, you must enable the notification flag. In other words, the value for the MIB variable 0cbsNotifEnableFlags (OID = .1.3.6.1.4.1.9.9.349.1.1.1.1.5.1) must be set to 1.

**Syntax Description**

```bash
snmpAgentCfgUtil.sh inform [retries timeout] | trap
```

Where the parameter is the backoff timeout between retries.

**Examples**

```bash
# ./snmpAgentCfgUtil.sh inform retries 3 timeout 1000
OK
Please restart [stop and start] SNMP agent.
```

**Note**

The changes that you introduce through this command do not take effect until you restart the SNMP agent by using the `/etc/init.d/bprAgent restart snmpAgent` command. For detailed information, see Prime Cable Provisioning Process Watchdog.

Use the `snmpAgentCfgUtil.sh show` command to verify your configuration settings.

```bash
# ./snmpAgentCfgUtil.sh show
Location : equipmentrack5D
Contact : Terry-ext1234
Port Number : 8001
Notification Type : inform
Notification Retries : 3
Notification Timeout : 1000
Notification Recipient Table :
    [ Host IP address, Community, UDP Port ]
    [ 10.10.10.5, trapCommunity, 162 ]
Access Control Table :
    Read Only Communities
    baccread
    Read Write Communities
    baccwrite
```
Specifying SNMP Notification Types
The Prime Cable Provisioning process watchdog is an administrative agent that monitors the runtime health of all Prime Cable Provisioning processes. This process watchdog ensures that if a process stops unexpectedly, it is automatically restarted. One instance of the Prime Cable Provisioning process watchdog runs on every system that runs Prime Cable Provisioning components.

You can use the Prime Cable Provisioning process watchdog as a command-line tool to start, stop, restart, and determine the status of any monitored processes.

If a monitored application fails, it is restarted automatically. If, for any reason, the restart process also fails, the Prime Cable Provisioning process watchdog server waits a prescribed length of time before trying to restart.

You do not have to use the Prime Cable Provisioning process watchdog and the SNMP agent to monitor the extensions that are installed on Cisco Prime Network Registrar.

The period between restart attempts starts at 1 second and increases exponentially with every subsequent attempt until it reaches a length of 5 minutes. After that, the process restart is attempted at 5-minute intervals until successful. Five minutes after a successful restart, the period is automatically reset to 1 second again.

For example:

1. Process A fails.
2. The Prime Cable Provisioning process watchdog server attempts to restart it and the first restart fails.
3. The Prime Cable Provisioning process watchdog server waits 2 seconds and attempts to restart the process and the second restart fails.
4. The Prime Cable Provisioning process watchdog server waits 4 seconds and attempts to restart the process and the third restart fails.
5. The Prime Cable Provisioning process watchdog server waits 16 seconds and attempts to restart the process.

This chapter describes:

• Using Prime Cable Provisioning Process Watchdog from CLI, on page 380
Using Prime Cable Provisioning Process Watchdog from CLI

The Prime Cable Provisioning process watchdog automatically starts whenever the system boots up. Consequently, this watchdog also starts those Prime Cable Provisioning system components installed on the same system. You can control the Prime Cable Provisioning watchdog through a simple command-line utility by running the `/etc/init.d/bprAgent` command.

The following table describes the command-line interface (CLI) commands available for use with the Prime Cable Provisioning process watchdog.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>bprAgent start</code></td>
<td>Starts the Prime Cable Provisioning process watchdog, including all monitored processes.</td>
</tr>
<tr>
<td><code>bprAgent stop</code></td>
<td>Stops the Prime Cable Provisioning process watchdog, including all monitored processes.</td>
</tr>
<tr>
<td><code>bprAgent restart</code></td>
<td>Restarts the Prime Cable Provisioning process watchdog, including all monitored processes.</td>
</tr>
<tr>
<td><code>bprAgent status</code></td>
<td>Gets the status of the Prime Cable Provisioning process watchdog, including all monitored processes.</td>
</tr>
<tr>
<td><code>bprAgent start process-name</code></td>
<td>Starts one particular monitored process. The value <code>process-name</code> identifies that process.</td>
</tr>
<tr>
<td><code>bprAgent stop process-name</code></td>
<td>Stops one particular monitored process. The value <code>process-name</code> identifies that process.</td>
</tr>
<tr>
<td><code>bprAgent restart process-name</code></td>
<td>Restarts one particular monitored process. The value <code>process-name</code> identifies that process.</td>
</tr>
<tr>
<td><code>bprAgent status process-name</code></td>
<td>Gets the status of one particular monitored process. The value <code>process-name</code> identifies that process. The <code>process-name</code> mentioned in this table can be: rdu, pws, dpe, kdc, snmpAgent, adminui or cli(for DPE CII).</td>
</tr>
</tbody>
</table>

When the operating system (Linux) is rebooted, the Prime Cable Provisioning process watchdog is first stopped, allowing Prime Cable Provisioning servers to shut down properly. To shut down or reboot the operating system gracefully, use the `init 6` command.

The `reboot` command does not execute application shutdown hooks and kills Prime Cable Provisioning processes rather than shutting them down. While this action is not harmful to Prime Cable Provisioning, it may delay server start-up and skew certain statistics and performance counters.

The events that trigger an action in the Prime Cable Provisioning watchdog daemon, including process crashes and restarts, are logged in a log file, `BPR_DATA/agent/logs/agent.log`. The watchdog daemon also logs important events to syslog under the standard `local6` facility.
Alert and Error Messages

Prime Cable Provisioning generates alerts through the Syslog service. Syslog is a client-server protocol that manages the logging of information. Prime Cable Provisioning syslog alerts are not a logging service; they provide a notification that a problem exists, but do not necessarily define the specific cause of the problem. You might find this information in the appropriate Prime Cable Provisioning log files.

This chapter identifies all alert and error messages that Prime Cable Provisioning generates, specifically:

- Message Format, on page 381
- Regional Distribution Unit Alerts, on page 382
- Device Provisioning Engines Alerts, on page 383
- Watchdog Alerts, on page 385
- Network Prime Registrar Extension Point Alerts, on page 386

Message Format

When Prime Cable Provisioning generates an alert message, the format is:

XXX-#-####: Message

- XXX—Identifies the facility code, which can include:
  - RDU (Regional Distribution Unit)
  - DPE (Device Provisioning Engine)
  - AGENT (rduSnmpAgent or dpeSnmpAgent)
  - NR_EP (Cisco Prime Network Registrar extension points)
  - KDC (Key Distribution Center)

- #—Identifies the severity level in use. The following table describes the different levels.

<table>
<thead>
<tr>
<th>Severity Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Identifies an alert</td>
</tr>
<tr>
<td>2</td>
<td>Identifies a critical alert</td>
</tr>
</tbody>
</table>
### Regional Distribution Unit Alerts

The following table identifies the RDU alerts.

#### Table 77: RDU Alerts

<table>
<thead>
<tr>
<th>Alert</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDU-1-101: RDU ran out of disk space</td>
<td>Indicates that the storage partition of the RDU server ran out of space. After encountering this error, the RDU attempts to restart automatically, but will typically encounter the same error again until more storage space is available. You can remove or compress some of the log files. See Prime Cable Provisioning Support Tools for additional information.</td>
</tr>
<tr>
<td>RDU-1-103: RDU ran out of memory</td>
<td>Indicates that the RDU ran out of memory. After encountering this error, the RDU server restarts automatically.</td>
</tr>
<tr>
<td>RDU-1-111: Evaluation key for technology [technology_name] expired</td>
<td>Indicates that an evaluation key for the technology specified expired. You must contact Cisco sales or TAC for a new license key.</td>
</tr>
<tr>
<td>RDU-1-115: You have used [ ] percent of available [technology_name] licenses.</td>
<td>Identifies, in percentage, the quantity of licenses used out of the total number of allowable licenses. Appears when you reach 80 percent of the license capacity.</td>
</tr>
<tr>
<td>RDU-1-122: DNS took [ ] seconds for lookup of address [ip/hostname]. Check DNS configuration and health of servers</td>
<td>Indicates that Prime Cable Provisioning performance may be slow due to delayed response from the DNS. The alert is generated whenever IP address lookup takes more than 60 seconds.</td>
</tr>
</tbody>
</table>
### Device Provisioning Engines Alerts

Whenever a DPE syslog alert is sent, you can find additional details in the DPE logs. You can use the `show log` command to access the DPE logs. For additional information, see the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.

Some DPE errors are also propagated to the RDU server log files. You can find these in the `BPR_DATA/rdu/logs/rdu.log` file.

The following table identifies the DPE alerts.

<table>
<thead>
<tr>
<th>Alert</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDU-2-119: Directory <code>/</code> that contains the RDU database has a filesystem block size of <code>/</code> bytes that does not match the required size of <code>/</code> bytes. Corruption may occur.</td>
<td>Indicates that the Prime Cable Provisioning database may not be reliable because the file system that contains the database files is not configured to support an 8-KB or greater block size. For details on configuring the file-system block size, see the Cisco Prime Cable Provisioning 6.0 Quick Start Guide.</td>
</tr>
<tr>
<td>RDU-2-200: Directory <code>/</code> that contains the RDU database transaction logs has a filesystem block size of <code>/</code> bytes that does not match the required size of <code>/</code> bytes. Corruption may occur.</td>
<td>Indicates that the Prime Cable Provisioning database may not be reliable because the file system that contains the database log files is not configured to support an 8-KB or greater block size. For details on configuring the file system block size, see the Cisco Prime Cable Provisioning 6.0 Quick Start Guide.</td>
</tr>
</tbody>
</table>

**Note**: Whenever an RDU syslog alert is sent, additional details (if any) can be found in the log file `BPR_DATA/rdu/logs/rdu.log`. 

---

**Device Provisioning Engines Alerts**

Whenever a DPE syslog alert is sent, you can find additional details in the DPE logs.

You can use the `show log` command to access the DPE logs. For additional information, see the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.

Some DPE errors are also propagated to the RDU server log files. You can find these in the `BPR_DATA/rdu/logs/rdu.log` file.

The following table identifies the DPE alerts.
### Table 78: DPE Alerts

<table>
<thead>
<tr>
<th>Alert</th>
<th>Description</th>
</tr>
</thead>
</table>
| DPE-1-102: DPE ran out of disk space | The storage partition that the DPE server uses ran out of space. You have three options:  
1. Clear out any excess support bundles that may reside on the disk. You can do this by moving those support bundles to another machine and then running the `clear bundles` command from the DPE command-line interface (CLI).  
2. Run the `clear logs` command from the DPE CLI to clear more disk space.  
3. As a last resort, run the `clear cache` command from the DPE CLI to remove any cache files and force the DPE to resynchronize with the RDU server. |
| DPE-1-104: DPE ran out of memory | The DPE process ran out of memory. After encountering this error condition, the DPE restarts automatically.  
Determine how many device configurations are on the DPE; the larger the number of device configurations, the more memory is used. To reduce the number of device configurations, limit the number of devices in the provisioning groups, either primary or secondary, that the DPE serves. |
| DPE-1-109: Failed to connect to RDU | The RDU cannot be contacted. You must:  
1. Verify that the DPE network is configured and connected correctly.  
2. Check that the DPE is configured to connect to the proper RDU, and that the connecting port is configured properly by using the `dpe rdu-server` command.  
3. Check that the RDU process is running on the correct server and listening on the correct port. The DPE attempts to reconnect to the RDU process every few seconds until a connection is established. |
| DPE-1-117: DPE license nodes have been exceeded or there is no valid DPE license | Indicates that the Prime Cable Provisioning process watchdog, which starts the DPE, did not detect a license for the DPE.  
Enter the license key for the DPE using the administrator user interface. If you do not have a license, contact your Cisco representative. |
**Watchdog Alerts**

Whenever the process watchdog sends a syslog alert, you can find error details (if any) in the `BPR_DATA/agent/logs/agent_console.log` file and the log files corresponding to the specific component mentioned in the alert (if any). For example, if you receive an alert similar to `The rdu unexpectedly terminated`, you would check the RDU server log file (`BPR_DATA/rdu/logs/rdu.log`) for additional information. The following table identifies the process watchdog alerts.

<table>
<thead>
<tr>
<th>Alert</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPE-1-116: DPE evaluation license has expired. Dropping DPE connections and deleting DPEs from database</td>
<td>Indicates that an evaluation license key for the DPE expired. You must contact Cisco sales or TAC for a new license key.</td>
</tr>
<tr>
<td>DPE-2-118: Directory [/] that contains the DPE’s cache has a filesystem block size of [/] bytes that does not match the required size of [/] bytes. Corruption may occur.</td>
<td>Indicates that the DPE cache may not be reliable because the file system is not configured to support an 8-KB or greater block size. For details on configuring the file system block size, see the Cisco Prime Cable Provisioning 6.0 Quick Start Guide.</td>
</tr>
<tr>
<td>DPE-1-121: Cannot start the server due to an invalid encryption key.</td>
<td>Indicates that the DPE could not be started because of an invalid encryption key.</td>
</tr>
</tbody>
</table>

**Table 79: Process Watchdog Alerts**

<table>
<thead>
<tr>
<th>Alert</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGENT-3-9001: Failed to start the [component]</td>
<td>Indicates that the watchdog has failed to start the specified component.</td>
</tr>
<tr>
<td>AGENT-3-9002: The [component] unexpectedly terminated</td>
<td>Indicates that the specified component, monitored by the process watchdog, has unexpectedly failed.</td>
</tr>
<tr>
<td>AGENT-6-9004: The [component] has started</td>
<td>Generated any time a component is successfully started by the process watchdog. This message is for informational purposes only.</td>
</tr>
<tr>
<td>AGENT-6-9005: The [component] has stopped</td>
<td>Generated any time a component is successfully stopped through the process watchdog. This message is for informational purposes only.</td>
</tr>
<tr>
<td>AGENT-3-9003: Failed to stop the [component]</td>
<td>Indicates that a component did not stop when the process watchdog attempted to stop it.</td>
</tr>
<tr>
<td>AGENT-3-9003: Failed to create listener thread; [error no]Failed to close listen socket; [error no] Failed to cancel listen thread, and so on</td>
<td>Indicates errors that are not defined in other alert messages.</td>
</tr>
</tbody>
</table>

The [component] variable presented in the process watchdog alerts list shown in Table 79: Process Watchdog Alerts represents any of these component values:
Network Prime Registrar Extension Point Alerts

Whenever a Prime Cable Provisioning Network Registrar extension point syslog alert is sent, you can find additional details in the Network Registrar log file.

The following table identifies the process watchdog alerts.

**Table 80: Network Registrar Extension Alerts**

<table>
<thead>
<tr>
<th>Alert</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NR_EP-1-106: Failed to connect to RDU</td>
<td>The Network Registrar server cannot connect to the RDU. You should verify that the RDU process is running and, if it is not already running, start the RDU. If the RDU is running, use the Network Registrar computer to ping the RDU. If you are unable to ping the RDU, fix the routing tables or other communication parameters, between the two devices. If this alert is frequently repeated, you may have an unstable connection between the two hosts. Use generally accepted network troubleshooting techniques to improve the connectivity between the two hosts.</td>
</tr>
</tbody>
</table>
### Network Prime Registrar Extension Point Alerts

<table>
<thead>
<tr>
<th>Alert</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NR_EP-1-107: Failed to connect to any DPEs</td>
<td>The Network Registrar extension cannot connect to the DPEs. Check that there are DPEs in the provisioning group for each Network Registrar extension. If not, change the Network Registrar provisioning group to one that has DPEs available. If DPEs are in the provisioning group, ensure that the Network Registrar extension has registered with the RDU; if it has not, it will not recognize any of the DPEs. If, after completing the check, the alert continues, check that there is network connectivity between the Network Registrar extension and the DPEs in the provisioning group. If this alert is frequently repeated, you may have an unstable connection between the two hosts. Use generally accepted network troubleshooting techniques to improve the connectivity between the two hosts.</td>
</tr>
<tr>
<td>NR_EP-6-108: The Prime Cable Provisioning NR extensions have started</td>
<td>The Network Registrar extensions have been started.</td>
</tr>
<tr>
<td>NR_EP-6-109: The Prime Cable Provisioning NR extensions have stopped</td>
<td>The Network Registrar extensions have been stopped.</td>
</tr>
<tr>
<td>NR_EP-6-110: Registered with RDU [address and port]</td>
<td>The Network Registrar extensions have been registered with the RDU. The <code>address and port</code> identifies the address of the RDU that has registered the Network Registrar extensions.</td>
</tr>
<tr>
<td>NR_EP-1-111: Failed to find usable (best) DPEs</td>
<td>The Network Registrar extensions are unable to find a usable DPE.</td>
</tr>
</tbody>
</table>
CHAPTER 25

Monitoring Component Logs

This chapter describes how you can monitor the Prime Cable Provisioning components.

Logging of events is performed at component level, and in some unique situations, DPE events are additionally logged at the RDU to give them higher visibility. Log files are stored in their own log directories and can be examined by using any text processor. You can compress the files for easier e-mailing to the Cisco Technical Assistance Center or system integrators for troubleshooting and fault resolution. You can also access the RDU and DPE logs from the Admin UI.

This chapter describes:

- Log Levels and Structures, on page 389

Log Levels and Structures

The log file structure, illustrated in Table 82: Sample Log File, includes:

- Domain Name—This is the name of the computer generating the log files.
- Date and Time—This is the date on which a message is logged. This information also identifies the applicable time zone.
- Facility—This identifies the system, which (in this case) is Prime Cable Provisioning.
- Sub-facility—This identifies the Prime Cable Provisioning subsystem or component.
- Severity Level—The logging system defines seven levels of severity (as described in the following table) that are used to identify the urgency with which you might want to address log issues. The process of configuring these severity levels is described in Command Default Configuring Severity Levels.

<table>
<thead>
<tr>
<th>Log Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-Emergency</td>
<td>System unstable. Sets the logging function to save all emergency messages.</td>
</tr>
<tr>
<td>1-Alert</td>
<td>Immediate action needed. Sets the logging function to save all activities that need immediate action and those of a more severe nature.</td>
</tr>
<tr>
<td>Log Level</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>2-Critical</td>
<td>Critical conditions exist. Sets the logging function to save all error messages and those of a more severe nature.</td>
</tr>
<tr>
<td>3-Error</td>
<td>Error conditions exist. Sets the logging function to save all error messages and those of a more severe nature.</td>
</tr>
<tr>
<td>4-Warning</td>
<td>Warning conditions exist. Sets the logging function to save all warning messages and those of a more severe nature.</td>
</tr>
<tr>
<td>5-Notification</td>
<td>A normal, but significant, condition exists. Sets the logging function to save all notification messages and those of a more severe nature.</td>
</tr>
<tr>
<td>6-Information</td>
<td>Informational messages. Sets the logging function to save all logging messages available.</td>
</tr>
</tbody>
</table>

**Note**  Another level known as 7-Debug is used exclusively by Cisco for debugging purposes. Do not use this level except at the direction of the Cisco Technical Assistance Center.

- **Msg ID**—This is a unique identifier for the message text.
- **Message**—This is the actual log message.

### Table 82: Sample Log File

<table>
<thead>
<tr>
<th>Domain Name</th>
<th>Data and Time</th>
<th>Facility</th>
<th>Sub-facility</th>
<th>Severity Level</th>
<th>Msg ID</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>bac.example.com</td>
<td>2013-02-08 22:43:23,341 EST:</td>
<td>%CPCP- %RDU-</td>
<td>5</td>
<td>0236:5</td>
<td>Prime Cable Provisioning Regional Distribution Unit starting up</td>
<td></td>
</tr>
<tr>
<td>bac.example.com</td>
<td>2013-02-08 22:43:23,711 EST:</td>
<td>%CPCP- %RDU-</td>
<td>5</td>
<td>0566:5</td>
<td>API defaults</td>
<td></td>
</tr>
<tr>
<td>bac.example.com</td>
<td>2013-02-08 22:43:25,211 EST:</td>
<td>%CPCP- %RDU-</td>
<td>5</td>
<td>0567:5</td>
<td>Network Registrar defaults</td>
<td></td>
</tr>
<tr>
<td>bac.example.com</td>
<td>2013-02-08 22:43:25,321 EST:</td>
<td>%CPCP- %RDU-</td>
<td>5</td>
<td>0568:5</td>
<td>Server defaults</td>
<td></td>
</tr>
</tbody>
</table>
**Command Default Configuring Severity Levels**

You can configure the severity levels of logging for all components to suit your specific requirements. For example, the severity level for the RDU could be set to Warning, and the level for the DPE could be set to Alert.

Log messages are written based on certain events taking place. Whenever an event takes place, the appropriate log message and severity level are assigned and, if that level is less than or equal to the configured level, the message is written to the log. The message is not written to the log if the level is higher than the configured value.

For example, assume that the log level is set to 4-Warning. All events generating messages with a log level of 4 or less are written into the log file. If the log level is set to 6-Information, the log file will receive all messages. Consequently, configuring a higher log level results in a larger log file size.

---

**Note**

The KDC is not considered in this log file.

To configure the severity level on the DPE, use the `log level` command from the DPE command line. For detailed information, see the *Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide*.

To configure the log level tool on the RDU, see *Using the RDU Log Level Tool*.  

---

<table>
<thead>
<tr>
<th>Domain Name</th>
<th>Data and Time</th>
<th>Facility</th>
<th>Sub-facility</th>
<th>Severity Level</th>
<th>Msg ID</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>bac.example.com</td>
<td>2013-02-08 22:43:26,721 EST</td>
<td>%CPCP-</td>
<td>RDU-</td>
<td>5</td>
<td>0570:</td>
<td>DOCSIS defaults</td>
</tr>
<tr>
<td>bac.example.com</td>
<td>2013-02-08 22:43:26,911 EST</td>
<td>%CPCP-</td>
<td>RDU-</td>
<td>5</td>
<td>0571:</td>
<td>Computer defaults</td>
</tr>
<tr>
<td>bac.example.com</td>
<td>2013-02-08 22:43:27,221 EST</td>
<td>%CPCP-</td>
<td>RDU-</td>
<td>5</td>
<td>1018:</td>
<td>CableHome WAN-MAN defaults</td>
</tr>
<tr>
<td>bac.example.com</td>
<td>2013-02-08 22:43:27,321 EST</td>
<td>%CPCP-</td>
<td>RDU-</td>
<td>5</td>
<td>1019:</td>
<td>CableHome WAN-Data defaults</td>
</tr>
<tr>
<td>bac.example.com</td>
<td>2013-02-08 22:43:27,711 EST</td>
<td>%CPCP-</td>
<td>RDU-</td>
<td>5</td>
<td>0707:</td>
<td>PacketCable defaults</td>
</tr>
<tr>
<td>bac.example.com</td>
<td>2013-02-08 22:43:28,561 EST</td>
<td>%CPCP-</td>
<td>RDU-</td>
<td>5</td>
<td>0569:</td>
<td>Created default admin user</td>
</tr>
</tbody>
</table>
Rotating Log Files

All log files are numbered and rolled over based on a configured maximum file size. The default maximum file size is 25 MB. (To configure the maximum file size from the application programming interface (API), use the ServerDefaultsKeys.SERVER_LOG_MAXSIZE property.) Once a log file touches the configured limit, the data is rolled over to another file. This file is renamed in the XXX.N.log format, where:

- **XXX**—Specifies the name of the log file.
- **N**—Specifies any value between 1 and 200.

---

**Note**

The RDU and DPE servers store up to 200 log files at a given time. For a list of log files in these servers, see subsequent sections.

---

For example, once rdu.log reaches the 25-MB limit, it is renamed as rdu.1.log. With every 25-MB increase in file size, the latest file is renamed as rdu.2.log, rdu.3.log, and so on. So, the rdu.4.log file will contain data more recent than rdu.7.log. The latest log information, however, is always stored in rdu.log.

---

**Note**

For rdu_auth.log and rdu_crs.log, the default maximum size is 10MB and the RDU server stores up to 100 log files at any given point of time. However, these values can be configured using the file log4j.xml located at the directory BPR_HOME/rdu/conf. You must restart the RDU for every change made to the file.

---

Regional Distribution Unit Logs

The RDU has four logs that it maintains in the BPR_DATA/rdu/logs directory:

- **rdu.log**—Records RDU processing according to the configured default severity level. (For instructions on setting the default log levels, see Setting the RDU Log Level.)

- **audit.log**—Records high-level changes to the Prime Cable Provisioning configuration or functionality including the user who made the change.

- **rdu_auth.log**—When a user tries to authenticate itself to RDU, authentication related information gets captured in this log.

- **rdu_crs.log**—Records all the CRS related activities such as enable, disable, pause, and resume. Logs are also written when a CRS request starts execution, is deleted, replaced with an identical request, and when the execution is completed. After executing every 1000 devices rdu_crs.log records the number of failed devices, device identifiers (MAC address, DUID, and FQDN) for which configuration regeneration have failed, status of pause on failure threshold, and warning messages are displayed if the failure threshold percentage is exceeded.

When you enable logging of informational messages (log level 6-Information), the RDU logs additional messages that expose batch-processing operations. These messages also contain information on elapsed time and rate.
Viewing the **rdu.log** File

You can use any text processor to view the **rdu.log** file. In addition, you can view the log file from the Admin UI.

To view the file:

**Step 1** Choose **Server > Regional Distribution Unit**.
**Step 2** Click the View Details icon corresponding to RDU Log File.

The View Log File Contents page appears, displaying data from **rdu.log**.

---

Viewing the **audit.log** File

You can use any text processor to view the **audit.log** file. In addition, you can view the log file from the Admin UI.

To view the file:

**Step 1** Choose the Regional Distribution Unit tab under **Servers**.
**Step 2** Click the View Details icon corresponding to Audit Log File.

The View Log File Contents page appears, displaying data from **audit.log**.

---

Viewing the **rdu_auth.log** and **rdu_crs.log** File

You can use any text processor to view the **rdu_auth.log** and **rdu_crs.log** file. You cannot view these log files from the admin UI.

---

Setting the Log Level for **rdu_auth.log** and **rdu_crs.log**

The logging level for **rdu_auth.log** and **rdu_crs.log** can be set using the file log4j.xml located in the directory BPR_HOME/rdu/conf. By default, only informational messages are logged. You must restart the RDU, after making any changes in the log level.

---

Setting the Behind Device Threshold Log Level

A warning message is logged in **rdu.log** whenever the CPE count behind a DOCSIS modem reaches the threshold value assigned in the following properties:

/rdu/log/cpe/threshold : To set the threshold limit after which if the behind devices count increases, the warning message is logged in RDU logs. The default threshold value is 400.

/rdu/log/cpeCountOnUpdate/enable :

- - When the value is set to false, during the configuration regeneration of a Cable Modem, if threshold value increases then the warning message is logged.
• When the value is set to true, during the configuration regeneration of a Cable Modem/Behind Devices (CPE), if threshold value increases then the warning message is logged.

The default value is false.

The properties are hidden by default and have to be added in rdu.properties file to modify the default values. After making changes in the property file, restart the RDU. The log level must be set to the warning level.

Output Message Format

When the value is set to false:

The number of device records behind the DOCSIS modem [1,6,0a:00:00:00:00:01] has reached [3005], of its configured threshold [3000].

When the value is set to true:

The number of device records behind the DOCSIS modem [1,6,0a:00:00:00:00:02] has reached the configured threshold [3005].

Using the RDU Log Level Tool

Use the RDU log level tool to change the current log level of the RDU from the command line, using the setLogLevel.sh command. This tool is not applicable for rdu_crs.log and rdu_auth.log. This tool resides in the BPR_HOME/rdu/bin directory.

The following table identifies the available severity levels and the types of messages written to the log file when enabled.

Table 83: RDU Logging Levels

<table>
<thead>
<tr>
<th>Log Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-Emergency</td>
<td>System unstable. Sets the logging function to save all emergency messages.</td>
</tr>
<tr>
<td>1-Alert</td>
<td>Immediate action needed. Sets the logging function to save all activities that need immediate action and those of a more severe nature.</td>
</tr>
<tr>
<td>2-Critical</td>
<td>Critical conditions exist. Sets the logging function to save all error messages and those of a more severe nature.</td>
</tr>
<tr>
<td>3-Error</td>
<td>Error conditions exist. Sets the logging function to save all error messages and those of a more severe nature.</td>
</tr>
<tr>
<td>4-Warning</td>
<td>Warning conditions exist. Sets the logging function to save all warning messages and those of a more severe nature.</td>
</tr>
<tr>
<td>5-Notification</td>
<td>A normal, but significant, condition exists. Sets the logging function to save all notification messages and those of a more severe nature.</td>
</tr>
</tbody>
</table>
### Log Level

<table>
<thead>
<tr>
<th>Log Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-Information</td>
<td>Informational messages. Sets the logging function to save all logging messages available.</td>
</tr>
</tbody>
</table>

**Note**
Another level known as 7-Debug is used exclusively by Cisco for debugging purposes. Do not use this level except at the direction of the Cisco TAC.

We recommend that you keep the RDU severity level at the Warning level to help maintain a steady operations state. The Information level is recommended to be used with caution if you need to maintain steady state performance during debug operations. You should exercise caution when running with the Information level because this creates a great number of log entries, which in itself can adversely impact performance.

The RDU process has to be up to execute the log level tool. Also, you must be a privileged user to run this tool by using the `setLogLevel.sh` command.

### Syntax Description

```
```

- `-0..6`—Identifies the severity level to be used. For a list of available levels, see Table 83: RDU Logging Levels, on page 394.
- `-help`—Displays help for the tool.
- `-show`—Displays the current severity level set for the RDU server.
- `-default`—Sets the RDU to the installation default level 5 (notification).
- `-debug`—Sets an interactive mode to enable or disable tracing categories for the RDU server.

**Note**
You should only enable the debug settings that the Cisco support staff recommends.

You can also use this tool to perform these functions:

- **Setting the RDU Log Level**
- **Viewing the Current Log Level of RDU**

### Setting the RDU Log Level

You can use this tool to change the logging level from one value to another value. The following example illustrates how to set the RDU logging level to the warning level, as indicated by the number 4 in the `setLogLevel.sh` command. The actual log level set is not important for the procedure; it can be interchanged as required.

The example described in this section assumes that the RDU server is up, the username for the RDU is admin, and the password is changeme.

To set the RDU logging level:
Viewing the Current Log Level of RDU

You can use this tool to view the RDU log and determine which logging level is configured before attempting to change the value.

The example described in this section assumes that the:

- RDU server is up.
- Username for the RDU is **admin**.
- Password is **changeme**.

To view the current logging level of the RDU:

**Step 1**  Change directory to `BPR_HOME/rdu/bin`.

**Step 2**  Run this command:

```
# setLogLevel.sh -show
```

This prompt appears:

Please type RDU username:

**Step 3**  Enter the RDU username (**admin**) and press **Enter**.

This prompt appears:

Please type RDU username: **admin**
Step 4  Enter the RDU password (**changeme**) and press Enter.

Please type RDU password: **changeme**

This message appears:

The logging is currently set at level: 4 (warning)

All tracing is currently disabled.

---

**Provisioning Web Services Log**

The PWS maintains a *pws.log* file in the *BPR_DATA/pws/logs* directory. The file contains log information of the PWS component. The other log file called *pws_console.log* is the Tomcat console log and is located at *BPR_DATA/agent/logs* directory. By default, the PWS log level is set to INFO.

**Using the PWS Log Level Tool in CLI**

Use the PWS log level tool (ws-cli.sh) to change the current log level of the PWS. This tool resides in the *BPR_HOME/pws/bin* directory.

The following table identifies the available severity levels and the types of messages written to the *pws.log* file. These log levels can be altered during runtime.

*Table 84: PWS Logging Levels*

<table>
<thead>
<tr>
<th>Log Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR</td>
<td>Records all PWS error messages.</td>
</tr>
<tr>
<td>WARN</td>
<td>Records all PWS warning messages.</td>
</tr>
<tr>
<td>INFO</td>
<td>Records information regarding PWS operations.</td>
</tr>
<tr>
<td>DEBUG</td>
<td>Records debug information that helps you to dress any error.</td>
</tr>
</tbody>
</table>

It is recommended that you set the PWS log level to the default INFO level. Using ws-cli.sh, you can change the log level to DEBUG if you are planning to troubleshoot the system. You should exercise caution when running with the DEBUG level because this creates a great number of log entries, which in itself can adversely impact performance.

**Note**

Loggers are applicable only at runtime and are set to the default values every time you restart the PWS. To retain the runtime log details, use the command -sap that will save the modifications being made to the logger. These changes will not change even after you restart the PWS.

**Syntax Description**

ws-cli.sh
PWS Loggers

For PWS, Prime Cable Provisioning provides loggers for every operation type. The different logger names are:

- api_group—Provides log details about groups.
- api_device_type—Provides log details about device type.
- api_file—Provides log details about files.
- api_cos—Provides log details about class of service.
- api_device—Provides log details about devices.
- api_search—Provides log details about search operation.
- api_dhcpcriteria—Provides log details about DHCP criteria.
- api_session—Provides log details about sessions.
- root—Can be set to provides generic log details.

Setting the PWS Log Level

You can use this tool to change the logging level from one value to another value. The following example illustrates how to set the PWS logging level to the DEBUG level, as indicated by the number 4 in the `ws-cli.sh` command. The actual log level is not important for the procedure; it can be interchanged as required. The example described in this section assumes that the PWS server is up.

To set the PWS logging level:

Step 1 Change directory to `BPR_HOME/pws/bin`.

Step 2 Run the PWS log level tool using this command. This will change the log level from INFO to DEBUG.

```
# ws-cli.sh -sl <root=DEBUG>
```

Step 3 Save the changes by using the command:

```
# ws-cli.sh -sap
```
Viewing the Current Log Level of PWS

You can use this tool to view the PWS log and determine which logging level is configured before attempting to change the value. The example described in this section assumes that the PWS server is up.

To view the current logging level of the PWS:

**Step 1** Change directory to `BPR_HOME/pws/bin`.

**Step 2** Run this command:

```
# ws-cli.sh -l <logger>
```

In case you have not included logger in the CLI command, it lists all the loggers and its log levels.

Device Provisioning Engines Log

The DPE maintains a `dpe.log` file in the `BPR_DATA/dpe/logs` directory. The file contains records of all events having the configured default level. In situations where the DPE undergoes catastrophic failure, such as engaging in a series of system crashes, the catastrophic errors are also logged into the `rdu.log` file.

The `SNMPService.logyyy.log` log file is used by the DPE, when PacketCable is enabled on the DPE server, to provide detailed debugging information. You use the `service packetcable 1..1 show snmp log` command from the DPE command-line interface (CLI) to view this file, which resides in the `BPR_DATA/dpe/logs` directory. For PacketCable command usage, see the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.

**Note**

PacketCable logging messages are sent to the `dpe.log` file and the detailed SNMP debugging is sent to the `SNMPService.logyyy.log` file.

You can use any text viewer to view the `dpe.log` file. In addition, you can use the `show log` command from the DPE CLI. For additional information, see the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.

You can also view the DPE log file using the Prime Cable Provisioning Admin UI.

To view the file:

**Step 1** Choose **Servers > Device Provisioning Engines**.

**Step 2** Click the link of the DPE whose log file you want to view.

The View Device Provisioning Engines Details page appears.
Cisco Prime Network Registrar Logs

Prime Cable Provisioning generates log messages from Cisco Prime Network Registrar DHCP server extensions. The DHCP server log resides in the \texttt{cnr-install-path/name\_dhcp\_1\_log} directory; \texttt{cnr-install-path} is a variable and is specific to the value that you enter. The default location for the DHCP server log file is \texttt{/var/nwreg2/local/logs/name\_dhcp\_1\_log}.

The log messages emitted via the DHCP server extensions are based on the extension trace level setting. You can set values (described in the following table) at the trace level; the number you set makes that number the current setting of the \texttt{extension-trace-level} attribute for all extensions.

\textit{Table 85: DHCP Server Extension Trace Levels}

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Logs error and warning conditions. Sets the extensions to emit all error and warning messages and those of a more severe nature.</td>
</tr>
<tr>
<td>1</td>
<td>Logs server interactions, which include configuration instructions obtained from the DPE and configuration generation requests that are forwarded to the RDU.</td>
</tr>
<tr>
<td>2</td>
<td>Logs processing details, which include individual configuration commands and attribute values forwarded in instruction generation requests.</td>
</tr>
<tr>
<td>3</td>
<td>Logs internal processing for extensions debugging, which includes hexadecimal dumps of messages.</td>
</tr>
<tr>
<td>4</td>
<td>Logs debugging of extension background operations, which include polling of DPE status.</td>
</tr>
</tbody>
</table>

You can change the extension trace level by using the Network Registrar web UI. To change the level:

\textbf{Step 1} Open the Network Registrar local web UI.
\textbf{Step 2} From the menu, click \textbf{DHCP}, then \textbf{DHCP Server}.
\textbf{Step 3} Click the Local DHCP Server link.
\textbf{Step 4} On the Edit DHCP Server page, expand the Extensions attribute category.
\textbf{Step 5} Set the \textbf{extension-trace-level} value, then click \textbf{Modify Server}.
\textbf{Step 6} Reload the DHCP server.

\textbf{Note} For detailed information on logging performed by the DHCP server, see the Cisco Prime Network Registrar End-User Guides.
Admin UI Log

The Admin UI maintains a adminui.log file in the BPR_DATA/adminui/logs directory where all the Admin UI related logs are stored. The other log file called tomcat_console.log is the Admin UI Tomcat console log and is located at BPR_DATA/agent/logs directory. By default, the Admin UI log is set to the INFO level.

Using the Admin UI Log Level Tool

The following table identifies the available severity levels and the types of messages written to the adminui.log file.

Table 86: Admin UI Logging Levels

<table>
<thead>
<tr>
<th>Log Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR</td>
<td>Records all Admin UI error messages.</td>
</tr>
<tr>
<td>WARN</td>
<td>Records all Admin UI warning messages.</td>
</tr>
<tr>
<td>INFO</td>
<td>Records information regarding Admin UI operations.</td>
</tr>
<tr>
<td>DEBUG</td>
<td>Records debug information that helps you to address any error.</td>
</tr>
<tr>
<td>TRACE</td>
<td>Records details about any server traces.</td>
</tr>
</tbody>
</table>

These log levels can be altered but Admin UI(Tomcat) needs to be restarted for the log level to take effect. It is recommended that you set the Admin UI log severity level to the INFO level. You can set the log level to DEBUG if you are planning to troubleshoot the system. You should exercise caution when running with the DEBUG level because this creates a great number of log entries, which in itself can adversely impact performance.

Setting the Admin UI Log Level

By default, the Admin UI log level is set to INFO. To change the log level, you need to edit the file logback.xml located at: /opt/CSCObac/rdu/adminUI/conf. It can also be changed using adminui-cli.sh file located at: /opt/CSCObac/rdu/adminUI/bin.

The file contains multiple loggers and to change the log level to say DEBUG, edit the file using a text editor as following:

```xml
logger name="com.cisco" level="DEBUG" additivity="false"
```

You must restart the tomcat server for the new log level to take effect.
Setting the Admin UI Log Level
PART V

Troubleshooting Prime Cable Provisioning

- Troubleshooting Prime Cable Provisioning, on page 405
- Frequently Asked Questions, on page 441
- Prime Cable Provisioning Support Tools, on page 451
CHAPTER 26

Troubleshooting Prime Cable Provisioning

This section provides details on how to troubleshoot with Prime Cable Provisioning. For a list of FAQs related to Prime Cable Provisioning, see Frequently Asked Questions. You can also refer to Technical Notes posted at the Support Site for customer specific issues and solutions.

This chapter describes:

• Troubleshooting Checklist, on page 405
• Troubleshooting Devices by Device ID, on page 406
• Troubleshooting Using Diagnostics Tool, on page 409
• Bundling Server State for Support, on page 414
• Troubleshooting DOCSIS Networks, on page 415
• Troubleshooting PacketCable Provisioning, on page 415

Troubleshooting Checklist

While troubleshooting with Prime Cable Provisioning, use the checklist described in the following table.

Table 87: Troubleshooting Checklist

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Refer to...</th>
<th>Check Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check if the Prime Cable Provisioning processes are up on all systems on which Prime Cable Provisioning components are installed.</td>
<td>Using Prime Cable Provisioning Process Watchdog from CLI</td>
<td>☐</td>
</tr>
<tr>
<td>2. Check the Prime Cable Provisioning component logs for indications of high-severity errors. These include the information logged for:</td>
<td>Regional Distribution Unit Logs Device Provisioning Engines Log</td>
<td>☐</td>
</tr>
</tbody>
</table>
  • RDU
  • DPE

Cisco Prime Cable Provisioning 6.0 User Guide 405
## Troubleshooting Devices by Device ID

You can use this feature to collect detailed diagnostics about one or more specific devices. Troubleshooting information includes all server interactions related to a given device or a group of devices. This information includes administrator user interface operations, RDU application programming interface (API) operations, DPE interactions with devices, and interserver DPE-to-RDU interactions.

You can enable or disable diagnostics via group management for one or more specific devices without turning logging on, and without searching through log files for specific device information.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Refer to...</th>
<th>Check Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. View server uptime from the administrator user interface to confirm that the servers are not bouncing.</td>
<td>Monitoring Servers Using Admin UI</td>
<td></td>
</tr>
<tr>
<td>4. View the RDU and DPE service performance statistics from the administrator user interface. Observe any abnormal numbers, such as extended transaction times.</td>
<td>Monitoring Servers Using Admin UI</td>
<td></td>
</tr>
<tr>
<td>5. Check the syslog alerts log.</td>
<td>Alert and Error Messages</td>
<td></td>
</tr>
<tr>
<td>6. Check the operating system and hardware resources, such as:</td>
<td>Documentation for specific commands.</td>
<td></td>
</tr>
<tr>
<td>• Disk space</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• CPU time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Memory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. If troubleshooting a specific device, view the device instructions that are cached at the DPE.</td>
<td>The <code>show device-config</code> command described in the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.</td>
<td></td>
</tr>
<tr>
<td>8. Configure individual device troubleshooting from the administrator user interface and, after a period of time, inspect the troubleshooting log.</td>
<td>Configuring Devices for Troubleshooting</td>
<td></td>
</tr>
<tr>
<td>9. Configure a higher level of logging on the RDU or the appropriate DPE for detailed logging information.</td>
<td>Using the RDU Log Level Tool The <code>log level</code> command described in the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide</td>
<td></td>
</tr>
</tbody>
</table>
Prime Cable Provisioning maintains a list of devices, based on device identifiers (MAC addresses and DUIDs), for which detailed diagnostics are collected. Troubleshooting information is stored centrally at the RDU and is maintained on a per-device basis. Neither DPEs nor Cisco Prime Network Registrar extensions store this data. Rather, they forward this information to the RDU, which, upon receiving information, writes it to the troubleshooting.log file in the BPR_DATA/rdu/logs directory.

The troubleshooting.log file is different from other log files such as rdu.log, dpe.log, and audit.log. It only logs detailed troubleshooting information relating to a specific set of devices in the diagnostics mode.

If the connection from the DPE or Network Registrar extension to the RDU is lost, any new troubleshooting events occurring on the DPE or Network Registrar extension are discarded. The logging of troubleshooting information resumes only after the connection to the RDU is restored.

The DPE maps MAC addresses and DUIDs of a specific device being diagnosed to the IP address for that device. The DPE receives IP updates from the Network Registrar extensions for the devices being diagnosed.

Any modifications to the device tracking list, such as the addition of a new device or a group, take place immediately at all servers; you do not have to reboot the RDU or the DPE. The log files on the respective servers list the current list of devices in the diagnostics mode.

Additional memory and disk space is required whenever the device troubleshooting feature is used. As the number of tracked devices increases, so does the amount of memory and disk space that is required to support the number of logs that are created.

### Configuring Devices for Troubleshooting

Device diagnostics is disabled until one or more devices are set in diagnostics mode.

To enable diagnostics for a device, the device must be preregistered in the Prime Cable Provisioning RDU. If the device is not yet preregistered, add the device from the Manage Devices page by clicking the Add button. For information on adding devices, see Adding Device Records.

You can configure a maximum number of devices in diagnostics mode to prevent inadvertently putting too many devices in this mode and thus diminishing server performance. By default, the maximum number of devices allowed is 25. To configure the maximum number of devices from the Admin UI, click the Systems Defaults page via the Configuration > Defaults. Enter a value in the Maximum Diagnostics Device Count field.

### Relating a Device to a Group

You can troubleshoot a device by relating it to a specific group. Use the Relate function to associate a device, using its MAC address or its DUID, to a specific group, which is in turn associated with a specific group type. (See Relating and Unrelating Devices). Doing so records an extraordinarily large volume of information for a device; you can then use the information to troubleshoot potential problems.

The following table identifies a possible workflow using the Relate and Unrelate functions.
**Table 88: Sample Relate/Unrelate Process**

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Determine whether or not a problem exists and identify which devices are affected.</td>
</tr>
<tr>
<td>2.</td>
<td>Relate the devices to a group.</td>
</tr>
<tr>
<td>3.</td>
<td>Wait a few minutes to ensure that device traffic is passing, or perform a hard boot of the device.</td>
</tr>
<tr>
<td>4.</td>
<td>Open the <code>BPR_DATA/ruh/logs/troubleshooting.log</code> file in a word processing application and locate the entries for the MAC address or the DUID of the specific device.</td>
</tr>
<tr>
<td>5.</td>
<td>Identify, correct, test, and verify the problem.</td>
</tr>
<tr>
<td>6.</td>
<td>Unrelate the device from the group.</td>
</tr>
</tbody>
</table>

**Viewing List of Devices in Diagnostics Mode**

When you enable troubleshooting for a device, the device is automatically added to a special device group that contains a list of devices in troubleshooting mode. The group type is `system` and the group name is `system-diagnostics`. You can access the list of devices in this group from the API or the administrator user interface.

To view a list of devices currently enabled for diagnostics:

1. **Step 1** From the Manage Devices page, click the Search Type drop-down list and select Group Search.
2. **Step 2** From the Group Name (Group Type) drop-down list, select the `system-diagnostics (system)` option to view all the devices in diagnostics mode.
3. **Step 3** Click Search.

**Note** An alternative way to view the list of devices in diagnostics mode is to consult the RDU log (`ruh.log`) and the DPE log (`dpe.log`) files. The list of devices is logged whenever the server is started and whenever there is a change in the list of devices enabled for diagnostics. The devices enabled for diagnostics appear in the log files with the log level of 5-notification. For details on log files, see Monitoring Component Logs.

**Examples**

This example features log output while troubleshooting an MTA:

```
bac-test.example.com: 2005 03 04 18:38:24 EST: %BAC-DIAGNOSTICS-3-4055: [##MTA-9a Unconfirmed FQDN Request Received from [/10.10.10.5 ['kdcquery']. Client with IP Address [10.10.20.2] and MAC Address [1,6,00 :ca:b7:7e:91]]]
bac-test.example.com: 2005 03 04 18:38:24 EST: %BAC-DIAGNOSTICS-3-4082: [Results of BACC Lookup. FQDN: [1-6-00-00-ca-b7-7e-91.example.com MAC: 1,6,00:00:ca:b7:7e:91. Client with IP Address [10.10.20.2] and MAC Address [1,6,00:00:ca:b7:7e:91]]]
bac-test.example.com: 2005 03 04 18:38:24 EST: %BAC-DIAGNOSTICS-3-4070: [##MTA-9b FQDN Reply Sent to [/10.10.20.2(41142) for MTA 1,6,00:00:ca:b7:7e:91. Client with IP Address [10.10.20.2] and MAC Address [1,6,00:00:ca:b7:7e:91]]]
```
Troubleshooting Using Diagnostics Tool

You can use the diagnostics tool to collect performance statistics—down to a specific type of statistic—for Prime Cable Provisioning servers. Using individual scripts for each task that this tool performs, you can:

- Gather diagnostics concurrently (startDiagnostics.sh)
- Stop diagnostics prematurely (stopDiagnostics.sh)
- Determine the status of diagnostics collection (statusDiagnostics.sh)

You can run the diagnostic tool concurrently when you face an issue and need additional data for troubleshooting, or you can set it to run periodically on a given schedule via a cron job.

Caution
When using the diagnostics tool, ensure that sufficient space is available on your systems for storing the diagnostic data.

The diagnostic tool resides in the following locations for the:

- RDU—BPR_HOME/rdu/diagnostics/bin
- DPE—BPR_HOME/dpe/diagnostics/bin
- Cisco Prime Network Registrar—BPR_HOME/cnr_ep/diagnostics/bin

Note
You can bundle the collected diagnostics using the bundleState.sh script. For details, see Bundling Server State for Support.
Using startDiagnostics.sh Tool

You can run the `startDiagnostics.sh` tool in two modes:

- Interactive—In this mode, you can select the diagnostic data that you require from a list of options.
- Noninteractive—In this mode, you first generate a response file that contains arguments. Then, when you run the `startDiagnostics.sh` script, the tool collects diagnostics data based on the arguments specified in the response file.

**Syntax Description**

```bash
startDiagnostics.sh [-r response_file] | [-g response_file] [-help]
```

- `startDiagnostics.sh`—Runs diagnostics in the interactive mode
- `-r response_file`—Identifies the response file
- `-g response_file`—Uses the response file generated to run the diagnostics tool in the noninteractive mode
- `-g response_file`—Generates the response file without running diagnostics
- `-help`—Displays help for the tool. You must use the `-help` option exclusively. Do not use this with any other option.

### Running startDiagnostics.sh in Interactive Mode

When you enter `startDiagnostics.sh` without specifying any argument, the diagnostics tool runs in the interactive mode and prompts you to select the statistics that you want from the RDU, the DPE, and the Network Registrar servers.

⚠️ **Caution**

Ensure that you process statistics with caution because doing so could severely impact system performance.

**Syntax Description**

```bash
startDiagnostics.sh [-help]
```

- `startDiagnostics.sh`—Runs diagnostics in the interactive mode
- `-help`—Displays help for the tool. You must use the `-help` option exclusively. Do not use this with any other option.

**Examples**

```
# ./startDiagnostics.sh

Please enter directory where to put output files [] /var/CSCObac
Please enter the duration of the diagnostic (sec) [600]

Please select statistics you would like to gather on RDU

CPU statistics (y/n/q)? [y]
Process statistics (y/n/q)? [n]
IO statistics (y/n/q)? [y]
Memory statistics (y/n/q)? [y]
Network statistics (y/n/q)? [y]
```
RDU API traffic (y/n/q)? [y]
RDU CNR traffic (y/n/q)? [y]
RDU DPE traffic (y/n/q)? [y]
RDU CNR extension traffic (y/n/q)? [y]
RDU SNMP traffic (y/n/q)? [y]
System Configuration (y/n/q)? [y]

Enter addition argument for RDU API traffic
Please enter RDU Server port [49187]

Enter addition arguments for RDU DPE traffic
Enter DPE ip addr if you want to capture traffic by ip addr [] 10.10.29.1
Enter DPE port number if you want to capture traffic by port number [] 49186

Enter addition arguments for RDU CNR_EX traffic
Enter Ip addr if you want to capture traffic by Cnr Extension IP addr [] 10.10.85.2
Enter port number if you want to capture traffic by Cnr Extension port []

You could run statusDiagnostics.sh to find out the status of the diagnostics.
You could run stopDiagnostics.sh to stop the diagnostics.
You could run bundleState.sh to bundle the output when diagnostics is complete.

---

If you do not enable statistics for the following options, the tool does not request values for additional arguments, as featured in the example:

- RDU-API traffic
- RDU-DPE traffic
- RDU-Network Registrar extension traffic

---

After you run the `startDiagnostics.sh` tool, output files for each statistic are created under the directory in which you run the tool. You can also bundle the output files and forward them to the Cisco Technical Assistance Center for support. To do so, enter y at the System Diagnostics Capture prompt.

For example:

System Configuration (y/n/q)? [y]

For more details on bundling server state, see Bundling Server State for Support.

---

**Running startDiagnostics.sh in Noninteractive Mode**

Before running the `startDiagnostics.sh` tool in the noninteractive mode for the first time, you must generate the response file. Thereafter, you only need to run a single command, which collects diagnostics based on the arguments contained in the response file.

**Syntax Description**

`startDiagnostics.sh [-g response_file] [-r response_file] [-help]`

- `-g`—Generates the response file. You need to use this option only when generating a response file for the first time.
- `-r`—Runs the diagnostics tool using the response file
- `response_file`—Specifies the name of the response file
Running startDiagnostics.sh in Noninterative Mode

- -help — Displays help for the tool. You must use the -help option exclusively. Do not use this with any other option.

Examples

This results occurs when you generate the response file.

# ./startDiagnostics.sh -g response.txt

Please enter directory where to put output files [] /var/CSCObac
Please enter the duration of the diagnostic (sec) [600]

Please select statistics you would like to gather on RDU

CPU statistics (y/n/q)? [y]
Process statistics (y/n/q)? [n]
IO statistics (y/n/q)? [y]
Memory statistics (y/n/q)? [y]
Network statistics (y/n/q)? [y]
RDU API traffic (y/n/q)? [y] n
RDU CNR traffic (y/n/q)? [y]
RDU DPE traffic (y/n/q)? [y] n
RDU CNR extension traffic (y/n/q)? [y] n
RDU SNMP traffic (y/n/q)? [y]
System Configuration (y/n/q)? [y]

Finished generate response file (response.txt).

The response.txt is generated under the directory in which you run the startDiagnostics.sh script; in this case, BPR_HOME/rdu/diagnostics/bin. A sample response file generated for RDU diagnostics is featured here:

test.bundle.directory=/var/CSCObac
test.bundle.duration=100

test.cpu.enable=true
test.process.enable=false
test.io.enable=true
test.memory.enable=true
test.network.enable=true
test.rdu_api_traffic.enable=true
test.rdu_cnr_traffic.enable=true
test.rdu_dpe_traffic.enable=true
test.rdu_cnr_ext_traffic.enable=true
test.rdu_snmp_traffic.enable=true
test.system_config.enable=true
test.rdu.port=49187
test.dpe.port=49186
test.dpe.ip=10.10.29.1
test.cnr_ex.ip=10.10.85.2
test.cnr_ex.port=
EOF

This result occurs when you run the diagnostics tool using the response file that you have generated.

# ./startDiagnostics.sh -r response.txt

You could run statusDiagnostics.sh to find out the status of the diagnostics.
You could run stopDiagnostics.sh to stop the diagnostics.

After you run the startDiagnostics.sh tool, output files for each statistic are created under the directory in which you run the tool.
Using statusDiagnostics.sh Tool

Use the statusDiagnostics.sh tool to determine the status of diagnostic collection for the statistics that you require.

Syntax Description

statusDiagnostics.sh, which displays the status of diagnostic collection for each statistic.

Note

You cannot use the -help option with the statusDiagnostics.sh tool.

Examples

```bash
# ./statusDiagnostics.sh
CPU diagnostic is running.
Process diagnostics stopped.
IO diagnostic is running.
Memory diagnostic is running.
Network diagnostic is running.
Rdu api traffic diagnostic is running.
Rdu cnr traffic diagnostic is running.
Rdu dpe traffic diagnostic is running.
Rdu cnr_ex traffic diagnostic is running.
Rdu snmp traffic diagnostic is running.
```

Using stopDiagnostics.sh Tool

Use the stopDiagnostics.sh tool to stop running diagnostics for any one statistic or for all statistics. You can run this tool in the interactive mode or noninteractive mode.

Running stopDiagnostics.sh in Interactive Mode

Running stopDiagnostics.sh in the interactive mode, without any argument, prompts you to specify if you want to stop diagnostics for all statistics or for specific statistics.

Syntax Description

stopDiagnostics.sh [-help]

- stopDiagnostics.sh—Stops diagnostic collection in the interactive mode.
- -help—Displays help for the tool. You must use the -help option exclusively. Do not use this with any other option.

Examples

```bash
# ./stopDiagnostics.sh
This script allowed to stop specific diagnostic or all diagnostics.
If you would like to stop specific diagnostics, say no to question below.

Would you like to stop all diagnostics (y/n/q)? [y]
```
Running stopDiagnostics.sh in Noninteractive Mode

Running `stopDiagnostics.sh` in the noninteractive mode stops diagnostics for all statistics.

Syntax Description

`stopDiagnostics.sh -a [-help]`

- `-a`—Stops diagnostics for all statistics without prompting you.
- `-help`—Displays help for the tool. You must use the `-help` option exclusively. Do not use this with any other option.

Examples

```bash
./stopDiagnostics.sh -a
```

Bundling Server State for Support

You can generate server configuration and other diagnostics information using the diagnostics tools in the `BPR_HOME/rdu|dpe\{diagnostics\bin` directory. (For information on how to run these tools, see Troubleshooting Using Diagnostics Tool.) To make this diagnostic information available for support to the Cisco Technical Assistance Center, you must bundle the output directory that is created using the diagnostics tools into an archive. To perform this task, you use the `bundleState.sh` tool.

Note that the `bundleState.sh` tool does not gather diagnostics; it only zips and tars the data that tools such as `startDiagnostics.sh` collect.

At a minimum, the diagnostics that you bundle must include information related to system configuration. To generate system information, use either:

- `captureConfiguration.sh`—Collects system configuration information such as mount and disk setup, memory, and operating system and hardware data. When running this script, you must specify the output directory.
- `startDiagnostics.sh`—Collects performance statistics for Prime Cable Provisioning servers. When running this script to capture system configuration, you must enter `y` at the System Configuration prompt. For example:

```bash
System Configuration (y/n/q)? [y]
```

For details, see Using `startDiagnostics.sh` Tool.

For specific problems, Cisco support personnel may instruct you to collect additional diagnostics and add it to the bundle.

Syntax Description

`bundleState.sh archive_directory output_directory [-help]`

- `archive_directory`—Directory where you want to bundle.
- `output_directory`—Directory where you want to output the bundle.
• **-help**—Displays help for the tool. You must use the **-help** option exclusively. Do not use this with any other option.

Examples

```
+ ./bundleState.sh /var/CSCObac /var/CSCObac
/var/CSCObac/state-20071129-064042
Creating state bundle for Cisco support...
+ /var/CSCObac/state-20071129-064042.bpr
+ Compressing state bundle...
+ Size: 3736K compressed, 83776K uncompressed
```

### Troubleshooting DOCSIS Networks

For information on troubleshooting the DOCSIS technology with respect to Prime Cable Provisioning and the Cisco uBR7246 CMTS, see *Troubleshooting uBR Cable Modems Not Coming Online* at: [http://www.cisco.com/en/US/tech/tk86/tk89/technologies_tech_note09186a0080094eb1.shtml](http://www.cisco.com/en/US/tech/tk86/tk89/technologies_tech_note09186a0080094eb1.shtml)

### Troubleshooting PacketCable Provisioning

This section features information that will help you solve possible issues in a PacketCable voice technology deployment.

- Troubleshooting Tools
- Troubleshooting Scenarios
- Certificate Trust Hierarchy, page 26-20

This section assumes that you are familiar with the PacketCable Multimedia Terminal Adapter (MTA) Device Provisioning Specification, PKT-SP-PROV1.5-101-050128 and PacketCable 2.0 E-UE Provisioning Framework Specification, PKT-SP-EUE-PROV-I07-110825. See the PacketCable website for details.

Provisioning PacketCable embedded MTAs (eMTAs) or E-DVA is a relatively complex process; however, with the right tools and “tricks of the trade,” getting eMTAs or E-DVA operational can be straightforward.

This section assumes that Prime Network Registrar and Prime Cable Provisioning are both in use; however, much of the information also applies for other deployments. Basic knowledge of Network Registrar (scopes, policies, basic DNS zone setup, and record entry) and Prime Cable Provisioning (Class of Service, DHCP Criteria, files, and Prime Cable Provisioning directory structure) is assumed.

The PacketCable eMTA or E-DVA provisioning process consists of 25 steps for the Secure flow; the Basic flow has far fewer steps. To troubleshoot eMTAs or E-DVA, knowledge of these 25 steps from the PacketCable provisioning specification is absolutely essential. See *Configuring PacketCable*.

This section contains the following topics:

- Components
- Key Variables
Components

Before troubleshooting eMTAs, you should be familiar with the following system components.

- eMTA
- DHCP Server
- DNS Server
- KDC
- PacketCable Provisioning Server
- Call Management Server

eMTA

The eMTA is a cable modem and an MTA in one box, with a common software image. The CM and MTA each have their own MAC addresses and each performs DHCP to get its own IP address. The eMTA contains, at minimum, three certificates. One certificate is a unique MTA certificate. A second certificate identifies the MTA manufacturer. Both the device and manufacture certificates are sent by the MTA to authenticate itself to the KDC. The third certificate is a telephony root certificate used to verify the certificates sent by the KDC to the MTA. The KDC certificates will be chained from the telephony root, therefore the telephony root must reside on the MTA to validate the authenticity of the KDC certificates. The MTA portion receives its own configuration file, which it uses to identify its controlling call agent, among other things.

DHCP Server

The DOCSIS specifications mandate that cable modems negotiate their IP addresses using DHCP. The MTA, like most CPE on a DOCSIS network, must use DHCP to obtain its IP address and other crucial information (DNS servers, PacketCable Option 122 for Kerberos realm name, provisioning server FQDN).

Note

The cable modem portion, in addition to its normally required DHCP options, also requests, and must receive, Option 122 suboption 1, which it passes to the MTA portion as the IP address of the correct DHCP server from which to accept offers.

When using Prime Cable Provisioning with PacketCable support, be aware that a correctly configured Prime Cable Provisioning will automatically populate the ToD server, DNS servers, TFTP server, as well as the Option 122 fields; these do not need to be explicitly set in the Network Registrar policy.

DNS Server

The Domain Name System (DNS) server is fundamental in PacketCable provisioning. The PacketCable provisioning server, which is the device provisioning engine (DPE) in a Prime Cable Provisioning architecture, must have an address (A) record in the appropriate zone, because its fully qualified domain name (FQDN) is provided to the MTA in Option 122 by the DHCP server. The KDC realm must have a zone of the same name as the realm name containing a server (SRV) record that contains the FQDN of the Kerberos server.

The Kerberos server identified in the SRV record must itself have an A record in the appropriate zone. The call management server (CMS) identified in the MTA configuration file must also have an A record in the appropriate zone. Lastly, the MTAs themselves must have A records in the appropriate zone, because the
CMS reaches the MTA by resolving its FQDN. Dynamic DNS (DDNS) is the preferred method of creating A records for the MTA. See Cisco Prime Network Registrar documentation for information on configuring and troubleshooting DDNS.

**KDC**

The KDC is responsible for authenticating MTAs. As such, it must check the MTA certificate, and provide its own certificates so that the MTA can authenticate the KDC. It also communicates with the DPE (the provisioning server) to validate that the MTA is provisioned on the network.

**PacketCable Provisioning Server**

The PacketCable provisioning server is responsible for communicating the location of the MTA configuration file to the MTA, and/or provisioning MTA parameters via SNMP. SNMPv3 is used for all communication between the MTA and the provisioning server. The keys used to initiate SNMPv3 communication are obtained by the MTA during its authentication phase with the KDC. Provisioning server functionality is provided by the DPE in a Prime Cable Provisioning architecture.

**Call Management Server**

The call management server (CMS) is essentially a soft switch, or call-agent, with additional PacketCable functionality to control, among other things, quality of service on a cable network. The MTA sends a network call signaling (NCS) restart in progress (RSIP) message to the CMS upon successful PacketCable provisioning.

**Key Variables**

This section describes the key variables required to provision an eMTA correctly.

- Certificates
- Scope-Selection Tags
- MTA Configuration File

**Certificates**

The `MTA_Root.cer` file contains the MTA root certificate (a certificate that is rooted in the official PacketCable MTA root).

You must know in advance what telephony root certificate is required for the MTAs you want to provision. Deployments in production networks use telephony certificates rooted in the PacketCable real root. There is also a PacketCable test root used in testing environments.

The KDC certificates used by the KDC to authenticate itself to the MTA must be rooted in the same telephony root that is stored on the MTA (PacketCable real or test root). Most MTA vendors support test images that have Telnet and/or HTTP login capabilities so that you can determine which telephony root is enabled, and change the root used (in most cases, you can only select between the PacketCable real or test root).

The most common scenario has the KDC loaded with certificates (from the `BPR_HOME/kdc/<Operating System>/packetcable/certificates` directory) as follows:

- `CableLabs_Service_Provider_Root.cer`
- `Service_Provider.cer`
• Local_System.cer
• KDC.cer
• MTA_Root.cer

The first four certificates comprise the telephony certificate chain. The MTA_Root.cer file contains the MTA root used by the KDC to validate the certificates sent by the MTA.

Note

See Using PKCert.sh, for information on installing and managing KDC certificates.

To determine if you are using PacketCable test root, open the CableLabs_Service_Provider_Root.cer file in Windows, and validate that the Subject OrgName entry is **O=CableLabs**, and/or check that the Subject Alternative name reads **CN=CABLELABS GENERATED TEST ROOT FOR EQUIPMENT TEST PURPOSES ONLY**.

The KDC certificate (**KDC.cer**) contains the realm name to use. The realm name that Prime Cable Provisioning (and the corresponding DNS zone) is configured to use must match this realm name. Additionally, the MTA configuration file realm org name must match the organization name as seen in the telephony root.

The KDC certificate has a corresponding private key that must be installed in the **BPR_HOME/kdc/linux** directory. Usually it is named **KDC_private_key.pkcs8** or **KDC_private_key_proprietary**. When changing certificates, you must also change the private key.

Scope-Selection Tags

In most scenarios, Prime Cable Provisioning is involved in processing all DHCP requests from scopes with scope-selection tags that match selection criteria specified in the DHCP Criteria page of the Prime Cable Provisioning administrator user interface. Client class can also be used to tie scopes to Prime Cable Provisioning processing; ensure you make this association before you attempt to provision devices.

MTA Configuration File

The MTA configuration file contains the location of the CMS. Additionally, it must contain an entry for Realm Name. This value must match that of the certificate chain in use.

Certain table entries within the MTA configuration file are indexed by the realm name delivered to the MTA in Option 122. This realm name entry in the MTA configuration file must match that delivered in Option 122. For example, if DEF.COM was the realm name delivered in Option 122, MTA configuration file entries in the pktcMtaDevRealm table would be indexed with a suffix made up of the ASCII-coded character values (in dot-delimited decimal format when using the Cisco Broadband Configurator) of the realm name; for example 68.69.70.46.67.79.77. There are many free ASCII conversion pages available on the web to make this conversion easier.

Troubleshooting Tools

The 25 eMTA Secure provisioning steps contained in the PacketCable MTA Device Provisioning Specification are shown in **Figure 14: Embedded-MTA Secure Power-On Provisioning Flow, on page 128**. This section describes:

• Logs
Ethereal, SnifferPro, or Other Packet Capture Tools

Logs

These log files are used to maintain the following information:

- The Network Registrar has two logs (name_dhcp_1_log and name_dns_1_log), which contain the most recent logging entries from Network Registrar. Look in these files for DHCP- or DNS-related problems.

- The BPR_HOME/kdc/logs/kdc.log file shows all KDC interactions with MTAs, and KDC interactions with the DPE.

- The BPR_DATA/dpe/logs/dpe.log file shows the major steps related to SNMPv3 interaction with the MTA.

Note

Turning on the tracing of snmp, registration server, and registration server detail messages, using the command-line interface (CLI), helps to troubleshoot potential PacketCable problems. For information on the appropriate troubleshooting commands, see the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.

Ethereal, SnifferPro, or Other Packet Capture Tools

A packet capture tool is indispensable when troubleshooting the eMTAs. The Ethereal version, as packaged by CableLabs, includes numerous packet decoders specific to PacketCable. These include the Kerberos AS and AP packets.

- If you suspect that a specific failure is DHCP-related, capture packets while filtering on packets sourced from, or destined to, the CMTS cable interface IP address and the DHCP server IP address.

- If you suspect that a specific failure is related to any of the 25 steps occurring after DHCP, filter all packets to and from the eMTA IP address. This provides a very concise, easy-to-follow trace of provisioning steps 5 through 25, as shown in Figure 14: Embedded-MTA Secure Power-On Provisioning Flow, on page 128.

Troubleshooting Scenarios

The scenarios listed in the following table are possible failures involving eMTAs.

Table 89: Troubleshooting Scenarios

<table>
<thead>
<tr>
<th>If this problem occurs...</th>
<th>Which indicates this potential cause...</th>
<th>To correct it, you should...</th>
</tr>
</thead>
<tbody>
<tr>
<td>The KDC does not start.</td>
<td>The KDC certificate does not correspond to the private key.</td>
<td>Ensure that you have matching certificates and private key.</td>
</tr>
<tr>
<td></td>
<td>The KDC license expired or is missing.</td>
<td>Restore KDC license to BPR_HOME/kdc directory.</td>
</tr>
<tr>
<td>If this problem occurs...</td>
<td>Which indicates this potential cause...</td>
<td>To correct it, you should...</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>The MTA device does not appear in the Prime Cable Provisioning Devices page.</td>
<td>An incorrect cable helper address may have been configured.</td>
<td>Fix the helper address.</td>
</tr>
<tr>
<td>The MTA device does not accept the DHCP offer and continually cycles through the DHCP flow.</td>
<td>The scope-selection tags do not match the DHCP Criteria selected in the Prime Cable Provisioning Admin UI.</td>
<td>Verify that the MTA scope-selection tags match those in the PacketCable DHCP Criteria created, in Prime Cable Provisioning, for the relevant MTAs.</td>
</tr>
<tr>
<td></td>
<td>The Network Registrar extension point is not properly installed.</td>
<td>Reinstall the Network Registrar extension point. See the Cisco Prime Cable Provisioning 6.0 Quick Start Guide.</td>
</tr>
<tr>
<td></td>
<td>The cable modem portion did not receive Option 122.</td>
<td>Verify that the tags on the scope of the cable modem portion match the DOCSIS DHCP Criteria configured for Prime Cable Provisioning.</td>
</tr>
<tr>
<td></td>
<td>The MTA device does not accept the DHCP offer and continually cycles through the DHCP flow.</td>
<td>There are invalid DHCP options configured.</td>
</tr>
<tr>
<td></td>
<td>The DHCP offer may have come from a DHCP server different from the one indicated in the cable modem portion’s Option 122 suboption 1.</td>
<td>Check the <code>cnr_ep.properties</code> file to ensure that the main and backup DHCP servers are set correctly.</td>
</tr>
<tr>
<td>Both the <code>kdc.log</code> file and the <code>ethereal</code> trace indicate that the MTA device never contacts the KDC.</td>
<td>An incorrect DNS server is specified in the <code>cnr_ep.properties</code> file or the MTA scope policy, or both.</td>
<td>Check or correct <code>cnr_ep.properties</code> DNS servers.</td>
</tr>
<tr>
<td></td>
<td>A zone is missing or has been incorrectly set up for the Kerberos realm.</td>
<td>Make sure a zone with same name as realm is created and contains an ’SRV’ record of format ‘_kerberos._udp 0 0 88 KDC FQDN’.</td>
</tr>
<tr>
<td></td>
<td>There is a missing or incorrect KDC ‘A’ record entry.</td>
<td>Ensure that an ‘A’ record exists for the FQDN contained in the Kerberos zone’s ‘SRV’ record.</td>
</tr>
<tr>
<td></td>
<td>The DPE FQDN cannot be resolved.</td>
<td>Ensure that the provFQDNs entry in <code>dpe.properties</code> has the correct FQDN and IP of the DPE.</td>
</tr>
<tr>
<td>If this problem occurs...</td>
<td>Which indicates this potential cause...</td>
<td>To correct it, you should...</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>The KDC reports failure during the Kerberos AS-Request.</td>
<td>The MTA certificate does not match the MTA root used by KDC.</td>
<td>Verify that the <code>MTA_Root.cer</code> is correct by comparing the <code>MTA_Root.cer</code> against that used on a working system. If it is correct, the MTA itself could have a certificate problem. This situation is extremely rare and if this is the case, contact the MTA manufacturer.</td>
</tr>
<tr>
<td>FQDN lookup by KDC to Prov Server failed. The device may not yet be provisioned in Prime Cable Provisioning.</td>
<td></td>
<td>Verify that the device appears. It should be given both a Class of Service and a DHCP Criteria.</td>
</tr>
<tr>
<td>A clock skew error. See PacketCable Workflows, for additional information.</td>
<td></td>
<td>Ensure that all Prime Cable Provisioning network elements are clock-synced via NTP. See the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.</td>
</tr>
</tbody>
</table>
| A mismatch may exist between the KDC and the DPE. **Note** If other devices are provisioned correctly, this is probably not the cause of the problem. |  | Check that these three entries exist in the `BPR_HOME/kdc/<Operating System>/keys` directory:  
  - `mtafqdnmap,dpe.abc.com@DEF.COM`  
  - `mtaprovsrvr,dpe.abc.com@DEF.COM`  
  - `krbtgt,DEF.COM@DEF.COM`  
  The DPE FQDN and realm name on your system will be different from this example. Contents of these entries must match the entry in either the `dpe.properties` `KDCServiceKey` entry, or the keys generated using the KeyGen utility. |
<table>
<thead>
<tr>
<th>If this problem occurs...</th>
<th>Which indicates this potential cause...</th>
<th>To correct it, you should...</th>
</tr>
</thead>
<tbody>
<tr>
<td>The KDC reports success at the AS-Request/Reply (steps 9 and 10 in shown in Figure 14: Embedded-MTA Secure Power-On Provisioning Flow, on page 128), but the MTA device never moves past step 9.</td>
<td>There is a certificate mismatch between the telephony root loaded or enabled on the MTA, and that loaded on the KDC.</td>
<td>Check certificates on MTA and KDC.</td>
</tr>
<tr>
<td></td>
<td>Although highly unlikely, it is possible that there is a corrupted telephony certificate chain. <strong>Note</strong> If other devices are provisioned correctly, this is not the cause of the problem.</td>
<td>Ensure that the correct certificate is loaded or enabled on MTA. If no devices can be provisioned correctly, try a different certificate on the KDC.</td>
</tr>
<tr>
<td>Failure at AP Request/Reply (step 14 in Figure 14: Embedded-MTA Secure Power-On Provisioning Flow, on page 128).</td>
<td>A clock skew error. See PacketCable Workflows, for additional information.</td>
<td>Ensure that all Prime Cable Provisioning network elements are clock-synced via NTP. See the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.</td>
</tr>
<tr>
<td></td>
<td>Cannot resolve Prov Server FQDN.</td>
<td>Make sure that the provisioning server (DPE) has a correct DNS entry. Ensure that dpe.properties provFQDNs entry has the correct FQDN and IP of the provisioning server (DPE).</td>
</tr>
<tr>
<td></td>
<td>There is no route from the MTA to the DPE.</td>
<td>Correct the routing problem.</td>
</tr>
<tr>
<td>The MTA device never issues a TFTP request for a configuration file.</td>
<td>There is no route to the TFTP server running on the DPE.</td>
<td>Correct the routing problem.</td>
</tr>
<tr>
<td>The MTA device never receives the TFTP configuration file.</td>
<td>The configuration file is not cached at the DPE.</td>
<td>Wait until the next provisioning attempt, at which time the file should be cached. If this fails, reset the MTA.</td>
</tr>
<tr>
<td></td>
<td>A conflicting TFTP server option is included in the network registrar MTA scope policy.</td>
<td>Because Prime Cable Provisioning inserts the DPE address for the TFTP server, you can safely remove this option from the policy.</td>
</tr>
</tbody>
</table>
### Troubleshooting Scenarios

<table>
<thead>
<tr>
<th>If this problem occurs...</th>
<th>Which indicates this potential cause...</th>
<th>To correct it, you should...</th>
</tr>
</thead>
</table>
| The MTA device receives a configuration file, but the DPE fails to receive the SNMP Inform (step 25 in Figure 14: Embedded-MTA Secure Power-On Provisioning Flow, on page 128) as seen in the dpe.log file. | One of:  
- An internal conflict in the configuration file.  
- A conflict with Realm origin of the telephony certificate chain.  
- A conflict with the Realm Name provided in Option 122. | Ensure that the MTA configuration file is consistent. |
| The MTA device reports success (step 25 in Figure 14: Embedded-MTA Secure Power-On Provisioning Flow, on page 128) although an RSIP is not sent. | The MTA cannot resolve the IP address of the CMS FQDN given in the MTA configuration file. | Verify that a DNS entry exists for the CMS. |
| The MTA device reports success (step 25 in Figure 14: Embedded-MTA Secure Power-On Provisioning Flow, on page 128), although it proceeds to contact the KDC again for CMS service. | The MTA cannot reach the IP address(es) of the CMS. This is an indication that no route is configured. | Resolve all routing problems. |
| The MTA device reports success (step 25 in Figure 14: Embedded-MTA Secure Power-On Provisioning Flow, on page 128), although it proceeds to contact the KDC again for CMS service. | The MTA configuration file points to an incorrect cable modem. | Correct the configuration file, or reconfigure the Cisco BTS 10200 to use the FQDN listed in the configuration file. |
| The MTA device reports success (step 25 in Figure 14: Embedded-MTA Secure Power-On Provisioning Flow, on page 128), RSIPs, but gets no response or gets an error in response from the soft switch. | The MTA configuration file has its pktcMtaDevCmsslPsecCtrl value missing, or it is set to 1. This means it will perform secure NCS call signaling, or it will use an ASCII suffix that does not match that of the CMS FQDN. | Correct the configuration file. If you intend to perform secure signaling, take the necessary steps to configure the KDC and the BTS for support. |
| The MTA device reports success (step 25 in Figure 14: Embedded-MTA Secure Power-On Provisioning Flow, on page 128), RSIPs, but gets no response or gets an error in response from the soft switch. | The MTA is unprovisioned or has been incorrectly provisioned on the Cisco BTS 10200. | Provision MTA on the Cisco BTS 10200. |
| The MTA device reports success (step 25 in Figure 14: Embedded-MTA Secure Power-On Provisioning Flow, on page 128), RSIPs, but gets no response or gets an error in response from the soft switch. | An eMTA DNS entry does not exist. | Place an entry in the correct DNS zone for the eMTA. Dynamic DNS is the preferred method. See Cisco Prime Network Registrar documentation for information on enabling DDNS. |

### Certificate Trust Hierarchy

There are two certificate hierarchies affiliated with Prime Cable Provisioning PacketCable, the MTA Device Certificate Hierarchy and the CableLabs Service Provider Certificate Hierarchy, as shown in below.
Before implementing PacketCable in Prime Cable Provisioning, you should thoroughly familiarize yourself with these technology documents:

- RFC 2459 Internet X.509 Public Key Infrastructure Certificate and CRL Profile
- DOCSIS Baseline Privacy Plus Interface Specification, SP-BPI+-I11-040407, April 7, 2004

Note

While Euro PacketCable uses the security specifications from PacketCable [PKT-SP-SEC-I08-030415], some changes are needed in relation to the digital certificates that are used in a Euro-PacketCable environment. To keep Euro PacketCable and PacketCable as alike as possible, Euro PacketCable uses all PacketCable security technology, including new revisions of the security specifications [PKTSP-SEC-I08-030415].

The elements of the Euro-PacketCable certificates that are different from the PacketCable certificates are indicated in the tables below.

For Euro PacketCable, the Euro-PacketCable certificates are the only valid certificates; any requirements that are stated in [PKT-SP-SEC-I08-030415] for PacketCable that refer to PacketCable Certificates are changed to the corresponding requirements for the Euro-PacketCable certificates.

Euro-PacketCable-compliant eMTAs must have the Euro-DOCSIS root CVC CA’s public key stored in the cable modem’s nonvolatile memory instead of in the DOCSIS CVC CA’s public key. Standalone MTAs that comply with Euro PacketCable must have the tComLabs CVC Root Certificate and the tComLabs CVC CA certificate stored in non-volatile memory. The CVC of manufacturers are verified by checking the certificate chain.

Certificate Validation

PacketCable certificate validation in general involves validation of an entire chain of certificates. For example, when the provisioning server validates an MTA Device certificate, the following chain of certificates is validated:

MTA Root Certificate + MTA Manufacturer Certificate + MTA Device Certificate
The signature on the MTA Manufacturer Certificate is verified with the MTA Root Certificate and the signature on the MTA Device Certificate is verified with the MTA Manufacturer Certificate. The MTA Root Certificate is self-signed and is known in advance to the provisioning server. The public key present in the MTA Root Certificate is used to validate the signature on this same certificate.

Usually the first certificate in the chain is not explicitly included in the certificate chain that is sent over the wire. In the cases where the first certificate is explicitly included it must already be known to the verifying party ahead of time and must not contain any changes to the certificate with the possible exception of the certificate serial number, validity period, and the value of the signature. If changes other than these exist in the CableLabs Service Provider Root Certificate that was passed over the wire in comparison to the known CableLabs Service Provider Root Certificate, the device making the comparison must fail the certificate verification.

The exact rules for certificate chain validation must fully comply with RFC 2459, where they are referred to as Certificate Path Validation. In general, X.509 certificates support a liberal set of rules for determining if the issuer name of a certificate matches the subject name of another. The rules are such that two name fields may be declared to match even though a binary comparison of the two name fields does not indicate a match. RFC 2459 recommends that certificate authorities restrict the encoding of name fields so that an implementation can declare a match or mismatch using simple binary comparison.

PacketCable security follows this recommendation. Accordingly, the DER-encoded tbsCertificate.issuer field of a PacketCable certificate must be an exact match to the DER-encoded tbsCertificate.subject field of its issuer certificate. An implementation may compare an issuer name to a subject name by performing a binary comparison of the DER-encoded tbsCertificate.issuer and tbsCertificate.subject fields.

The sections below specify the required certificate chain, which must be used to verify each certificate that appears at the leaf group (at the bottom) in the PacketCable certificate trust hierarchy illustrated in Figure 21: PacketCable Certificate Hierarchy, on page 424.

Validity period nesting is not checked and intentionally not enforced. Thus, the validity period of a certificate need not fall within the validity period of the certificate that issued it.

**MTA Device Certificate Hierarchy**

The device certificate hierarchy exactly mirrors that of the DOCSIS1.1/BPI+ hierarchy. It is rooted at a CableLabs-issued PacketCable MTA Root Certificate, which is used as the issuing certificate of a set of manufacturer certificates. The manufacturer certificates are used to sign the individual device certificates.

The information contained in the following tables contains the PacketCable-specific values for the required fields according to RFC 2459. These PacketCable-specific values must be followed according to Table 90: MTA Root Certificate, except that Validity Periods should be as given in the respective tables. If a required field is not specifically listed for PacketCable, then follow the guidelines in RFC 2459.

**MTA Root Certificate**

This certificate must be verified as part of a certificate chain containing the MTA Root Certificate, the MTA Manufacturer Certificate, and the MTA Device Certificate.

The following table lists the values relevant to the MTA Root Certificate.
<table>
<thead>
<tr>
<th>MTA Root Certificate</th>
<th>PacketCable</th>
<th>Euro PacketCable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject Name Form</td>
<td>PacketCable</td>
<td>Euro PacketCable</td>
</tr>
<tr>
<td>C=US</td>
<td>C=BE</td>
<td></td>
</tr>
<tr>
<td>O=CableLabs</td>
<td>O=tComLabs</td>
<td></td>
</tr>
<tr>
<td>OU=PacketCable</td>
<td>OU=PacketCable</td>
<td></td>
</tr>
<tr>
<td>CN=PacketCable Root Device Certificate Authority</td>
<td>CN=PacketCable Root Device Certificate Authority</td>
<td></td>
</tr>
<tr>
<td>Intended Usage</td>
<td>This certificate is used to sign MTA Manufacturer Certificates and is used by the KDC. This certificate is not used by the MTAs and thus does not appear in the MIB.</td>
<td></td>
</tr>
<tr>
<td>Signed By</td>
<td>Self-signed</td>
<td></td>
</tr>
<tr>
<td>Validity Period</td>
<td>20+ years. It is intended that the validity period is long enough that this certificate is never reissued.</td>
<td></td>
</tr>
<tr>
<td>Modulus Length</td>
<td>2048</td>
<td></td>
</tr>
<tr>
<td>Extensions</td>
<td>keyUsage[c,m](keyCertSign, cRLSign)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>subjectKeyIdentifier[n,m]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>basicConstraints[c,m](cA=true, pathLenConstraint=1)</td>
<td></td>
</tr>
</tbody>
</table>

**MTA Manufacturer Certificate**

This certificate must be verified as part of a certificate chain containing the MTA Root Certificate, the MTA Manufacturer Certificate, and the MTA Device Certificate. The state/province, city, and manufacturer’s facility are optional attributes. A manufacturer may have more than one manufacturer’s certificate, and there may exist one or more certificates per manufacturer. All certificates for the same manufacturer may be provided to each MTA either at manufacture time or during a field update. The MTA must select an appropriate certificate for its use by matching the issuer name in the MTA Device Certificate with the subject name in the MTA Manufacturer Certificate. If present, the authorityKeyIdentifier of the device certificate must match the subjectKeyIdentifier of the manufacturer certificate as described in RFC 2459. The CompanyName field that is present in O and CN may be different in the two instances.

The following table lists the values relevant to the MTA Manufacturer Certificate.
### Table 91: MTA Manufacturer Certificates

<table>
<thead>
<tr>
<th>MTA Manufacturer Certificate</th>
<th>PacketCable</th>
<th>Euro PacketCable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject Name Form</td>
<td>C=US</td>
<td>C=Country of Manufacturer</td>
</tr>
<tr>
<td></td>
<td>O=CableLabs</td>
<td>O=Company Name</td>
</tr>
<tr>
<td></td>
<td>OU=PacketCable</td>
<td>[stateOrProvinceName = State/Province]</td>
</tr>
<tr>
<td></td>
<td>CN=PacketCable Root Device Certificate Authority</td>
<td>[localityName=City]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OU=Euro-PacketCable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[organizationalUnitName= Manufacturing Location]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CN=Company Name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Euro-PacketCable CA</td>
</tr>
</tbody>
</table>

**Intended Usage**

This certificate is issued to each MTA manufacturer and can be provided to each MTA as part of the secure code download as specified by the PacketCable Security Specification (either at manufacture time, or during a field update). This certificate appears as a read-only parameter in the MTA MIB. This certificate along with the MTA Device Certificate is used to authenticate the MTA device identity (MAC address) during authentication by the KDC.

**Signed By**

MTA Root Certificate CA

**Validity Period**

20 years

**Modulus Length**

2048

**Extensions**

keyUsage[c,m](keyCertSign, cRLSign), subjectKeyIdentifier[n,m], authorityKeyIdentifier[n,m](keyIdentifier=subjectKeyIdentifier value from CA certificate), basicConstraints[c,m](cA=true, pathLenConstraint=0)

---

**MTA Device Certificate**

This certificate must be verified as part of a certificate chain containing the MTA Root Certificate, the MTA Manufacturer Certificate, and the MTA Device Certificate. The state/province, city, and manufacturer’s facility are optional attributes. The MAC address must be expressed as six pairs of hexadecimal digits separated by colons; for example, “00:60:21:A5:0A:23”. The alpha hexadecimal characters (A-F) must be expressed as uppercase letters. The MTA device certificate should not be replaced or renewed.

The following table lists the values relevant to the MTA Device Certificate.
### MTA Device Certificate

<table>
<thead>
<tr>
<th>Subject Name Form</th>
<th>PacketCable</th>
<th>Euro PacketCable</th>
</tr>
</thead>
<tbody>
<tr>
<td>C=Country</td>
<td></td>
<td>C=Country of Manufacturer</td>
</tr>
<tr>
<td>O=Company Name</td>
<td></td>
<td>O=Company Name</td>
</tr>
<tr>
<td>[ST=State/Province]</td>
<td></td>
<td>[ST=State/Province]</td>
</tr>
<tr>
<td>[L=City], OU=PacketCable</td>
<td></td>
<td>[L=City]</td>
</tr>
<tr>
<td>[OU=Product Name]</td>
<td></td>
<td>OU=PacketCable</td>
</tr>
<tr>
<td>[OU=Manufacturer’s Facility]</td>
<td></td>
<td>[OU=Product Name]</td>
</tr>
<tr>
<td>CN=MAC Address</td>
<td></td>
<td>[OU=Manufacturing Location]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CN=MAC Address</td>
</tr>
</tbody>
</table>

**Intended Usage**

This certificate is issued by the MTA manufacturer and installed in the factory. The provisioning server cannot update this certificate. This certificate appears as a read-only parameter in the MTA MIB. This certificate is used to authenticate the MTA device identity (MAC address) during provisioning.

**Signed By**

MTA Manufacturer Certificate CA

**Validity Period**

At least 20 years

**Modulus Length**

1024, 1536, or 2048

**Extensions**

keyUsage[c,o](digitalSignature, keyEncipherment)

authorityKeyIdentifier[n,m](keyIdentifier=subjectKeyIdentifier value from CA certificate)

---

**MTA Manufacturer Code Verification Certificates**

Code Verification Certificate (CVC) specification for eMTAs must be identical to the DOCSIS 1.1 CVC, specified in DOCSIS specification SP-BPI+-111-040407.

**CableLabs Service Provider Certificate Hierarchy**

The Service Provider Certificate Hierarchy is rooted at a CableLabs-issued CableLabs Service Provider Root certificate. That certificate is used as the issuing certificate of a set of service provider’s certificates. The service provider’s certificates are used to sign an optional local system certificate. If the local system certificate exists then that is used to sign the ancillary equipment certificates; otherwise, the ancillary certificates are signed by the Service Provider’s CA.

The information contained in Table 93: CableLabs Service Provider Root Certificates contains the specific values for the required fields according to RFC 2459. These specific values must be followed. If a required field is not specifically listed, then the guidelines in RFC 2459 must be followed exactly.
CableLabs Service Provider Root Certificate

Before any Kerberos key management can be performed, an MTA and a KDC need to perform mutual authentication using the PKINIT extension to the Kerberos protocol. An MTA authenticates a KDC after it receives a PKINIT Reply message containing a KDC certificate chain. In authenticating the KDC, the MTA verifies the KDC certificate chain, including the KDC’s Service Provider Certificate signed by the CableLabs Service Provider Root CA.

The following table lists the values relevant to the CableLabs Service Provider Root Certificate.

Table 93: CableLabs Service Provider Root Certificates

<table>
<thead>
<tr>
<th>CableLabs Service Provider Root Certificate</th>
<th>PacketCable</th>
<th>Euro PacketCable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject Name Form</td>
<td>C=US</td>
<td>C=BE</td>
</tr>
<tr>
<td></td>
<td>O=CableLabs</td>
<td>O=tComLabs</td>
</tr>
<tr>
<td></td>
<td>CN=CableLabs Service Provider Root CA</td>
<td>CN=tComLabs Service Provider Root CA</td>
</tr>
</tbody>
</table>

Intended Usage

This certificate is used to sign Service Provider CA certificates. This certificate is installed into each MTA at the time of manufacture or with a secure code download as specified by the PacketCable Security Specification and cannot be updated by the provisioning server. Neither this root certificate nor the corresponding public key appears in the MTA MIB.

Signed By

Self-signed

Validity Period

20+ years. It is intended that the validity period is long enough that this certificate is never reissued.

Modulus Length

2048

Extensions

keyUsage[c,m]{keyCertSign, cRLSign} subjectKeyIdentifier[n,m] basicConstraints[c,m]{cA=true}

Service Provider CA Certificate

This is the certificate held by the service provider, signed by the CableLabs Service Provider Root CA. It is verified as part of a certificate chain that includes the CableLabs Service Provider Root Certificate, the Telephony Service Provider Certificate, an optional Local System Certificate, and an end-entity server certificate. The authenticating entities normally already possess the CableLabs Service Provider Root Certificate and it is not transmitted with the rest of the certificate chain.

The fact that a Service Provider CA Certificate is always explicitly included in the certificate chain allows a Service Provider the flexibility to change its certificate without requiring reconfiguration of each entity that validates this certificate chain (for example, an MTA validating a PKINIT Reply). Each time the Service Provider CA Certificate changes, its signature must be verified with the CableLabs Service Provider Root Certificate. However, a new certificate for the same Service Provider must preserve the same value of the OrganizationName attribute in the SubjectName. The Company field that is present in O and CN may be different in the two instances.
The following table lists the values relevant to the CableLabs Service Provider CA Certificate.

**Table 94: CableLabs Service Provider CA Certificates**

<table>
<thead>
<tr>
<th>Subject Name Form</th>
<th>PacketCable</th>
<th>Euro PacketCable</th>
</tr>
</thead>
<tbody>
<tr>
<td>C=Country</td>
<td></td>
<td>C=Country</td>
</tr>
<tr>
<td>O=Company</td>
<td></td>
<td>O=Company</td>
</tr>
<tr>
<td>CN=Company CableLabs Service Provider CA</td>
<td></td>
<td>CN=Company tComLabs Service Provider CA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Intended Usage</th>
<th>This certificate is used to sign Service Provider CA certificates. This certificate is installed into each MTA at the time of manufacture or with a secure code download as specified by the PacketCable Security Specification and cannot be updated by the provisioning server. Neither this root certificate nor the corresponding public key appears in the MTA MIB.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signed By</td>
<td>Self-signed</td>
</tr>
<tr>
<td>Validity Period</td>
<td>20+ years. It is intended that the validity period is long enough that this certificate is never reissued.</td>
</tr>
<tr>
<td>Modulus Length</td>
<td>2048</td>
</tr>
<tr>
<td>Extensions</td>
<td>keyUsage[c,m](keyCertSign cRLSign), subjectKeyIdentifier[n,m] basicConstraints<a href="cA=true">c,m</a></td>
</tr>
</tbody>
</table>

**Local System CA Certificates**

A Service Provider CA may delegate the issuance of certificates to a regional Certification Authority called Local System CA (with the corresponding Local System Certificate). Network servers are allowed to move freely between regional Certification Authorities of the same Service Provider. Therefore, the MTA MIB does not contain any information regarding a Local System Certificate (which might restrict an MTA to KDCs within a particular region).

The following table lists the values relevant to the Local System CA Certificate.

**Table 95: Local System CA Certificates**

<table>
<thead>
<tr>
<th>Subject Name Form</th>
<th>PacketCable</th>
<th>Euro PacketCable</th>
</tr>
</thead>
<tbody>
<tr>
<td>C=Country</td>
<td></td>
<td>C=Country</td>
</tr>
<tr>
<td>O=Company</td>
<td></td>
<td>O=Company</td>
</tr>
<tr>
<td>OU=Local System Name</td>
<td></td>
<td>OU=Local System Name</td>
</tr>
<tr>
<td>CN=Company CableLabs Local System CA</td>
<td></td>
<td>CN=Company tComLabs Local System CA</td>
</tr>
</tbody>
</table>
Local System CA Certificate

<table>
<thead>
<tr>
<th>Intended Usage</th>
<th>A Service Provider CA may delegate the issuance of certificates to a regional Certification Authority called a Local System CA (with the corresponding Local System Certificate). Network servers are allowed to move freely between regional Certification Authorities of the same Service Provider. Therefore, the MTA MIB does not contain any information regarding a Local System Certificate (which might restrict an MTA to KDCs within a particular region).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signed By</td>
<td>Service Provider CA Certificate</td>
</tr>
<tr>
<td>Validity Period</td>
<td>20 years.</td>
</tr>
<tr>
<td>Modulus Length</td>
<td>1024, 1536, 2048</td>
</tr>
<tr>
<td>Extensions</td>
<td>keyUsage[c,m](keyCertSign, cRLSign), subjectKeyIdentifier[n,m], authorityKeyIdentifier[n,m](keyIdentifier=subjectKeyIdentifier value from CA certificate), basicConstraints[c,m](cA=true, pathLenConstraint=0)</td>
</tr>
</tbody>
</table>

Operational Ancillary Certificates

All these are signed by either the Local System CA or by the Service Provider CA. Other ancillary certificates may be added to this standard at a later time.

KDC Certificate

This certificate must be verified as part of a certificate chain containing the CableLabs Service Provider Root Certificate, the Service Provider CA Certificate, and the Ancillary Device Certificates. The PKINIT specification requires the KDC certificate to include the subjectAltName v.3 certificate extension, the value of which must be the Kerberos principal name of the KDC.

The following table lists the values relevant to the KDC Certificate.

| Key Distribution Center Certificate |
|---|---|---|
| Subject Name Form | PacketCable C=Country O=Company, [OU=Local System Name] OU=CableLabs Key Distribution Center CN=DNS Name | Euro PacketCable C=Country O=Company [OU=Local System Name] OU=tComLabs Key Distribution Center CN=DNS Name |
| Intended Usage | To authenticate the identity of the KDC server to the MTA during PKINIT exchanges. This certificate is passed to the MTA inside the PKINIT replies and is therefore not included in the MTA MIB and cannot be updated or queried by the provisioning server. |
**Key Distribution Center Certificate**

<table>
<thead>
<tr>
<th>Signed By</th>
<th>Service Provider CA Certificate or Local System Certificate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validity Period</td>
<td>20 years</td>
</tr>
<tr>
<td>Modulus Length</td>
<td>1024, 1536, or 2048</td>
</tr>
<tr>
<td>Extensions</td>
<td>keyUsage<a href="digitalSignature">c,o</a>authorityKeyIdentifier[n,m](keyIdentifier=subjectKeyIdentifier value from CA certificate)subjectAltName[n,m]</td>
</tr>
</tbody>
</table>

**Delivery Function (DF)**

This certificate must be verified as part of a certificate chain containing the CableLabs Service Provider Root Certificate, the Service Provider CA Certificate, and the Ancillary Device Certificates. This certificate is used to sign phase 1 IKE intradomain exchanges between DFs (which are used in electronic surveillance). Although the Local System Name is optional, it is required when the Local System CA signs this certificate. The IP address must be specified in standard dotted-quad notation; for example, 245.120.75.22.

The following table lists the values relevant to the DF Certificate.

**Table 97: DF Certificates**

<table>
<thead>
<tr>
<th>Subject Name Form</th>
<th>PacketCable</th>
<th>Euro PacketCable</th>
</tr>
</thead>
<tbody>
<tr>
<td>C=Country</td>
<td></td>
<td>C=Country</td>
</tr>
<tr>
<td>O=Company</td>
<td></td>
<td>O=Company</td>
</tr>
<tr>
<td>[OU=Local System Name]</td>
<td>PacketCable Electronic Surveillance</td>
<td>[OU=Local System Name]</td>
</tr>
<tr>
<td>OU=PacketCable Electronic Surveillance</td>
<td></td>
<td>OU=PacketCable Electronic Surveillance</td>
</tr>
<tr>
<td>CN=IP address</td>
<td></td>
<td>CNe=IP address</td>
</tr>
</tbody>
</table>

**Intended Usage**

To authenticate IKE key management, used to establish IPsec Security Associations between pairs of DFs. These Security Associations are used when a subject that is being legally wiretapped forwards the call, and event messages containing call information have to be forwarded to a new wiretap server (DF).

<table>
<thead>
<tr>
<th>Signed By</th>
<th>Service Provider CA Certificate or Local System CA Certificate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validity Period</td>
<td>20 years</td>
</tr>
<tr>
<td>Modulus Length</td>
<td>2048</td>
</tr>
<tr>
<td>Extensions</td>
<td>keyUsage<a href="digitalSignature">c,o</a>authorityKeyIdentifier[n,m](keyIdentifier=subjectKeyIdentifier value from CA certificate)subjectAltName[n,m] (dNSName=DNSName)</td>
</tr>
</tbody>
</table>
PacketCable Server Certificates

These certificates must be verified as part of a certificate chain containing the CableLabs Service Provider Root Certificate, the Service Provider Certificate, the Local System Operator Certificate (if used), and the Ancillary Device Certificates. These certificates are used to identify various servers in the PacketCable system. For example, they may be used to sign phase 1 IKE exchanges or to authenticate a PKINIT exchange. Although the Local System Name is optional, it is required when the Local System CA signs this certificate. 2IP address values must be specified in standard dotted decimal notation; for example, 245.120.75.22. DNS Name values must be specified as a fully qualified domain name (FQDN); for example, device.packetcable.com.

The following table lists the values relevant to the PacketCable Server Certificate.
<table>
<thead>
<tr>
<th>PacketCable Server Certificates</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subject Name Form</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
PacketCable Server Certificates

<table>
<thead>
<tr>
<th>PacketCable</th>
</tr>
</thead>
<tbody>
<tr>
<td>C=Country</td>
</tr>
<tr>
<td>O=Company</td>
</tr>
<tr>
<td>OU=PacketCable</td>
</tr>
<tr>
<td>OU=[[Local System Name]]</td>
</tr>
<tr>
<td>OU=Sub-System Name</td>
</tr>
<tr>
<td>CN=Server Identifier:Element ID</td>
</tr>
</tbody>
</table>

The value of `Server Identifier` must be the server’s FQDN or its IP address, optionally followed by a colon (:) and an Element ID with no spaces before or after the colon.

`Element ID` is the identifier that appears in billing event messages. It must be included in the certificate of every server that is capable of generating event messages. This includes a CMS, CMTS, and MGC. [8] defines the Element ID as a 5-octet right-justified, space-padded, ASCII-encoded, numerical string. When converting the Element ID for use in a certificate, spaces must be converted to ASCII zeros (0x48).

For example, a CMTS with Element ID 311 and IP address 123.210.234.12 will have a common name “123.210.234.12:00311”.

The value of `Sub-System Name` must be one of the following:

- For Border Proxy: bp
- For Cable Modem Termination System: cmts
- For Call Management Server: cms
- For Media Gateway: mg
- For Media Gateway Controller: mgc
- For Media Player: mp
### PacketCable Server Certificates

| Intended Usage | These certificates are used to identify various servers in the PacketCable system. For example, they may be used to sign phase 1 IKE exchanges or to authenticate a device in a PKINIT exchange. |
| Signed By | Telephony Service Provider Certificate or Local System Certificate |
| Validity Period | Set by MSO policy |
| Modulus Length | 2048 |
| Extensions | keyUsage[c,o](digitalSignature,keyEncryption) authorityKeyIdentifier[n,m](keyIdentifier=subjectKeyIdentifier value from CA cert) subjectAltName[n,m](dNSName=DNSName | iPAddress=IP AddressName) |

The keyUsage tag is optional. When it is used it must be marked as critical. Unless otherwise described below, the subjectAltName extension must include the corresponding name value as specified in the CN field of the subject.

The CN attribute value for CMS certificates must be the Element ID. The subjectAltName extension must include either the IP address or the FDQN of the CMS. The CN attribute value for CMTS certificates must be the Element ID. The subjectAltName extension must include either the IP address or the FDQN of the CMTS.

The CN attribute value for MGC certificates must be the Element ID. The subjectAltName extension must include either the IP address or the FDQN of the MGC.

### Certificate Revocation

Out of scope for PacketCable at this time.

### Code Verification Certificate Hierarchy

The CableLabs Code Verification Certificate (CVC) PKI is generic in nature and applicable to all CableLabs projects needing CVCs. This means the basic infrastructure can be re-used for every CableLabs project. There may be differences in the end-entity certificates required for each project, but in the cases where end-entity certificates overlap, one end-entity certificate could be used to support the overlap.
The CableLabs CVC hierarchy does not apply to eMTAs.

**Common CVC Requirements**

The following requirements apply to all Code Verification Certificates:

- Certificates must be DER encoded.
- Certificates must be version 3.
- Certificates must include the extensions that are specified in the following tables and must *not* include any additional extensions.
- The public exponent must be F4 (65537 decimal).

**CableLabs Code Verification Root CA Certificate**

This certificate must be validated as part of the certificate chain containing the CableLabs Code Verification Root CA Certificate, the CableLabs Code Verification CA, and the Code Verification Certificates. See Certificate Validation, for additional information on how to validate certificates.

The following table lists the values relevant to the CableLabs Code Verification Root CA Certificate.

<table>
<thead>
<tr>
<th>Table 99: CableLabs Code Verification Root CA Certificate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subject Name Form</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Intended Usage</strong></td>
</tr>
<tr>
<td><strong>Signed By</strong></td>
</tr>
<tr>
<td><strong>Validity Period</strong></td>
</tr>
<tr>
<td><strong>Modulus Length</strong></td>
</tr>
<tr>
<td><strong>Extensions</strong></td>
</tr>
</tbody>
</table>

**CableLabs Code Verification CA Certificate**

The CableLabs Code Verification CA Certificate must be validated as part of a certificate chain containing the CableLabs Code Verification Root CA Certificate, the CableLabs Code Verification CA Certificate, and the Code Verification Certificate. See Certificate Validation, for additional information on how to validate certificates. There may be more than one CableLabs Code Verification CA. An S-MTA must support one CableLabs CVC CA at a time.
The following table lists the values relevant to the CableLabs Code Verification CA Certificate.

**Table 100: CableLabs Code Verification CA Certificates**

<table>
<thead>
<tr>
<th>CableLabs Code Verification CA Certificate</th>
<th>PacketCable</th>
<th>Euro PacketCable</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subject Name Form</strong></td>
<td>C=US, O=CableLabs, CN=CableLabs CVC CA</td>
<td>C = BE, O = tComLabs, CN = tComLabs CVC CA</td>
</tr>
<tr>
<td><strong>Intended Usage</strong></td>
<td>This certificate is issued to CableLabs by the CableLabs Code Verification Root CA. This certificate issues Code Verification Certificates. This certificate must be included in the S-MTA’s nonvolatile memory at manufacture time.</td>
<td></td>
</tr>
<tr>
<td><strong>Signed By</strong></td>
<td>CableLabs Code Verification Root CA</td>
<td></td>
</tr>
<tr>
<td><strong>Validity Period</strong></td>
<td>Set by CableLabs policy</td>
<td></td>
</tr>
<tr>
<td><strong>Modulus Length</strong></td>
<td>2048</td>
<td></td>
</tr>
<tr>
<td><strong>Extensions</strong></td>
<td>KeyUsage [c,m] (keyCertSign, cRL Sign) subjectKeyIdentifier [n,m] authorityKeyIdentifier [n,m] basicConstraints [c,m] (cA=true, pathLenConstraint=0)</td>
<td></td>
</tr>
</tbody>
</table>

**Manufacturer Code Verification Certificate**

The CableLabs Code Verification CA issues this certificate to each authorized Manufacturer. It is used in the policy set by the cable operator for secure software download.

The following table lists the values relevant to the Manufacturer Code Verification Certificate.

**Table 101: Manufacturer Code Verification Certificates**

<table>
<thead>
<tr>
<th>Manufacturer Code Verification Certificate</th>
<th>PacketCable</th>
<th>Euro PacketCable</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subject Name Form</strong></td>
<td>C=Country, O=Company Name, [ST=State/Province], [L=City], CN=Company Name Mfg CVC</td>
<td>C=Country, O=Company Name, [ST=State/province], [L=City], CN=Company Name Mfg CVC</td>
</tr>
<tr>
<td><strong>Intended Usage</strong></td>
<td>The CableLabs Code Verification CA issues this certificate to each authorized Manufacturer. It is used in the policy set by the cable operator for secure software download.</td>
<td></td>
</tr>
<tr>
<td><strong>Signed By</strong></td>
<td>CableLabs Code Verification CA</td>
<td>tComLabs Code Verification CA Certificate</td>
</tr>
</tbody>
</table>
### Manufacturer Code Verification Certificate

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Validity Period</td>
<td>Set by CableLabs policy</td>
</tr>
<tr>
<td>Modulus Length</td>
<td>1024, 1536, 2048</td>
</tr>
<tr>
<td>Extensions</td>
<td>extendedKeyUsage [c,m] (id-kp-codeSigning) authorityKeyIdentifier [n,m]</td>
</tr>
</tbody>
</table>

The Company Name in the Organization may be different than the Company Name in the Common Name.

### Service Provider Code Verification Certificate

The Service Provider Code Verification Certificate must be validated as part of a certificate chain containing the CableLabs Code Verification Root CA Certificate, the CableLabs Code Verification CA Certificate, and the Service Provider Code Verification Certificate. See Certificate Validation, for additional information on how to validate certificates.

The following table lists the values relevant to the Service Provider Code Verification Certificate.

<table>
<thead>
<tr>
<th>Service Provider Code Verification Certificate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subject Name Form</strong></td>
</tr>
<tr>
<td>C=Country</td>
</tr>
<tr>
<td>O=Company Name</td>
</tr>
<tr>
<td>[ST=State/Province]</td>
</tr>
<tr>
<td>[L=City]</td>
</tr>
<tr>
<td>CN=Company Name Service Provider CVC</td>
</tr>
</tbody>
</table>

| **Intended Usage**                            |
| The CableLabs Code Verification CA issues this certificate to each authorized Service Provider. It is used in the policy set by the cable operator for secure software download. |

| **Signed By**                                 |
| CableLabs Code Verification CA                |

| **Validity Period**                          |
| Set by CableLabs policy                      |

| **Modulus Length**                           |
| 1024, 1536, 2048                             |

| **Extensions**                               |
| extendedKeyUsage [c,m] (id-kp-codeSigning) authorityKeyIdentifier [n,m] |

The Company Name in the Organization may be different than the Company Name in the Common Name.

### Certificate Revocation Lists for CVCs

The S-MTA is not required to support Certificate Revocation Lists (CRLs) for CVCs.
Frequently Asked Questions

This chapter provides a list of frequently asked questions about Prime Cable Provisioning.

- Prime Cable Provisioning Configuration, on page 441
- IPv6 Configuration, on page 444
- CMTS Configuration, on page 446
- Custom Relay Agent Remote ID Validation for RPD Devices, on page 448

Prime Cable Provisioning Configuration

This section features FAQs related to general Prime Cable Provisioning configurations.

- How do I enable or disable Network Registrar extensions?
- How do I enable tracing for Network Registrar extensions?
- Why does the DPE server registration fails?
- Why does RDU crash while updating the agent.conf?
- Why are the components not been able to communicate?
- Why does execution of a reliable batch fails for Radius-only user?
- Why does BAC 4.x and 4.x.x API clients get unrecognized batch ID?
- How do I attach External Agent into PCP Components?, on page 444

How do I enable or disable Network Registrar extensions?

The procedures described in this section assume that:

- The Prime Cable Provisioning component is installed in `/opt/CSCObac`
- Cisco Prime Network Registrar is installed in `/opt/nwreg2`

Manually install Network Registrar extension points

To manually install Network Registrar extension points:
Step 1: Log into the Network Registrar server, with *root* access.

Step 2: Take a backup and copy the `libbprextensions.so` directory to the `NR_HOME/local/extensions/dhcp/dex/` directory.

Step 3: Take a backup and copy the `cnr_ep.properties` file to the `BPR_HOME/cnr_ep/conf` directory.

Step 4: Configure extensions from the Network Registrar command-line tool (*nrcmd*) using:

```
NR_HOME/local/usrbin/nrcmd -s -b BPR_HOME/cnr_ep/bin/bpr_cnr_enable_extpts.nrcmd
```

---

**Manually disable Network Registrar extension points**

To manually disable Network Registrar extension points:

Step 1: Log into the Network Registrar server, with *root* access.

Step 2: Enter:

```
NR_HOME/local/usrbin/nrcmd -s -b BPR_HOME/cnr_ep/bin/bpr_cnr_disable_extpts.nrcmd
```

Step 3: Delete the `libbprextensions.so` file, which is located in the `NR_HOME/local/extensions/dhcp/dex/` directory.

---

**How do I enable tracing for Network Registrar extensions?**

To enable tracing for Network Registrar extension points:

Step 1: Log into the Network Registrar web UI. The default login and password are *admin* and *changeme*.

Step 2: From the menu, click **DHCP > DHCP Server** page.

The Manage DHCP Server page appears.

Step 3: Click the DHCP Server link.

The Edit DHCP Server page appears.

Step 4: Expand the Extensions category, and set the **extension-trace-level** value as 3 or 4.

Step 5: To view incoming and outgoing packets, expand the Logging category, and select the **incoming-packet-detail** and **outgoing-packet-detail** check boxes.

Step 6: Click **Modify Server**.

Step 7: Reload the DHCP server.

---

**Why does the DPE server registration fails?**

The registration of your DPE servers may be failing because the DPEs are not up to the requirements of the provisioning group.

Check the DPE log files for error messages that indicate that you must:
Why does RDU crash while updating the agent.conf?

For RDU or DPE, you must not configure any extended JVM arguments through agent.conf.

Why are the components not been able to communicate?

The firewall must be disabled on the servers on which the Prime Cable Provisioning components are installed. To know the ports that are being used by Prime Cable Provisioning, see Port Information from the Support Site.

Why does connection drop between a legacy Solaris DPE and Linux RDU?

Drop in connection between Solaris DPE and Linux RDU occurs when there is a huge regeneration of device configuration behind a single CM or when configuration regeneration for 1 million CM devices happens using CoS level change where a CRS job is kicked in.

Why does execution of a reliable batch fails for Radius-only user?

A reliable batch submitted by a Radius only user cannot be guaranteed to execute across reboots or when the user logs out. This applies to those users that do not have their privileges defined in an RDU account but are only provided by a remote Radius server.

Why does BAC 4.x and 4.x.x API clients get unrecognized batch ID?

In Prime Cable Provisioning 5.0, a few new command error messages as well as error codes are added that the API clients of earlier releases do not recognize. This results in the API clients asking for the batch response to the RDU. But as the batch was already processed and the response was sent earlier, the RDU does not remember the batch response and hence responds with an error message from the second attempt onwards.

For successful communication between the Prime Cable Provisioning RDU and 4.x and 4.x.x API clients, ensure that the 5.0 bpr.jar, bacbase.jar, and bac-common.jar files are copied to the 4.x and 4.x.x API client setup. These jars are loaded to the appropriate classpaths. Cisco recommends that you use Java version 1.6.0_32 or later to support the API client in Prime Cable Provisioning.

Note

Note: If you are upgrading from 4.2.x to 5.0, ensure that all your API clients are upgraded to 4.2.1 before upgrading the RDU to 5.0. After upgrading all the RDUs to 5.0 upgrade all the API clients to 5.0.

Some of the scenarios in which the RDU can send new command error code are listed below.

- User does not have the specific privileges to execute a given command.
- Instance level authorization failure.
Why does the Split Brain of the filesystem occur?

Split Brain of the filesystem occurs if auto-failback and auto split-brain is set to No during the RDU HA installation, and if both primary and secondary servers come online at the same time. In this case, you must manually correct the split brain using utility scripts.

How do I attach External Agent into PCP Components?

The following JVM standard options are supported by the PCP components: RDU, DPE CLI, DPE, KDC, and SNMP Agent.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-agentlib:&lt;libname&gt;[=&lt;options&gt;]</td>
<td>To load native agent library &lt;libname&gt;.</td>
</tr>
<tr>
<td>-agentpath:&lt;pathname&gt;[=&lt;options&gt;]</td>
<td>To load native agent library by full pathname.</td>
</tr>
</tbody>
</table>

Using these options, you can attach any external agent into the PCP component and monitor the JVM performance.

IPv6 Configuration

This section features FAQs related to IPv6 while configuring Prime Cable Provisioning.

- How do I enable provisioning in IPv6 for DPE?
- How do I configure an IPv4 interface for provisioning?
- DPE is configured for IPv6 provisioning, but Prime Cable Provisioning does not provision IPv6 DOCSIS 3.0 devices. Why?
- When searching for all devices using their MAC address, some IPv6 devices do not show up. Why?
- How do I enable IPv6 on an interface?
- How do I configure IPv6 on a loopback interface?
How do I assign a static IP address to an interface?

How do I enable provisioning in IPv6 for DPE?

To enable IPv6 provisioning for the DPE, complete this procedure from the DPE command line:

**Step 1**

For enabling IPv6 provisioning, you must configure two interfaces using the following commands:

a) To configure the DPE to use the specified interface, identified by its IP address, when communicating with Network Registrar extensions, enter:

```
interface ip ip_address pg-communication
```

*ip_address*—Identifies the IPv4 address of a specific DPE interface.

b) To configure the specified interface, identified by its IP address, to handle provisioning requests, enter:

```
interface ip ip_address provisioning
```

*ip_address*—Specifies the IP address of the interface in the IPv6 format.

**Step 2**

Enable these services using the respective commands:

- **TFTP**—`service tftp 1..1 ipv6 enabled true`
- **ToD**—`service tod 1..1 ipv6 enabled true`

**Step 3**

Reload the DPE using the `dpe reload` command.

How do I configure an IPv4 interface for provisioning?

To configure an IPv4 interface for provisioning, you must set the fully qualified domain name (FQDN) for that interface using this command:

```
# interface ip ip_address provisioning fqdn fqdn
```

- **ip_address**—Specifies the IP address of the interface in the IPv4 format.
- **fqdn**—Identifies the FQDN that is set on the specified interface.

DPE is configured for IPv6 provisioning, but Prime Cable Provisioning does not provision IPv6 DOCSIS 3.0 devices. Why?

You must enable DOCSIS 3.0 for the provisioning group to which the DPE belongs.

On the Prime Cable Provisioning Admin UI:

**Step 1**

Choose **Servers > Provisioning Group**.

The Provisioning Group Details page appears.
Step 2  Click the Provisioning Groups link corresponding to the specific DPE.
Step 3  In the Capabilities Management area, click the **Enabled** radio button corresponding to IPv6 - DOCSIS 3.0.
Step 4  Click **Submit**.

When searching for all devices using their MAC address, some IPv6 devices do not show up. Why?

Some IPv6 devices do not appear following a search for all devices using the MAC address option because devices such as the Vista IPv6 computer do not report their MAC address in the Solicit message. As a result, they are known only by their DUID.

If a device reports its MAC address in the CableLabs Device ID option, then you can locate that device using its DUID or its MAC address.

How do I enable IPv6 on an interface?

To enable IPv6 on an interface, run the following commands:

```
# ifconfig intf inet6 plumb up
# /usr/lib/inet/inet.ndpd
# touch /etc/hostname6.intf
```

where `intf` identifies the interface on which you want to enable IPv6.

How do I configure IPv6 on a loopback interface?

Before you configure IPv6 on a loopback interface, confirm if the loopback interface is up using this command:

```
# ifconfig -a
```

If the loopback interface is not up, log in as `root` and run the following commands:

```
# ifconfig lo0 inet6 plumb
# route add -inet6 ::1/128 localhost
# ifconfig lo0 inet6 up
```

How do I assign a static IP address to an interface?

While assigning a static IP address is not essential, to do so, run this command:

```
# ifconfig bge0 inet6 addif 2001:420:3800:601::1/64 up
```

CMTS Configuration

This section describes some FAQs related to configuring a cable modem termination system (CMTS):
• How do I know that both cable line cards are using the cable bundle 1?
• Is there an IPv6 cable-helper address that I can use?
• How do I configure multiple IPv6 subnets similar to IPv4 primary and secondary IPv4 subnets?
• How do I view the list of IPv6 modems on the CMTS?
• How do I configure a CMTS interface to accept only IPv6 single stack?
• What does the modem state init(x) mean?

How do I know that both cable line cards are using the cable bundle 1?

You must add this setting for each cable interface:

```
interface Cable3/0
cable bundle 1
```

Is there an IPv6 cable-helper address that I can use?

Yes, this setting on the bundle is equivalent to the helper-address in IPv4:

```
ipv6 dhcp relay destination FC00:420:3800:710::2 GigabitEthernet0/1
```

How do I configure multiple IPv6 subnets similar to IPv4 primary and secondary IPv4 subnets?

While you can assign multiple prefixes to a bundle for IPv6, there are no primary or secondary types for these subnets in IPv6.

How do I view the list of IPv6 modems on the CMTS?

Use the following command to see the list of IPv6 modems:

```
show cable modem ipv6
```

How do I configure a CMTS interface to accept only IPv6 single stack?

You must add this option to the interface of the cable modem termination system (CMTS):

```
(config-if)# cable ip-init ipv6
```

What does the modem state init(x) mean?

The `show cable modems` (scm) command displays the connected cable modems and their respective states. The following table lists the various modem states in both IPv4 and IPv6.
### Table 103: Cable Modem States

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4</td>
<td></td>
</tr>
<tr>
<td>init(d)</td>
<td>DHCP Discover</td>
</tr>
<tr>
<td>init(io)</td>
<td>DHCP Offer</td>
</tr>
<tr>
<td>init(dr)</td>
<td>DHCP Request</td>
</tr>
<tr>
<td>init(i)</td>
<td>DHCP Ack</td>
</tr>
<tr>
<td>init(o)</td>
<td>TFTP Request</td>
</tr>
<tr>
<td>Init(t)</td>
<td>ToD Request</td>
</tr>
<tr>
<td>online</td>
<td>Online</td>
</tr>
<tr>
<td>IPv6</td>
<td></td>
</tr>
<tr>
<td>init6(s)</td>
<td>Solicit</td>
</tr>
<tr>
<td>init6(a)</td>
<td>Advertise</td>
</tr>
<tr>
<td>init6(r)</td>
<td>Request</td>
</tr>
<tr>
<td>init6(i)</td>
<td>Reply</td>
</tr>
<tr>
<td>init6(o)</td>
<td>IPv6 TFTP Request</td>
</tr>
<tr>
<td>init6(t)</td>
<td>IPv6 ToD request</td>
</tr>
<tr>
<td>online</td>
<td>Online</td>
</tr>
</tbody>
</table>

**Custom Relay Agent Remote ID Validation for RPD Devices**

The relay agent remote ID DHCP option, `relay-agent-remote-id`, is mandatory for DHCPv4 devices. If this option is not present in the request, then the CNR-EP will show an error and drop the packet.

For RPD devices, if you have to support RPD devices without `relay-agent-remote-id`, then the validation has to be moved to RDU device detection extension by using the following steps:

1. 1. Change to NR defaults -> Attributes Required In DHCPv4 Request Dictionary, change the attribute value `relay-agent-remote-id` to `chaddr`. Reload the dhcp, then `relay-agent-remote-id` will become non-mandatory and `chaddr` as mandatory at CNR.

1. 2. Configure the remote id validation custom device detector extensions along with the default device detectors.

   ```java
   builtin.detection.DeviceDetector, com.cisco.provisioning.cpe.extensions.builtin.detection.RemoteIdOptionDetector
   ```

These two custom device detection extensions are already available in bpr.jar.
Now the `relay-agent-remote-id` validation will happen at extension level and only RPD devices are allowed without `relay-agent-remote-id`, but for the other type of devices, detection will throw error if `relay-agent-remote-id` value is not found.
Prime Cable Provisioning Support Tools

This section contains information on, and explains the use of tools that help you maintain Prime Cable Provisioning as well as speed and improve the installation, deployment, and use of this product.

Note

This section contains several examples of tool use. In many cases, the tool filenames include a path specified as BPR_HOME. This indicates the default home directory location.

This section discusses:

• Prime Cable Provisioning Tools, on page 451
• RDU Export Import Tool, on page 453
• Using PKCert.sh, on page 458
• Using KeyGen Tool, on page 464
• Using changeNRProperties.sh, on page 467
• Using disk_monitor.sh, on page 469
• Using runEventMonitor.sh Tool, on page 470
• Using rdu.properties, on page 472
• Using adminui.properties, on page 473
• Using verifydb.sh Tool, on page 475
• Using passwordEncryption.sh, on page 476
• Using changeSSLProperties.sh, on page 477
• Using ws-cli.sh, on page 480
• Scripts to Manage and Troubleshoot RDU Redundancy, on page 481
• Using deviceReader Tool, on page 483

Prime Cable Provisioning Tools

Prime Cable Provisioning provides automated tools that you use to perform certain functions more efficiently. The following table lists the various tools that this Prime Cable Provisioning release supports.
<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
<th>Refer...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration File Utility</td>
<td>Used to test, validate, and view Prime Cable Provisioning template and configuration files.</td>
<td>Using Configuration File Utility for Template</td>
</tr>
<tr>
<td>Prime Cable Provisioning Process Watchdog</td>
<td>Interacts with the Prime Cable Provisioning watchdog daemon to observe the status of the Prime Cable Provisioningsystem components, and stop or start servers.</td>
<td>Using Prime Cable Provisioning Process Watchdog from CLI</td>
</tr>
<tr>
<td>RDU Log Level Tool</td>
<td>Sets the log level of the RDU, and enables or disables debugging log output.</td>
<td>Using the RDU Log Level Tool</td>
</tr>
<tr>
<td>PacketCable Certificates Tool</td>
<td>Installs, and manages, the KDC certificates that are required by the KDC for its operation.</td>
<td>Using PKCert.sh</td>
</tr>
<tr>
<td>KeyGen Tool</td>
<td>Generates PacketCable service keys.</td>
<td>Using KeyGen Tool</td>
</tr>
<tr>
<td>Changing Network Registrar Properties Tool</td>
<td>Used to change key configuration and SSL related properties used by Prime Cable Provisioning extensions that are incorporated into the Prime Network Registrar DHCP server.</td>
<td>Using changeNRProperties.sh</td>
</tr>
<tr>
<td>SNMP Agent Configuration Tool</td>
<td>Manages the SNMP agent.</td>
<td>Using PKCert.sh</td>
</tr>
<tr>
<td>Diagnostics Tool</td>
<td>Collects server data related to system performance and troubleshooting.</td>
<td>Troubleshooting Using Diagnostics Tool</td>
</tr>
<tr>
<td>BundleState.sh Tool</td>
<td>Bundles diagnostics data related to server state for support escalations.</td>
<td>Bundling Server State for Support</td>
</tr>
<tr>
<td>Disk Space Monitoring Tool</td>
<td>Sets threshold values for one or more file systems. When these thresholds are surpassed, an alert is generated until additional disk space is available.</td>
<td>Using disk_monitor.sh</td>
</tr>
<tr>
<td>changeSSLProperties.sh Tool</td>
<td>Used to change various SSL properties like enable or disable SSL connection, change secure key, secure port number, secret key and key password.</td>
<td>Using changeSSLProperties.sh, on page 477</td>
</tr>
<tr>
<td>Tool</td>
<td>Description</td>
<td>Refer...</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>ws-cli.sh Tool</td>
<td>Used to change key PWS configuration properties like adding and deleting RDU accounts, changing the log severity level.</td>
<td>Using ws-cli.sh</td>
</tr>
<tr>
<td>RDU Export Tool</td>
<td>The Export tool which is located at $BPR_HOME/rdu/internal/db/bin, can be used to export the group of devices from a RDU to an intermediate database.</td>
<td>RDU Export Import Tool, on page 453</td>
</tr>
<tr>
<td>RDU Import Tool</td>
<td>The Import tool is located in $BPR_HOME/rdu/internal/db/bin. This tool can be used to import all the devices from the intermediate database (generated by the export tool) to target RDU database.</td>
<td>RDU Export Import Tool, on page 453</td>
</tr>
<tr>
<td>Delete Tool</td>
<td>The Delete tool which is located in $BPR_HOME/rdu/internal/db/bin, can be used to delete the devices from the source RDU that are exported to the intermediate database.</td>
<td>RDU Export Import Tool, on page 453</td>
</tr>
<tr>
<td>deviceReader Tool</td>
<td>It reads the device objects along with the associated resources, CoS, DHCP criteria and extracts the device details from a RDU database.</td>
<td>Using deviceReader Tool, on page 483</td>
</tr>
</tbody>
</table>

**RDU Export Import Tool**

The tool allows user to export and import device data from one RDU to another. The exported device data includes DHCP discovered information, which allows the service provider to seamlessly migrate devices between the RDUs. The Export Tool provides a filter based support which allows service providers to move devices based on Provisioning Group (PG) or a "giaddr".

The RDU Export Import Tool is platform independent. For instance, the tool allows user to export data from a RDU running on Solaris platform and import the data to a RDU running on a Linux platform.

---

**Note**

While migrating the device data from one RDU to another RDU by using the Export Import Tool, the template files used in another template file will not be exported or imported. So, it is recommended to migrate all the resources from the source database to target database before migrating the device data.
Export Tool:

The export tool which is located at $BPR_HOME/rdu/internal/db/bin, can be used to export the group of devices from a RDU to an intermediate database. The devices to export can be filtered by providing:

<table>
<thead>
<tr>
<th>1. Provisioning Group</th>
<th>The devices which belong to the provisioning group will be exported.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Provisioning Group and a giaddr</td>
<td>The devices under a provisioning group which has the specified giaddr will be exported.</td>
</tr>
</tbody>
</table>

The help option (exportTools.sh -help) of the Export Tool will provide the different options available for the tool.

Parameters:

- **-dbdir** The directory from which the devices are to be exported is provided with the `-dbdir` parameter. The default location will be the RDU's $BPR_DATA directory.
- **-dblogdir** This optional parameter mentions the dblog directory of the source database.
- **-targetdbdir** The directory where the intermediate database should be created will be provided with the `-targetdbdir` parameter.
- **-targetdblogdir** This optional parameter mentions the dblog directory of the intermediate database.
- **-pg** This is a required parameter to export the devices in that provisioning group.
- **-giaddr** This is an optional parameter. Devices with the specified giaddr will be exported.
- **-expaddrdir** This optional parameter creates a directory in a specified location which consists of MAC file and DUID file. MAC file contains the MAC addresses of the exported devices. The DUID file contains the DUID addresses of the exported devices which doesn't have the MAC addresses.
- **-logfile** This is a required parameter specifies the location of the log file for the export tool.
- **-help** Help option to display the options the tool supports

SAMPLE USAGE:

There are 2 ways to filter devices that are to be exported from the source RDU.

1. **Filtering using Provisioning Group (PG):**

   The following command can be used to export devices and its data by filtering based on provisioning group
2. Filtering using giaddr:

The following command can be used to export devices and its data by filtering based on giaddr in a provisioning group.

```bash
./exportTool.sh -dbdir <source_dir_path> -targetdbdir <intermediate_db_path> -pg <PG_id> -expaddrdir <location_where_MAC_and_DUID_file_to_be_generated> -logfile <export_tool_logfile>
```

Import Tool:

The import tool is located in $BPR_HOME/rdu/internal/db/bin. This tool can be used to import all the devices from the intermediate database (generated by the export tool) to target RDU database. There are options to resolve name conflicts in resources (File, CoS or DHCP Criteria) between source and target databases. The help option (importTool.sh -help) of the Import Tool will display list of menu options available for the tool.

**Table 105: Basic Parameters:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-dbdir</td>
<td>The <code>-dbdir</code> is a required parameter for providing the path of the intermediate database generated by the Export Tool.</td>
</tr>
<tr>
<td>-dblogdir</td>
<td>This optional parameter mentions the dblog directory of the intermediate database.</td>
</tr>
<tr>
<td>-targetdbdir</td>
<td>This is the required parameter which mentions the target database to which the devices should be imported. This should be a backup snapshot of the target RDU.</td>
</tr>
<tr>
<td>-targetdblogdir</td>
<td>This optional parameter mentions the dblog directory of the target database.</td>
</tr>
<tr>
<td>-logfile</td>
<td>The <code>-logfile</code> is a required parameter to log the Import Tool logs.</td>
</tr>
<tr>
<td>-help</td>
<td>Help option to display the options the tool support</td>
</tr>
</tbody>
</table>

**Conflict resolving Parameters:**

If a resource (File, CoS or DHCPCriteria) with same name is already available in target database then conflicts might arise. The following parameters can be used to handle the name conflict scenarios during an import and to take appropriate actions for conflicting objects.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-reportconflicts</td>
<td>This parameter is to generate a report of name conflicts between source and target database objects. This option generates a configuration file which can be used as an input for <code>-prefixfile</code> option.</td>
</tr>
<tr>
<td>-prefix</td>
<td>The value passed along with this parameter will be used to create a new resource on target database with the prefixed name for the conflicting objects.</td>
</tr>
</tbody>
</table>
### -prefixfile

This optional parameter controls the way in which the `prefix` option should selectively prefix only specific conflicting objects or prefix for all the conflicting objects.

This parameter should be followed by the location of the configuration file generated by the `reportconflicts` option.

If the `-prefixfile` option is provided then the prefix functionality which is mentioned above will only be applicable to the conflicting objects available in this configuration file.

If this `-prefixfile` option is not provided along with the prefix option then the prefix functionality will be applicable to all the conflicting objects.

### -forcecreate

This is an optional parameter to be used along with the `-prefix` option.

If there is a name conflict with the prefixed name, `-forcecreate` option creates unique name by adding sequence number to the prefixed name.

---

**SAMPLE USAGE:**

```bash
./importTool.sh -dbdir <intermediate_db_dir_path> -targetdbdir <backup_dir_path> -logfile <log_path>
```

The above command will import the devices and resources from the `<intermediate_db_dir_path>` to the `<backup_dir_path>`.

Since prefix option is not provided here, the name conflicting resources will not be imported and the resources from the target database will be mapped for the imported devices. This default behavior can be changed by using conflict resolving parameters.

---

**Delete Tool:**

The delete tool which is located in $BPR_HOME/rdu/internal/db/bin, can be used to delete the devices from the source RDU that are exported to the intermediate database. The exported devices in the source RDU can be deleted by using the following inputs:

1. **Intermediate database**
2. **MAC File and DUID File**

The help option (`deleteTool.sh -help`) of the Delete Tool will provide the different options available for the tool.
Parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-inputdbdir</td>
<td>A required parameter if <code>-inputmacfile</code> or <code>-inputduidfile</code> is not specified. This is the input database directory path. This will be the intermediate database directory created by the export tool. If specified, tool reads devices from this database for deletion.</td>
</tr>
<tr>
<td>-inputdblogdir</td>
<td>An optional parameter with input database log directory path, if <code>-inputdbdir</code> is used. If not specified, directory specified with <code>-inputdbdir</code> parameter is used by default.</td>
</tr>
<tr>
<td>-inputmacfile</td>
<td>A required parameter if <code>-inputdbdir</code> or <code>-inputduidfile</code> is not specified. If specified, tool reads MAC from this file for deletion.</td>
</tr>
<tr>
<td>-inputduidfile</td>
<td>A required parameter if <code>-inputdbdir</code> or <code>-inputmacfile</code> is not specified. If specified, tool reads DUID from this file for deletion.</td>
</tr>
<tr>
<td>-dbdir</td>
<td>An optional parameter which is the database directory in which the devices will be deleted. This should be the database from which the devices were exported using the export tool. If not specified, RDU database location is used by default.</td>
</tr>
<tr>
<td>-dblogdir</td>
<td>An optional parameter with database log directory path. If not specified, directory specified with <code>-dbdir</code> or RDU database location is used by default.</td>
</tr>
<tr>
<td>-cachesize</td>
<td>An optional parameter that specifies cache size in MB for the db. If not specified, the default cache size is 100MB</td>
</tr>
<tr>
<td>-includeCPEs</td>
<td>An optional parameter which specifies to delete behind devices. Applicable when <code>-inputmacfile</code> parameter is used. The behind devices will not be deleted by default, unless the behind device MAC is included in the inputMACfile or option <code>-includeCPEs</code> is given as an input.</td>
</tr>
<tr>
<td>-help</td>
<td>Help option to display the options the tool supports.</td>
</tr>
</tbody>
</table>

SAMPLE USAGE:

1. To delete using intermediate database:
   The following command shall be used to delete using intermediate database:
Using PKCert.sh

The PKCert tool creates the KDC certificate and its corresponding private key. It also allows you to verify certificate chains and copy and rename a certificate chain to the names required by the KDC.

Running PKCert Tool

Run the PKCert tool by executing the PKCert.sh command, which resides by default in the BPR_HOME/kdc directory.

Syntax Description

PKCert.sh function option

- function—Identifies the function to be performed. You can choose:
  - -c—Creates a KDC certificate. See Creating a KDC Certificate.
  - -v—Verifies and normalizes the PacketCable certificate set. See Validating KDC Certificates.
  - -z—Sets the log level for debug output that is stored in the pkcert.log file. See Setting Log Level for Debug Output.

Note
If you have trouble using these options, specify -? to display available help information.

- option—Implements optional functions, depending on the function you selected.
Creating a KDC Certificate

To create the KDC certificate:

**Step 1** Change directory to `/opt/CSCObac/kdc`.
**Step 2** Run the PKCert.sh tool using this syntax:

```
PKCert.sh -s dir -d dir -c cert -e -r realm -a name -k keyFile [-n serial#] [-o]
```

- `-s dir`—Specifies the source directory
- `-d dir`—Specifies the destination directory
- `-c cert`—Uses the service provider certificate (DER encoded)
- `-e`—Identifies the certificate as a Euro-PacketCable certificate
- `-r realm`—Specifies the Kerberos realm for the KDC certificate
- `-a name`—Specifies the DNS name of the KDC
- `-k keyFile`—Uses the service provider private key (DER encoded)
- `-n serial#`—Sets the certificate serial number
- `-o`—Overwrites existing files

When a new certificate is created and installed, the new certificate identifies the realm in the subject alternate name field. The new certificate is unique to its current environment in that it contains the:

- KDC realm.
- DNS name associated with this KDC that the Multimedia Terminal Adapter (MTA) will use.

Examples

```bash
# ./PKCert.sh -c "-s . -d /opt/CSCObac/kdc/<Operating System>/packetcable/certificates
-k CLCerts/Test_LSCA_privkey.der -c CLCerts/Test_LSCA.cer -r PCTEST.CISCO.COM -n 100
-a kdc.pctest.cisco.com -o"
```

Pkcet Version 1.0
Logging to pkcert.log
Source Directory: .
Destination Directory: /opt/CSCObac/kdc/<Operating System>/packetcable/certificates
Private Key File: CLCerts/Test_LSCA_privkey.der
Certificate File: CLCerts/Test_LSCA.cer
Realm: PCTEST.CISCO.COM
Serial Number: 100
DNS Name of KDC: kdc.pctest.cisco.com
WARNING - Certificate File will be overwritten
SP Cert subject name: C=US,O=CableLabs\, Inc.,OU=ABC Cable Company,CN=Shared-01 CableLabs Local System CA
File written: /opt/CSCObac/kdc/<Operating System>/packetcable/certificates/KDC_private_key.ppkcs8
File written: /opt/CSCObac/kdc/<Operating System>/packetcable/certificates/KDC_publicKey.der
File written: /opt/CSCObac/kdc/<Operating System>/packetcable/certificates/KDC.cer
KDC Certificate Successfully Created at /opt/CSCObac/kdc/<Operating System>/packetcable/certificates/KDC.cer
```
This command creates the following files:

- /opt/CSCObac/kdc/<Operating System>/packetcable/certificates/KDC.cer

The KDC certificate will have a realm set to PCTEST.CISCO.COM, a serial number set to 100, and the fully qualified domain name (FQDN) of the KDC server set to kdc.pctest.cisco.com.

Validating KDC Certificates

This command examines all files in the source directory specified and attempts to identify them as X.509 certificates. If legitimate X.509 certificates are found, the files are properly renamed and copied to the destination directory. An error is generated when more than one legitimate chain of certificates for a particular purpose (service provider or device) is identified. If this occurs, you must remove the extra certificate from the source directory and run the command again.

Note

When you enter the PKCert.sh -v -? command, usage instructions for validating KDC certificates by using the PKCert tool appear.

To validate the KDC certificate:

Step 1
Change directory to /opt/CSCObac/kdc.

Step 2
Run the PKCert.sh tool using this syntax:

PKCert.sh -v -s dir -d dir -r dir -e

- -s dir—Specifies the source directory
- -d dir—Specifies the destination directory
- -o—Overwrites any existing files
- -r dir—Specifies the reference certificate directory
- -e—Identifies the certificate as a Euro-PacketCable certificate

Verification is performed against reference certificates built into this package. If you specify the -d option, the certificates are installed in the target directory with name normalization.

Examples

```
# .PKCert.sh -v "-s /opt/CSCObac/kdc/TestCerts -d /opt/CSCObac/kdc/<Operating System>/packetcable/certificates -o"
Pkcert Version 1.0
Logging to pkcert.log
Output files will overwrite existing files in destination directory

Cert Chain(0) Chain Type: Service Provider
[Local File] [Certificate Label] [PacketCable Name]
CableLabs_Service_Provider_Root.cer CableLabs_Service_Provider_Root.cer
Service_Provider.cer Service_Provider.cer
```
**Setting Log Level for Debug Output**

This command enables you to set the log level for debug output that is logged in *pkcert.log*, which resides in `BPR_HOME/kdc`. You can use the data in the log file to troubleshoot any problems that may have occurred while performing the requested tasks.

To set the log level for debug output:

**Step 1**
Change directory to `/opt/CSCObac/kdc`.

**Step 2**
Run the PKCert.sh tool using this syntax:

```
PKCert.sh -s dir -d dir -k keyFile -c cert -r realm -a name -n serial# -o {-z error | info | debug}
```

- `-s dir`—Specifies the source directory
- `-d dir`—Specifies the destination directory
- `-k keyFile`—Uses the service provider private key (DER encoded)
- `-c cert`—Uses the service provider certificate (DER encoded)
- `-r realm`—Specifies the Kerberos realm for the KDC certificate
- `-a name`—Specifies the DNS name of the KDC
- `-n serial#`—Sets the certificate serial number
- `-o`—Overwrites existing files
- `-z`—Sets the log level for debug output that is stored in the `pkcert.log` file. The values you can choose are:
  - `error`—Specifies the logging of error messages.
  - `info`—Specifies the logging of informational messages.
- **debug**—Specifies the logging of debug messages. This is the default setting.

---

### Example

#### Example 1

In this example, the log level is set for collecting error messages.

```bash
# ./PKCert.sh -c "-s /var/certsInput -d /var/certsOutput -k /var/certsInput/Local_System.der -c /var/certsInput/Local_System.cer -r PCTEST.CISCO.COM -n 100 -a kdc.pctest.cisco.com -o -z error"
```

Pkcert Version 1.0
Logging to pkcert.log
Source Directory: /var/certsInput
Destination Directory: /var/certsOutput
Private Key File: /var/certsInput/Local_System.der
Certificate File: /var/certsInput/Local_System.cer
Realm: PCTEST.CISCO.COM
Serial Number: 100
DNS Name of KDC: kdc.pctest.cisco.com
Setting debug to error
WARNING - Certificate File will be overwritten
SP Cert subject name: C=US,O=CableLabs\, Inc.,OU=ABC Cable Company,CN=Shared-01 CableLabs Local System CA
File written: /var/certsOutput/KDC_private_key.pkcs8
File written: /var/certsOutput/KDC_private_key_proprietary.
File written: /var/certsOutput/KDC_PublicKey.der
File written: /var/certsOutput/KDC.cer
KDC Certificate Successfully Created at /var/certsOutput/KDC.cer

Copy KDC.cer to the KDC certificate directory (i.e. /opt/CSCObac/kdc/linux/packetcable/certificates)
Copy KDC_private_key.pkcs8 to the KDC platform directory (i.e. /opt/CSCObac/kdc/linux)
Copy KDC_private_key_proprietary. to the KDC platform directory (i.e. /opt/CSCObac/kdc/linux)

#### Example 2

In this example, the log level is set for collecting information messages.

```bash
# ./PKCert.sh -c "-s /var/certsInput -d /var/certsOutput -k /var/certsInput/Local_System.der -c /var/certsInput/Local_System.cer -r PCTEST.CISCO.COM -n 100 -a kdc.pctest.cisco.com -o -z info"
```

INFO [main] 2007-05-02 06:32:26,280 (PKCert.java:97) - Pkcert Version 1.0
Pkcert Version 1.0
Logging to pkcert.log
Source Directory: /var/certsInput
Destination Directory: /var/certsOutput
Private Key File: /var/certsInput/Local_System.der
Certificate File: /var/certsInput/Local_System.cer
Realm: PCTEST.CISCO.COM
Serial Number: 100
DNS Name of KDC: kdc.pctest.cisco.com
Setting debug to info
INFO [main] 2007-05-02 06:32:26,289 (PKCCreate.java:69) - PKCCreate startup
WARNING - Certificate File will be overwritten
SP Cert subject name: C=US,O=CableLabs\, Inc.,OU=ABC Cable Company,CN=Shared-01 CableLabs
Local System CA
File written: /var/certsOutput/KDC_private_key.pkcs8
File written: /var/certsOutput/KDC_private_key_proprietary.
File written: /var/certsOutput/KDC_PublicKey.der
File written: /var/certsOutput/KDC.cer
KDC Certificate Successfully Created at /var/certsOutput/KDC.cer
Copy KDC.cer to the KDC certificate directory (i.e. /opt/CSCObac/kdc/linux/packetcable/certificates)
Copy KDC_private_key.pkcs8 to the KDC platform directory (i.e. /opt/CSCObac/kdc/linux)
Copy KDC_private_key_proprietary. to the KDC platform directory (i.e. /opt/CSCObac/kdc/linux)

Example 3
In this example, the log level is set for debugging.

The sample output has been trimmed for demonstration purposes.

```bash
# ./PKCert.sh -c "-s /var/certsInput -d /var/certsOutput -k /var/certsInput/Local_System.der -c /var/certsInput/Local_System.cer -r PCTEST.CISCO.COM -n 100 -a kdc.pctest.cisco.com -o -z debug"
INFO [main] 2007-05-02 06:32:06,029 (PKCert.java:97) - Pkcert Version 1.0
Pkcert Version 1.0
Logging to pkcert.log
Source Directory: /var/certsInput
Destination Directory: /var/certsOutput
Private Key File: /var/certsInput/Local_System.der
Certificate File: /var/certsInput/Local_System.cer
Realm: IPFONIX.COM
Serial Number: 100
DNS Name of KDC: bacdev3-dpe-4.cisco.com
Setting debug to debug
INFO [main] 2007-05-02 06:32:06,038 (PKCCreate.java:69) - PKCCreate startup
WARNING - Certificate File will be overwritten
INFO [main] 2007-05-02 06:32:06,039 (PKCCreate.java:341) - WARNING - Certificate File will be overwritten
DEBUG [main] 2007-05-02 06:32:06,054 (PKCert.java:553) - Characters Read: 1218
DEBUG [main] 2007-05-02 06:32:06,062 (PKCert.java:553) - Characters Read: 943
DEBUG [main] 2007-05-02 06:32:06,067 (PKCert.java:460) - Jar entry unfiltered: Tag_Packetcable_Tag/
DEBUG [main] 2007-05-02 06:32:06,068 (PKCert.java:460) - Jar entry unfiltered: Tag_Packetcable_Tag/CableLabs_Service_Provider_Root.cer
DEBUG [main] 2007-05-02 06:32:06,116 (PKCert.java:472) - File:
Using KeyGen Tool

The KeyGen tool is used to generate PacketCable service keys. The service keys are symmetric triple data encryption standard (triple DES or 3DES) keys (shared secret) required for KDC communication. The KDC server requires service keys for each of the provisioning FQDNs of the DPE. Any changes made to the DPE provisioning FQDN from the DPE command-line interface (CLI) requires a corresponding change to the KDC service key filename. This change is necessary because the KDC service key uses the DPE provisioning FQDN as part of its filename.

The KeyGen tool, which resides in the BPR_HOME/kdc directory, uses command-line arguments for the DPE provisioning FQDN, realm name, and a password, and generates the service key files.
When running this tool, remember to enter the same password that you used to generate the service key on the DPE (by using the `service packetCable 1..1 registration kdc-service-key` command from the DPE CLI). For information on setting this password, see the Cisco Prime Cable Provisioning 6.0 DPE CLI Reference Guide.

The KDC server reads the service keys on startup. Any modification to the service keys requires that you restart the KDC server.

**Syntax Description**

`keygen options fqdn realm password`

- **options** are:
  - `-?`—Displays this usage message and exits the command.
  - `-v` or `-version`—Displays the version of this tool and exits the command.
  - `-q` or `-quiet`—Implements a quiet mode whereby no output is created.
  - `-c` or `-cms`—Creates a service key for the CMS system.

- **fqdn**—Identifies the FQDN of the DPE and is a required entry.
- **realm**—Identifies the Kerberos realm and is a required entry.
- **password**—Specifies the password to be used. This is also a required field. The password must be from 6 to 20 characters.

Three service key files are written in the KDC keys directory using this filename syntax:

```
mtafqdnmap,fqdn@REALM
mtaproversrvr,fqdn@REALM
krbtgt,REALM@REALM
```

- **fqdn**—Identifies the FQDN of the DPE.
- **REALM**—Identifies the Kerberos realm.

The service key file always contains a version field of 0x0000.

**Examples**

```
# keygen dpe.cisco.com CISCO.COM changeme
```

When this command is implemented, these KDC service keys are written to the `BPR_HOME/kdc/<Operating System>/keys` directory:

```
mtafqdnmap,dpe.cisco.com@CISCO.COM
mtaproversrvr,dpe.cisco.com@CISCO.COM
krbtgt,CISCO.COM@CISCO.COM
```

Restart the KDC, so that the new keys are recognized. Use this Prime Cable Provisioning process watchdog command to restart the KDC:
This example illustrates the generation of a CMS service key:

```
# /etc/init.d/bprAgent restart kdc
```

When this command is implemented, this CMS service key is written to the `BPR_HOME/kdc/<Operating System>/keys` directory.

```
cms,cms-fqdn.com@CMS-REALM-NAME
```

### Verifying the KDC Service Keys

Once you generate the service keys on the KDC and the DPE, verify if the service keys match on both components.

The KeyGen tool requires you to enter the same password that you used to generate the service key on the DPE using the `service packetCable 1..1 registration kdc-service-key` command. Once you set this password on the DPE, you can view the service key from the `dpe.properties` file, which resides in the `BPR_HOME/dpe/conf` directory. Look for the value against the `/pktcbl/regsvr/KDCServiceKey=` property.

For example:

```
# more dpe.properties
```

Note: The output of this example has been trimmed for demonstration purposes.

To view the service key generated on the KDC, run the following command from the `BPR_HOME/kdc/<Operating System>/keys` directory:

```
od -A -x -t 1 mtaprovsvr,fqdn@REALM
```

- `fqdn` — Identifies the FQDN of the DPE.
- `REALM` — Identifies the Kerberos realm.

The output that this command generates should match the value of the `/pktcbl/regsvr/KDCServiceKey=` property in the `dpe.properties` file.

For example:

```
# od -A -x -t 1 mtaprovsvr.dpe.cisco.com@CISCO.COM
00000000 00 00 2e d5 ef e9 5a 4e d7 06 67 dc 65 ac bb 89
00000100 e3 2c bb 71 5f 22 bf 94 cf 2c
```

In the examples shown here, note that the service key generated at the KDC matches the service key on the DPE.
Using changeNRProperties.sh

The Prime Cable Provisioning installation program establishes values for configuration properties used by Prime Cable Provisioning extensions that are incorporated into the Network Registrar DHCP server. You use the `changeNRProperties.sh` command, which is found in the `BPR_HOME/cnr_ep/bin` directory, to change key configuration properties.

Invoking the script without any parameters displays a help message listing the properties that can be set.

To run this command:

**Step 1**
Change directory to `BPR_HOME/cnr_ep/bin`.

**Step 2**
Run the `changeNRProperties.sh` command using this syntax:

```
changeNRProperties.sh options
```

Where `options` are:

- `-help`—Displays this help message. The `-help` option must be used exclusively. Do not use this with any other option.
- `-d`—Displays the current properties. The `-d` option must be used exclusively. Do not use this with any other option.
- `-ep enabled | disabled`—Enables or disables the PacketCable property. Enter `-ep enabled` to enable the property, and `-ep disabled` to disable it.
- `-epv6 enabled | disabled`—Enables or disables the PacketCable v6 property. Enter `-epv6 enabled` to enable the property, and `-epv6 disabled` to disable it.
- `-ee enabled | disabled` - sets the eRouter enabled property
  e.g. `-ee enabled` or `-ee disabled`
- `-eev6 enabled | disabled` - sets the eRouter v6 enabled property
  e.g. `-eev6 enabled` or `-eev6 disabled`
- `-ec enabled | disabled`—Enables or disables the CableHome property. Enter `-ec enabled` to enable the property, and `-ec disabled` to disable it.
- `-s secret`—Identifies the Prime Cable Provisioning shared secret. For example, if the shared secret is the word `secret`, enter `-s secret`.
- `-pdss <primary dss_id>`—Sets the primary DHCPv6 Server Selector for the options CL_V4OPTION_CCCV6(123) and CL_OPTION_CCCV6(2171), where `<primary dss_id>` is an opaque identifier and can have a maximum value of 32 bytes.
  For example: `-pdss FF:FF:FF:FF`
- `-sdss <secondary dss_id>`—Sets the secondary DHCPv6 Server Selector for the options CL_V4OPTION_CCCV6(123) and CL_OPTION_CCCV6(2171), where `<secondary dss_id>` is an opaque identifier and can have a maximum value of 32 bytes.
  For example: `-sdss 00:00:00:00`
- `-f fqdn`—Identifies the RDU FQDN. For example, if you use rdu.example.com as the fully qualified domain name, enter `-f rdu.example.com`. 
- **p port**—Identifies the RDU port you want to use. For example, if you want to use port number 49187, enter `-p 49187.

- **r realm**—Identifies the PacketCable realm. For example, if your PacketCable realm is EXAMPLE.COM, enter `-r EXAMPLE.COM.

  **Note** You must enter the realm in uppercase letters.

- **g prov_group**—Identifies the provisioning group. For example, if you are using provisioning group called group1, enter `-g group1.

- **t 00 | 01**—Identifies whether or not the PacketCable TGT is set to off or on. For example, to set the TGT to off, enter `-t 00; to set this to on, enter `-t 01.

- **a ip**—Identifies the PacketCable primary DHCP server address. For example, if the IP address of your primary DHCP server is 10.10.10.2, enter `-a 10.10.10.2.

- **b ip**—Identifies the PacketCable secondary DHCP server address. For example, if the IP address of your secondary DHCP server is 10.10.10.4, enter `-b 10.10.10.4. You can also enter `-b null to set a null value, if appropriate.

- **y ip**—Identifies the PacketCable primary DNS server address. For example, if the IP address of the PacketCable primary DNS server is 10.10.10.6, enter `-y 10.10.10.6.

- **z ip**—Identifies the PacketCable secondary DNS server address. For example, if the IP address of your secondary DNS server is 10.10.10.8, enter `-z 10.10.10.8. You can also enter `-z null to set a null value, if appropriate.

- **-edns <ip>**—sets the eRouter DNS server address. It can be a single IP Address or a list of IP addresses (in CSV format). For example: `-edns 192.168.4.3,192.168.5.1

- **-o prov_ip man_ip**—Sets the management address to use for communication with the DPE identified by the given provisioning address. For example, if the IP address of your provisioning group is 10.10.10.7, enter `-o 10.10.10.7 10.14.0.4. You can also enter a null value, if appropriate; for example, `-o 10.10.10.7 null.

- **-ssl**—Enables or disables CNR-EP secure mode of communication with the RDU.

- **-ckl**—Sets the rootCA.pem certificate location. By default, the certificate is stored in the BPR_HOME/lib/security directory.

- **-ckp**—Changes the keystore password.

- **-sk secretkey**—Updates the secret key which is configured during installation and is used with shared secret for communication.

### Step 3
Restart the DHCP server.

### Examples

This is an example of changing the Network Registrar extensions by using the NR Extensions Properties tool:

```
# /opt/CSCObac/cnr_ep_bin/changeNRProperties.sh -g primary1
RDU Port: 49187
RDU FQDN: bactst-lnx-4
RDU Secure Communication: false
Provisioning Group: primary1
Shared Secret: fgL7egT9xcYHs
Keystore Location: /opt/CSCObac/lib/security/.keystore
```
You must restart your Prime Network Registrar DHCP server for the changes to take effect.

This is an example of viewing the current properties:

```
# /opt/CSCObac/cnr_ep/bin/changeNRProperties.sh -d
Current NR Properties:
  RDU Port: 49187
  RDU FQDN: bactst-lnx-4
  RDU Secure Communication: false
  Provisioning Group: default
  Shared Secret: fgL7egT9zcYHs
  Keystore Location: /opt/CSCObac/lib/security/.keystore
  PacketCable V4 Enable: enabled
  PacketCable V6 Enable: enabled
  DSS_ID Primary: aa:aa:aa:aa
  DSS_ID Secondary: dd:dd:dd:dd
  CableHome V4 Enable: NOT SET
  CableHome V6 Enable: enabled
  CableLabs client Realm: CISCO.COM
  CableLabs client TGT: 01
  CableLabs client Primary DHCP Server: 10.81.90.90
  CableLabs client Secondary DHCP Server: NOT SET
  CableLabs client Primary DNS Server: 10.81.90.90
  CableLabs client Secondary DNS Server: NOT SET
```

**Using disk_monitor.sh**

Monitoring available disk space is an important system administration task. You can use a number of custom written scripts or commercially available tools to do so.

The `disk_monitor.sh` command, which resides in the `BPR_HOME/rdu/samples/tools` directory, sets threshold values for one or more file systems. When these thresholds are surpassed, an alert is generated through the Solaris syslog facility, at 60-second intervals, until additional disk space is available.

```
# /opt/CSCObac/lib/security/disk_monitor.sh filesystem-directory [filesystem-directory*]
```

- `filesystem-directory`—Identifies any directory in a file system to monitor.
• x—Identifies the percentage threshold applied to the specified file system.
• filesystem-directory*—Identifies multiple file systems.
• x*—Specifies percentage thresholds to be applied to multiple file systems.

Example 1
This example specifies that a notification be sent out when the /var/CSCObac file system reaches 80 percent of its capacity.

```
# ./disk_monitor.sh /var/CSCObac 80
```

When the database logs disk space reaches 80-percent capacity, an alert similar to the following one is sent to the syslog file:

```
Dec 7 8:16:06 perf-u80-1 BPR: [ID 702911 local6.warning] File system /var/bpr usage is 81% (threshold is 80%)
```

Example 2
This example describes how you can run the disk_monitor.sh tool as a background process. Specifying an ampersand (&) at the end of the command immediately returns output while running the process in the background.

```
# ./disk_monitor.sh /var/CSCObac 80 &
```

Using runEventMonitor.sh Tool

You can run the runEventMonitor.sh tool to view the events that are being fired in Prime Cable Provisioning. You can run this tool from the BPR_HOME/rdu/internal/bin directory.

The following table describes the types of events that you can view from the event monitor:

<table>
<thead>
<tr>
<th>Event</th>
<th>Sub-Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batch</td>
<td>Completion</td>
<td>Displays when a batch submitted by a client application ends. Contains the batch status.</td>
</tr>
<tr>
<td>Class of service</td>
<td>New</td>
<td>Indicates when a class of service is added to the system.</td>
</tr>
<tr>
<td>Class of service</td>
<td>Deleted</td>
<td>Indicates when a class of service is deleted from the system.</td>
</tr>
<tr>
<td>Configuration</td>
<td>Generated</td>
<td>Indicates when a configuration is generated.</td>
</tr>
<tr>
<td>Configuration</td>
<td>Uncommitted Generated</td>
<td>Indicates when a configuration that is temporarily stored at the DPE is generated.</td>
</tr>
<tr>
<td>Configuration</td>
<td>Rollback Uncommitted</td>
<td>Indicates that the uncommitted configuration should be discarded from the DPE.</td>
</tr>
<tr>
<td>CRS</td>
<td>Enabled</td>
<td>Indicates when configuration regeneration service is enabled.</td>
</tr>
<tr>
<td>Event</td>
<td>Sub-Event</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CRS</td>
<td>Disabled</td>
<td>Indicates when configuration regeneration service is disabled.</td>
</tr>
<tr>
<td>CRS</td>
<td>Paused</td>
<td>Indicates when configuration regeneration service is paused.</td>
</tr>
<tr>
<td>CRS</td>
<td>Resumed</td>
<td>Indicates when configuration regeneration service is resumed.</td>
</tr>
<tr>
<td>CRS</td>
<td>Update</td>
<td>Indicates when a CRS request is updated.</td>
</tr>
<tr>
<td>CRS</td>
<td>Delete</td>
<td>Indicates when a CRS request is deleted.</td>
</tr>
<tr>
<td>CRS</td>
<td>Complete</td>
<td>Indicates when a CRS request has completed execution.</td>
</tr>
<tr>
<td>Device</td>
<td>Changed Class Of Service</td>
<td>Indicates when a device changes its Class of Service.</td>
</tr>
<tr>
<td>Device</td>
<td>Changed IP Address</td>
<td>Indicates when a device's IP address changes.</td>
</tr>
<tr>
<td>Device</td>
<td>Deleted</td>
<td>Indicates when a device is deleted.</td>
</tr>
<tr>
<td>Device</td>
<td>Deleted Voice Service</td>
<td>Indicates when a voice service is deleted from a device.</td>
</tr>
<tr>
<td>Device</td>
<td>New Provisioned Device</td>
<td>Indicates when a device is added through the provisioning API.</td>
</tr>
<tr>
<td>Device</td>
<td>New Unprovisioned Device</td>
<td>Indicates when a device is added when booting on the network.</td>
</tr>
<tr>
<td>Device</td>
<td>New Voice Service</td>
<td>Indicates when a voice service is added to a device.</td>
</tr>
<tr>
<td>Device</td>
<td>Roaming</td>
<td>Indicates when a device roams provisioning groups.</td>
</tr>
<tr>
<td>DHCP Criteria</td>
<td>New</td>
<td>Indicates when a DHCP criteria is added to the system.</td>
</tr>
<tr>
<td>DHCP Criteria</td>
<td>Deleted</td>
<td>Indicates when a DHCP criteria is deleted from the system.</td>
</tr>
<tr>
<td>External File</td>
<td>Added</td>
<td>Indicates when a file is added to the system.</td>
</tr>
<tr>
<td>External File</td>
<td>Deleted</td>
<td>Indicates when a file is deleted from the system.</td>
</tr>
<tr>
<td>External File</td>
<td>Replaced</td>
<td>Indicates when a file is replaced in the system.</td>
</tr>
<tr>
<td>Messaging</td>
<td>Connection Up</td>
<td>Indicates when a connection on the local instance of the messaging system starts</td>
</tr>
<tr>
<td>Messaging</td>
<td>Connection Down</td>
<td>Indicates when a connection on the local instance of the messaging system stops</td>
</tr>
<tr>
<td>Messaging</td>
<td>Queue Full</td>
<td>Indicates when the queue on the local instance of the messaging system is full and starts dropping messages.</td>
</tr>
<tr>
<td>Provisioning Group</td>
<td>Changed</td>
<td>Indicates when the provisioning group is changed.</td>
</tr>
</tbody>
</table>
### Table

<table>
<thead>
<tr>
<th>Event</th>
<th>Sub-Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Properties</td>
<td>Common Properties</td>
<td>Indicates when common properties that effect the RDU or DPE change.</td>
</tr>
<tr>
<td>System Configuration</td>
<td>Server Defaults Changed</td>
<td>Indicates when properties are changed on an user, RDU, or DPE.</td>
</tr>
<tr>
<td>System Configuration</td>
<td>System Configuration Changed</td>
<td>Indicates when the system configuration is changed.</td>
</tr>
<tr>
<td>System Configuration</td>
<td>System Defaults Changed</td>
<td>Indicates when defaults are changed.</td>
</tr>
</tbody>
</table>

### Syntax Description

To run the event monitor, enter:

```bash
# /opt/CSCObac/rdu/internal/bin/runEventMonitor.sh [options]
```

Options are used to specify the RDU connection parameters and amount of output. You have the following options:

- `-noverbose`—Forces the event monitor to display only the types of events being fired, not their contents.
- `-host host`—Specifies the host where the RDU is located. Default is the localhost.
- `-username username`—Specifies username for RDU host.
- `-password password`—Specifies password of the RDU host.
- `-port port`—Specifies the port on which the RDU is listening. Default is 49187.
- `-secure`—Sets secure mode of communication with RDU.
- `-stopOnDisconnect`—Stops event monitoring process on disconnecting from the RDU.
- `-help`—Displays help for the tool.

### Sample Event Monitor Output

If need help, please restart command with '?' parameter.

Verbose mode: true
RDU host: localhost
RDU port: 49187
Connecting to RDU...ok
Listening for events...

ExternalFileEvent added filename=gold.cm
  rev=1014671115124 (Mon Feb 25 16:05:15 EST 2002)
  source=BPR Provisioning API:BPR Regional Distribution Unit:AddExternalFile command
DeviceEvent newProvDevice ID=1,6,01:02:03:04:05:06
  rev=1014671179380 (Mon Feb 25 16:06:19 EST 2002)
  source=BPR Provisioning API:BPR Regional Distribution Unit:AddIPDevice command IP=null

### Using rdu.properties

**Caution**

Do not modify the `rdu.properties` without consulting the Cisco support. Changes to this file might have an adverse impact on the RDU.
The rdu.properties file contains a variety of controls that specify the behavior of the RDU. You can open this file using any text editor, and change its content to perform the functions that you want.

You can configure the RDU by using the options available in the rdu.properties file. These options are controlled by Prime Cable Provisioning settings or defined in the rdu.properties file in the BPR_HOME/rdu/conf/ directory. The default configuration parameters are:

- `/server/port`—Specifies the listening port of the RDU in nonsecured mode. The default port number is 49187.
- `/server/secure/port`—Specifies the listening port of the RDU in secure mode using SSL. The default port number is 49188.
- `/server/rdu/secure/enabled`—Specifies that the communication between RDU and other Prime Cable Provisioning components is secure.
- `/server/rdu/unsecure/enabled`—Specifies that the communication between RDU and other Prime Cable Provisioning components is unsecure.
- `/secure/keystore/password`—Specifies the keystore password for the keystore file. This password must be between 6 and 30 characters.
- `/secure/keystore/file`—Specifies the location of the keystore file.
- `/secure/rdu/certificateKeyPassword`—Specifies the password used to encrypt the certificate keys added in the keystore.
- `/rdu/sharedSecret`—Specifies the password used to encrypt the communication between Prime Cable Provisioning components and the RDU.
- `/auth/user/session/limit/enabled=true`—Specifies that the User session is Enabled. User session limit is disabled by default and same has to be enabled.

When you manually change properties in the rdu.properties file, remember to restart the RDU. RDU restart required for property changes to take effect. Use the `/etc/init.d/bprAgent restart rdu` command.

Sample rdu.properties File

```
cat /opt/CSCObac/rdu/conf/rdu.properties
/server/port=49187
/server/secure/port=49188
/server/rdu/secure/enabled=true
/server/rdu/unsecure/enabled=true
/secure/keystore/password=f2c2060fdbc0e60a1864adb73155b9
/secure/keystore/file=/opt/CSCObac/lib/security/.keystore
/secure/rdu/certificateKeyPassword=b46411a3f24f08cd090bddd6e55d8de3
/rdu/sharedSecret=fgL7egT9zcYHs
```

Using adminui.properties

Before you use the Admin UI, examine the adminui.properties file. This file contains a variety of controls that specify the behavior of the interface.
You can open this file using any text editor, and change its content to perform the functions that you want. After you save the changes, restart the Admin UI so that the changes take effect.

To start the Admin UI, enter:

```bash
# /etc/init.d/bprAgent start adminui
```

To stop the Admin UI, enter:

```bash
# /etc/init.d/bprAgent stop adminui
```

To restart the Admin UI, enter:

```bash
# /etc/init.d/bprAgent restart adminui
```

You can configure the Admin UI by using the options available in the `adminui.properties` file. These options are controlled by Prime Cable Provisioning settings or defined in the `adminui.properties` file in the `BPR_HOME/rdu/conf` directory. The configuration parameters are:

- `/adminui/port`—Specifies the listening port of the RDU. The default port number is 49187.
- `/adminui/fqdn`—Specifies the fully qualified domain name of the host on which the RDU is running. The default value is the FQDN of the host; for example, `bac_test.EXAMPLE.COM`.
- `/adminui/maxReturned`—Specifies the maximum number of search results. You can set this value to a maximum of 5000. The default value is 1000.
- `/adminui/maxDetailsReturned`—Specifies the maximum number of search results when search for detailed information is requested. You can set this value to a maximum of 1000 which is also the default value.
- `/adminui/pageSize`—Specifies the number of search results displayed per page. You can set this number at 25, 50, or 75. The default value is 25.
- `/adminui/refresh`—Specifies if the refresh function is enabled or disabled. This option is, by default, disabled.
- `/adminui/extension`—Specifies if the use of extensions in Prime Cable Provisioning is enabled or disabled. You use extensions to augment Prime Cable Provisioning behavior or add support for new device technologies. The use of extensions is, by default, enabled.
- `/adminui/maxFileSize`—Specifies the maximum size of a file uploaded to Prime Cable Provisioning. The default file size is 20 MB.
- `/adminui/refreshRate`—Specifies the duration (in seconds) after which a screen is refreshed. The default value is 90 seconds. Before setting a value for this option, ensure that the `/adminui/refresh` option is enabled.
- `/adminui/file/extension`—Specifies the extensions of the files that the Admin UI supports. The supported extensions are by default `.bin`, `.cm`, and `.jar`.

---

**Note**

If the memory of the deployed server is having a smaller heap size, then the `maxReturned` and `maxDetailsReturned` will become half of its values. For example, if the value of `maxReturned` is set to 5000, it will retrieve only 2500.

---

- `/adminui/pageSize`—Specifies the number of search results displayed per page. You can set this number at 25, 50, or 75. The default value is 25.
- `/adminui/refresh`—Specifies if the refresh function is enabled or disabled. This option is, by default, disabled.
- `/adminui/extension`—Specifies if the use of extensions in Prime Cable Provisioning is enabled or disabled. You use extensions to augment Prime Cable Provisioning behavior or add support for new device technologies. The use of extensions is, by default, enabled.
- `/adminui/maxFileSize`—Specifies the maximum size of a file uploaded to Prime Cable Provisioning. The default file size is 20 MB.
- `/adminui/refreshRate`—Specifies the duration (in seconds) after which a screen is refreshed. The default value is 90 seconds. Before setting a value for this option, ensure that the `/adminui/refresh` option is enabled.
- `/adminui/file/extension`—Specifies the extensions of the files that the Admin UI supports. The supported extensions are by default `.bin`, `.cm`, and `.jar`. 
• /adminui/timeout—Specifies the length of time after which an idle session times out. The default period is set as 10 minutes. In case of any value lesser than 10 minutes, the idle session time out still happens after 10 minutes.

• /adminui/noOfLines—Specifies the last number of lines from rdu.log or dpe.log that appear on the Admin UI. The default number of lines that appear is 250.

• /adminui/redirectToHttps—Specifies whether the Admin UI should be in HTTPS mode or not. The default is true.

• /adminui/enableDomainAdministration—Specifies whether Security Domain(RBAC) can be assigned to various entities. If set to true, the Instance Level Authorization check box is shown in the RDU Defaults page. The default value is false.

**Sample adminui.properties File**

/adminui/port=49187
/adminui/fqdn=doc.example.com
/adminui/maxReturned=5000
/adminui/pageSize=25
/adminui/refresh-disabled
/adminui/extensions-enabled
/adminui/maxFileSize=20000000
/adminui/refreshRate=90
/adminui/file/extensions=.bin,.cm,.jar
/adminui/timeout=10
/adminui/noOfLines=250
/adminui/redirectToHttps=false

---

**Note**

By default, Prime Cable Provisioning redirects all HTTP communications over HTTPS. If you want to bypass the HTTPS redirection, set the property adminui/redirectToHttps to false in the admin.properties file.

---

**Using verifydb.sh Tool**

This tool verifies the integrity of the database. It is a resource-intensive operation and should be performed on the RDU database when RDU server is down or on the backup snapshot. Verification of large database can take an extended length of time, to decrease the amount of time use a RAM disk or set the heap size to a higher value, for example, -Xms1024M -Xmx2048M.

The `verifyDb.sh` tool resides in the `SBPR_HOME/rdu/internal/db/bin/` directory. Invoking the script without any parameters verifies the active RDU database. In this case, the RDU server must be down for `verifyDb.sh` tool to operate.

To run this command:

**Step 1** Change directory to `BPR_HOME/rdu/internal/db/bin/`.

**Step 2** Run the `verifyDb.sh` command using this syntax:

```
verifyDb.sh options
```

where `options` are:
- **-dbdir**—Specifies the location of the database backup that is to be verified.
- **-dblogdir**—Specifies the location of the database logs that are to be verified.
- **-logdir**—Specifies the location of the logs that are to be verified.
- **-help**—Displays this help message. The **-help** option must be used exclusively.
- **-cachesize**—Specifies the size of the memory cache in MB.
- **-physical**—Verifies consistency of low level DB structures.
- **-logical**—Verifies logical consistency of data.

The following are the suboptions of **-logical** option. These options can be used alone or in combination to narrow down the scope of the **-logical** consistency checks.

- **-attrindexes**—Verifies attribute indexes.
- **-objects**—Verifies objects and relationships.
- **-relindexes**—Verifies relationship indexes.
- **-relayagent**—Verifies front device(Cable Modem) relationship.
- **-properties**—Verifies object properties map.
- **-cosFileProperty**—Verifies COS -File relationship issues.

**Example:**

```
# $BPR_HOME/rdu/internal/db/bin/verifydb.sh -dbdir /disk1/backup
```

where /disk1/backup is the path of the backup snapshot of the RDU database.

**Note** In case of any error while verifying the database, contact Cisco support.

---

**Using passwordEncryption.sh**

The password encryption tool, passwordEncryption.sh allows you to enable password encryption using SHA1. This tool is available under BPR_HOME/rdu/bin. By default, SHA1 encryption is enabled for fresh installation of Prime Cable Provisioning but disabled if you are upgrading from an earlier version. If you wish to enable encryption post upgrade, execute the command:

```
./passwordEncryption.sh -enable
```

Once you enable encryption, Prime Cable Provisioning will not be able to support the 4.0 and 4.0.x API clients.

To check if the SHA1 encryption is enabled or not, execute the command:

```
./passwordEncryption.sh -status
```
Using changeSSLProperties.sh

You can use the **changeSSLProperties.sh** tool, which is found in the `BPR_HOME/bin` directory, to change key SSL configuration properties.

The following table lists the various options that you can use to change the SSL configuration.

**Table 106: changeSSLProperties.sh Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Option Parameters</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>./changeSSLProperties.sh -ssl</td>
<td>Use -ssl to enable or disable SSL or secure connection on RDU, API client, Admin UI or PWS. In case of Admin UI and PWS, this enables or disables the HTTPS mode of communication.</td>
<td>[rdu</td>
<td>api</td>
</tr>
<tr>
<td>./changeSSLProperties.sh -nssl</td>
<td>Use -nssl to enable or disable non-secure connection with RDU, API client, Admin UI or PWS. In case of Admin UI and PWS, this enables or disables the HTTP mode of communication.</td>
<td>[rdu</td>
<td>api</td>
</tr>
<tr>
<td>./changeSSLProperties.sh -secret</td>
<td>Use -secret to change the secret key for RDU, DPE and PWS,</td>
<td>[secret]</td>
<td>./changeSSLProperties.sh -secret changeme</td>
</tr>
<tr>
<td>./changeSSLProperties.sh -csp</td>
<td>Use -csp to change the default non-secure port number that RDU, Admin UI, API client or PWS listen on. By default, RDU listens on 49188. In case of an API client, the command lists all the secure RDU hosts and you can change the port number of any of those RDU hosts using the tool.</td>
<td>[rdu</td>
<td>api</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
<td>Option Parameters</td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td>-------------------</td>
<td></td>
</tr>
</tbody>
</table>
| ./changeSSLProperties.sh -cnsp | Use -cnsp to change the default non-secure port number that RDU, Admin UI, API client or PWS listen on. By default, RDU listens on 49187. In case of an API client, the command lists all the secure RDU hosts and you can change the port number of any of those RDU hosts using the tool. | [rdu|api|adminui|pws] For example: 
/./changeSSLProperties.sh -cnsp rdu |
| ./changeSSLProperties.sh -list | Use -list to list the secure or non-secure hosts. Use argument s to list the secure hosts and ns for non-secure hosts. | [s|ns] For example: 
/./changeSSLProperties.sh -list n |
| ./changeSSLProperties.sh -ckl | Use -ckl to changes the default keystore location. Respective property files get updated with this new keystore location. By default, the keystore is stored in BPR_HOME/lib/security folder. | [new location] For example: 
/./changeSSLProperties.sh -ckl /opt/CSCObac/lib/security/.keystore |
| ./changeSSLProperties.sh -ckp | Use -ckp to change the keystore password. You will be prompted to enter the old and new passwords. For security reasons all passwords will be prompted. | [new location] For example: 
/./changeSSLProperties.sh -ckp |
| ./changeSSLProperties.sh -utp | Use -utp to update the truststore password in case you have changed the default truststore (cacerts) password. This option updates only the related property files and does not change cacerts password. Since cacerts can contain other trusted entries/certificate chains, there is no option to change the trust store passwords. However you can change the truststore (cacerts) password using java keytool command, if you wish so. |  For example: 
/./changeSSLProperties.sh -utp |
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Option Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>./changeSSLProperties.sh -cpkp</td>
<td>Use -cpkp to change the password used to store the RDU, Admin UI and PWS keys. You will be prompted for old and new passwords. For security reasons all passwords will be prompted.</td>
<td>[rdu</td>
</tr>
<tr>
<td>./changeSSLProperties.sh -gk</td>
<td>Use -gk to generate a key pair, a public key and an associated private key. The new created RDU key pair is stored in the .keystore file under BPR_HOME/lib/security. The following values would be set by default (keylength 1024, validity 2 years, keyalg RSA, alias rducert, storetype JCEKS). You will be prompted for both keystore and key passwords.</td>
<td>For example: ./changeSSLProperties.sh -gk</td>
</tr>
<tr>
<td>./changeSSLProperties.sh -exp</td>
<td>Use -exp to self-sign and export the certificate. This option locates you keystore file, self-signs the RDU certificate and exports rootCA.crt and rootCA.pem files to the BPR_HOME/lib/security folder.</td>
<td>For example: ./changeSSLProperties.sh -exp</td>
</tr>
<tr>
<td>./changeSSLProperties.sh -imp</td>
<td>Use -imp to import a certificate to the cacerts trust store so that a chain of trust can be established between the certificate and RDU. If a chain of trust cannot be established, an error message appears. In case of CNR-EP you should copy the rootCA.pem file to the machine where CNR-EP is installed. The files must be copied under the BPR_HOME/bin/security folder.</td>
<td>[location form where to import] [alias] For example: ./changeSSLProperties.sh -imp</td>
</tr>
<tr>
<td>./changeSSLProperties.sh -help</td>
<td>Use -help to view the help tips.</td>
<td>For example: ./changeSSLProperties.sh -help</td>
</tr>
</tbody>
</table>
Using ws-cli.sh

You can use the **ws-cli.sh** tool, which is found in the `BPR_HOME/pws/bin` directory, to carry out some of the PWS configuration functions.

The following table lists the various options that are part of the ws-cli tool.

<table>
<thead>
<tr>
<th>Table 107: WS CLI Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Option</strong></td>
</tr>
</tbody>
</table>
| ./ws-cli.sh -ardu,--addrdu <host> <port> <username> <password> | Use this option to add a new RDU account. You could either use -ardu or --addrdu. Repeat the same command to add multiple RDUs. | For example: 
`./ws-cli.sh -ardu test1-host 49187 admin changeme` |
| ./ws-cli.sh -rrdu,--removerdu <host> | Use this option to delete an existing RDU account. You could either use -rrdu, or --removerdu. | For example: 
`./ws-cli.sh -rrdu bac-test-lnx` |
| ./ws-cli.sh -srduc <host> <port> <username> <password> | Use this option to update RDU username and password by providing host and port number. You could either use -srduc, or --setrducredentials. | For example: 
`./ws-cli.sh -srduc test1-host 49187 admin changeme` |
| ./ws-cli.sh -lrdu <host> | Use this option to list the RDU commands. You could either use -lrdu, or --listrdu. | For example: 
`./ws-cli.sh -lrdu test1-host` |
| ./ws-cli.sh -ll,--listlog <logger> | Use this option to list all the loggers and their current severity levels. You could either use -ll, or --listlog. | For example: 
`./ws-cli.sh -ll` |
| ./ws-cli.sh -lp,--listproperty <property> | Use this option to list all properties and their values. You could either use -lp, or --listproperty. | For example: 
`./ws-cli.sh -lp` |
| ./ws-cli.sh -rm,--removeproperty <property> | Use this option to remove the specified property -rm,--removeproperty. Triggers running app to reload the properties. | For example: 
`./ws-cli.sh -removeproperty /cache/timeout` |
| ./ws-cli.sh -rp,--reloadproperty <property> | Use this option to remove the specified property -rp,--reloadproperty. Triggers running app to reload the properties. | For example: 
`./ws-cli.sh -removeproperty /cache/timeout` |
| ./ws-cli.sh -rp,--reloadpropertydef | Clears and reloads all the RDU property def caches. | For example: 
`./ws-cli.sh -rp` |
### Scripts to Manage and Troubleshoot RDU Redundancy

Following are scripts that you can run to configure properties of HA resources as well as troubleshoot RDU redundancy. These scripts are available only when RDU is installed in redundancy mode. All these scripts are located under BPR_HOME/agent/HA/bin.

The following table lists the scripts that you can use to configure, monitor, and troubleshoot RDU redundancy.

#### Table 108: RDU Redundancy Scripts - Configuration

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Option Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>./ws-cli.sh -sap,--saveproperty</td>
<td>Saves the modifications.</td>
<td>For example: ./ws-cli.sh -sap</td>
</tr>
<tr>
<td>./ws-cli.sh -sl,--setlog &lt;logger=value&gt;</td>
<td>Updates the logger level to either error, warn, info, or debug.</td>
<td>For example: ./ws-cli.sh -sl general=DEBUG</td>
</tr>
<tr>
<td>./ws-cli.sh -sp,--setproperty &lt;property=value&gt;</td>
<td>Adds a new property or updates an existing property.</td>
<td>For example: ./ws-cli.sh -sp /cache/timeout=100</td>
</tr>
</tbody>
</table>

**BPR_HOME/agent/HA/bin/manage_ha_resources.sh**

This script is used to stop, start, and restart failed CRM resources. Where,

- res_IPaddr2_1: Virtual IP resource
- res_Filesystem_1: This file system refers to BPR_HOME
- res_Filesystem_2: This file system refers to BPR_DATA
- res_Filesystem_3: This file system refers to BPR_DBLOG
- res_bprAgent_1: This is the resource of bprAgent which the watch dog process of RDU

**Example:**

```bash
BPR_HOME/agent/HA/bin/manage_ha_resources.sh stop res_IPaddr2_1
```

**BPR_HOME/agent/HA/bin/configure_vip.sh**

This script configures the VIP address of redundancy setup. It takes two inputs, first the new VIP address and the second is CIDR value which should be in the range >0 and <=30.

**Example:**

```bash
BPR_HOME/agent/HA/bin/configure_vip.sh ipaddress 10.105.202.46
```

**BPR_HOME/agent/HA/bin/configure_failover_threshold.sh**

This script configures failover timeout value and the migration threshold value of redundancy setup. You must specify the time in minutes.

**Example:**

```bash
BPR_HOME/agent/HA/bin/configure_failover_threshold.sh timeout 60
BPR_HOME/agent/HA/bin/configure_failover_threshold.sh threshold 6
```
## Troubleshooting Prime Cable Provisioning

### Table 109: RDU Redundancy Scripts - Monitoring

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Option Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPR_HOME/agent/HA/bin/set_preferred_ha_location.sh &lt;primary</td>
<td>secondary</td>
<td>none&gt;</td>
</tr>
</tbody>
</table>

**Table 109: RDU Redundancy Scripts - Monitoring**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Option Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPR_HOME/agent/HA/bin/monitor_ha_cluster.sh [timing-details]</td>
<td>Displays the summary of the CRM resource status. timing-details is an optional parameter, if it is provided, it displays complete summary about the CRM resources with timing details.</td>
<td>For example: BPR_HOME/agent/HA/bin/monitor_ha_cluster.sh timing-details</td>
</tr>
<tr>
<td>BPR_HOME/agent/HA/bin/monitor_fs_sync_status.sh</td>
<td>This script prints the current status of file system syncup between primary and secondary node.</td>
<td>For example: BPR_HOME/agent/HA/bin/monitor_fs_sync_status.sh</td>
</tr>
</tbody>
</table>

### Table 110: RDU Redundancy Scripts - Troubleshooting

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Option Parameters</th>
</tr>
</thead>
</table>
| BPR_HOME/agent/HA/bin/cleanup_ha_resources.sh <res_IPaddr2_1 | res_Filesystem_1 | res_Filesystem_2 | res_Filesystem_3 | res_bprAgent_1 | all> | This script cleans up the CRM resources. Specify the resource name that you want to clean up as the parameter. To clean up all resources in one go, use the option all. Where the CRM resources are,  
  - res_IPaddr2_1: Virtual IP resource  
  - res_Filesystem_1: This file system refers to BPR_HOME  
  - res_Filesystem_2: This file system refers to BPR_DATA  
  - res_Filesystem_3: This file system refers to BPR_DBLOG  
  - res_bprAgent_1: This is the resource of bprAgent which the watch dog process of RDU | For example: BPR_HOME/agent/HA/bin/manage_ha_resources.sh res_Filesystem_1 |
| BPR_HOME/agent/HA/bin/standby_ha_switch.sh <primary|secondary> | This script troubleshoots or tests the setup manually. You can make primary or secondary node as standby using this script. Use the option on to make a node standby and off to get it online. | For example: BPR_HOME/agent/HA/bin/standby_ha_switch.sh secondary off |
Using deviceReader Tool

The deviceReader tool (deviceReader.sh) is used to extract the device details from a RDU database. It reads the device objects along with the associated resources like, CoS, DHCP criteria and presents the device information in a default file. This tool can be used against the RDU database when the RDU server is down or against a backup snapshot of the database by specifying the location with -dbdir and -dblogdir options. This deviceReader tool provides options to save the device details in a file and it provides customization options to process the device details.

The deviceReader.sh tool is present in the $BPR_HOME/rdu/internal/db/bin/ directory.

Syntax Description

deviceReader.sh [-file outputfile] [-dbdir dir] [-dblogdir dir]

- **-file**— Specifies the output file name and the path to save the device information. By default, the output file (deviceinfo.txt) is generated on the current working directory.

- **-dbdir**— Specifies the database directory path. By default, the RDU database location is used.

- **-dblogdir**— Specifies the database log directory path. By default, the directory specified with dbdir option or RDU database location is used.

- **-help**— Displays help for the tool.

Example

```bash
# ./deviceReader.sh -dbdir /opt/backup/rdu-backup-20170410-150614/ -file /opt/result/devicedump.txt
```

Where,

- `/opt/backup/rdu-backup-20170410-150614/` is the database directory
- `/opt/result/devicedump.txt` is the output file and the path to save the file
Output Device File Format

In the output device file, the device properties are stored separated by "|":

MAC/DUID | OwnerID | Hostname | Domain | ProvGroupName | CoS | DHCPCriteria | docsis_version | device_serial_number | custom_properties

For example:

```
# cat /opt/result/devicedump.txt
000000000211|testowner1|testhost1|testdomain1|chennai|null|null|1.0|000000000211|/snmp/writeCommunityString|write123|test2|22|test1|11|/snmp/readCommunityString|read123
000000000212|testowner2|testhost2|testdomain2|chennai|null|null|1.0|000000000212|/snmp/writeCommunityString|write1234|test2|2234|test1|1123|/snmp/readCommunityString|read1234
000000000290|null|null|null|chennai|null|null|null|null
000000000291|null|null|null|chennai|null|null|null|null
```

Customizing Device Data Usage

By default, the deviceReader tool provides the device data in a file. This tool also allows you to customize the device data output as per your requirement, i.e., the data handling is customized to send the device properties to a remote server / another file in a required format.

Data Handler Customization

1. Write a custom DataPrinter implementation in Java.

   Implement the interface, com.cisco.csrc.db.util.devicereader.DataPrinter.

   ```java
   // Source code of the interface
   package com.cisco.csrc.db.util.devicereader;

   import java.util.Map;

   /**
    * The interface to mandate the methods to be implemented by the custom printer implementations
    */
   public interface DataPrinter
   {

    /**
     * This method will be invoked while reading each device object from the database.
     * @param properties the device properties
     */
    public void print(Map<String, Object> properties);

    /**
     * This method will be called the the tool has completed reading all the devices. This can be used to close any resources used by the custom printer implementations
     */
    public void closeConnections();
   }
   ```

The print method

   ```java
   public void print(Map<String, Object> properties)
   {
   This method exposes the device properties in a Map.
   This method will be invoked when each IP device object is read from database by the tool
   ```
The keys for accessing the device device properties are available in com.cisco.provisioning.cpe.constants.DeviceDetailsKeys. The keys are same as that of a getDetails() API result.

Connection handling

public void closeConnections();

This method will be invoked when the tool has completed.

This can be used to close any resources opened by the custom data printer implementation

// A sample data printer implementation

package com.test;

import java.util.Map;

/**
 * No op printer used for testing
 */

public class MyCustomDataPrinter implements DataPrinter {

    public void print(Map<String, Object> properties) {
        // process the device properties here.
        // Eg Write to console
        // System.out.println(" CoS "+properties);
    }

    public void closeConnections() {
        // Optional - handle (if any) connection house keeping here
    }
}

2. Implement the interface, com.cisco.csrc.db.util.devicereader.DataPrinter, and attach it to the tool’s classpath.
3. The custom data reader can be configured in <BPR_HOME>/rdu/internal/db/bin/devicereader.conf. Configure the name of class file in this file, for example: device=com.test.MyCustomDataPrinter
PART VI

Appendices

- Technology Option Support, on page 489
- Mapping PacketCable DHCP Options to Prime Cable Provisioning Properties, on page 531
Technology Option Support

This section identifies the technology-specific options that Prime Cable Provisioning supports for each technology version and specifies the following attributes for each option:

- **Option No.**—Identifies the option number, as an integer or in dotted notation.
- **Description**—Describes the option.
- **Encoding**—Specifies the data format and the encoding of the option value. For detailed information on the encoding types, see Encoding Types for Defined Options.
- **Validation**—Specifies a validation rule that restricts the allowable option values.
- **Multivalued**—Indicates whether multiple options can be specified in a single configuration file. For suboptions, this value specifies whether the option can repeated within the parent option.
- **Version**—Identifies the technology versions that support the option number and encoding.

This section describes the options for these technologies:

- DOCSIS Option Support, on page 489
- DPoE Option Support, on page 523
- PacketCable Option Support, on page 525
- CableHome Option Support, on page 526
- eRouter Option Support, on page 528

### DOCSIS Option Support

The following table describes DOCSIS options and identifies the specific version support for each option.

<table>
<thead>
<tr>
<th>Option No.</th>
<th>Description</th>
<th>Encoding</th>
<th>Validation</th>
<th>Multivalued</th>
<th>Docsis Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PAD</td>
<td>No length and no value</td>
<td>None</td>
<td>True</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
</tbody>
</table>

**Table Notes:**
- **Docsis Version:**
  - 1
  - 1.1
  - 2
  - 3
  - 3.1

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<table>
<thead>
<tr>
<th></th>
<th>Downstream Frequency</th>
<th>Contents</th>
<th>Multiples of 62500</th>
<th>False</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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53.3 | SNMPv1v2c Access View Type | None | From 1 to 32 | False | \checkmark \checkmark
53.4 | SNMPv1v2c Access View Name | ZTASCII | From 1 to 32 | False | \checkmark \checkmark
54 | SNMPv3 Access View | Compound | None | True | \checkmark \checkmark
54.1 | SNMPv3 Access View Name | ZTASCII | From 1 to 32 | False | \checkmark \checkmark
54.2 | SNMPv3 Access View Subtree | OID | None | False | \checkmark \checkmark
54.3 | SNMPv3 Access View Mask | Bytes | From 1 to 16 | False | \checkmark \checkmark
54.4 | SNMPv3 Access View Type | Access view control | None | False | \checkmark \checkmark
55 | SNMP CPE Access Control | CPE access control | None | False | \checkmark \checkmark
56 | Channel Assignment Configuration Settings | Compound | None | True | \checkmark \checkmark
56.1 | Transmit Channel Assignment Configuration Setting | Unsigned integer 8 | None | False | \checkmark \checkmark
56.2 | Receive Channel Assignment Configuration Setting | Unsigned integer 32 | None | False | \checkmark \checkmark
58 | Software Upgrade IPv6 TFTP Server | IPv6 address | None | False | \checkmark \checkmark
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<td>60.12.6</td>
<td>IPv6 Destination Address</td>
<td>IPv6 address</td>
<td>None</td>
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<td>✓</td>
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<td>60.12.7</td>
<td>IPv6 Destination Prefix Length</td>
<td>Unsigned integer 8</td>
<td>Less than 129</td>
<td>False</td>
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<tr>
<td>60.13</td>
<td>CM Interface Mask (CMIM)</td>
<td>Bytes</td>
<td>None</td>
<td>False</td>
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<td>60.16</td>
<td>Compound ICMPv4/ICMPv6 Packet Classification Encodings</td>
<td>Compound</td>
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<td>60.16.1</td>
<td>ICMPv4/ICMPv6 Type Start</td>
<td>Unsigned integer 8</td>
<td>None</td>
<td>False</td>
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<td>60.16.2</td>
<td>ICMPv4/ICMPv6 Type End</td>
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<td>60.43</td>
<td>Vendor Specific Classifier Parameters</td>
<td>Compound</td>
<td>None</td>
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<td>60.43.8</td>
<td>Vendor ID</td>
<td>OUI</td>
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<tr>
<td>61</td>
<td>Subscriber Management CPE IPv6 Table</td>
<td>IPv6 Address N</td>
<td>None</td>
<td>False</td>
<td>✓</td>
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<td>62</td>
<td>Upstream Drop Classifier Group ID</td>
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<td>63</td>
<td>Subscriber Management Control Max CPE IPv6 Prefix</td>
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<td>64</td>
<td>CMTS Static Multicast Session Encoding</td>
<td>Compound</td>
<td>None</td>
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<td>Feature Description</td>
<td>Encoding</td>
<td>Value</td>
<td>Default</td>
<td>Status</td>
<td>Key</td>
<td>Value</td>
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<td>Static Multicast Group Encoding</td>
<td>IPv4 or IPv6 address</td>
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<td>Static Multicast Source Encoding</td>
<td>IPv4 or IPv6 address</td>
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<td>Static Multicast CMIM Encoding</td>
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<td>65</td>
<td>L2VPN MAC Aging Control</td>
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<td>False</td>
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<td>65.1</td>
<td>L2VPN MAC Aging Mode</td>
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<td>66</td>
<td>Management Event Control Encoding</td>
<td>Unsigned integer 32</td>
<td>None</td>
<td>True</td>
<td>✓✓✓</td>
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<td>67</td>
<td>Subscriber Management CPE IPv6 List</td>
<td>IPv6 Address</td>
<td>None</td>
<td>True</td>
<td>✓✓✓</td>
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<td>68</td>
<td>Default Upstream Target Buffer Configuration</td>
<td>Unsigned integer 16</td>
<td>None</td>
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<td>69</td>
<td>MAC Address Learning Control Encoding</td>
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<td>69.1</td>
<td>MAC Address Learning Control</td>
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<td>69.2</td>
<td>MAC Address Learning Holdoff Timer</td>
<td>Unsigned integer 8</td>
<td>from 0 to 10</td>
<td>False</td>
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<td>74</td>
<td>Energy Management Parameter Encoding</td>
<td>SubOptions</td>
<td>None</td>
<td>False</td>
<td>✓</td>
<td>✓</td>
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<td>74.1</td>
<td>Energy Management Feature Control</td>
<td>BitFlag32</td>
<td>From 0 to 1</td>
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<td>✓</td>
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<td>Energy Management 1x1 Mode Encodings</td>
<td>SubOptions</td>
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<td>74.2.1</td>
<td>Downstream Activity Detection parameters</td>
<td>SubOptions</td>
<td>None</td>
<td>False</td>
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<td>✓</td>
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<td>Downstream Entry Bitrate Threshold</td>
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<td>False</td>
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<td>✓</td>
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<td>Downstream Entry Time Threshold</td>
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<tr>
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<td>Downstream Exit Bitrate Threshold</td>
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<td>✓</td>
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<tr>
<td>742.1.4</td>
<td>Downstream Exit Time Threshold</td>
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<tr>
<td>74.2.2</td>
<td>Upstream Activity Detection Parameters</td>
<td>SubOptions</td>
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<td>Upstream Entry Bitrate Threshold</td>
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<tr>
<td>742.2.2</td>
<td>Upstream Entry Time Threshold</td>
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<td>✓</td>
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<td>742.2.3</td>
<td>Upstream Exit Bitrate Threshold</td>
<td>Unsigned integer 32</td>
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<td>✓</td>
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<tr>
<td>742.2.4</td>
<td>Upstream Exit Time Threshold</td>
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<td>✓</td>
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</table>
The following table identifies the DPoE options that Prime Cable Provisioning supports.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Type</th>
<th>Suboptions</th>
<th>Min/Max</th>
<th>Default</th>
<th>Prime Cable Provisioning 6.0 Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Management Cycle Period</td>
<td>Unsigned integer 16</td>
<td>None</td>
<td>False</td>
<td>✓ ✓</td>
<td></td>
</tr>
<tr>
<td>Energy Mgt. Mode Indicator</td>
<td>Unsigned integer 8</td>
<td>From 0 to 2</td>
<td>False</td>
<td>✓ ✓</td>
<td></td>
</tr>
<tr>
<td>UNI Control Encodings</td>
<td>SubOptions</td>
<td>None</td>
<td>False</td>
<td>✓ ✓</td>
<td></td>
</tr>
<tr>
<td>Context CMIM</td>
<td>Bytes</td>
<td>None</td>
<td>False</td>
<td>✓ ✓</td>
<td></td>
</tr>
<tr>
<td>UNI Admin Status</td>
<td>Unsigned integer 8</td>
<td>From 0 to 1</td>
<td>False</td>
<td>✓ ✓</td>
<td></td>
</tr>
<tr>
<td>UNI Auto-Negotiation Status</td>
<td>Unsigned integer 8</td>
<td>From 0 to 1</td>
<td>False</td>
<td>✓ ✓</td>
<td></td>
</tr>
<tr>
<td>UNI Operating Speed</td>
<td>Unsigned integer 8</td>
<td>From 1 to 6</td>
<td>False</td>
<td>✓ ✓</td>
<td></td>
</tr>
<tr>
<td>UNI Duplex</td>
<td>Unsigned integer 8</td>
<td>From 1 to 2</td>
<td>False</td>
<td>✓ ✓</td>
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</tr>
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<td>EEE Status</td>
<td>Unsigned integer 8</td>
<td>From 0 to 1</td>
<td>False</td>
<td>✓ ✓</td>
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<tr>
<td>Maximum Frame Size</td>
<td>Unsigned integer 16</td>
<td>None</td>
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</tr>
<tr>
<td>Power Over Ethernet Status</td>
<td>Unsigned integer 8</td>
<td>From 0 to 1</td>
<td>False</td>
<td>✓ ✓</td>
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</tr>
<tr>
<td>Media Type</td>
<td>Unsigned integer 8</td>
<td>From 0 to 1</td>
<td>False</td>
<td>✓ ✓</td>
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</tr>
<tr>
<td>End-of-Data Marker</td>
<td>No length and no value</td>
<td>None</td>
<td>False</td>
<td>✓ ✓ ✓ ✓ ✓ ✓</td>
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</tr>
</tbody>
</table>

**DPoE Option Support**
Table 111: DPoE Options

<table>
<thead>
<tr>
<th>Option No.</th>
<th>Description</th>
<th>Encoding</th>
<th>Validation</th>
<th>Multi-valued</th>
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</thead>
<tbody>
<tr>
<td>22.14</td>
<td>: IEEE 802.1ad S-VLAN and C-VLAN Frame Classification Encodings</td>
<td>SubOptions</td>
<td>false</td>
<td>false</td>
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<tr>
<td>22.14.1</td>
<td>IEEE 802.1ad S-VLAN TPID</td>
<td>Bytes @length 2 2</td>
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</tr>
<tr>
<td>22.14.2</td>
<td>IEEE 802.1ad S-VLAN VID</td>
<td>Bytes @length 2 2</td>
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<tr>
<td>22.14.5</td>
<td>IEEE 802.1ad C-VLAN TPID</td>
<td>Bytes @length 2 2</td>
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<td>22.14.6</td>
<td>IEEE 802.1ad C-VLAN VID</td>
<td>Bytes @length 2 2</td>
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<td>22.15</td>
<td>IEEE 802.1ah I-TAG Packet Classification Encodings</td>
<td>None</td>
<td>False</td>
<td></td>
</tr>
<tr>
<td>22.15.1</td>
<td>IEEE 802.1ah I-TAG I-TPID</td>
<td>Bytes @length 2 2</td>
<td>False</td>
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</tr>
<tr>
<td>22.15.2</td>
<td>IEEE 802.1ah I-TAG I-SID</td>
<td>Bytes @length 3 3</td>
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<tr>
<td>23.14</td>
<td>IEEE 802.1ad S-VLAN and C-VLAN Frame Classification Encodings</td>
<td>Compound None</td>
<td>false</td>
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</tr>
<tr>
<td>23.14.1</td>
<td>IEEE 802.1ad S-VLAN TPID</td>
<td>Bytes @length 2 2</td>
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</tr>
<tr>
<td>23.14.2</td>
<td>IEEE 802.1ad S-VLAN VID</td>
<td>Bytes @length 2 2</td>
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<tr>
<td>23.14.5</td>
<td>IEEE 802.1ad C-VLAN TPID</td>
<td>Bytes @length 2 2</td>
<td>false</td>
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</tr>
<tr>
<td>23.14.6</td>
<td>IEEE 802.1ad C-VLAN VID</td>
<td>Bytes @length 2 2</td>
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<tr>
<td>23.15</td>
<td>IEEE 802.1ah I-TAG Packet Classification Encodings</td>
<td>Compound None</td>
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</tr>
</tbody>
</table>
## PacketCable Option Support

The following table identifies the PacketCable MTA options that Prime Cable Provisioning supports.

### Table 112: PacketCable MTA Options

<table>
<thead>
<tr>
<th>Option No.</th>
<th>Description</th>
<th>Encoding</th>
<th>Validation</th>
<th>Multi-valued</th>
<th>PacketCable Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>SNMP MIB Object Type</td>
<td>SNMPVarBind with 1-byte length</td>
<td>None</td>
<td>True</td>
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</tr>
<tr>
<td>38</td>
<td>SNMPv3 Notification Receiver</td>
<td>Suboptions</td>
<td>None</td>
<td>True</td>
<td>✓✓✓✓</td>
</tr>
<tr>
<td>38.1</td>
<td>SNMPv3 Notification Receiver IP Address</td>
<td>IP address</td>
<td>None</td>
<td>False</td>
<td>✓✓✓✓</td>
</tr>
<tr>
<td>38.2</td>
<td>SNMPv3 Notification Receiver UDP Port Number</td>
<td>Unsigned integer 16</td>
<td>None</td>
<td>False</td>
<td>✓✓✓✓</td>
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<tr>
<td>38.3</td>
<td>SNMPv3 Notification Receiver Trap Type</td>
<td>SNMP trap type</td>
<td>From 1 to 5</td>
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<td>38.4</td>
<td>SNMPv3 Notification Receiver Timeout</td>
<td>Unsigned integer 16</td>
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<tr>
<td>38.5</td>
<td>SNMPv3 Notification Receiver Retries</td>
<td>Unsigned integer 16</td>
<td>From 0 to 255</td>
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<tr>
<td>38.6</td>
<td>Notification Receiver Filtering Parameters</td>
<td>OID</td>
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</table>
CableHome Option Support

The following table identifies the non-secure CableHome options that Prime Cable Provisioning supports.

### Table 113: CableHome Options and Version Support

<table>
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<tr>
<th>Option No.</th>
<th>Description</th>
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<th>Validation</th>
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<th>Packet Cable Version 1.1</th>
<th>Packet Cable Version 1.5</th>
<th>Packet Cable Version 2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PAD</td>
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<td></td>
<td></td>
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<tr>
<td>9</td>
<td>Software Upgrade Filename</td>
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<tr>
<td>10</td>
<td>SNMP Write-Access Control</td>
<td>OIDCF</td>
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<td>Software Upgrade TFTP Server</td>
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<td>SnmpV3 Kickstart Value</td>
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<td>SNMPv3 Notification Receiver</td>
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<tr>
<td>38.2</td>
<td>SNMPv3 Notification Receiver UDP Port Number</td>
<td>Unsigned integer 16</td>
<td>None</td>
<td>False</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38.3</td>
<td>SNMPv3 Notification Receiver Trap Type</td>
<td>SNMP trap type</td>
<td>From 1 to 5</td>
<td>False</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38.4</td>
<td>SNMPv3 Notification Receiver Timeout</td>
<td>Unsigned integer 16</td>
<td>None</td>
<td>False</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38.5</td>
<td>SNMPv3 Notification Receiver Retries</td>
<td>Unsigned integer 16</td>
<td>None</td>
<td>False</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38.6</td>
<td>Notification Receiver Filtering Parameters</td>
<td>OID</td>
<td>None</td>
<td>False</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38.7</td>
<td>Notification Receiver Security Name</td>
<td>NVTASCII</td>
<td>None</td>
<td>False</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>Vendor-Specific Information</td>
<td>Suboptions</td>
<td>None</td>
<td>True</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Option No.</td>
<td>Description</td>
<td>Encoding</td>
<td>Validation</td>
<td>Multi-valued</td>
<td>eRouter version 1.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------</td>
<td>------------</td>
<td>--------------</td>
<td>---------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>43.1</td>
<td>Vendor ID</td>
<td>OUI</td>
<td>None</td>
<td>False</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>PS MIC. A 20-octet SHA-1 hash of PS config file</td>
<td>Bytes</td>
<td>None</td>
<td>False</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>255</td>
<td>End-of-Data Marker</td>
<td>No length and no value</td>
<td>None</td>
<td>False</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**eRouter Option Support**

<table>
<thead>
<tr>
<th>Option No.</th>
<th>Description</th>
<th>Encoding</th>
<th>Validation</th>
<th>Multi-valued</th>
<th>eRouter version 1.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>eRouter Initialization Mode Encoding64</td>
<td>eRouter Init Mode</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>2</td>
<td>TR-069 Management Server</td>
<td>Compound</td>
<td>True</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>2.1</td>
<td>Enable CWMP</td>
<td>Boolean</td>
<td>0: false 1: true</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>2.2</td>
<td>URL</td>
<td>NVTASCII</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>2.3</td>
<td>Username</td>
<td>NVTASCII</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>2.4</td>
<td>Password</td>
<td>NVTASCII</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>2.5</td>
<td>ConnectionRequestUsername</td>
<td>NVTASCII</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>2.6</td>
<td>ConnectionRequestPassword</td>
<td>NVTASCII</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>2.7</td>
<td>ACS Override66</td>
<td>EnableDisable</td>
<td>0: Disabled 1: Enabled</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>3</td>
<td>eRouter Initialization Mode Override</td>
<td>eRouter Init Mode Override</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>10</td>
<td>Router Advertisement (RA) Transmission Interval</td>
<td>UInt16</td>
<td>3 to 1800</td>
<td>False</td>
<td>✓</td>
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<tr>
<td>11</td>
<td>SNMP MIB Object</td>
<td>SNMPVarBind</td>
<td>None</td>
<td>False</td>
<td>✓</td>
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<td>42</td>
<td>Topology Mode Encoding</td>
<td>TopologyMode</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>43</td>
<td>Vendor Specific Information</td>
<td>Compound</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>43.8</td>
<td>Vendor ID Encoding</td>
<td>OUI</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>53</td>
<td>SNMPv1v2c Coexistence Configuration</td>
<td>Compound</td>
<td>None</td>
<td>True</td>
<td>✓</td>
</tr>
<tr>
<td>53.1</td>
<td>SNMPv1v2c Community Name</td>
<td>NVTASCII</td>
<td>1 to 32</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>53.2</td>
<td>SNMPv1v2c Transport Address Access</td>
<td>Compound</td>
<td>None</td>
<td>True</td>
<td>✓</td>
</tr>
<tr>
<td>53.2.1</td>
<td>SNMPv1v2c Transport Address</td>
<td>Transport Addr And Mask</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>53.2.2</td>
<td>SNMPv1v2c Transport Address Mask</td>
<td>Transport Addr And Mask</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>53.3</td>
<td>SNMPv1v2c Access View Type</td>
<td>Access View Type</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>53.4</td>
<td>SNMPv1v2c Access View Name</td>
<td>NVTASCII</td>
<td>1 to 32</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>54</td>
<td>SNMPv3 Access View Configuration</td>
<td>Compound</td>
<td>None</td>
<td>True</td>
<td>✓</td>
</tr>
<tr>
<td>54.1</td>
<td>SNMPv3 Access View Name</td>
<td>NVTASCII</td>
<td>1 to 32</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>54.2</td>
<td>SNMPv3 Access View Subtree</td>
<td>OID</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>54.3</td>
<td>SNMPv3 Access View Mask</td>
<td>Bytes</td>
<td>0 to 16</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>54.4</td>
<td>SNMPv3 Access View Type</td>
<td>Access View Control</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>202.12</td>
<td>IP Multicast Configuration Server</td>
<td>NVTASCII</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
<tr>
<td>202.13</td>
<td>Link-ID Control</td>
<td>EnableDisable</td>
<td>None</td>
<td>False</td>
<td>✓</td>
</tr>
</tbody>
</table>
CHAPTER 30

Mapping PacketCable DHCP Options to Prime Cable Provisioning Properties

This section identifies the mapping of Prime Cable Provisioning properties to the PacketCable DHCP options used for PacketCable provisioning and includes:

- Option 122 and Prime Cable Provisioning Property Comparison
- Option 177 and Prime Cable Provisioning Property Comparison, on page 533
- Option 17.2171 or 125.123 and Prime Cable Provisioning Property Comparison, on page 534

The minimum required set of these properties is configured, during installation, in the BPR_HOME/cnr_ep/conf/cnr_ep.properties file. This file resides on the Prime Network Registrar host. The set of properties defined in cnr_ep.properties is applied to all PacketCable voice technology devices in the provisioning group. Like other Prime Cable Provisioning properties, you can also set these properties on a device or a Class of Service. Setting them at the RDU, using either the administrator user interface or the application programming interface (API), overrides the corresponding values set in the cnr_ep.properties file. See Using KeyGen Tool, for information on changing these key configuration properties.

Prime Cable Provisioning supports both PacketCable DHCP Option 122 (as specified in RFC 3495 and 3594) and the deprecated PacketCable DHCP Option 177. Prime Cable Provisioning does not ignore DHCP requests when it cannot populate option 122 and/or 177 content. Whatever Option 122/177 content is available is populated and the decision to ignore the option is left to the eMTA.

When Prime Cable Provisioning receives a DHCP request asking for both options 122 and 177, Prime Cable Provisioning ignores the request for Option 177 and populates only Option 122 content.

Caution

There should be only one instance of each property in BPR_HOME/cnr_ep/conf/cnr_ep.properties.

- Mapping PacketCable DHCP Options to Prime Cable Provisioning Properties, on page 532
- Mapping eRouter DHCP Options to Prime Cable Provisioning Properties, on page 535
- Mapping RPD DHCP Options to Prime Cable Provisioning Properties, on page 536
Mapping PacketCable DHCP Options to Prime Cable Provisioning Properties

This section identifies the mapping of Prime Cable Provisioning properties to the PacketCable DHCP options used for PacketCable provisioning and includes:

- Option 122 and Prime Cable Provisioning Property Comparison
- Option 177 and Prime Cable Provisioning Property Comparison, on page 533
- Option 17.2171 or 125.123 and Prime Cable Provisioning Property Comparison, on page 534

The minimum required set of these properties is configured, during installation, in the BPR_HOME/cnr_ep/conf/cnr_ep.properties file. This file resides on the Prime Network Registrar host. The set of properties defined in cnr_ep.properties is applied to all PacketCable voice technology devices in the provisioning group. Like other Prime Cable Provisioning properties, you can also set these properties on a device or a Class of Service. Setting them at the RDU, using either the administrator user interface or the application programming interface (API), overrides the corresponding values set in the cnr_ep.properties file. See Using KeyGen Tool, for information on changing these key configuration properties.

Prime Cable Provisioning supports both PacketCable DHCP Option 122 (as specified in RFC 3495 and 3594) and the deprecated PacketCable DHCP Option 177. Prime Cable Provisioning does not ignore DHCP requests when it cannot populate option 122 and/or 177 content. Whatever Option 122/177 content is available is populated and the decision to ignore the option is left to the eMTA.

When Prime Cable Provisioning receives a DHCP request asking for both options 122 and 177, Prime Cable Provisioning ignores the request for Option 177 and populates only Option 122 content.

Caution

There should be only one instance of each property in BPR_HOME/cnr_ep/conf/cnr_ep.properties.

Option 122 and Prime Cable Provisioning Property Comparison

The following table identifies the Prime Cable Provisioning properties as they apply to the definition of Option 122 in RFC 3495 and RFC 3594.

<table>
<thead>
<tr>
<th>DHCP Option</th>
<th>Type</th>
<th>Prime Cable Provisioning Property Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>IP addr</td>
<td>/ccc/dns/primary</td>
</tr>
<tr>
<td>6</td>
<td>IP addr</td>
<td>/ccc/dns/secondary</td>
</tr>
<tr>
<td>122.1</td>
<td>IP addr</td>
<td>/ccc/dhcp/primary</td>
</tr>
<tr>
<td>122.2</td>
<td>IP addr</td>
<td>/ccc/dhcp/secondary</td>
</tr>
</tbody>
</table>
### Option 177 and Prime Cable Provisioning Property Comparison

In accordance with PacketCable compliance wave 26, Option 177 is deprecated, and Option 122 is now the preferred MTA provisioning option. For legacy devices that still support Option 177, the following table identifies the Prime Cable Provisioning properties as they apply to the definition of Option 177.

<table>
<thead>
<tr>
<th>Option 177</th>
<th>Type</th>
<th>Prime Cable Provisioning Property Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>177.1</td>
<td>ip addr</td>
<td>/pktcbl/dhcp/primary</td>
</tr>
<tr>
<td>177.2</td>
<td>ip addr</td>
<td>/pktcbl/dhcp/secondary</td>
</tr>
<tr>
<td>177.3</td>
<td>fqdn</td>
<td>/pktcbl/snmp/entity/fqdn</td>
</tr>
</tbody>
</table>
Option 177

<table>
<thead>
<tr>
<th>Option 177</th>
<th>Type</th>
<th>Prime Cable Provisioning Property Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>177.4</td>
<td>ip addr</td>
<td>/pktcbl/dns/primary</td>
</tr>
<tr>
<td>177.5</td>
<td>ip addr</td>
<td>/pktcbl/dns/secondary</td>
</tr>
<tr>
<td>177.6</td>
<td>string</td>
<td>/pktcbl/snmp/realm</td>
</tr>
<tr>
<td>177.7</td>
<td>boolean</td>
<td>/pktcbl/snmp/tgt</td>
</tr>
<tr>
<td>177.8</td>
<td>integer</td>
<td>/pktcbl/provisioning/timer</td>
</tr>
<tr>
<td>177.10</td>
<td>integer</td>
<td>/pktcbl/kerberos/authentication/backoff/timeout</td>
</tr>
<tr>
<td></td>
<td></td>
<td>/pktcbl/kerberos/authentication/backoff/maxTimeout</td>
</tr>
<tr>
<td></td>
<td></td>
<td>/pktcbl/kerberos/authentication/backoff/maxRetries</td>
</tr>
<tr>
<td>177.11</td>
<td>integer</td>
<td>/pktcbl/kerberos/application/backoff/timeout</td>
</tr>
<tr>
<td></td>
<td></td>
<td>/pktcbl/kerberos/application/backoff/maxTimeout</td>
</tr>
<tr>
<td></td>
<td></td>
<td>/pktcbl/kerberos/application/backoff/maxRetries</td>
</tr>
<tr>
<td>177.12</td>
<td>integer</td>
<td>/pktcbl/snmp/kerberos/ticket/invalidation</td>
</tr>
</tbody>
</table>

Option 17.2171 or 125.123 and Prime Cable Provisioning Property Comparison

The following table identifies the Prime Cable Provisioning properties as they apply to the definition of Option 17.2171 in RFC 3315 and Option 125.123 in RFC 3925.

Table 116: DHCPv6 Option 17.2171 and DHCPv4 Option 125.123 to Prime Cable Provisioning Property Comparison

<table>
<thead>
<tr>
<th>DHCP sub-Option</th>
<th>Type</th>
<th>Prime Cable Provisioning Property Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>string</td>
<td>/cccv6/dssid/primary</td>
</tr>
<tr>
<td>2</td>
<td>string</td>
<td>/cccv6/dssid/secondary</td>
</tr>
<tr>
<td>3</td>
<td>fqdn</td>
<td>/ccc/prov/fqdn</td>
</tr>
<tr>
<td>6</td>
<td>string</td>
<td>/ccc/kerb/realm</td>
</tr>
<tr>
<td>125.3</td>
<td>byte</td>
<td>/eRouter/v4/container</td>
</tr>
<tr>
<td>82</td>
<td>integer</td>
<td>/eRouter/solMaxRt</td>
</tr>
<tr>
<td>17.1.1027</td>
<td>byte</td>
<td>/eRouter/v6/container</td>
</tr>
</tbody>
</table>
Mapping eRouter DHCP Options to Prime Cable Provisioning Properties

This section identifies the mapping of Prime Cable Provisioning properties to the eRouter DHCP options used for eRouter provisioning and includes:

**IPv4 Options**
- DNS_SERVER address – Option 6 (mandatory option)
- V4EROUTER_CONTAINER - Option 125.3

**IPv6 Options**
- SOL_MAX_RT - Option 82
- EROUTER_CONTAINER - Option 17.1027

The minimum required property is configured, during installation, in the BPR_HOME/cnr_ep/conf/cnr_ep.properties file.
Add the below property to cnr_ep.properties file if not present

/eRouter/dns/server=<PNR IP Address>

This file resides on the Prime Network Registrar host. The property defined in cnr_ep.properties is applied to all eRouter devices in the provisioning group. Like other Prime Cable Provisioning properties, you can also set these properties on a device or a Class of Service or DHCP criteria. Setting them at the RDU, using either the administrator user interface or the application programming interface (API), overrides the corresponding values set in the cnr_ep.properties file.

Prime Cable Provisioning supports both eRouter IPv4 and IPv6 DHCP Options. Prime Cable Provisioning does not ignore DHCP requests when it cannot populate these options (excluding/eRouter/dns/server which is a mandatory option for IPv4).

<table>
<thead>
<tr>
<th>DHCP IPv4 Option</th>
<th>Type</th>
<th>PCP Property Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>IpAddress</td>
<td>/eRouter/dns/server</td>
</tr>
<tr>
<td>125.3</td>
<td>Byte[]</td>
<td>/eRouter/v4/container</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DHCP IPv6 Option</th>
<th>Type</th>
<th>PCP Property Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>82</td>
<td>Integer</td>
<td>/eRouter/solMaxRt</td>
</tr>
<tr>
<td>17.1027</td>
<td>Byte[]</td>
<td>/eRouter/v6/container</td>
</tr>
</tbody>
</table>

The SOL_MAX_RT is the Solicit maximum retransmit time and value ranges from 60-86400.
The EROUTER_CONTAINER option is a set of one or more TLV encoded options. The utility classes ERouterV4Container and ERouterV6Container can be used to add DHCPv4 and DHCPv6 options to the EROUTER_CONTAINER option.

A sample code snippet below illustrates the setting of ERouterV4Container in device properties:
This section identifies the mapping of Prime Cable Provisioning properties to the RPD DHCP options used for RPD provisioning. The RPD receives a list of CCAP core addresses from the DHCP server and the RDU can populate the newly added DHCP options in the DHCP response configuration. The following DHCP options are added in RPD specification to configure the CCAP core addresses:

- IPv4 Option: DHCP vendor specific sub-option - 43.61
- IPv6 Option: OPTION_VENDOR_OPTS sub-option - 17.61

The following device properties can be configured at any property hierarchy level for a RPD device. These properties specify the list of CCAP core addresses as comma separated String. The interface, com.cisco.provisioning.cpe.constants.RPDKeys, contains the property constants.

<table>
<thead>
<tr>
<th>DHCP IPv4 Option</th>
<th>Type</th>
<th>PCP Property Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>43.61</td>
<td>Comma Separated IP Addresses</td>
<td>/rpdcap/core(addresses/csv/ipv4 or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>/rpdcap/core(addresses/csv</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DHCP IPv6 Option</th>
<th>Type</th>
<th>PCP Property Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.61</td>
<td>Comma separated IP Addresses</td>
<td>/rpdcap/core(addresses/csv/ipv6 or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>/rpdcap/core(addresses/csv</td>
</tr>
</tbody>
</table>
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<td>installing custom points</td>
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<td>about</td>
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<td>263</td>
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<td>deleting record</td>
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