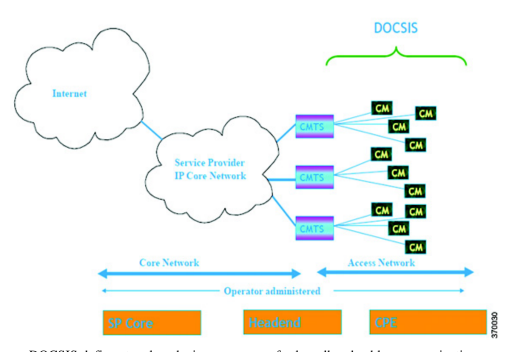
Monitoring Cable Technologies

Cable broadband communication operates in compliance with the Data Over Cable Service Interface Specification (DOCSIS) standard which prescribes multivendor interoperability and promotes a retail model for the consumer's direct purchase of a cable modem (CM) of choice. Figure 29-1 depicts the architecture of the cable broadband in compliance with this standard:

Figure 29-1 Cable Broadband Architecture

Cable Broadband Architecture



DOCSIS defines two key devices necessary for broadband cable communication:

• Cable Modem Termination System (CMTS) is a piece of equipment typically located in a cable company's headend or hubsite, and used to provide high speed data services, such as cable Internet or voice over Internet Protocol, to cable subscribers. A CMTS provides many of the same functions provided by the DSLAM in a DSL system. In order to provide these high speed data services, a cable company will connect its headend to the Internet via very high capacity data links to a network

- service provider. On the subscriber side of the headend, the CMTS enables the communication with subscribers' cable modems. A single CMTS can accommodate thousands of cable modems, and provides the connection point to the Internet backbone.
- Cable Modem (CM) is a type of network bridge and modem that provides bi-directional data communication via radio frequency channels on a hybrid fiber-coaxial (HFC) and RFoG infrastructure. Cable modems are primarily used to deliver broadband Internet access in the form of cable Internet, taking advantage of the high bandwidth of a HFC and RFoG network. Usually located at the customer premises, terminates the cable line, and modulates/demodulates signals to and from the CMTS.

Data flowing from the CMTS to the Cable Modem is deemed downstream traffic. Data from the Cable Modem to the CMTS is upstream traffic. A DOCSIS binary configuration file provides the appropriate ISP parameters for cable modems to connect to the network.

There are two types of CMTS systems, which are explained below:

- Integrated CMTS (I-CMTS)—In this type of CMTS, the contents of the downstream channel are directly modulated and transmitted by the Downstream RF Port.
- Modular CMTS (M-CMTS)—In this type of CMTS, the contents of the downstream channel are encapsulated into a DEPI tunnel for transmission.

Cisco Systems offers a complete portfolio of standards-based cable products, solutions, and network management systems that enable integration of data, voice, and video services on a single multiservice cable IP network. For information on supported CMTS systems, refer to *Cisco Prime Network 5.0 Supported VNEs*.

These topics describe how to use the Vision client to manage cable networks. If you cannot perform an operation that is described in these topics, you may not have sufficient permissions; see Permissions for Managing Cable Technologies, page B-26.

- Configure Cable Ports and Interfaces, page 29-9
- View Upstream and Downstream Configuration for Cable, page 29-10
- Configure and View QAM, page 29-11
- View QAM Configurations, page 29-11
- Configure DEPI and L2TP, page 29-12

Viewing the Cable Broadband Configuration Details

You can view the following Cable technology configurations:

- DTI Client—The DOCSIS Timing Interface (DTI) client collects DTI server master clock, DOCSIS timestamp, and Time of Day information from the DTI Server. It interfaces with the DTI Server to provide Time, Frequency and Management interfaces to the Modular Cable Modem Termination System (M-CMTS) device.
- QAM Domain—Quadrature Amplitude Modulation (QAM) domain
- MAC Domain—A MAC domain is a logical subcomponent of a Cisco CMTS router and is responsible for implementing all DOCSIS functions on a set of downstream and upstream channels. The CMTS MAC domain typically includes one or more downstream paths and one or more upstream paths. Depending on the CMTS configuration, the CMTS MAC domain can be defined to have its downstream on one cable interface line card with its upstreams on another card, or one or more CMTS MAC domains per cable interface line card.

- Narrowband Channels—A Narrowband Channel is a logical representation of a non-bonded channel
 that is a standard DOCSIS 1.x/2.0 protocol downstream channel that contains one RF channel. The
 wideband protocol utilizes the existing narrowband downstream channel for carrying the MAC
 management and signaling messages and the associated narrowband upstream for return data traffic
 and signaling.
- Wideband Channels—A Wideband Channel or Bonded Group (BG) is a logical grouping of one or
 more physical RF channels over which MPEG-TS packets are carried. Wideband channel carries
 DOCSIS bonded packets encapsulated in MPEG-TS packets from a WCMTS to one or more WCMs.
 The wideband channel, comprising of one or more RF channels on the EQAM device, is used for
 DS data traffic. The US channels on interface line cards—such as the Cisco uBR-MC3GX60V or
 Cisco uBR10-MC5X20—are used for US traffic.
- Fiber Node—A Fiber Node allows the Multiple Server Operator (MSO) or service provider to
 configure the CMTS to be more intelligent by making Cisco IOS aware of how the cable plant is
 wired. The downstream channels of the cable plant must be accurately configured in the CMTS fiber
 nodes. This allows the CMTS to accurately signal the wideband modems on which the wideband
 channels are available to the modem.

Viewing the DTI Client Configuration Details

To view the DTI Client configuration details:

- **Step 1** Right-click the required device in the Vision client and choose **Inventory**.
- Step 2 In the logical inventory window, choose **Logical Inventory > DTI Client**. The DTI Client details are displayed in the content pane.

Table 29-1 describes the DTI Client configuration details.

Table 29-1 DTI Client Configuration Details

Field	Description	
OTI Server Details		
Server Status	The status of the server, which can be any one of the following:	
	Free Run	
	Warm Up	
	Fast Tracking	
	• Normal	
	Hold Over	
	Client Stable	
	• Test	
Root Server Clock Type	The clock type of the DTI Server, which can be any one of the following:	
	ITU Type 1	
	• ITU Type 2	
	• ITU Type 3	
	• ITU STRATUM 3	

Table 29-1 DTI Client Configuration Details (continued)

Field	Description		
Root Server Source	The clock source of the DTI server, which can be any one of the following:		
	• Internal		
	• External		
	• GPS		
	• None		
Server Type	The type of DTI Server, which can be any one of the following:		
	• Root		
	• User Time		
	• NTPV 4		
	• GPS		
Client Performance Stable	Indicates the stability of the performance of the DTI client.		
Client Cable Advance Valid	Indicates the cable advance status of the DTI Server Frame.		
TOD Setting Mode	The output of the Time of Day Setting mode (User time, NTP, GPS), which can be any one of the following:		
	• Short		
	• Verbose		
	Note The output is based on the TOD message sent by the DTI Server.		
Time of Day	The date and time of the clock.		
DTI Client Port Status			
DTI Client	The name of the DTI client, which when clicked will take you to the relevant slot under the Physical Inventory node.		
DTI Client Status	The status of the DTI client, which can be any of the following:		
	• Active		
	• Standby		
Connected	Indicates whether the DTI Server is active in the DTI client port.		

Viewing the QAM Domain Configuration Details

To view the QAM domain configuration details:

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

Step 2 In the logical inventory window, choose Logical Inventory > QAM Domain > QAM Domain name. The QAM Domain details are displayed north content pane.

Table 29-2 describes the QAM Domain configuration details.

Table 29-2 QAM Domain Configuration Details

Field	Description	
QAM Domain ID	The unique identification code of the QAM domain.	
QAM Domain		
QAM Domain ID	The unique identification code of the QAM domain.	
UDP Start Range	The starting port in the range of UDP ports for the video route.	
UDP End Range	The ending port in the range of UDP ports for the video route.	
QAM Block	The QAM block ID for the video route.	

Viewing the MAC Domain Configuration Details

To view the MAC domain configuration details:

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

Step 2 In the logical inventory window, choose **Logical Inventory** > MAC **Domains** > MAC **Domain** name. The MAC Domain configuration details are displayed in the content pane.

Table 29-3 describes the MAC Domain configuration details.

Table 29-3 MAC Domain Configuration Details

Description	
The name of the MAC domain.	
The status of the MAC domain, which can be any one of the following:	
• Up	
• Down	
Administrative Up	
Administrative Down	
• Unknown	
The bundle address associated with the MAC domain.	
The downstream channel associated with the MAC domain.	
The unique identification code of the Upstream channel.	

Table 29-3 MAC Domain Configuration Details (continued)

Field	Description	
Status	The status of the upstream channel, which can be any one of the followin	
	• Up	
	• Down	
	Administrative Up	
	Administrative Down	
	• Unknown	
Port	The port to which the upstream channel is associated with.	
Frequency	The frequency of the upstream channel.	
Channel width	The width of the upstream channel.	
Modulation	The modulation value of the upstream channel.	
Backoff End	The backoff end time of the upstream channel.	
Backoff Start	The backoff start time of the upstream channel.	
Downstream Channels		
DS Channel ID	The unique identification code of the Downstream Channel.	
Associated Narrowband	The name of the narrowband channel that is associated to the downstream channel.	
Port	The port to which the downstream channel is associated with.	
Status	The status of the downstream channel, which can be any one of the following:	
	• Up	
	• Down	
	Administrative Up	
	Administrative Down	
	• Unknown	
Frequency	The frequency of the downstream channel.	
Bandwidth	The bandwidth of the downstream channel.	
Total Modem	The total number of modem for the downstream channel.	
Modem Active	The number of modems active for the downstream channel.	
Network Delay	The network delay (in terms of bits per second) in the downstream channel.	

Viewing the Narrowband Channels Configuration Details

To view the Narrowband channels configuration details:

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

Step 2 In the logical inventory window, choose Logical Inventory > Narrowband Channels > Narrowband channel cable. The Narrowband channels configuration details are displayed in the content pane.

Table 29-4 describes the Narrowband channels configuration details.

Table 29-4 Narrowband Channels Configuration Details

Field Description		
Name	The name of the narrowband channel.	
Channel Status	The status of the narrowband channel, which can be any one of the following:	
	• Up	
	• Down	
	• Unknown	
DS ID	The identification code of the downstream channel associated with the narrowband channel.	
RF Channel ID	The identification code of the Radio Frequency (RF) channel associated with the narrowband channel.	
Bandwidth	The percentage of bandwidth available for the narrowband channel.	
Downstream ID	The link to the downstream channel that is associated to the narrowband channel.	
Wideband Associations		
Associated Entity	The wideband channel that is associated to the narrowband channel, which when clicked will take you to the relevant wideband channel configuration under the Wideband Channels node.	
Bandwidth	The percentage of bandwidth available for the wideband channel.	

Viewing the Wideband Channels Configuration Details

To view the Wideband channels configuration details:

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

Step 2 In the logical inventory window, choose Logical Inventory > Wideband Channels > Wideband cable. The Wideband channels configuration details are displayed in the content pane.

Table 29-5 describes the Wideband channels configuration details.

Table 29-5 Wideband Channels Configuration Details

Field	Description		
Wideband Name	The name of the wideband channel.		
Status	The status of the wideband channel, which can be any one of the following:		
	• Up		
	• Down		
	Administrative Up		
	Administrative Down		
	• Unknown		
Bonding Group ID	The unique identification code of the bonding group.		
	Note A bonding group is a logical grouping of one or more physical radio frequency (RF) channels over which wideband MPEG-TS packets are carried. By aggregating or "channel bonding" multiple RF channels, the wideband channel is capable of greater bandwidth capacity for downstream data traffic than a single narrowband channel.		
Bundle	The bundle address associated with the wideband.		
NB Channel Interface	The Narrowband (NB) channel interface associated with the wideband channel.		
Reserved CIR	The Committed Information Rate (CIR) reserved for the wideband channel.		
Total CIR	The total Committed Information Rate (CIR) associated to the Wideband channel available.		
Multicasting Reserved CIR	Indicates the Reserved Committed Information Rate associated to the multicasting group of the Wideband channel.		
Multicasting Total CIR	Indicates the Total Committed Information Rate associated to the multicasting group of the Wideband channel.		
RF Channels			
RF Channel ID	The unique identification code of the RF channel.		
Port	The port to which the RF channel is associated with.		
Bandwidth	The percentage of bandwidth available for the RF channel.		
Channel Type	The type of the RF channel, which can be any one of the following:		
	Primary		
	Non-Primary		
Frequency	The frequency (in terms of Mhz) allocated to the RF channel.		
Modulation	The modulation (in terms of QAM) allocated to the RF channel.		
Annex	The annexure that is allocated to the RF channel.		
IP Address	The IP address that is assigned to the RF channel for downstream data transmission.		

Table 29-5 Wideband Channels Configuration Details (continued)

Field	Description
MAC Address	The MAC address that is assigned to the RF channel for downstream data transmission.
DEPI Remote ID	The Downstream External PHY Interface (DEPI) remote session ID that is assigned to the RF channel.

Viewing the Fiber Node Configuration Details

To view the Fiber Node configuration details:

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

Step 2 In the logical inventory window, choose **Logical Inventory** > **Fiber NOde**. The Fiber Node configuration details are displayed in the content pane.

Table 29-6 describes the Fiber Node configuration details.

Table 29-6 Fiber Node Configuration Details

Field	Description	
Fiber Node Number	The unique number assigned to the Fiber node.	
Total DS Channels	The total number of downstream channels associated to the fiber node.	
Total US Channels	The total number of upstream channels associated to the fiber node.	
Status	The status of the fiber node, which can be any one of the following: • Valid	
	• Invalid	

Configure Cable Ports and Interfaces

These cable port and interface commands can be launched from the Vision client. Your permissions determine whether you can run these commands (see Permissions for Vision Client NE-Related Operations, page B-4). To find out if a device supports these commands, see the *Cisco Prime Network 5.1 Supported Cisco VNEs*.

Configure Cable Ports

Command	Navigation	Description
Modify Port	Physical Inventory > Ethernet Slot > Navigate to Ethernet port > Commands > Configuration > Port	Controls a variety of RFGW port characteristics (status of port, IP address type and so forth).
Modify Cable Port	Physical Inventory > Chassis > Slot > Subslot > Cable > Commands > Configuration > Port	Controls a variety of CMTS device port characteristics (status of port, bundle ID and so forth).
Configure Downstream Port	Physical Inventory > Chassis > Slot > Subslot > Cable > Commands > Configuration > Downstream	Configure and enable the downstream ports on the CMTS card (such as the Cisco uBR 10000 card). Configure parameters like modulation rate, downstream interleave depth in number of rows of code words, and so on.
Create Upstream Port Modify Upstream Port	Physical Inventory > Chassis > Slot > Subslot > Cable or Ethernet port > Commands > Configuration > Upstream	Create or modify an upstream port.

Configure Cable Interfaces

Command	Navigation	Description
Create IP Interface	Logical Inventory > Routing Entities > Routing Entity > Commands > Configuration	Configure IP interface as part of the routing entity for the selected device.
Modify IP Interface Delete IP Interface	Logical Inventory > Routing Entities > Routing Entity > Select an interface > Commands > Configuration	Changes or removes descriptive information that is displayed in GUI clients when the interface is selected.

View Upstream and Downstream Configuration for Cable

Use the following command to view the cable upstream and downstream configuration. Your permissions determine whether you can run these commands (see Permissions for Vision Client NE-Related Operations, page B-4). To find out if a device supports these commands, see the *Cisco Prime Network 5.1 Supported Cisco VNEs*.

Command	Navigation	Description
Show > Upstream Show > Downstream	Navigate to Ethernet port > Commands >	View the configured upstream and downstream rate for the selected cable.

Configure and View QAM

The following commands configure the Quadrature Amplitude Modulation (QAM) domain for the RF channel. Your permissions determine whether you can run these commands (see Permissions for Vision Client NE-Related Operations, page B-4). To find out if a device supports these commands, see the *Cisco Prime Network 5.1 Supported Cisco VNEs*.

Configure RF and Frequency Profiles

Command	Navigation	Description
Create RF Profile Modify RF Profile Delete RF Profile	NE > Commands > Configuration > RF Profile	Configures a combination of RF attributes to be used across all line cards in the chassis.
Delete Frequency Profile Create Lane Create Block	NE > Commands > Configuration > Frequency Profile	Configure the frequency profile at the port level. These user-defined frequency scheme provides flexibility to define each lane and block start frequencies. These frequency profiles can then be applied to the port in this scheme.

Configure QAM Port and Channel

Command	Navigation	Description
Modify QAM Port	Physical Inventory > Chassis > Slot > QAM > Commands >	Modify the QAM port and channel.
Modify QAM Channel	Configuration	

View QAM Configurations

Command	Navigation	Description
Show > RF Profile	NE > Commands	Display RF and Frequency profiles created on the device.
Show > Frequency Profile		created on the device.
Show > QAM Port	Physical Inventory > Chassis >	Displays cable information
Show > QAM Channel	Slot > QAM > Commands	configured on the QAM channel and port.

Configure DEPI and L2TP

These commands configure the Downstream External PHY Interface (DEPI) and Layer 2 Tunnel Protocol (L2TP). The table below lists the navigation of each of these commands. Your permissions determine whether you can run these commands (see Permissions for Vision Client NE-Related Operations, page B-4). To find out if a device supports these commands, see the *Cisco Prime Network 5.1 Supported Cisco VNEs*.

Configure DEPI Class and Tunnel

Command	Navigation	Description
Create DEPI Class	NE > Commands >	Configures template of DEPI control plane
Delete DEPI Class	Configuration > DEPI	and tunnel configuration settings.
Create DEPI Tunnel		
Modify DEPI Tunnel		
Delete DEPI Tunnel		

Configure L2TP Class

Command	Navigation	Description
Create L2TP Class		Configures a template of Layer 2 Tunnel
Modify L2TP Class	Configuration > L2TP	Protocol (L2TP) control plane configuration settings.
Delete L2TP Class		settings.

View DEPI Tunnel, DEPI Session, and L2TP Class

Command	Navigation	Description
Show > L2TP Class Show > DEPI Tunnel	NE > Commands > Configuration	Displays Layer 2 Tunnel Protocol control plane configuration settings.
Show > DEPI Session		Displays DEPI tunnel configuration settings.
Show > Cable DEPI Session	Displays DEPI session information and DEPI sessions configured on the line card.	