Cisco cBR Converged Broadband Routers Basic Configuration and Provisioning Construct for Cisco IOS XE Fuji 16.7.x

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Chapter 1

Video Services Provisioning Model

The Cisco cBR-8 router offers the next generation CCAP platform supporting converged CMTS and EQAM functionality. The redesigned video data model supports the creation of virtual edge devices within the platform. This data model simplifies the provisioning procedure and enables seamless migration to virtualized video service management in the future.

The video provisioning constructs of the new data model provide hardware abstraction and divides services into virtual edge devices for easier provisioning at scale. It also provides isolation between the service applications at the software layer. A bind-operation connects these constructs to the physical resources.

- Information about Video Services Provisioning, page 1
- Feature Information for Video Services Provisioning, page 2

Information about Video Services Provisioning

Video Provisioning Constructs

The Video Services Provisioning Model has the following elements:

- **Logical Edge Device (LED)**—a virtual edge device in the Cisco cBR-8 chassis that can be provisioned for static or dynamic sessions.

- **Virtual Carrier Group (VCG)**—a collection of Virtual QAM Carriers (RF channels) provisioned on an LED.

- **Virtual Edge Input (VEI)**—assigned either globally to all VCGs in the LED or optionally assigned uniquely to an individual VCG.

- **Service Distribution Group (SDG)**—a collection of one or more RF ports that define the physical slot/bay/port to be used in a video service.

Connection of Virtual and Physical Constructs

The VCGs are bound to an SDG using a bind command (bind-vcg). This connects the virtual carriers to the physical ports listed in the SDG. After binding, a path from the VEI is mapped to the RF ports.

The image below shows the elements in the Video Provisioning Construct.
Feature Information for Video Services Provisioning

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.
The table below lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 1: Feature Information for Video Services Provisioning

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video Services Provisioning</td>
<td>Cisco IOS XE Everest 16.6.1</td>
<td>This feature was integrated on the Cisco cBR Series Converged Broadband Routers.</td>
</tr>
</tbody>
</table>
Video Virtual Carrier Group and Virtual Edge Input

A Virtual Carrier Group (VCG) is a collection of virtual QAM carriers (RF channels) provisioned on a Logical Edge Device (LED). A Virtual Edge Input (VEI) is a customer assigned IP address that is used, from the Head End, as a destination IP address for unicast video IP packets.

- Information about Virtual Carrier Group and Virtual Edge Input, page 5
- How to Configure Virtual Carrier Group and Virtual Edge Input, page 6
- Configuration Examples for Virtual Carrier Group and Virtual Edge Input, page 8
- Feature Information for Virtual Carrier Group and Virtual Edge Input, page 9

Information about Virtual Carrier Group and Virtual Edge Input

Virtual Carrier Group

A Virtual Carrier Group (VCG) is a collection of virtual QAM carriers (RF channels) provisioned on a Logical Edge Device (LED).

Each VCG must have a unique name and ID, since it also assigns attributes such as TSID and output port number to the virtual QAM carriers. The output port number only needs to be unique per LED. However, TSID/ONID pair must be unique for the chassis.

Duplicate TSIDs can be assigned to multiple QAM carriers by overriding the default TSID. Overriding the default TSID does not affect the unique TSID/ONID pair on the cBR router. The duplicate TSID overrides the unique TSID on the PAT header.

For more information, see Overriding the Default TSID section.

The service type must be designated in each VCG and the encrypt command must be entered if the carriers are to be encrypted. Enabling the VCG to use encryption and service type designates that each QAM carrier listed in the VCG will consume a QAM encryption license and video service type license. The actual number of licenses consumed will be done at VCG binding operation and is also dependent on the QAM replication requirements.
Virtual Edge Input

A Virtual Edge Input (VEI) is a customer assigned IP address that is used, from the Head End, as a destination IP address for unicast video IP packets. Each VEI will need to be configured with a routable IP address from within the customer's network.

A VEI is assigned within a Logical Edge Device. Each Virtual Carrier Group (VCG) is associated with one or more IP addresses that represent VEIs.

For GQI protocol, VEI must be configured under the LED, since GQI expects VEI to be able to reach any Virtual QAM carrier listed in the same LED. Again, for GQI protocol, there is a limit of five VEIs per LED.

For the table based protocol, VEI may be configured under the LED or under a VCG. If the VEI is configured under a VCG, it can only reach the virtual QAM carriers associated with that particular VCG.

During the VCG binding operation, each VEI IP address will be bound to a single Video IP interface.

You can isolate the video traffic from other network traffic using MPLS (Multiprotocol Label Switching) and VRF (Virtual Routing and Forwarding), by configuring the VRF name parameter in video-edge-input command.

Note

Do not use the same VEI IP address in multiple VRFs, as Head End video session management servers are not MPLS or VRF aware.

How to Configure Virtual Carrier Group and Virtual Edge Input

Configuring Virtual Carrier Group

Before you begin

Since each VEI needs to be configured with a routable IP address from within the customer's network, choose the IP addresses to use prior to configuring the VEIs.

Error messages for problems with the VCG configuration will become evident during the bind operation. Errors include overlapping rf-channels.

In virtual-edge-input-ip command line configuration, vrf is an optional parameter and can be used for MPLS routing or to make VEI private from other parts of the network.

To configure virtual carrier group, follow the steps below:

```
enable
cable video
virtual-carrier-group name [id number]
virtual-edge-input-ip ip-address [vrf vrf-name] input-port-number port-number
encrypt
service-type narrowcast
rf-channel start_channel-end_channel tsid start_tsid-end_tsid output-port-number
start_number-end_number
```
Verifying Virtual Carrier Group Configuration

To verify the virtual carrier group configuration, use the `show cable video virtual-carrier-group` command as shown in the example below.

```bash
Router# show cable video virtual-carrier-group all
Number of Virtual Carrier Groups: 1

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Service Distribution</th>
<th>Logical Group Name</th>
<th>ServiceType</th>
<th>Encrypted</th>
<th>Low Latency</th>
<th>Override TSID</th>
<th>Total RF</th>
<th>Total VEI</th>
<th>Total Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>vcg1</td>
<td>sdg1</td>
<td>led1</td>
<td>narrowcast</td>
<td>N</td>
<td>N</td>
<td>-</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
```

Configuring Virtual Edge Input under Logical Edge Device

Before you begin

Since each VEI will need to be configured with a routable IP address from within the customer's network, choose the IP addresses to use prior to configuring the VEIs.

To configure virtual edge input, follow the steps below:

- `enable`
- `configure terminal`
- `cable video`
- `virtual-carrier-group name [id] number`
- `virtual-edge-input-ip ip-address [vrf vrf-name] input-port-number port-number`
- `vcg vcg-name`
- `active`

To configure virtual edge input under logical edge device, follow the steps below:

- `enable`
- `configure terminal`
- `cable video`
- `logical-edge-device name [id] number`
- `protocol table-based`
- `virtual-edge-input-ip ip-address [vrf vrf-name] input-port-number port-number`
- `vcg vcg-name`
- `active`

Verifying Virtual Edge Input Configuration

To verify the virtual edge input configuration, use the `show cable video logical-edge-device` command as shown in the example below.

```bash
Router# show cable video logical-edge-device id 1
Logical Edge Device: led
Id: 1
Protocol: GQI
Service State: Active
Discovery State: Disable
Management IP: 1.33.2.10
MAC Address: c414.3c17.6000
Number of Servers: 2
  Server 1: 1.200.1.193
  Server 2: 1.200.1.183
```
Configuration Examples for Virtual Carrier Group and Virtual Edge Input

This section provides configuration examples for the Virtual Carrier Group and Virtual Edge Input:

Example: Configuring Virtual Carrier Group

The following example shows how to configure virtual carrier group:

```
enable
configure terminal
cable video
virtual-carrier-group vcg-0 id 1
virtual-edge-input-ip 174.101.1.1 input-port-number 1
virtual-edge-input-ip 174.102.1.1 vrf Video-VOD-Vrf input-port-number 2
encrypt
service-type narrowcast
rf-channel 0-10 tsid 1-11 output-port-number 1-11
```
Example: Configuring Virtual Edge Input

The following example shows how to configure virtual edge input:

```
enable
configure terminal
cable video
logical-edge-device led_bc1 id 1
protocol table-based
virtual-edge-input-ip 174.102.1.1 input-port-number 1
vcg vcg_bc1
active
```

You can also configure VEI to be associated with a MPLS-VPN VRF:

```
enable
configure terminal
cable video
virtual-carrier-group vcg1 id 1
virtual-edge-input-ip 174.102.1.1 vrf Video-VOD-Vrf input-port-number 1
vcg vcg-name
active
```

Under logical edge device, follow the steps below:

```
enable
configure terminal
cable video
logical-edge-device led_bc1 id 1
protocol table-based
virtual-edge-input-ip 174.102.1.1 vrf Video-VOD-Vrf input-port-number 1
vcg vcg_bc1
active
```

Feature Information for Virtual Carrier Group and Virtual Edge Input

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

Note

The table below lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.
### Table 2: Feature Information for Virtual Carrier Group and Virtual Edge Input

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual Carrier Group and Virtual Edge Input</td>
<td>Cisco IOS XE Everest 16.6.1</td>
<td>This feature was integrated on the Cisco cBR Series Converged Broadband Routers.</td>
</tr>
<tr>
<td>Using VRF for Video Session Traffic</td>
<td>Cisco IOS XE Everest 16.6.1</td>
<td>This feature was integrated on the Cisco cBR Series Converged Broadband Routers.</td>
</tr>
</tbody>
</table>
Service Distribution Group

The Service Distribution Group (SDG) is a collection of one or more RF ports and defines the physical slot/bay/port to be used in a video service.

Contents

• Information About Service Distribution Group, page 11
• How to Configure the Service Distribution Group, page 12
• Verifying Service Distribution Group Configuration, page 13
• Troubleshooting Tips, page 13
• Configuration Examples, page 13
• Feature Information for Service Distribution Group, page 14

Information About Service Distribution Group

The following are the required components for configuring an SDG:

• Multiple Ports—Multiple ports in an SDG replicate all QAMs from the Virtual Carrier Group (VCG) to every port.
• Unicast—Unicast (VOD) services cannot be replicated across line cards.
• TSID—The TSIDs should always be unique (North American MSO). Non-unique TSIDs can be used if the ONID is changed from the default value of zero (0).

The convention slot/bay/port represents the following:

• Slot—Slot is the line card slot number. Slot can be configured from 0-3 or 6-9. Slots 4 and 5 are the supervisor slots.
• Bay—Bay is the Cisco cBR-8 chassis number. This is always configured as 0.
• Port—Port is the RF port number. This can be configured from 1-8.
For a Remote PHY line card, the SDG does not describe a collection of RF ports, but rather specifies the linecard, bay, and downstream-cable controller where the video will be destined. Use `rpd downstream-cable slot/bay/controller` command instead of `rf-port integrated-cable slot/bay/port` command. Only one downstream-cable controller can be specified for an SDG, so QAM replication is not supported. (However, the controller can be multicast to multiple remote PHY devices which is similar to QAM replication but occurs external to the cBR-8.)

**Note**

How to Configure the Service Distribution Group

This section describes how to configure SDGs for the video session on Cisco cBR-8.

**Defining the Physical Slot/Bay/Port**

To define the Service Distribution Group (SDG), you must define the physical `slot/bay/port` to be used in a video service.

**Before You Begin**

Make sure that the controller type is `video` for the `slot/bay/port` that you use for the SDG. Errors due to the incorrect controller type used in the SDG appear during the bind operation.

To define the physical `slot/bay/port`, complete the following procedure:

```
configure terminal
cable video
service-distribution-group sdg name
rf-port integrated-cable slot/bay/port
```

**Configuring QAM Replication**

To configure QAM replication for service group size alignment between the DOCSIS and video services to one or more ports, you can add more ports into the service distribution group configuration.

**Before You Begin**

Make sure that the controller type is `video` for the `slot/bay/port` that you would use for the SDG. For more information, see the Video QAM Carriers section. Errors due to the incorrect controller type used in the SDG appear during the bind operation.

To configure QAM replication, complete the following procedure:

```
configure terminal
cable video
service-distribution-group service distribution group name
rf-port integrated-cable slot/bay/port
rf-port integrated-cable slot/bay/port
```
Overriding the Default ONID

You can override the default ONID, by defining a new ONID value in the SDG configuration. If you perform this configuration, all channels associated with the configured SDG will have the new ONID value. By default, the system ONID is 0, which is commonly used in North America.

To override the default ONID, complete the following procedure:

```plaintext
configure terminal
cable video
service-distribution-group service distribution group name
onid onid number
```

Overriding the Default PSI Value

To override the default PSI value, complete the following procedure:

```plaintext
configure terminal
cable video
service-distribution-group service distribution group name
psi-interval psi-interval msec
```

Verifying Service Distribution Group Configuration

To verify the SDG configuration, use the `show cable video service-distribution-group` command as shown in the example below:

```plaintext
show cable video service-distribution-group all
```

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Virtual-Carrier-Group</th>
<th>Logical-Edge-Device</th>
<th>RF-Port</th>
<th>ONID</th>
<th>PSI Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>vod</td>
<td>vod</td>
<td>LED</td>
<td>7/0/0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>1</td>
<td>vod</td>
<td>vod</td>
<td>LED</td>
<td>7/0/1</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>1</td>
<td>vod</td>
<td>vod</td>
<td>LED</td>
<td>7/0/2</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>1</td>
<td>vod</td>
<td>vod</td>
<td>LED</td>
<td>7/0/3</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>1</td>
<td>vod</td>
<td>vod</td>
<td>LED</td>
<td>7/0/4</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>1</td>
<td>vod</td>
<td>vod</td>
<td>LED</td>
<td>7/0/5</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>1</td>
<td>vod</td>
<td>vod</td>
<td>LED</td>
<td>7/0/6</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>1</td>
<td>vod</td>
<td>vod</td>
<td>LED</td>
<td>7/0/7</td>
<td>0</td>
<td>100</td>
</tr>
</tbody>
</table>

Troubleshooting Tips

To undo any configuration, use the `no` form of the command. This command is useful if you have configured something by mistake. The errors are not apparent until you perform the bind operation.

Configuration Examples

This section provides example configurations for the service distribution group.
Configuring a Service Distribution Group

```
configure terminal
  cable video
  service-distribution-group vod id 1
  onid 100
  rf-port integrated-cable 7/0/0
  rf-port integrated-cable 7/0/1
  rf-port integrated-cable 7/0/2
  rf-port integrated-cable 7/0/3
```

Feature Information for Service Distribution Group

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Note

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<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Distribution Group</td>
<td>Cisco IOS XE Everest 16.6.1</td>
<td>This feature was integrated on the Cisco cBR Series Converged Broadband Routers.</td>
</tr>
</tbody>
</table>
Video QAM Carriers

This document describes how to configure the video QAM carriers on the Cisco cBR Series Converged Broadband Router.

Contents

• QAM Profile, page 15
• How to Configure the Video QAM Carriers, page 15
• Configuration Examples, page 16
• Feature Information for QAM Video Carriers, page 17

QAM Profile

A QAM profile describes the common downstream channel modulator settings, referred to as physical layer parameters. This includes QAM constellation, symbol rate, interleaver-depth, spectrum-inversion, and annex.

For more information about the downstream interface configuration, see Downstream Interface Configuration.

But be aware that, if you configure annex A 6MHz or 7MHz in a QAM profile, then this QAM profile cannot be applied to a DOCSIS channel.

How to Configure the Video QAM Carriers

Configuring the Video QAM Profile

To configure the video QAM profile, complete the following procedure:

```
cable downstream qam-profile
id
annex {A freq_spacing|B|C}
modulation value
interleaver-depth value
symbol-rate value
```
The frequency spacing of 6MHz, 7MHz and 8 MHz can be selected or annex A. In this case, the QAM profile can only be applied to a video channel.

Spectral inversion happens as a result of mixing processes in RF or IF electronics. Spectrum inversion allows for the adaptation of older equipment with the new plant. The mixing of I and Q are used to create a quadrant profile. For some settops, the inversion of the quadrant profile is needed where the axis are flipped such that I represents the X and Q represents the Y-axis. Most modern equipment can detect and resolve the inversion split.

Configuring the Video QAM Carriers

To configure the Video QAM carriers, complete the following procedure:

```plaintext
configure terminal
ccontroller integrated-cable slot/bay/port
rf-channel start-channel – end-channel
type video
start-frequency frequency
rf-output normal
power-adjust number
qam-profile qam-profile number
```

Note

For video provisioning, the carriers must be of type "video" in the controller integrated-cable configuration.

Verify the configuration of the RF Channel

To verify the RF channel configuration, use the Show controller integrated-cable rf-chan command as shown in the example below:

```plaintext
Router#show controllers integrated-Cable 9/0/7 rf-channel 0-10
Load for five secs: 6%/0%; one minute: 5%; five minutes: 5%
Channel Admin Frequency Type Annex Mod srate Interleaver dcid power output
0 UP UP 100000000 VIDEO A 256 5361 I12–J17 - 34.0 NORMAL
1 UP UP 106000000 VIDEO A 256 5361 I12–J17 - 34.0 NORMAL
2 UP UP 112000000 VIDEO A 256 5361 I12–J17 - 34.0 NORMAL
3 UP UP 118000000 VIDEO A 256 5361 I12–J17 - 34.0 NORMAL
4 UP UP 124000000 VIDEO A 256 5361 I12–J17 - 34.0 NORMAL
5 UP UP 130000000 VIDEO A 256 5361 I12–J17 - 34.0 NORMAL
6 UP UP 136000000 VIDEO A 256 5361 I12–J17 - 34.0 NORMAL
7 UP UP 142000000 VIDEO A 256 5361 I12–J17 - 34.0 NORMAL
8 UP UP 148000000 VIDEO A 256 5361 I12–J17 - 34.0 NORMAL
9 UP UP 154000000 VIDEO A 256 5361 I12–J17 - 34.0 NORMAL
10 UP UP 160000000 VIDEO A 256 5361 I12–J17 - 34.0 NORMAL
```

Configuration Examples

This section provides configuration examples for the QAM video carrier.
**Video QAM Carriers**

The following is a sample for the Video QAM carrier configuration:

```plaintext
Router#enable
Router(config)#cable downstream qam-profile 4
Router(config-qam-prof)#annex A 6MHz
Router(config-qam-prof)#modulation 256
Router(config-qam-prof)#interleaver-depth I32-J4
Router(config-qam-prof)#symbol-rate 5361
Router(config-qam-prof)#spectrum-inversion off
Router(config-qam-prof)#description default-annex-a-256-qam
Router(config-qam-prof)#exit
Router(config)#controller Integrated-Cable 3/0/0
Router(config-controller)#max-carrier 128
Router(config-controller)#base-channel-power 34
Router(config-controller)#freq-profile 0
Router(config-controller)#rf-chan 0 95
Router(config-rf-chan)#type video
Router(config-rf-chan)#frequency 93000000
Router(config-rf-chan)#rf-output NORMAL
Router(config-rf-chan)#power-adjust 0
Router(config-rf-chan)#docsis-channel-id 1
Router(config-rf-chan)#qam-profile 1
```

**Feature Information for QAM Video Carriers**

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to [http://www.cisco.com/go/cfn](http://www.cisco.com/go/cfn). An account on Cisco.com is not required.

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<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>QAM Video Carriers</td>
<td>Cisco IOS XE Everest 16.6.1</td>
<td>This feature was integrated on the Cisco cBR Series Converged Broadband Routers.</td>
</tr>
<tr>
<td>Annex A Variable Channel Width</td>
<td>Cisco IOS XE Everest 16.6.1</td>
<td>This feature was integrated on the Cisco cBR Series Converged Broadband Routers.</td>
</tr>
</tbody>
</table>
CHAPTER 5

PSIP and EAS Support for Broadcast QAM

This document provides information on the support for PSIP and EAS and how to configure Cisco cBR series routers to avail the support.

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to http://tools.cisco.com/ITDIT/CFN/. An account on http://www.cisco.com/ is not required.

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- Information About PSIP and EAS Support, page 20
- How to Configure PSIP and EAS Sessions, page 21
- Configuration Example, page 23
- Troubleshooting Tips, page 24
- Feature Information for PSIP and EAS Support, page 24

Hardware Compatibility Matrix for Cisco cBR Series Routers

Note

The hardware components introduced in a given Cisco IOS-XE Release are supported in all subsequent releases unless otherwise specified.
### Table 5: Hardware Compatibility Matrix for the Cisco cBR Series Routers

<table>
<thead>
<tr>
<th>Cisco CMTS Platform</th>
<th>Processor Engine</th>
<th>Interface Cards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco cBR-8 Converged Broadband Router</td>
<td>Cisco IOS-XE Release 16.5.1 and Later Releases</td>
<td>Cisco IOS-XE Release 16.5.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco cBR-8 Supervisor:</td>
<td>Cisco cBR-8 CCAP Line Cards:</td>
</tr>
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<td>• PID—CBR-LC-8D30-16U30</td>
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</tr>
<tr>
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<td>• PID—CBR-SUP-8X10G-PIC</td>
<td>• PID—CBR-RF-PROT-PIC</td>
</tr>
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<td></td>
<td>• PID—CBR-CCAP-LC-40G-R</td>
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<td>Cisco cBR-8 Downstream PHY Modules:</td>
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<td>• PID—CBR-D30-DS-MOD</td>
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<td>• PID—CBR-D31-DS-MOD</td>
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<td>Cisco cBR-8 Upstream PHY Modules:</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>• PID—CBR-D31-US-MOD</td>
</tr>
</tbody>
</table>

### Information About PSIP and EAS Support

The Cisco cBR Series Router provides support for merging of Program and System Information Protocol (PSIP) and Emergency Alert Signaling (EAS) streams. This support allows to merge the PSIP and EAS information for digital terminal adapter (DTA) boxes. Merging these two streams helps in avoiding Continuity Counter (CC) errors and packet drops.

An operator can configure a session as PSIP and EAS when creating a session in a broadcast QAM. Operators can configure Passthru session as psip and data-piping session as eas.

### Prerequisites for PSIP and EAS Support

PSIP and EAS are applicable to table based sessions on broadcast QAMs. The following prerequisites are applicable to configuring the PSIP and EAS sessions:

- Service Distribution Group (SDG)
- Virtual Carrier Group (VCG)
- Bind VCG to SDG
• Logical Edge Device (LED)
• Protocol of LED specified as table-based.
• Associate VCG to LED

How to Configure PSIP and EAS Sessions

You should create a Passthru session with PSIP and data session with EAS.

To know more about the commands referenced in this section, see the Cisco IOS Master Command List.

This section contains the following:

Configuring PSIP and EAS Sessions

The following sample commands show how to configure the sessions with PSIP and EAS.

cable video
  service-distribution-group service distribution group name id <ID>
  rf-port integrated-cable slot/bay/port
  virtual-carrier-group name [id number]
    service-type narrowcast
      rf-channel start_channel-end_channel tsid start_tsid-end_tsid output-port-number
    start_number-end_number
  bind-vcg
    vcg vcg-name sdg <sdg name>
    logical-edge-device name [id] number
    protocol table-based
    virtual-edge-input-ip ip-address [vrf vrf-name] input-port-number port-number
    vcg <vcg name>
    active
    table-based
    vcg <vcg name>
      rf-channel <channel number>
    session SESS_PSIP input-port <id> start-udp-port udp port number processing-type
    passthru psip
    session SESS_EAS input-port <id> start-udp-port udp port number processing-type
    data eas

Verifying the PSIP and EAS Configurations

The following example shows how to verify the configured PSIP and EAS sessions.

show cable video session logical-edge-device id 1
Total Sessions = 2

<table>
<thead>
<tr>
<th>Session</th>
<th>Output Frequency</th>
<th>Streaming</th>
<th>Sess Session Source</th>
<th>UDP Input</th>
<th>Output</th>
<th>Input</th>
<th>Output</th>
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</thead>
<tbody>
<tr>
<td>Id</td>
<td>Port Hz Type</td>
<td>Type Ucast Dest IP/ Port Program Program State State</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mcast IP (S,G)</td>
<td>Bitrate Bitrate Type Status Lat NUM Name</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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</table>

| 1048576 | 101 | 93000000 | Passthru UDP 174.102.1.1 | 49652 | - | - | ACTIVE-PSI |
| 985556 | 904871 | CLEAR | - | N | SESS_PSIP.1.0.1.0.0.49652 |
| 104877 | 101 | 93000000 | Data-Piping UDP 174.102.1.1 | 49653 | - | - | ACTIVE |
| 908578 | 904857 | CLEAR | - | N | SESS_EAS.1.0.1.0.0.49653 |
Verifying the PSIP Session Configuration

```
show cable video session logical-edge-device id 1 session-id 1048576
1048576
Session Name : SESS_PSIP.1.0.1.0.49652
Session Id : 1048576
Creation Time : Fri Feb 2 07:30:06 2018

Output Port : 101
TSID : 100
ONID : 0
Number of Sources : 1
Destination IP : 174.102.1.1
UDP Port : 49652
Config Bitrate : not specified
Jitter : 100 ms
Processing Type : Passthru
Stream Rate : VBR
Program Number : -
Idle Timeout : 2000 msec
Init Timeout : 2000 msec
Off Timeout : 60 sec
Encryption Type : CLEAR
Encryption Status : -

Input Session Stats:
---------------------
State: ACTIVE-PSI, Uptime: 0 days 00:00:25
IP Packets: In 5005, RTP 0, Drop 0
TP Packets: In 28092, PCR 1003, PSI 107, Null 1938
Unreference 0, Discontinuity 0
Errors: Sync loss 0, CC error 0, PCR Jump 0,
Underflow 0, Overflow 0, Block 0
Bitrate: Measured 1647418 bps, PCR 1836378 bps

Output Session Stats:
---------------------
State: ON, Uptime: 0 days 00:00:25
TP Packets: In 28074, PCR 1000, PSI 106,
Drop 0, Forward 27968, Insert 0
Errors: Info Overrun 0, Info Error 0, Block 0, Overdue 0,
Invalid Rate 0, Underflow 0, Overflow 0
Bitrate: Measured 1643931 bps

PSIP Stats:
-----------
Total Packets: in 1905, out 31
MGT: in 1, out 1, version 8, length 1458, carousel 7160
RRT: in 1, out 1, version 0, length 901, carousel 5
STT: in 28, out 28, version 0, length 20, carousel 1
VCT: in 1, out 1, version 4, length 244, carousel 670

PAT Info:
--------
Version 1, TSID 1, len 16, section 0/0
Program 1: PMT 8020

Input PMT Info:
----------------
Program 1, Version 1, PCR 8000, Info len 0
PID 8000: Type 2, Info len 5, (desc 2 len 3)
PID 8001: Type 129, Info len 17, (lang eng), (desc 5 len 4), (desc 129 len 3)

Output PMT Info:
----------------
Program 1, Version 1, PCR 8000, Info len 0
PID 8000: Type 2, Info len 5, (desc 2 len 3)
PID 8001: Type 129, Info len 17, (lang eng), (desc 5 len 4), (desc 129 len 3)
```
Verifying EAS Session Configuration

```
show cable video session logical-edge-device id 1 session-id 1048577
Session Name : SESS_EAS.1.0.1.0.49653
Session Id : 1048577
Creation Time : Fri Feb 2 07:30:06 2018
Output Port : 101
TSID : 100
ONID : 0
Number of Sources : 1
  Destination IP : 174.102.1.1
  UDP Port : 49653
Config Bitrate : not specified
Jitter : 100 ms
Processing Type : Data-Piping
Stream Rate : VBR
Program Number : -
Idle Timeout : 2000 msec
Init Timeout : 2000 msec
Off Timeout : 60 sec
Encryption Type : CLEAR
Encryption Status : -
```

Input Session Stats:
---------------------
State: ACTIVE, Uptime: 0 days 00:00:30
IP Packets: In 6006, RTP 0, Drop 0
TP Packets: In 33804, PCR 1204, PSI 0, Null 2232
  Unreference 0, Discontinuity 0
Errors: Sync loss 0, CC error 0, PCR Jump 0,
  Underflow 0, Overflow 0, Block 0
Bitrate: Measured 1682436 bps, PCR 1816387 bps

Output Session Stats:
----------------------
State: ON, Uptime: 0 days 00:00:30
TP Packets: In 33669, PCR 1201, PSI 0,
  Drop 0, Forward 33669, Insert 0
Errors: Info Overrun 0, Info Error 0, Block 0, Overdue 0,
  Invalid Rate 0, Underflow 0, Overflow 0
Bitrate: Measured 1678854 bps

EAS Stats:
---------
Total Packets: in 4, out 1
EAS: in 1, out 1, version 19, length 238, carousel 32

Configuration Example

This section provides example of PSIP and EAS configuration.

Example: PSIP and EAS Configuration

```
cable video
  service-distribution-group sdg1 id 1
  rf-port integrated-cable 7/0/0
  virtual-carrier-group vcg1 id 1
  service-type narrowcast
  rf-channel 0 tsid 100 output-port-number 101
  bind-vcg
    vcg vcg1 sdg sdg1
  logical-edge-device led1 id 1
```
Troubleshooting Tips

The following tips help in troubleshooting issues:

• Make sure that PSIP session is configured as processing-type passthru and psip
• Make sure that EAS session is configured as processing-type data and eas
• When the PSIP session becomes ACTIVE-PSI, verify the PSIP Stats under the session details command.

Similarly, when the EAS session becomes ACTIVE, verify the EAS Stats under the session details command.
The out-count and carousel-count should increment.

Feature Information for PSIP and EAS Support

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

The table below lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSIP and EAS Support</td>
<td>Cisco IOS XE Fuji 16.7.1</td>
<td>This feature was integrated on the Cisco cBR Series Converged Broadband Routers.</td>
</tr>
</tbody>
</table>
CHAPTER 6

NIT Reference Support for Broadcast QAM

This document provides information on the support for NIT reference and how to configure Cisco cBR series routers to avail the support.

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to http://tools.cisco.com/ITDIT/CFN/. An account on http://www.cisco.com/ is not required.

- Hardware Compatibility Matrix for Cisco cBR Series Routers, page 25
- Information About NIT Reference Support, page 26
- How to Configure NIT Reference, page 26
- Configuration Example, page 27
- Troubleshooting Tips, page 28
- Feature Information for NIT Reference Support, page 28

Hardware Compatibility Matrix for Cisco cBR Series Routers

Note

The hardware components introduced in a given Cisco IOS-XE Release are supported in all subsequent releases unless otherwise specified.
Table 7: Hardware Compatibility Matrix for the Cisco cBR Series Routers

<table>
<thead>
<tr>
<th>Cisco CMTS Platform</th>
<th>Processor Engine</th>
<th>Interface Cards</th>
</tr>
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<tbody>
<tr>
<td>Cisco cBR-8 Converged Broadband Router</td>
<td>Cisco IOS-XE Release 16.5.1 and Later Releases</td>
<td>Cisco IOS-XE Release 16.5.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco cBR-8 Supervisor:</td>
<td>Cisco cBR-8 CCAP Line Cards:</td>
</tr>
<tr>
<td></td>
<td>• PID—CBR-SUP-250G</td>
<td>• PID—CBR-LC-8D30-16U30</td>
</tr>
<tr>
<td></td>
<td>• PID—CBR-CCAP-SUP-160G</td>
<td>• PID—CBR-LC-8D31-16U30</td>
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<td>• PID—CBR-RF-PIC</td>
</tr>
<tr>
<td></td>
<td>• PID—CBR-SUP-8X10G-PIC</td>
<td>• PID—CBR-RF-PROT-PIC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PID—CBR-CCAP-LC-40G-R</td>
</tr>
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<td>Cisco cBR-8 Downstream PHY Modules:</td>
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<tr>
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<td>• PID—CBR-D30-DS-MOD</td>
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<td>Cisco cBR-8 Upstream PHY Modules:</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>• PID—CBR-D31-US-MOD</td>
</tr>
</tbody>
</table>

Information About NIT Reference Support

The Cisco cBR Series Router provides support for Network Information Table (NIT) reference. This feature enables the operator to configure NIT PID from the IOS CLI. The NIT helps in conveying information about the physical organization of the multiplexes and transport streams (TS) carried through a specific network and also the characteristics of the network.

When the NIT PID is not configured, it falls back to the input stream's NIT PID. In this case, the NIT PID may be none or NIT PID based on the input stream.

How to Configure NIT Reference

Note: To know more about the commands referenced in this section, see the Cisco IOS Master Command List.

This section contains the following topics:
Configuring NIT Reference

The following sample commands show how to configure NIT reference.

```
configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
cable video
default-nit-reference ?
<1-8190> 1-8190
default-nit-reference 100
%%All existing sessions will be updated with default-nit-reference.
Re-configure Default NIT reference? [Yes/No][confirm]
```

Verifying the NIT Reference Configuration

The following example shows how to verify the NIT reference configuration.

```
video-LWR-S-A4#sh run | s cable vid
cable video
  multicast-uplink Port-channel23 access-list all-multicasts rp 2.23.1.1
default-nit-reference 100
mgmt-intf VirtualPortGroup 0
encryption
```

Removing the NIT Reference

To remove the configured NIT PID, use the `no default-nit-reference <NIT PID>` command.

```
no default-nit-reference
%%All existing sessions will be updated with default-nit-reference.
Re-configure Default NIT reference? [Yes/No][confirm]
```

Configuration Example

This section provides example of Cisco cBR-8 Converged Broadband Router NIT reference configuration.

Example: NIT Reference Configuration

```
video-LWR-S-A4#conf term
Enter configuration commands, one per line. End with CNTL/Z.
video-LWR-S-A4(config)#cable video
video-LWR-S-A4(config-video)#default-nit-reference ?
<1-8190> 1-8190
video-LWR-S-A4(config-video)#default-nit-reference 100
%%All existing sessions will be updated with default-nit-reference.
Re-configure Default NIT reference? [Yes/No][confirm]
video-LWR-S-A4(config-video)#
```
Troubleshooting Tips

The following tips help in troubleshooting issues:

• After configuring NIT PID, check whether the streams are in ACTIVE-PSI for the QAM
• Verify that the configured NIT PID is present in the PAT’s program 0
• After removing the NIT reference configuration (NIT PID), verify the following.
  ◦ If the input stream has NIT PID, the PAT’s program 0 contains the input stream’s NIT PID
  ◦ If the NIT PID is not present in the input stream, the program 0 should not be present in the PAT

Feature Information for NIT Reference Support

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

The table below lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 8: Feature Information for NIT Reference Support

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIT Reference Support</td>
<td>Cisco IOS XE Fuji 16.7.1</td>
<td>This feature was integrated on the Cisco cBR Series Converged Broadband Routers.</td>
</tr>
</tbody>
</table>
Logical Edge Devices

A Logical Edge Device (LED) is a virtual edge device within the cBR-8 and can be provisioned for static or dynamic sessions.

Contents

- Information about Logical Edge Devices, page 29
- How to Configure the Logical Edge Devices, page 29
- Configuration Examples, page 36
- Feature Information for Logical Edge Devices, page 36

Information about Logical Edge Devices

An LED interfaces remotely to a head end video Session Resource Manager (SRM) using the GQI protocol. It also represents a group of locally managed table-based video sessions.

In Cisco cBR-8, you can create up to 32 LEDs to simultaneously manage the video QAM carriers. Each LED manages a set of virtual QAM carriers independently. Due to the limitation of the GQI protocol, a GQI LED can only manage a set of QAM carriers in a single line card, unlike the table-based LED, which can manage more than a single line card.

In addition, an LED can be optionally configured to support the D6 discovery protocol to report a QAM resource to the SRM.

How to Configure the Logical Edge Devices

This section describes how to configure LEDs for the video session on Cisco cBR-8.

Configuring Session-Based (Dynamic) Logical Edge Devices

GQI is a protocol for the GQI LED to interface with the remote SRM.
For system using discovery protocol, the D6 discovery protocol should be enabled to report the QAM resources of the LED to the remote SRM.

An active flag should be enabled on the LED to indicate that it is active. This flag indicates that the connectivity with the SRM can be setup and the LED can start handling GQI message exchange from the SRM.

You cannot edit or remove the LED data when it is in the active mode. To do so, you must first move the LED to inactive mode and then disconnect it from the SRM.

Due to the limitations of the GQI protocol, GQI LED cannot have Virtual Carrier Groups that span across multiple cable line cards (CLC).

---

**Note**

In Cisco IOS-XE Release 16.5.1, only GQI version 2 is supported for all GQI LEDs.

---

**Before You Begin**

The following data is necessary to define a GQI LED:

- The Management IP address that the SRM uses to setup connectivity with the LED. The IP address must be in the same subnet as configured in the VirtualPortGroup.

- A unique MAC address per LED. Using the chassis MAC address as a basis, increment the least significant number to give a unique identifier (MAC address) for each LED. This number should be unique with respect to the GQI server and does not really relate to a true MAC address. Thus, the number is irrelevant, but needs to be unique.

  **Tip** Use the `show diag all eeprom detail | include MAC` command to get the chassis MAC address.

- The primary and secondary IP addresses of the remote SRM.

- Virtual Carrier Group (VCG). For more information, see Video Virtual Carrier Group and Virtual Edge Input.

- Connection-orientated controls such as, keep alive, reset interval, and timeout value.

- Virtual Edge Input (VEI) configured with a routable IP address from within the network. For more information, see Video Virtual Carrier Group and Virtual Edge Input.

To configure the session-based LEDs, complete the following procedure:

```bash
configure terminal
cable video
logical-edge-device name [id number]
protocol gqi
mgmt-ip ip address
server ip address
virtual-edge-input ip address input-port-number port number
vcg vcg name
vcg vcg name
mac-address mac address
keepalive retry retry count interval seconds
reset interval seconds
active
```
Verifying the Session-Based (Dynamic) Logical Edge Devices Configuration

To verify a GQI LED configuration, use the `show cable video logical-edge-device` command as shown in the example below:

```
show cable video logical-edge-device id 1
```

Logical Edge Device: led
Id: 1
Protocol: GQI
Service State: Active
Discovery State: Disable
Management IP: 1.33.2.10
MAC Address: c414.3c17.6000
Number of Servers: 2
  Server 1: 1.200.1.193
  Server 2: 1.200.1.183
Reset Interval: 5
Keepalive Interval: 5 Retry Count: 3
Number of Virtual Carrier Groups: 2
Number of Share Virtual Edge Input: 1
Number of Physical Qams: 94
Number of Sessions: 240
No Reserve PID Range

Virtual Edge Input:
<table>
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<th>Input Port</th>
<th>VEI</th>
<th>Slot/Bay</th>
<th>Bundle</th>
<th>Gateway</th>
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<tr>
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<td>IP ID</td>
<td></td>
<td></td>
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</tr>
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<td>1</td>
<td>174.102.1.1</td>
<td>7/0</td>
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Virtual Carrier Group:
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<th>Total</th>
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Integrated Cable
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### Configuring Session-Based (Dynamic) Logical Edge Devices

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Cisco cBR Converged Broadband Routers Basic Configuration and Provisioning Construct for Cisco IOS XE Fuji

16.7.x

Logical Edge Devices

Configuring Session-Based (Dynamic) Logical Edge Devices
Configuring the D6 Discovery Protocol

D6 discovery protocol is the discovery portion of the Comcast Next Generation on Demand (NGOD) specification. D6 discovery protocol sends out carrier information such as frequency, annex, modulation mode, interleave, and edge input information such as IP address and maximum bandwidth to an Edge Resource Manager (ERM). D6 discovery protocol also sends unique structured names (topological location information) for each edge input or carrier output. From these structured names, and input and RF port numbers, the ERM can infer the topological network location of both the QAM streaming input port (IP) and RF output port (MPEG).

The D6 discovery protocol configuration can be performed only when the LED protocol is either table-based or GQI. The LED must be in inactive mode to edit or create a D6 discovery protocol configuration. The D6 discovery protocol configuration parameters are:

- **Management IP**—The source IP address used to establish a connection with the external D6 discovery protocol server (ERM). The IP address must be in the same subnet as configured in a virtual port group. For GQI LED, this configuration is not needed under D6 discovery protocol as it is automatically fetched from the LED configuration.

- **D6 discovery protocol server IP address and port**—Identifies the remote D6 discovery protocol server (ERM) IP address and listening port used by the D6 discovery protocol client in LED to setup a connection with the peer. You can configure only one server address and port per LED.

- **FQDN (Fully Qualified Domain Name)**—This can be given instead of IP address for D6 discovery protocol server.

- **Streaming zone**—Streaming zone as configured in the D6 discovery protocol server (ERM). The name should match with the configured D6 discovery protocol server in the ERM for the connection to be established.

- **Component name**—The name of the Edge QAM device. Each LED is considered by the D6 discovery protocol server as a separate Edge QAM component. This name is used by the D6 discovery protocol server to represent the LED.

- **Timeout value**—(Optional) Time to wait for connection in socket call.

- **Hold time value**—(Optional) Time interval that decides the interval of the keepalive message exchange between the client and the server.
• Input group—(Optional) Each virtual edge input IP address under the LED can be assigned an input group name and the maximum bandwidth that is used to send traffic to it. This information is used in D6 discovery protocol messages when advertising the edge inputs to the D6 discovery protocol server. If these parameters are not configured then for group name, the LED or the VCG name, and the default bandwidth of 20 Gbps are used. You must repeat this command for each VEI and VCG under the LED. For GQI LED, there is no option to set VEI IP under the VCG, so, this input group CLI is not available for the VCGs for GQI LEDs.

To configure the D6 discovery protocol, complete the following procedure:

```
cfg t
clvd
le
device name 
protocol gqi | table-based
mgmt-ip ip address
server ip address
virtual-edge-input ip address input-port-number port number
vcg vcg name
vcg vcg name
mac-address mac address
keepalive retry retry count interval seconds
reset interval seconds
discovery d6
streaming-zone name
component-name name
d6-server ip address [port]
d6-server fqdn domain-name
timeout seconds
holdtime seconds
input-group led vei-ip led vei ip address group-name group name [bandwidth mbps]
exit
```

### Verifying the D6 Configuration

To verify the D6 discovery protocol configuration, use the `show clvd le d6` command as shown in the example below.

This CLI command shows the status and statistics of the D6 client associated to the LED. In the example below, it shows the duration and number of open, updated, keepalive and notification messages exchanged between the D6 client and the server in that duration. It also indicates how many unknown or unrecognized messages are received from the server. When the open message count is more than 1, it indicates that the connection is terminated and reconnected.

```
show clvd le 1 d6
Logical Edge Device: led1
Id: 1
D6 Summary:
-----------------------------------------------
Enabled : Yes
VREP Version : 2
D6 State : Established
Management IP : 1.21.2.11
Source Port : 6069
D6 Server IP : 172.25.20.144
D6 Server Port : 6069
Hold Time(negotiated): 30
Timeout : 90
```
Configuration Examples

This section provides configuration examples for the LED configuration.

Example: GQI LED Configuration

cable video
mgmt-intf VirtualPortGroup 0
encryption
   linecard 7/0 ca-system powerkey scrambler des
service-distribution-group sdg 1 d 1
          onid 1000
          rf-port integrated-cable 7/0/0
          rf-port integrated-cable 7/0/7
virtual-carrier-group vcg id 1
   encrypt
   rf-channel 20-47 tsid 1-28 output-port-number 1-28
virtual-carrier-group vcg-2 id 2
   encrypt
   rf-channel 1-19 tsid 29-47 output-port-number 29-47
bind-vcg
 vcg vcg sdg sdg
 vcg vcg-2 sdg sdg
logical-edge-device led id 1
 protocol gqi
    mgmt-ip 1.33.2.10
    mac-address c414.3c17.6000
    server 1.200.1.193
    server 1.200.1.183
    virtual-edge-input-ip 174.102.1.1 input-port-number 1
    vcg vcg
    vcg vcg-2
    active

Feature Information for Logical Edge Devices

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.
### Table 9: Feature Information for Logical Edge Devices

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<td>Cisco IOS XE Everest 16.6.1</td>
<td>This feature was integrated on the Cisco cBR Series Converged Broadband Routers.</td>
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Cisco Smart Licensing for Video

The Cisco Smart Licensing for Video on the Cisco cBR router leverages existing Cisco cBR Smart Licensing framework that includes Call Home and SLA capabilities.

- Video Smart Licensing, page 39
- Information About Video Smart Licensing, page 39
- How to Verify Video Smart Licensing, page 40
- Configuration Examples, page 41
- Use Cases or Deployment Scenarios, page 42
- Feature Information for Video Smart Licensing, page 43

Video Smart Licensing

The Cisco Smart Licensing feature uses a pooled license model. All FRUs in the chassis and multiple such chassis share the entitlements for Upstream (US), Downstream (DS), WAN, Narrowcast (NC), Broadcast (BC), encrypted licenses (PME, PKY, DVB), and Replicate (RPL) as long as they do not exceed the entitlement count for that pool.

For information on entitlement usage, see the Cisco Smart Licensing.

Information About Video Smart Licensing

Benefits of Smart Licensing

Cisco Smart Licensing is intended to overcome the limitations and issues of the enforced licensing method. For more information, see the Cisco Smart Licensing document.

Prerequisites for Video Smart Licensing

See the Cisco Smart Licensing document.
Restrictions for Video Smart Licensing

For video services, the VCG service type determines the number of licenses consumed for bound VCGs. The QAM channel shut/no shut state has no relevance for video (unlike DOCSIS services). When the service type is not defined, the NC license entitlements are consumed per QAM channel.

How to Verify Video Smart Licensing

Verifying Video Smart Licensing Using Show Commands

Use the `show cable license` command to verify video smart licensing configuration.

To verify all license information, use the `show cable license all` command:

```
Router# show cable license all

Entitlement: Downstream License
Consumed count: 768
Consumed count reported to SmartAgent: 0 Forced-Shut count: 0 Enforced state: No Enforcement

Entitlement: Upstream License
Consumed count: 64
Consumed count reported to SmartAgent: 64 Forced-Shut count: 0 Enforced state: No Enforcement

Entitlement: WAN License
Consumed count: 2
Consumed count reported to SmartAgent: 2 Forced-Shut count: 0 Enforced state: No Enforcement

Entitlement: LCHA License
Consumed count: 0
Consumed count reported to SmartAgent: 0 Forced-Shut count: 0 Enforced state: No Enforcement

Entitlement: Video Narrowcast License
Consumed count: 0
Consumed count reported to SmartAgent: 0 Forced-Shut count: 0 Enforced state: No Enforcement

Entitlement: Video Narrowcast Replicate License Consumed count: 0 Consumed count reported to SmartAgent: 0 Forced-Shut count: 0 Enforced state: No Enforcement

Entitlement: Video Narrowcast PKEY License Consumed count: 0 Consumed count reported to SmartAgent: 0 Forced-Shut count: 0 Enforced state: No Enforcement

Entitlement: Video Narrowcast PME License Consumed count: 0 Consumed count reported to SmartAgent: 0 Forced-Shut count: 0 Enforced state: No Enforcement

Entitlement: Video Narrowcast DVB License Consumed count: 0 Consumed count reported to SmartAgent: 0 Forced-Shut count: 0 Enforced state: No Enforcement
```
To view specific video license configuration, use the appropriate keyword with the `show cable license` command:

```
Router# show cable license ?
  all  Show all license information
  ds   DOCSIS downstreams
  lcha LCHA groups
  nc   Narrowcast video
  nc_dvb Narrowcast video DVB
  nc_pky Narrowcast video PowerKEY
  nc_pme Narrowcast video PME
  nc_rpl Narrowcast video replicate
  us   DOCSIS upstreams
  wan  WAN ports
```

For example, to verify Narrowcast video configuration, use the `show cable license nc` command:

```
Router # show cable license nc

Entitlement:  Video Narrowcast License
Consumed count:  128
Consumed count reported to SmartAgent: 128
Forced-Shut count:  0
Enforced state:  No Enforcement
```

## Configuration Examples

### Example 1: Show Running Output for Basic Configuration

```
cable video
service-distribution-group sdg-lic id 64
    rf-port integrated-cable 7/0/0
service-distribution-group sdg-lic1 id 63
    rf-port integrated-cable 7/0/1
virtual-carrier-group vcg-lic1 id 158
    rf-channel 0 tsid 65535 output-port-number 1
virtual-carrier-group vcg-lic2 id 157
    rf-channel 1-3 tsid 65532-65534 output-port-number 2-4
virtual-carrier-group vcg-lic3 id 156
    rf-channel 4-7 tsid 65528-65531 output-port-number 5-8
virtual-carrier-group vcg-lic4 id 155
    rf-channel 8-15 tsid 65520-65527 output-port-number 9-16
virtual-carrier-group vcg-lic5 id 154
    rf-channel 16-31 tsid 65504-65519 output-port-number 17-32
virtual-carrier-group vcg-lic6 id 153
    rf-channel 32-63 tsid 65472-65503 output-port-number 33-64
virtual-carrier-group vcg-lic7 id 152
    rf-channel 64-127 tsid 65408-65471 output-port-number 65-128
virtual-carrier-group vcg-lic8 id 151
    rf-channel 0-127 tsid 65280-65407 output-port-number 129-256
bind-vcg
    vcg vcg-lic1 sdg sdg-lic
    vcg vcg-lic2 sdg sdg-lic
    vcg vcg-lic3 sdg sdg-lic
    vcg vcg-lic4 sdg sdg-lic
    vcg vcg-lic5 sdg sdg-lic
    vcg vcg-lic6 sdg sdg-lic
    vcg vcg-lic7 sdg sdg-lic
    vcg vcg-lic8 sdg sdg-lic
exit
```
Example 2: Show Running Output for QRG and NC License Configuration

cable video
  service-distribution-group sdg-lic id 64
    rf-port integrated-cable 7/0/0
    rf-port integrated-cable 7/0/2
  service-distribution-group sdg-lic1 id 63
    rf-port integrated-cable 7/0/1
    rf-port integrated-cable 7/0/3
    rf-port integrated-cable 7/0/4
    rf-port integrated-cable 7/0/5
    rf-port integrated-cable 7/0/6
    rf-port integrated-cable 7/0/7
  virtual-carrier-group vcg-lic1 id 158
    rf-channel 0-55 tsid 65480-65535 output-port-number 1-56
    virtual-carrier-group vcg-lic2 id 157
    rf-channel 0-55 tsid 65424-65479 output-port-number 57-112
    bind-vcg
      vcg vcg-lic1 sdg sdg-lic
      vcg vcg-lic2 sdg sdg-lic1
  exit

Use Cases or Deployment Scenarios

Case 1: Narrowcast Video Services with PowerKEY Encryption

cable video
  encrypt
  linecard 7/0 ca-system powerkey scrambler des
  service-distribution-group sdg-lic id 64
    rf-port integrated-cable 7/0/0
    rf-port integrated-cable 7/0/2
    rf-port integrated-cable 7/0/3
  service-distribution-group sdg-lic1 id 63
    rf-port integrated-cable 7/0/1
    rf-port integrated-cable 7/0/4
    rf-port integrated-cable 7/0/5
    rf-port integrated-cable 7/0/6
    rf-port integrated-cable 7/0/7
  virtual-carrier-group vcg-lic1 id 158
    encrypt
      rf-channel 0 tsid 65535 output-port-number 1
      virtual-carrier-group vcg-lic2 id 157
      rf-channel 1-3 tsid 65532-65534 output-port-number 2-4
      virtual-carrier-group vcg-lic3 id 156
      encrypt
        rf-channel 4-7 tsid 65528-65531 output-port-number 5-8
        virtual-carrier-group vcg-lic4 id 155
        rf-channel 8-15 tsid 65520-65527 output-port-number 9-16
        virtual-carrier-group vcg-lic5 id 154
        encrypt
          rf-channel 16-31 tsid 65504-65519 output-port-number 17-32
          virtual-carrier-group vcg-lic6 id 153
          rf-channel 32-63 tsid 65472-65503 output-port-number 33-64
          virtual-carrier-group vcg-lic7 id 152
          encrypt
            rf-channel 64-127 tsid 65408-65471 output-port-number 65-128
            virtual-carrier-group vcg-lic8 id 151
            encrypt
              rf-channel 0-127 tsid 65280-65407 output-port-number 129-256
              bind-vcg
                vcg vcg-lic1 sdg sdg-lic
                vcg vcg-lic2 sdg sdg-lic
                vcg vcg-lic3 sdg sdg-lic
                vcg vcg-lic4 sdg sdg-lic
                vcg vcg-lic5 sdg sdg-lic

Cisco cBR Converged Broadband Routers Basic Configuration and Provisioning Construct for Cisco IOS XE
Fuji 16.7.x
Case 2: Narrowcast Video Services with PME Encryption

cable video
encrypt
linecard 7/0 ca-system pme scrambler dvs042
service-distribution-group sdg-lic id 64
rf-port integrated-cable 7/0/0
rf-port integrated-cable 7/0/2
rf-port integrated-cable 7/0/3
service-distribution-group sdg-lic1 id 63
rf-port integrated-cable 7/0/1
rf-port integrated-cable 7/0/4
rf-port integrated-cable 7/0/5
rf-port integrated-cable 7/0/6
rf-port integrated-cable 7/0/7
virtual-carrier-group vcg-lic1 id 158
rf-channel 0 tsid 65535 output-port-number 1
virtual-carrier-group vcg-lic2 id 157
encrypt
rf-channel 1-3 tsid 65532-65534 output-port-number 2-4
virtual-carrier-group vcg-lic3 id 156
rf-channel 4-7 tsid 65528-65531 output-port-number 5-8
virtual-carrier-group vcg-lic4 id 155
encrypt
rf-channel 8-15 tsid 65520-65527 output-port-number 9-16
virtual-carrier-group vcg-lic5 id 154
rf-channel 16-31 tsid 65504-65519 output-port-number 17-32
virtual-carrier-group vcg-lic6 id 153
encrypt
rf-channel 32-63 tsid 65472-65503 output-port-number 33-64
virtual-carrier-group vcg-lic7 id 152
rf-channel 64-127 tsid 65408-65471 output-port-number 65-128
virtual-carrier-group vcg-lic8 id 151
encrypt
rf-channel 0-127 tsid 65280-65407 output-port-number 129-256
bind-vcg
vcg vcg-lic1 sdg sdg-lic
vcg vcg-lic2 sdg sdg-lic
vcg vcg-lic3 sdg sdg-lic
vcg vcg-lic4 sdg sdg-lic
vcg vcg-lic5 sdg sdg-lic
vcg vcg-lic6 sdg sdg-lic
vcg vcg-lic7 sdg sdg-lic
vcg vcg-lic8 sdg sdg-lic
exit

Feature Information for Video Smart Licensing

Use Cisco Feature Navigator to find information about platform support and software image support.
Cisco Feature Navigator enables you to determine which software images support a specific software release,
feature set, or platform. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account
on Cisco.com is not required.
The table below lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 10: Feature Information for Video Smart Licensing

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<td>Video Smart Licensing</td>
<td>Cisco IOS XE Everest 16.6.1</td>
<td>This feature was integrated on the Cisco cBR Series Converged Broadband Routers.</td>
</tr>
</tbody>
</table>
Physical to Virtual Binding

The Virtual Carrier Group (VCG) is bound to a Service Distribution Group (SDG) using a bind command (bind-vcg). This connects the virtual carriers to the physical ports listed in the SDG. After binding, a path from the Virtual Edge Input (VEI) is mapped to the RF ports.

- Information About Physical to Virtual Binding, page 45
- How to Configure VPME Encryption, page 45
- Configuration Examples, page 46
- Feature Information for Physical to Virtual Binding, page 47

Information About Physical to Virtual Binding

In general, more than one VCG can be bound to the same SDG, only if the RF-channels in the VCG are not overlapping each other. However, one VCG cannot be bound to multiple SDGs.

If you want to configure one VCG to multiple SDGs, you should configure QAM replication instead. For more information, see Configuring QAM Replication section.

How to Configure VPME Encryption

This section describes how to configure physical to virtual binding and QAM replication on Cisco cBR-8.

- Configuring Physical to Virtual Binding, on page 45
- Configuring QAM Replication, on page 46

Configuring Physical to Virtual Binding

To bind a set of virtual RF-channels defined in the VCG to the physical port in the SDG, perform the following:

```
enable
configure terminal
cable video
```
Configuring QAM Replication

To configure QAM replication to one or more ports, add the ports to an SDG configuration as following:

```
enable
configure terminal
cable video
service-distribution-group name
rf-port integrated-cable slot/bay/port
rf-port integrated-cable slot/bay/port
exit
```

Configuration Examples

This section provides configuration examples for the physical to virtual binding configuration.

Example 1: Physical to Virtual Binding Configuration

The following is a sample in which the port 7/0/2 of SDG west-region binds with 0 to 10 RF-channels of VCG movie-channels to physically identify the 7/0/2:0 to 7/0/2:10 QAM carriers.

```
Example 1:
Router#config t
Router(config)#cable video
Router(config-video)#service-distribution-group west-region
Router(config-video-sdg)#rf-port integrated-cable 7/0/2
Router(config-video-sdg)#exit
Router(config-video)#virtual-carrier-group movie-channels
Router(config-video-vcg)#rf-channel 0-10 tsid 1-11 output-port-num 1-11
Router(config-video-vcg)#exit
Router(config-video)#bind-vcg
Router(config-video-bd)# vcg movie-channels sdg west-regions
```

Example 2: Physical to Virtual Binding Configuration

The following is a sample in which the movie-channels VCG and news-channels VCG bind with west-regions SDG.

```
Example 2:
Router#config t
Router(config)#cable video
Router(config-video)#service-distribution-group west-region
Router(config-video-sdg)#rf-port integrated-cable 7/0/2
Router(config-video-sdg)#exit
Router(config-video)#virtual-carrier-group movie-channels
Router(config-video-vcg)#rf-channel 0-10 tsid 1-11 output-port-num 1-11
Router(config-video-vcg)#exit
Router(config-video)#virtual-carrier-group news-channels
Router(config-video-vcg)#rf-channel 11-15 tsid 12-16 output-port-num 12-16
Router(config-video-vcg)#exit
Router(config-video)#bind-vcg
```
Example 3: QAM Replication Configuration

The following is a sample in which video replication is set across 7/0/0 and 7/0/1 ports:

Example 3:

Router#config t
Router(config)#cable video
Router(config-video)# service-distribution-group qrg-example
Router(config-video-sdg)# rf-port integrated-cable 7/0/0
Router(config-video-sdg)# rf-port integrated-cable 7/0/1

Feature Information for Physical to Virtual Binding

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

Note
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<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical to Virtual Binding</td>
<td>Cisco IOS XE Everest 16.6.1</td>
<td>This feature was integrated on the Cisco cBR Series Converged Broadband Routers.</td>
</tr>
</tbody>
</table>
Table Based Configuration

The table-based video is a local session management that provisions using CLI. The statically allocated local video sessions can be either unicast or multicast video stream.

- Information About Table Based Configuration, page 49
- Configuring Table Based Session, page 49
- Virtual Edge Input Bundling, page 50
- Feature Information for Table Based Configuration, page 52

Information About Table Based Configuration

Table-based video session configuration can be performed for a range or an individual session under each Quadrature Amplitude Modulation (QAM) carrier that is being assigned to a table-based Logical Edge Device (LED). In cBR-8, you can create multiple LEDs for table-based video sessions; each LED manages one set of QAM carriers for table-based sessions. Table-based sessions can be configured as a pass-through, remap, or a data piping session.

Configuring Table Based Session

To configure the encryption type for a VOD session, perform the following steps:

```
enable
configure terminal
cable video
table-based
vcg vcg-name
rf-channel n-m
session sess-name input-port id start-udp-port udp port number num-sessions-per-qam 1-80 processing-type
remap start-program n jitter 10-200 msec {cbr | vbr}
exit
```
Configuration Example

The following is a sample in which two sessions are created per RF channel, HBO-1 and HBO-2 are for channel 0, HBO-3 and HBO-4 are for channel 1. The destination IP address is obtained from VCG (if any), otherwise from the LED broadcast.

Router(config)#cable video
Router(config-video)#table-based
Router(config-video-tb)#vcg bcast
Router(config-video-tb-vcg)#rf-channel 0-1
Router(config-video-tb-vcg-sess)# session HBO input-port 10 start-udp-port 1
cnum-sessions-per-qam 2 processing-type remap start-program 1 jitter 100 cbr
Router(config-video-tb-vcg-sess)# session HBO bundle-id 1 start-udp-port 49152
num-sessions-per-qam 2 processing-type program start-program 1 jitter 100 cbr

Virtual Edge Input Bundling

Virtual Edge Input Bundling assists with load balancing from the Head End. This allows multiple VEIs to be accessed via a gateway, since it is unknown at the time of configuration which VEI the stream will come in on. Thus, when the Head End sends a stream to the gateway, it enters the cBR-8 in on any VEI in the bundle. VEI bundling can be performed only if table based protocol is used for a particular LED.

To bundle the VEIs, perform the following steps:

Before You Begin

• All video sessions must have unique UDP ports for the Head End.
• Create two or more Virtual Edge Inputs using the following command:

    virtual-edge-input-ip ipaddr vrf vrfname input-port-number #

Note

Same IP address cannot be used in more than one bundle.

enable
configure terminal
cable video
logical-edge-device
protocol table-based
vei-bundle id input-port-number #
exit

Verifying Virtual Edge Input Data

To verify the VEI data, use the following command:

Router# show cable video logical-edge-device [all | id | name]

Example:

Router# show cable video logical-edge-device id 1
Logical Edge Device: led-vei
Id: 1
Protocol: Table-based
Service State: Active
Verifying VEI Bundles

To view the VEI bundles, use the following command:

```
Router# show cable video vei-bundle all
```

Example:

```
Router# show cable video vei-bundle all
```

This is a sample output of the show command that displays the VEI bundle details.

```
Total VEI Bundles: 1

Bundle LED Input Port VEI Slot/Bay Gateway
ID ID ID IP IP
----------------------------------------------
40000 1 33 33.33.33.33 7/0 177.0.10.3
40000 1 44 44.44.44.44 7/0 177.0.10.3
40000 1 66 66.66.66.66 7/0 177.0.10.3
40000 1 77 77.77.77.77 7/0 177.0.10.3
40000 1 222 222.222.222 7/0 177.0.10.3
```

Configuration Example

The following is a sample in which five VEIs are created on VCG and bundled:

```csharp
cable video
service-distribution-group sdg-vei id 1
rf-port integrated-cable 7/0/3
virtual-carrier-group vcg-vei id 1
virtual-edge-input-ip 111.111.111.111 input-port-number 111
virtual-edge-input-ip 222.222.222.222 input-port-number 222
virtual-edge-input-ip 33.33.33.33 input-port-number 33
virtual-edge-input-ip 44.44.44.44 input-port-number 44
```
virtual-edge-input-ip 55.55.55.55 vrf Video-VOD-Vrf input-port-number 55
rf-channel 0-4 tsid 0-4 output-port-number 1-5
virtual-carrier-group vcg-vei1 id 2
virtual-edge-input-ip 222.222.222.222 input-port-number 222
virtual-edge-input-ip 111.111.111.111 input-port-number 111
virtual-edge-input-ip 33.33.33.33 input-port-number 33
virtual-edge-input-ip 44.44.44.44 input-port-number 44
rf-channel 5-10 tsid 5-10 output-port-number 5-10

bind-vcg
vcg vcg-vei sdg sdg-vei
vcg vcg-vei sdg sdg-vei
logical-edge-device led-vei id 1
protocol table-based
virtual-edge-input-ip 11.11.11.11 input-port-number 11
virtual-edge-input-ip 22.22.22.22 input-port-number 22
virtual-edge-input-ip 66.66.66.66 input-port-number 66
virtual-edge-input-ip 77.77.77.77 input-port-number 77
virtual-edge-input-ip 222.222.222.222 vrf Mgmt-MPEG-video-intf-vrf input-port-number 222

vei-bundle 40000 input-port-number 33,44,66,77,222
active

---

**Feature Information for Table Based Configuration**

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to [http://www.cisco.com/go/cfn](http://www.cisco.com/go/cfn). An account on Cisco.com is not required.

---

**Note**

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---

**Table 12: Feature Information for Table Based Configuration**

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table based configuration</td>
<td>Cisco IOS XE Everest 16.6.1</td>
<td>This feature was integrated on the Cisco cBR Series Converged Broadband Routers.</td>
</tr>
</tbody>
</table>
Management IP Interface

The management interface is used for the video control plane messages, such as session creation and deletion, between the Logical Edge Devices (LED) and the external Edge Resource Manager (ERM) server.

Contents

- Information About Management IP Interface, page 53
- How to Configure the Management IP Interface, page 53
- Configuration Examples, page 56
- Feature Information for Management IP Interface, page 56

Information About Management IP Interface

Video Logical Edge Device (LED) communicates with an external Edge Resource Manager (ERM) and a D6 server via the management interface. The physical interface for the connection is a front panel WAN port.

The following are the characteristics of the management interface:

- The management interface configuration is applied on both active and standby supervisor. However, only the active supervisor’s management interface is connected to the external server.
- VirtualPortGroup interface must be configured prior to configuring the cable video management interface.
- Cable video management interface must be configured prior to configuring an LED that uses the management interface.

How to Configure the Management IP Interface

This section describes how to configure the management IP interface for the video session on Cisco cBR-8.

Configuring the Management IP Interface consists of the following three steps:

- Configuring the VirtualPortGroup Interface, on page 54
- Configuring the Cable Video Management Interface, on page 55
Configuring the VirtualPortGroup Interface

First step towards configuring the Management IP Interface is to configure a VirtualPortGroup interface. You can also configure secondary IP addresses on the VirtualPortGroup interface, similar to a gigabit Ethernet interface IP address configuration.

To configure the VirtualPortGroup interface, complete the following procedure:

```
configure terminal
interface VirtualPortGroup virtual port group number
ip address ip address subnet-mask
ip address ip address subnet-mask secondary
end
```

Verifying the VirtualPortGroup Interface Configuration

To verify the VirtualPortGroup interface configuration, use the `show run interface VirtualPortGroup` command as shown in the example below:

```
show run interface VirtualPortGroup 0
```

```
Current configuration : 145 bytes

interface VirtualPortGroup0
ip address 1.22.3.1 255.255.255.0 secondary
ip address 1.22.2.1 255.255.255.0
no mop enabled
no mop sysid
end
```

The VirtualPortGroup interface is in a down state. The interface comes up after the cable video management interface is configured.

Verifying the VirtualPortGroup Interface State

To verify the VirtualPortGroup interface state, use the `show interfaces VirtualPortGroup` command as shown in the example below:

```
show interfaces VirtualPortGroup 0
```

```
VirtualPortGroup0 is up, line protocol is up
Hardware is Virtual Port Group, address is badb.ad09.7077 (bia badb.ad09.7077)
Internet address is 1.22.2.1/24
MTU 1500 bytes, BW 2500000 Kbit/sec, DLY 1000 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA, loopback not set
Keepalive not supported
ARP type: ARPA, ARP Timeout 04:00:00
Last input never, output 00:24:14, output hang never
Last clearing of "show interface" counters never
Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0
Queueing strategy: fifo
Output queue: 0/40 (size/max)
5 minute input rate 0 bits/sec, 0 packets/sec
5 minute output rate 0 bits/sec, 0 packets/sec
0 packets input, 0 bytes, 0 no buffer
Received 0 broadcasts (0 IP multicasts)
0 runs, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
0 input packets with dribble condition detected
0 packets output, 0 bytes, 0 underruns
0 output errors, 0 collisions, 0 interface resets
```
Troubleshooting Tips

• To check if the management interface IP route is up, use the following command:
  ```
  show ip interface brief | include VirtualPortGroup 0
  VirtualPortGroup0 1.22.2.1 YES NVRAM up up
  ```

• To ping the VirtualPortGroup interface, use the following command:
  ```
  ping 1.22.2.1
  Type escape sequence to abort.
  Sending 5, 100-byte ICMP Echos to 1.22.2.1, timeout is 2 seconds:
  !!!!!
  Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms
  ```

Configuring the Cable Video Management Interface

Before You Begin
VirtualPortGroup interface must be configured before configuring the cable video management.

To configure the cable video management interface, complete the following procedure:
```
configure terminal
cable video
mgmt-interface VirtualPortGroup virtual port group number
end
```

Verifying the Cable Video Management Interface Configuration

To verify the VirtualPortGroup interface configuration, use the `show run | include mgmt-intf` command as shown in the example below:
```
show run | include mgmt-intf
  mgmt-intf VirtualPortGroup 0
```

Configuring the LED Management Interface

Before You Begin

• Cable video management interface must be configured before configuring an LED that uses the management interface.

• Management IP address and the VirtualPortGroup IP address must be in the same subnet.

To configure the LED management interface, complete the following procedure:
```
configure terminal
cable video
logical-edge-device device name
protocol gqi
mgmt-ip management ip address
exit
```
Verifying the LED Management Interface Configuration

To verify the VirtualPortGroup interface state, use the show run | begin logical-edge-device test command as shown in the example below:

```
sh run | begin logical-edge-device test
logical-edge-device test id 2
protocol gqi
mgmt-ip 1.22.2.10
```

Troubleshooting Tips

To ping the management interface, use the following command:

```
video-LWR-S-C2# ping 1.22.2.10
```

Sending 5, 100-byte ICMP Echos to 1.22.2.10, timeout is 2 seconds:

!!!!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms

Configuration Examples

This section provides configuration examples for the management IP interface.

Management IP Interface

The following example shows how to create a management IP interface:

```
configure terminal
interface VirtualPortGroup 0
ip address 1.23.2.1 255.255.255.0
cable video
mgmt-interface VirtualPortGroup 0
logical-edge-device test id 2
protocol gqi
mgmt-ip 1.23.2.10
exit
```

Feature Information for Management IP Interface

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Note

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### Table 13: Feature Information for Management IP Interface

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management IP Interface</td>
<td>Cisco IOS XE Everest 16.6.1</td>
<td>This feature was integrated on the Cisco cBR Series Converged Broadband Routers.</td>
</tr>
</tbody>
</table>
Video Encryption

The Cisco cBR-8 supports PowerKey and Privacy Mode Encryption (PME) encryption CA systems for Video On Demand (VOD) sessions to address security concerns. However, only one encryption type can be installed on the line card. There are two levels to the CA system. The lower level encrypts the actual data streams. The upper level specifies the control words that are used to encrypt the data streams.

- Information About Encryption, page 59
- How to Configure Encryption for the Data Stream, page 60
- Configuration Examples for Encryption, page 61
- Configuring Privacy Mode Encryption, page 61
- Feature Information for Encryption, page 64

Information About Encryption

The encrypted sessions can be created on any QAM carriers on a line card. Only the Single Program Transport Stream (SPTS) VOD session can be encrypted. Encryption is not supported on the Pass-through, and Data-piping sessions.

The VOD session can be encrypted in any of the following types of encryption:

- PowerKey for video session management protocol GQI
- Privacy Mode Encryption (PME) for Table-based session
- Digital Video Broadcasting (DVB)

The scrambler mode varies based on the type of encryption, as given in the following table:

<table>
<thead>
<tr>
<th>Encryption Type</th>
<th>Scrambler Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>PowerKey</td>
<td>DES, 3DES</td>
</tr>
<tr>
<td>PME</td>
<td>DVS-042</td>
</tr>
</tbody>
</table>
Prerequisites for Encryption

You should configure the Virtual Carrier Group (VCG) to setup an encrypted session. For more details, see the Configuring Virtual Carrier Group, on page 60.

How to Configure Encryption for the Data Stream

This section describes how to configure encryption for the video session on Cisco cBR-8.

• Enforcing Data Stream Encryption Type, on page 60
• Configuring Virtual Carrier Group, on page 60
• Verifying Encryption Configuration, on page 61

Enforcing Data Stream Encryption Type

Note

Once the line card and VCG are configured for PowerKey encryption, further configuration of the Cisco cBR-8 is not required.

To configure the encryption type for a VOD session, perform the following steps:

Before You Begin

Configure the Virtual Carrier Group (VCG) to setup an encrypted session. For more details, see .

enable
configure terminal
cable video
cable encryption
linecard slot/bay ca-system [dvb | pme | powerkey] scrambler scrambler-type
exit

Configuring Virtual Carrier Group

To configure the Virtual Carrier Group (VCG) for setting up an encrypted session, perform the following steps:

cable encryption
linecard slot/bay ca-system [dvb | pme | powerkey] scrambler scrambler-type
exit

rf-channel start-channel#-end-channel# tsid start-tsid-end-tsid output-port-number start-number-end-num
Verifying Encryption Configuration

To verify the encryption configurations, use the following command:

```
show cable video encryption linecard {all | slot number}
```

Example 1:

```
Router#show cable video encryption linecard 7/0 Line card: 7/0
CA System Scrambler
-------------------------------
powerkey des
```

Example 2:

```
Router#show cable video encryption linecard all Line card: 7/0
CA System Scrambler
-------------------------------
powerkey des
```

Configuration Examples for Encryption

This section provides configuration examples for the Encryption feature.

Example: Enforcing Data Stream Encryption Type

The following is a sample in which the line card in slot 7 is configured for powerkey encryption.

```
Router(config)#cable video Router(config-video)#encryption
Router(config-video-encrypt)#linecard 7/0 ca-system powerkey scrambler des
```

Example: Configuring Virtual Carrier Group

The following is a sample in which the QAM channel from 64 to 158 are encryption capable if the virtual channels are successfully bound to a Service Distribution Group. The sessions created on those QAM carriers are encrypted using the scrambler installed on the line card.

```
Router(config)#cable video
Router(config-video)#virtual-carrier-group adv-qrp
Router(config-video-vcg)#rf-channel 64-158 tsid 64-158 output-port-number 64-158
Router(config-video-vcg)#virtual-edge-input 14.1.1.1 input-port-number 1
Router(config-video-vcg)#encrypt
Router(config-video-vcg)#exit
```

Configuring Privacy Mode Encryption

Only one device from the MSO site can communicate with the Encryption Renewal System (ERS) and obtain the latest ECM templates. The CEM communicates with the ERS and sends the ECM templates to the Cisco Edge QAM devices in the MSO site.

You can configure the following:

```
virtual-edge-input ipaddr input-port-number #
encrypt
exit
```
• VODS-ID—IDs assigned by CCAD or ARRIS to the MSO site. The configured VODS-ID on the Cisco cBR-8 and the CEM must be same.

• CEM IP—Interface IP of the Windows/Linux system through which the CEM can be reached by Cisco cBR-8.

• CEM Port—Port number on which the CEM listens for connections from the Cisco cBR-8.

• Management Interface—Source IP address of the Cisco cBR-8 virtual interface through which the connection must be established with the CEM server.

---

**Note**

There can be only one entry for VODS-ID, CEM IP, CEM Port, and Management Interface IP. If you configure any new values for these parameters, the previous configuration is cleared. You can clear the configurations using the 'no' form of the command.

---

### Configuring VODS-ID

To configure the VODS-ID of the CEM, perform the following steps:

```
enable
configure terminal
cable video
encryption
pme vodsid id
exit
```

### Configuring CEM IP and Port

To configure the CEM IP and port of the CEM, perform the following steps:

```
enable
configure terminal
cable video
encryption
pme cem ip-address tcp_port
exit
```

### Configuring Management IP

To configure the PME management IP address to establish CEM connection, perform the following steps:

**Before You Begin**

The virtual port group must be configured before configuring the management IP. For more information, see the *Configuring a VirtualPortGroup Interface* section.

```
enable
configure terminal
cable video
encryption
```
Verifying PME Connection Status

To verify the connection status between the Cisco Converged EdgeQAMManager (CEM) application and the Cisco cBR-8, use the following command:

```
show cable video encryption linecard [all | slot number]
```

This command displays the following information:

- VODS-ID—Specifies the configured VODS-ID on the CEM and Cisco cBR-8.
- CEM IP—Specifies the IP through which CEM can be reached by Cisco cBR-8.
- CEM Port—Specifies the port on which the CEM obtain connections from Cisco cBR-8.
- Local Mgmt IP—Specifies the Cisco cBR-8 interface through which the connection is established with the CEM.
- Local Port—Specifies the Local Port number assigned for the connection with the CEM.
- CEM Connection State—Specifies the status of the connection with the CEM (Connected (or) Not Connected).
- Count of ECMs recd—Specifies the count of ECMs received from the CEM.

Example:

This is a sample output of the show command that displays the connection status of PME.

```
Router# show cable video encryption pme status
PME Connection Status:
VODS-ID : 111
CEM IP : 1.200.1.163
CEM Port : 5000
Local Mgmt IP : 1.24.2.6
Local Port : 50394
CEM Connection State : Connected Count of ECMs recd : 2
```

Verifying PME Version

To verify the version information of the PME module loaded in the chassis, use the following command:

```
show cable video encryption pme version
```

The version information is read from the IOS PME subsystem. The version information displays in MAJOR.MINOR version format.

Example:

This is a sample output of the show command that displays the version details of PME.

```
Router# show cable video encryption pme version
PME Version: 1.0
```
Verifying PME Sessions on a Line Card

To verify the sessions that use the PME modules that are loaded on a specific line card, use the following command:

`show cable video encryption pme linecard {slot | bay} session {1-65535 | all | summary}`

**Example 1:**

This is a sample output of the show command that displays the session details that use PME modules.

```
Router#show cable video encryption pme linecard 7/0 session all
Count of ECMG Streams: 4

Stream ID num EcmId CP# CwE CPDur NomCPD EcmRqst EcmRsp
---------- ---------- ---- --- ----- ------ ---------- ----------
0020(0032) 0020(0032) 0002 0 0 40000 7 2
0021(0033) 0021(0033) 0002 0 0 40000 7 2
0040(0064) 0040(0064) 0002 0 0 40000 7 2
0041(0065) 0041(0065) 0002 0 0 40000 7 2
video-LWR-B-A7B#show cable video encryption pme linecard 7/0 session 32
Stream 32, session 7681 is active
Stream number = 32
Session number = 7681
ECM requests = 8
ECM replies = 2
ECM ID = 32
CryptoPeriod num = 2
CP duration = 0
Nominal duration = 40000
CA transfer mode = 1
Stream status = No Error
Blob details
```

Feature Information for Encryption

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<th>Releases</th>
<th>Feature Information</th>
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</thead>
<tbody>
<tr>
<td>Encryption</td>
<td>Cisco IOS XE Everest 16.6.1</td>
<td>This feature was integrated on the Cisco cBR Series Converged Broadband Routers.</td>
</tr>
</tbody>
</table>
Global Video Configuration

You can perform some global configurations for provisioning the video services. These configurations have some default values. If you do not choose to change those values, the default values are used. The following sections describe the procedures for global configurations.

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- Configuring the Default ONID, page 67
- Configuring the Default PSI interval, page 67
- Configuring Video Session Timeouts, page 68
- Configuration Examples, page 68
- Feature Information for Global Video Configuration, page 68

Configuring the Default ONID

By default, the system ONID is 0, which is commonly used in North America. If the default value of the ONID is used, the TSID must be unique. You can change the default ONID. If you change the ONID, the TSID-ONID pair must be unique. The ONID must be in the range of 0 to 65535.

```
configure terminal
  cable video
default-onid default onid number
```

Configuring the Default PSI interval

By default, the Program Specific Information (PSI) interval is 100 msec. You can change the default PSI interval. The PSI interval must be in the range of 40 to 1000.

```
configure terminal
cable video
default.psi-interval default.psi-interval msec
```
Configuring Video Session Timeouts

The default video session init timeout is 1000 msec, the idle session timeout is 250 msec, and the off session timeout is 60 seconds. You can change these default values. The following are the permissible ranges for the timeouts:

- Init session timeout — 100 to 60000
- Idle session timeout — 100 to 5000
- Off session timeout — 1 to 1800

```
configure terminal
cable video
timeout init-session timeout msec
timeout idle-session timeout msec
timeout off-session timeout sec
```

Configuration Examples

This section provides examples for the global video configuration.

Example: Global Video Configuration

```
configure terminal
cable video
default-onid 10
default-psi-interval 50
timeout init-session 200 msec
timeout idle-session 250 msec
timeout off-session 500 sec
```

Feature Information for Global Video Configuration

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature. Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Video Configuration</td>
<td>Cisco IOS XE Everest 16.6.1</td>
<td>This feature was integrated on the Cisco cBR Series Converged Broadband Routers.</td>
</tr>
</tbody>
</table>
Advanced Video MPEG Features

Cisco cBR Series Converged Broadband Router supports the following video features.

- Information about Advanced Video MPEG Features, page 71
- How to Configure Advanced Video MPEG Features, page 71
- Configuration Examples for Advanced Video MPEG Features, page 72
- Feature Information for Advanced Video MPEG Features, page 72

Information about Advanced Video MPEG Features

Reserved Output PID Range

The reserved output PID range allows the user to specify a range of PIDs that will not be used as output for remapped sessions. A range of up to 4000 PIDs from 1-8190 can be reserved.

One continuous reserved PID range is supported for each chassis. Note that the protection is only good for future output remapped PIDs, so the reserved PID range is expected to be configured before any remapped sessions are created. Remapped PIDs within the reserved range that already exists will not be reallocated.

How to Configure Advanced Video MPEG Features

Configuring Reserved Output PID Range

To configure reserved output range, follow the steps below:

```
enable
configure terminal
cable video
reserve-pid-range start-pid-end-pid
```
Verifying Reserved Output PID Range Configuration

To verify the reserved output PID range configuration, use the `show cable video logical-edge-device id id reserve-pid-range` command as shown in the example below.

```
Router# show cable video logical-edge-device id 1 reserve-pid-range
Logical Edge Device: led1
Id: 1
Reserve PID Range: 1-4000
```

Configuration Examples for Advanced Video MPEG Features

This section provides configuration examples for the advanced video MPEG features:

Example: Configuring Reserved Output PID Range

The following example shows how to configure reserved output PID range.

```
enable
configure terminal
cable video
reserve-pid-range 4000-4100
```

Feature Information for Advanced Video MPEG Features

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

Note

The table below lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

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</tr>
</tbody>
</table>
CHAPTER 15

Important Notes

The following are some important notes for Management IP Interface and Virtual Routing Interface.

- Video Packet Routing Requirements, page 73

Video Packet Routing Requirements

A routing protocol, such as OSPF or IS-IS, must be enabled on the cBR-8 in order for video data packets from the head end to reach the virtual QAMs. On the cBR-8, enable a routing protocol as described in the routing configuration guide.

Once the routing protocol is set up correctly, the cBR-8 will advertise the internal static routes for the video data path to the head end.

The user needs to configure the Virtual Edge Input (VEI) with a routable IP address from within the customer's network. More information, see Configuring Virtual Edge Input under Logical Edge Device.