



Configuring the Remote Cable MSO Links Solution

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Introduction

This chapter describes:

- Basic topology for managing remote cable MSO links and the high-level steps to configure the solution—Solution Topology, page 4-2
- Prerequisites for configuring a solution that uses traffic optimization on remote links with the VLM—Prerequisites, page 4-4
- Configuring the VLM by using the configuration files contained in the Subscriber Manager installation—Configuring the Solution, page 4-5

Solution Topology

Figure 4-1 shows a system that can be configured for managing remote cable MSO links.







Using a Collection Manager is optional and is not required for the solution to work. However, if you do not use a Collection Manager, the reports provided by the Service Control Application Reporter (SCA Reporter) can be selected only by the virtual link index and not by the virtual link name. To work with the Collection Manager, you must associate the Collection Manager with the SCE and also with the Subscriber Manager. However, it is not mandatory to associate the Collection Manager with the Subscriber Manager. In this case, the Collection Manager receives the Raw Data Records (RDRs) but does not automatically receive the index to the vlink name mappings. The operator configures the IP addresses of the CMTS devices, the SCEs, the Collection Manager, and their interrelations on the SM (1). The SM queries each CMTS device through SNMP to determine its sysname, interfaces, and their corresponding interface speeds (2). The SM provisions the SCE virtual links (3).

CMTS Device Compatibility

This traffic optimization on remote links solution supports these devices at present:

- Cisco CMTS Universal Broadband Router (uBR)
 - uBR10K
 - uBR7246
- Non-Cisco CMTS
 - Arris CMTS

To use other CMTS devices, you must ensure that these conditions are met:

- Upstream and downstream interface IDs are encoded as part of option 82, sub option 1 (the circuit ID) and appears in the DHCPACK message.
- CM-MAC, which is used as the Subscriber-ID, is encoded as option 82, suboption 2 (the remote ID) and appears in the DHCPACK message.
- DHCP traffic flows through the SCE.
- To use Cisco CMTS and non-Cisco CMTS devices for IPDR, you must ensure that these conditions are also met:
 - The Upstream IDs are retrieved or identified by using CmtsIpv4Addr, CmtsMdIfIndex and CmtsTcsId fields, which is a part of CM registration IPDR messages.
 - The Downstream IDs are retrieved or identified by using CmtsIpv4Addr, CmtsMdIfIndex and CmtsRcsId fileds, which is a part of CM registration IPDR messages.
 - The Cable Modem MAC address, which is used as Subscriber-ID, is retrieved or identified by CMmacAddress field that is a part of the Cable Modem Registration IPDR messages.

Traffic optimization on the remote links solution uses DOCSIS MIBs and standard MIBs.

Prerequisites

Before you set up the managing remote cable MSO links solution, you must complete these tasks:

- Install Release 3.7.0 onto the Subscriber Manager, Collection Manager (optional), and SCE.
- Install the Cisco SCA BB (the Engage pqi file) on the SCEs used in the solution. See the "How to Install PQI Files on SCE Devices" section in "Using the Network Navigator" chapter, of *Cisco Service Control Application for Broadband User Guide*.

Configuring the Solution

This section describe how to configure the solution.

Configuring Virtual Links Global Controllers

Step 1 Start the SCA BB console by choosing Start > All Programs > Cisco SCA > SCA BB Console 3.7.0 > SCA BB Console 3.7.0.

The Cisco Service Control SCA BB Console splash screen appears. After the Console loads, the main window of the Console appears. The first time that you launch the Console, the Welcome view is open in the main window.

- **Step 2** To close the Welcome view, click **Go to the console**. The Welcome view closes. The Network Navigator tool is open in the Console.
- **Step 3** From the Console main menu, choose **Tools** > **Service Configuration Editor**.

If no service configurations are open when you open the Service Configuration Editor tool, a No Service Configuration Is Open dialog box appears:

- **a.** To create a new service configuration, click **Yes**. A New Service Configuration Settings dialog box appears.
- b. Select an operational mode for the service configuration.
- c. Click OK.

The new service configuration is added to the Console window (Figure 4-2) that becomes the active service configuration.



| S <new configuration="" service=""> 23</new> | | - 8 |
|--|--|--|
| Policies : Global Policy | | |
| Relicies Policies Classification | Global Upstream Policy | |
| 🔶 🕂 🗙 📐 Configuration 🗸 | Total Link Limit: Link 1: Unlimited Edit Rate Limit | + × 📐 🗉 🖻 |
| | Upstream | Policy Description |
| | 🖃 🌚 Default Global Controller | Aggregated Bandwidth Limit: Unlimited; Link Bandwidth Limit: Unlimited |
| | 🚊 👄 Default Upstream BWC | Low Priority [CIR:0 Kbps; PIR:Unimited; AI:1] |
| E Subscriber Policies | Default Service Rule under Default Package | controlled ; unlimited quota |
| Unknown Subscriber Package | | |
| | | |
| | | |
| | | |
| | Global Downstream Policy | |
| | Total Link Limit: Link 1: Unlimited Edit Rate Limit | + × 📐 🗉 🖻 |
| | Downstream | Policy Description |
| | 🖃 🍚 Default Global Controller | Aggregated Bandwidth Limit: Unlimited; Link Bandwidth Limit: Unlimited |
| | 🚊 🛲 Default Downstream BWC | Low Priority [CIR:0 Kbps; PIR:Unimited; AL:1] |
| | Default Service Rule under Default Package | controlled ; unimited quota |
| | | |
| | | |
| | | |
| | | |
| | Global Policy Preferences | Display Filter |
| | Enable Global Prioritization Mode. Enforce bandwidth limitation on the sum of two links. | Filter: Hide Unknown Subscriber Package |
| | Edit Preferences | Configure Filters |
| | | |

Step 4 In the Global Policy Preferences area, click **Edit Preferences**.

The Global Controllers mode dialog box appears (Figure 4-3).

Figure 4-3 Global Controllers Mode Dialog Box

| obal Controllers mode | |
|--|--|
| Select the Global Controllers mode | |
| Link Modes | |
| In a dual link system, each GC has a counterpart GC It is possible to configure separate rate limits for each Virtual Links mode allows setting virtual links. | on the other link. h GC on each link, and to enforce a limit on the aggregated rate of this pair of GCs. |
| 🔽 Enforce BW limitation on the sum of two links | |
| Enable separate BW settings for each link | |
| Virtual Links | |
| Enable Virtual Links Mode | |
| BW Prioritization Mode | |
| In Global Prioritization Mode, flows that go through in In Subscriber Prioritization Mode, the flows' Relative I | iternal BW controllers get their Relative Priority from the BW controller's Assurance Level. Priority is determined by the Relative Priority of the subscriber. |
| Global Prioritization Mode | |
| C Subscriber Prioritization Mode | |
| Subscriber Prioritization Mode | |
| | |
| | EinishCancel |

Step 5 Check the Enable Virtual Links Mode check box.

The Apply Template rate limits to all Virtual Links? dialog box appears (Figure 4-4).

Figure 4-4 Virtual Links? Dialog Box



Step 6 Click **Reset all Virtual Links to Template rate limits** when you change the number of Global Controllers.

If you are applying the template for the first time, always select Rest all Virtual Links. Whenever the template is getting changed with respect to the AGC and the BWC, then use **Reset all Virtual Links to Template rate limits**. Otherwise, to retain the modified template, use the **Keep Virtual Link rate limits unchanged**.

Click **Keep Virtual Link rate limits unchanged** to retain the current Virtual Links rate limits. Only the defined virtual link is set to the new template rate limit.

Step 7 Click Finish.

The new service configuration window appears (Figure 4-5).

| rigure 4-5 INEW Service Configuration Windo | -igure 4-5 | New Service Configuration Windo |
|---|------------|---------------------------------|
|---|------------|---------------------------------|

| 🛠 Service Configuration Editor - <new service<="" th=""><th>configuration> - SCA BB Console</th><th></th></new> | configuration> - SCA BB Console | |
|--|---|--|
| <u>Fi</u> le Tools Preferences <u>W</u> indow <u>H</u> elp | | |
| 🗳 😂 🔚 🏶 | | |
| 😰 🛃 Service Configuration Editor 🤲 Network Na | vigator | |
| Search and the service configuration → | | - 0 |
| Policies : Global Policy | <u>.</u> | |
| Policies Sclassification | Global Upstream Policy | |
| 🔶 🕂 🗙 📐 Configuration - | Total Link Limit: Link 1: UnlimitedEdit Rate Limit | 4 × 📐 🕀 🖻 |
| Filtered Traffic | Upstream | Policy Description |
| Service Security | 🖃 🍚 Virtual-Link Global Controller | Template VL's Bandwidth Limit: Unlimited; Default VL's Bandwidth |
| Global Policy | 💼 🚘 Default Upstream BWC | Low Priority [CIR:0 Kbps; PIR:Unlimited; AL:1] |
| Part Subscriber Policies | | |
| Unknown Subscriber Package | | |
| | | |
| | Global Downstream Policy | |
| | Total Link Limit: Link 1: UnlimitedEdit Rate Limit | + × 📐 = = |
| | Downstream | Policy Description |
| | 🔳 😅 Virtual-Link Global Controller | Template VL's Bandwidth Limit: Unlimited; Default VL's Bandwidth 👘 🚥 |
| | Default Downstream BWC | Low Priority [CIR:0 Kbps; PIR:Unlimited; AL:1] |
| | | |
| | | |
| | 1.4 | |
| | Global Policy Preferences | Display Filter |
| | Enable Global Prioritization Mode. Enable Virtual Links Mode. | Filter: Hide Unknown Subscriber Package |
| | Edit Preferences | Configure Filters 8 |
| | | S |

For more information on the Service Configuration Editor, see the *Cisco Service Control Application for Broadband User Guide*.

Virtual link global controllers can be added, edited, and deleted in the same way as regular global controllers. For more information, see these sections:

- How to Add Global Controllers, page 4-8
- How to Add Global Controllers Inside Virtual Link, page 4-10
- How to Edit Package Subscriber BWCs, page 4-12

How to Add Global Controllers

| You can edit cannot be del | the default global controller settings, however, the default instance of global contr eted. |
|-------------------------------|--|
| In the Policie | s tab, click Global Policy. |
| The Global B | andwidth Settings dialog box is displayed in the right (Rule) pane. |
| Above the are | ea (Upstream or Downstream) of the desired interface, click the Add 🕂 icon. |
| The Select A | ddition mode dialog box appears (Figure 4-6). |
| Figure 4-6 | Select Addition Mode |
| ¥ | |
| Coloct addition | mode |

| ¥. | |
|---------------------------------|---|
| Select addition mode | 1 |
| | |
| Add a new Global Controller | } |
| O Add a Global Controller and | map a Rule and a BWC to it |
| O Add a new Global Controller | inside Virtual Link |
| O Add a Global Controller Insid | e Virtual Link and map a Rule and a BWC to it |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | Next Cancel |

Step 3 To add a new global controller, click the Add a new Global Controller radio button.

Step 4 Click Next.

The Global Controller Settings dialog box appears. See Figure 4-7.

| Note | |
|------|--|

The display in Figure 4-7 depends on the global controller mode setting.

Figure 4-7 Upstream Global Controller Settings

| 关 Upstream Global | Controller | Settings | | |
|---|------------|----------|--------|--|
| Global Controller Settings Global Controller must have a gcNameText | | | | |
| Name: The global controller enforces a L1 rate limit on traffic that is mapped to it. The global controller can enforce an aggregate rate limit across all SCE links, as well as a separate rate limit per SCE link. Aggregate Global Controller The global controller can enforce a different rate limit per time frame. Image: The global controller can enforce a different rate limit per time frame. Image: The global controller can enforce a different rate limit per time frame. Image: The global controller can enforce a different rate limit per time frame. Image: The global controller can enforce a different rate limit per time frame. | | | | |
| Single Rate Limit (Kbps) Global Controller Rate Limit Aggregate Unlimited | | | | |
| Per Link Global Controller The global controller can enforce a different rate limit per time frame. The game rate limit for all time frames A different rate limit per time frame Single Rate Limit (Kbps) Global Controller Rate Limit | | | | |
| | | | | |
| | | OK | Cancel | |

- **Step 5** In the **Name** field, enter a meaningful name.
- Step 6 Edit the maximum bandwidth of the aggregate and per link global controller rate limits.
- Step 7 Click OK.

Your changes are saved.

The Global Controller Settings dialog box closes.

How to Add Global Controllers Inside Virtual Link

You can create AGCs inside a virtual link global controller.

| Note |
|------|

You can edit the default global controller settings, however, the default instance of global controller cannot be deleted.

Step 1 In the Policies tab, click **Global Policy**.

The Global Bandwidth Settings dialog box is displayed in the right (Rule) pane.

Step 2 Above the area (Upstream or Downstream) of the desired interface, click the Add 🐈 icon.

The Select addition mode dialog box appears (Figure 4-8).

Figure 4-8 Select Addition Mode

| elect addition mode | |
|--|--|
| Add a new Global Controller Add a Global Controller and map a Rule and a BWC to it Add a new Global Controller inside Virtual Link Add a Global Controller inside Virtual Link and map a Rule and a BWC to it Mart | |
| Add a Global Controller and map a Rule and a BWC to it Add a new Global Controller inside Virtual Link Add a Global Controller inside Virtual Link and map a Rule and a BWC to it | |
| Add a new Global Controller inside Virtual Link Add a Global Controller inside Virtual Link and map a Rule and a BWC to it | |
| Add a Global Controller Inside Virtual Link and map a Rule and a BWC to it | |
| Mart | |
| Mart | |
| Next Core | |
| Next Cores | |
| Mart Care | |
| Next Canad | |
| Next Cancel | |
| INEXC Carce | |

Step 3 To add a new global controller within a virtual link, click the Add a new Global Controller inside Virtual Link radio button.

Step 4 Click Next.

The Global Controller Settings dialog box appears. See Figure 4-9.

| Note | |
|------|--|

The display in Figure 4-9 depends on the global controller mode setting.

Figure 4-9 Upstream Global Controller Settings

| 关 Upstream Globa | Controller Settings | | | |
|---|---|--------|--|--|
| Global Controller Settings | | | | |
| Configure the rate limit that this global controller should enforce. | | | | |
| | | | | |
| Name: Virtual-Link Cl | abal Controller | | | |
| | | | | |
| The global controller en The global controller en belonging to the same v | forces a L1 rate limit on traffic that is mapped to it. forces an aggregate rate limit across all SCE links virtual link. | | | |
| In virtual links mode, ra | te limits for each virtual link are provisioned | | | |
| dynamically to the SCE, proviosioning: | yet 'Template' and 'Default' values allow static | | | |
| 'Template' rate limits ap 'Default' rate limits appl | ply to newly-created virtual links. y to the default virtual link (virtual link 0). | | | |
| Template Virtual Link- | | | | |
| The global controller | can enforce a different rate limit per time frame. | | | |
| The same rate lim | it for all time frames | | | |
| ○ A <u>d</u> ifferent rate li | mit per time frame | | | |
| -Single Rate Limit (K | bps) | | | |
| Virtual Link Rai | Virtual Link Rate Limit | | | |
| Templace Oni | | | | |
| | | | | |
| Default Virtual Link— | | | | |
| The global controller | can enforce a different rate limit per time frame. | | | |
| The same rate lime | it for all time frames | | | |
| ○ A <u>d</u> ifferent rate li | nit per time frame | | | |
| Single Rate Limit (Kbps) | | | | |
| Virtual Link Rai | :e Limit mited | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | ок | Cancel | | |
| | | 8 | | |

Step 5 In the **Name** field enter a meaningful name.

- Step 6 Edit the maximum bandwidth of the template and the default values rate limit
- Step 7 Click OK.

Your changes are saved.

The Global Controller Settings dialog box closes.

How to Edit Package Subscriber BWCs

| Step 1 | In the Policies tab, click Global Policy. |
|--------|---|
| | The Global Bandwidth Settings dialog box is displayed in the right (Rule) pane. |
| Step 2 | In the right (Rule) pane, select a BWC and click the Edit \sum icon. |
| | The Package Settings dialog box appears. |
| Step 3 | In the Package Settings dialog box, click the Subscriber BW Controllers tab. |

The Subscriber BW Controllers tab opens. See Figure 4-10.

Figure 4-10 Subscriber BW Controllers Tab

| ¥ Package Settings for "Default Package" | | | | | | | | |
|--|---|--------|--|--|--|--|--|--|
| General Quota Management Subscriber BW Controllers Advanced | | | | | | | | |
| Subscriber BW Controllers limit the BW of transaction groups and prioritize between transactions of different services for a single subscriber. They are also used for linking services to Global Controllers. | | | | | | | | |
| Upstream Subscriber relative priority (upstream) | : 5 💌 | @ & × | | | | | | |
| Name | CIR (L3 K PIR (L3 K Global Controller | AL | | | | | | |
| Primary Upstream BWC | 0 Unlimited | | | | | | | |
| Downstream Subscriber relative priority (downstream): 5 | | | | | | | | |
| Name | CIR (L3 K PIR (L3 K Global Controller | AL | | | | | | |
| 📃 👄 Primary Downstream BWC | 0 Unlimited | | | | | | | |
| E Default Downstream BWC | 0 Unlimited Default Global Controller | | | | | | | |
| | | | | | | | | |
| 0 | ОК | Cancel | | | | | | |

- **Step 4** Set your requirements for upstream bandwidth control in the Upstream area of the dialog box.
 - a. Select a value from the Subscriber relative priority drop-down list.
 - b. Set the parameters for the Primary Upstream BWC.
 - In the CIR field, enter the BWC CIR in Kbps.
 - In the PIR field, select Unlimited from the drop-down list, or enter the BWC PIR in Kbps.
 - c. To add BWCs to the package, click the Add a sub BW Controller () icon once for each additional BWC.
 - **d.** To add Extra BWCs to the package, click the **Add an extra BW Controller (Controller (Contro**
 - e. Set the parameters for each BWC (including the Primary and Default BWCs).
 - (Optional) In the Name field, enter a meaningful name for each BWC. (You cannot rename the Primary or Default BWCs.)
 - In the CIR field, enter a value for the BWC CIR in Kbps.
 - In the PIR field, select **Unlimited** from the drop-down list, or enter a value for the BWC PIR in Kbps.
 - To set the global controller with which this BWC is associated, click in the Global Controller cell of the BWC, and then click the **Browse** button that appears.

The Select a Global Controller dialog box appears. See Figure 4-11.

Figure 4-11 Select a Global Controller Dialog Box

| L | | | . Service en | lineire | |
|--------------|--------------|--------|--------------|---------|--|
| * Default | Clabal Cont | maller | | | |
| U2 | Giobal Cont | roller | | | |
| Upstrea | am Controlle | r 1 | | | |
| | | | | | |
| | | | | | |
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| | | | | | |

- Select a global controller and click **OK**.
- Select a value from the AL drop-down list.

Step 5 Repeat Step 3 for downstream bandwidth control in the Downstream area of the dialog box.

Step 6 Click OK.

The Package Settings dialog box closes.

All changes to the BWC settings are saved.

Applying Service Configurations to SCE Platforms

| I | Using the Network Navigator tool, in the Site Manager tree, right-click an SCE device. A popup menu appears. | | | |
|----------|---|--|--|--|
| 2 | From the menu, choose Apply Service Configuration. | | | |
| | The Choose Policy dialog box appears, listing all service configurations that are open in the Service Configuration Editor. | | | |
| <u>•</u> | | | | |
|) | If only one service configuration is open in the Service Configuration Editor, a Password Management dialog box appears. Go to Step 5. | | | |
| | | | | |
| | If the open policy is a virtual links policy, the Apply Template Virtual Links Values dialog box prompts you to apply the template virtual links value to the existing virtual links. Go to Step 4. | | | |
| | Select a service configuration from the list. | | | |
| | Click OK . | | | |
| | To apply the template virtual links value to the existing virtual links, click Yes. | | | |
| | A Password Management dialog box appears. | | | |
| | Enter the appropriate password. | | | |
| | Click Apply. | | | |
| | The Password Management dialog box closes. An Applying service configuration to SCE progress bar appears. The service configuration is applied to the selected SCE platform. | | | |

Configuring the Solution

Configuring the Virtual Links Manager

Step 1 On the Subscriber Manager machine, open the p3sm.cfg configuration file, which is located in the ~pcube/sm/server/root/config/ directory.

For details about making configuration changes in the p3sm.cfg file, see the "Configuration Files Options" chapter of *Cisco Service Control Management Suite Subscriber Manager User Guide*.

a. Create a section for any SCE devices and define the IP address and optionally the port values of the SCE devices. This example shows the SCE sections created for two SCE devices named SCE1 and SCE2:

```
[SCE.SCE1]
ip=209.165.201.2
[SCE.SCE2]
ip=209.165.201.3
```

b. (Optional) Create a section for the Collection Manager and define the IP address and the connected SCE devices. Defining the Collection Manager port value is optional; if a value is not defined, the default value of 14375 is used.

The following example shows the Collection Manager section created that receives the RDRs for two SCE devices named SCE1 and SCE2:

```
[CM.CM1]
ip=209.165.202.129
port=14375
sce_list=SCE1,SCE2
```



• Using a Collection Manager is optional and is not required for the solution to work. However, if you do not use a Collection Manager, all the virtual link reports can be selected only by the virtual link index and not by the virtual link name.

Step 2 Save and close the p3sm.cfg configuration file.

Step 3 to Step 6 are applicable only to DHCP Sniffer LEG configuration. If you are using IPDR LEG, proceed to Step 7. Step 7 and Step 8 are applicable only to IPDR LEG.

Step 3 (Only for DHCP Sniffer LEG) On the Subscriber Manager machine, open the dhcpsnif.cfg configuration file, which is located in the ~pcube/sm/server/root/config/ directory.

For details about making configuration changes in the dhcpsnif.cfg file, see the "SCE-Sniffer DHCP LEG" section in "Configuring the SCE-Sniffer DHCP LEG" chapter of *Cisco SCMS SM LEGs User Guide*.

a. In the [SCE-Sniffer DHCP LEG] section, set the start value to **yes**.

```
[SCE-Sniffer DHCP LEG] start=yes
```

All the other values can be left at the default values.

b. In the [Subscriber ID] section, set the dhcp_option to the DHCP option that contains the subscriber ID and set the dhcp_option_type to binary. For example:

```
[Subscirber ID]
dhcp_option=82:2
dhcp_option_type=binary
```

All the other values can be left at the default values.

- **Step 4** (Only for DHCP Sniffer LEG) Save and close the dhcpsnif.cfg configuration file.
- **Step 5** (Only for DHCP Sniffer LEG) On the Subscriber Manager machine, open the dhcp_pkg.cfg configuration file, which is located in the ~pcube/sm/server/root/config/ directory.

For details about modifying configuration in the dhcp_pkg.cfg file, see the "SCE-Sniffer DHCP LEG" section, in "Configuring the SCE-Sniffer DHCP LEG" chapter of *Cisco SCMS SM LEGs User Guide*.

a. Define a downstream virtual link policy by setting the parameters:

```
[DHCP.Policy.VirtualLinkDownstream]
policy_property_name=downVlinkId
options_order_for_policy_name=giaddr,82:1
options_type=integer,binary
allow_login_with_no_policy=true
use_default=false
default_policy=0
```

<u>Note</u>

Do not define the mapping_table parameter.

b. Define an upstream virtual link policy by setting the parameters:

```
[DHCP.Policy.VirtualLinkUpstream]
policy_property_name=upVlinkId
options_order_for_policy_name=giaddr,82:1
options_type=integer,binary
allow_login_with_no_policy=true
use_default=false
default_policy=0
```

Note Do not define the mapping_table parameter.

- c. Detect if the subscriber is related to the DOCSIS 3.0 wideband interface
 - The attribute related to [DHCP.Policy.VirtualLinkUpstream] and [DHCP.Policy.VirtualLinkDownstream] parameters is docsis_3_cm_detection. The value of attribute is Modem_Type.DOCSIS3.0.



It is mandatory to enter values for the Modem_Type.DOCSIS3.0 field.

docsis_3_cm_detection=Modem_Type.DOCSIS3

- d. Set the rules to define DHCP data coming from the DOCSIS 3.0 cable modem interface
 - To identify if DOCSIS 3.0 is the cable modem type, use this parameter:

[Modem_Type.DOCSIS3.0]

This parameter has two attributes—option and option_type.

The format of the parameter is the option number itself. But for DHCP options with sub-options, the format is the DHCP option and sub-option type separated by a colon.

For example:

43:123 or 61
(default option 67, "Boot filename")
option=67

 The format type of DHCP option is defined by the 'dhcp_option' parameter. Optional values are 'binary' (binary string that is converted to an ASCII hexadecimal string) or 'string' (ASCII string). The default value is string.

option_type=string

- The parameter to define the search pattern to verify that the cable modem belongs to DOCSIS 3.0 is option_pattern. The value for this parameter is a single regular expression pattern per dhcp_option. If there are more than one dhcp_option, the values for option_pattern is a list of regular expression patterns (one pattern per option) separated by comma. The default value is 3.0.

option_pattern=3.0

Step 6 (Only for DHCP Sniffer LEG) Save and close the dhcp_pkg.cfg configuration file.



When the VLM is activated, the DHCP sniffer adds a custom property to each subscriber with the value of the giaddr option, which is one of the CMTS IP addresses.

Step 7 (Only for IPDR LEG) Configure the file cpube>/sm/server/root/config/ipdr.cfg.

CM Mac Address will be the default Subscriber ID. The CMTS Name should be mapped to the CMTS Name configured in vlink.cfg.

IPDR LEG supports both static and dynamic mappings. If there are any conflicts, dynamic mappings learnt from the CMTS will be considered for subscriber association. The start parameter in the IPDR LEG configuration section defines whether the VLM is enbaled or disabled. The default value is "no". If you enable VLM, the VLM starts learning the device topology defined in the configuration file and starts the dynamic VLINK assignments on the relevant SCEs. You must manually create the VLINKs and AGCs in the SCE, for the static mappings you configure in the ipdr.cfg.

This is an example of the configuration:

```
[IPDR LEG]
start=yes
log_failures=yes
log all=no
# Enable the below option to log the receiving IPDR messages
# (Default value: false)
# log_subs_details=false
# Enable the below option to log the mapping table information
# (Default value: false)
# log_mapping_table=false
# Enable the below option to log the subscribers who are partially logging in
# (Default value: false)
# log_login_partial_subs=false
cm mode=no
#CM Mac Address will be the default Subscriber ID
[IPDR.Subscriber ID]
fields=CMmacAddress
[IPDR.Field.CMmacAddress]
ipdr_key=CmMacAddr
ipdr_key_type=string
#Configure IPDR Exporter
# [IPDR.Exporter.<CMTS NAME>]
# The CMTS Name should mapped to the CMTS Name configured in vlink.cfg
[IPDR.Exporter.CMTS1]
start_exporter=yes
exporter_connection_type=active
connection_time_out=100
keep_alive=15
port=4737
# Configure the sesion ids specified in the exporter.
#session_id=<session_id>, <session_id>
session_id=2,3,4
```

Step 8 (Only for IPDR LEG) If the host entry is not added in the Subscriber Manager, then add the IPDR Collector IP address to the ipdr.cfg.

Example:

CMTS(config) # ipdr collector dt-sm-linux 10.78.242.22

- **Step 9** On the Subscriber Manager machine, open the vlink.cfg configuration file, which is located in the ~pcube/sm/server/root/config/ directory.
 - **a**. In the [General] section, configure these parameters:
 - start—Setting the start parameter to yes instructs the Subscriber Manager to start the VLM when the Subscriber Manager starts. Possible values for this parameter are yes and no.



- When the start parameter is set to no, the data stored in the database for all CMTS devices is deleted.
- monitoring_period—Determines the interval in minutes at which the VLM queries the CMTS devices for any interface changes. Setting this parameter to 0 stops the VLM querying the CMTS devices, but does not stop the VLM. The default value is 60.
- ignore_duplicate_ip—Determines the percentage of the speed for each device to be used for the corresponding VLink Peak Information Rate (PIR). The default value is false. Possible values can be either true or false.
- upstream_vlink_factor—Determines the percentage of the interface bandwidth that the SCE allows to be sent from the CMTS device to the Internet. The default value is 95.
- downstream_vlink_factor—Determines the percentage of the interface bandwidth that the SCE allows to be sent from the Internet to the CMTS device. The default value is 95.



When defining the upstream_vlink_factor and downstream_vlink_factor parameters, take precaution. Setting a very low value causes wastage of bandwidth capacity. Setting a very high value causes data loss because of dropped packets.

Note

Whenever you change the default values of upstream_vlink_factor and downstream_vlink_factor, you must manually resync the vlink information by using the **p3vlink --resync-all** command to reflect the changes on all SCEs.

- log_all—Setting the log_all parameter to true causes the system to dump log messages to the user log.
- upstream_global_controller_list—Determines the list of non default upstream global controllers, which are defined in the template and managed by VLM.
- downstream_global_controller_list—Determines the list of non default downstream global controllers, which are defined in the template and managed by VLM.

For more information, see the "Configuring Virtual Links Global Controllers" section on page 4-5.



Every global controller defined in the configuration file should exist in the policy configuration.

upstream_global_controller_pir_percentage—(Optional) Determines the percentage of the PIR values of the wideband interfaces. One or more PIR values can be configured, each value corresponds to the global controller that belongs to the global controller list.

Note If the PIR values are not configured, then the default PIR values are used to determine the percentage.

- downstream_global_controller_pir_percentage—(Optional) Determines the percentage of the PIR values of the wideband interfaces. One or more PIR values can be configured, each value corresponds to the global controller that belongs to the global controller list.
- enable_dynamic_giaddrs_learning—(Optional) Avoids learning new giaddrs during log in. If
 this value is set to false, if SM identifies during the login that the relay agent does not belong
 to a known CMTS, SM ignores the query and continues with the login. This functionality is
 applicable only for static device configuration. The default value is true.
- general_default_cli_integrated— Defines a default integrated CLI that is executed in the device. The default value is show controllers Integrated-Cable card ? association.
- general_default_cli_modular— Defines a default modular CLI that is executed in the device. The default value is show hw-module bay ? config wideband-channel.
- general_default_cli_3g_60—Defines a default 3G60 CLI that is executed in the device. The default value is show controllers Modular-Cable card ? association.
- encrypt_cmts_credentials— Defines whether the CMTS credentials are encrypted or plaintext. The default values is true.
- num_of_retry_attempts_for_device_login— Defines the maximum number of times the VLM must try to connect to the device. The default value is 3.
- wait_for_device_uptime—Defines the minimum period to wait after the device is restarted, in minutes. Virtual Link Manager checks the sysUpTime of the Device before starting the query, If it is less than the configured value, then the query to that device is ignored. Valid range is from 0 to 60. The default value is 0.
- access_timeout_for_device_login— Defines the number access timeout in milliseconds. The
 default value is 10000 milliseconds. If the maximum number of retry attempts is five, and the
 interval between retrying connections is three minutes or less, the VLM server tries to connect
 to the device five times with an interval of three minutes between each attempt. The VLM server
 does not try to connect after 15 minutes.



Setting log_all to true can cause performance degradation.

This example shows the [General] section of the vlink.cfg configuration file:

```
[General]
start=true
monitoring_period=60
upstream_vlink_factor=95
downstream_vlink_factor=95
log_all=false
upstream_global_controller_list=agc_d, agc_e
upstream_global_controller_pir_percentage=80,90
downstream_global_controller_pir_percentage=85,85
enable_dynamic_giaddrs_learning=true
encrypt_cmts_credentials=true
num_of_retry_attempts_for_device_login=3
access_timeout_for_device_login=10000
```

- **b.** Modify the SCE container such that it loads all SCE IP addresses specified in vlink.cfg as sceIPs in cache. This confirms that VLM integration is done for the DHCP packets only if the packets comes from those SCEs that are part of the VLM configuration (vlink.cfg).
- c. For each CMTS device, configure a [Device.<device name>] section with these parameters:



- <device name> of the section is used as part of the virtual link name for all virtual links associated with this CMTS device. The name of the CMTS device also appears in the reporter.
- device_type—Specifies whether CMTS device is a Cisco CMTS or a non-Cisco CMTS.
 Possible values are, cisco and arris. The default value is cisco.
- ip—Specifies the IP address of the CMTS device.
- sce_name—Specifies the name of the SCE to which the CMTS device is connected. This must
 match an SCE section defined in the p3sm.cfg configuration file.
- ignore_upvlink_ids—Specifies the configured UpVlink IDs to be ignored by the Cisco Subscriber Manager while removing the IDs from Cisco SCE. Users should ensure that the configured IDs are not assigned to any of the channels or virtual links by the Subscriber Manager and not provisioned to Cisco SCE. The VLink ID value must be an integer. The values can be seperated by a comma (,) or can be a range of values seperated by an en dash (-) can be mentioned, as shown in the following example:

ignore_upvlink_ids= 11,12,15-20

 ignore_downvlink_ids—Specifies the configured DownVlink IDs to be ignored by the Subscriber Manager while removing the IDs from Cisco SCE. Users should ensure that the configured ID's are not assigned to any of the channels or virtual links by the Subscriber Manager and not provisioned to Cisco SCE. The VLink ID value must be an integer. The values can be seperated by a comma (,). Alternatively, a range of values can be seperated by an en dash (-) as shown in the following example:

ignore_downvlink_ids= 5-15

- upstream_vlink_factor—(Optional) Determines the percentage of the interface bandwidth that the SCE allows to be sent from this CMTS device to the Internet. Setting this parameter overrides the setting in the [General] section. If it is not configured, the value defined in the [General] section is used. The default value is 95.
- downstream_vlink_factor—(Optional) Determines the percentage of the interface bandwidth
 that the SCE allows to be sent from the Internet to this CMTS device. Setting this parameter
 overrides the setting in the [General] section. If it is not configured, the value defined in the
 [General] section is used. The default value is 95.
- log_all—Setting the log_all parameter to true causes the system to dump log messages to the user log for this CMTS device. If the log_all parameter in the [General] section is true, setting this parameter to false has no effect; if the log_all parameter in the [General] section is false, setting this parameter to true enables logging for operations related only to this CMTS device; such as, CMTS device creation and deletion.
- upstream_global_controller_list—(Optional) Determines the list of non default upstream global controllers, which are defined in the template and managed by the VLM. If it is not configured, the value defined in the [General] section is used.
- downstream_global_controller_list—(Optional) Determines the list of non default downstream global controllers, which are defined in the template and managed by the VLM. If it is not configured, the value defined in the [General] section is used.

Note

Every global controller defined in the configuration file should exist in the policy configuration.

upstream_global_controller_pir_percentage—(Optional) Determines the percentage of the PIR values of the wideband interfaces. One or more PIR values can be configured, each value corresponds to the global controller that belongs to the global controller list. If it is not configured, the value defined in the [General] section is used.



If the PIR values are not configured, then the default PIR values are used to determine the percentage.

- downstream_global_controller_pir_percentage—(Optional) Determines the percentage of the PIR values of the wideband interfaces. One or more PIR values can be configured, each value corresponds to the global controller that belongs to the global controller list. If it is not configured, the value defined in the [General] section is used.
- snmp_community—Specifies the SNMP community value for the VLM to communicate with the CMTS device. The default value is public.
- giaddr_external—For each giaddr value, the VLM creates a policy mapping table in the DHCP LEG without waiting for a login from the giaddr values. Use this parameter to insert giaddr values to the mapping table that the VLM created after querying the CMTS device. Use a comma "," delimiter between IP addresses. The default value for this parameter is empty.
- giaddr_replace—Specifies whether the VLM uses the IP addresses defined in the giaddr_external parameter as the only giaddr list of the CMTS device. When this parameter is set to no, the VLM uses the IP addresses defined in giaddr_external and the giaddr list that is found when querying the CMTS device as the CMTS giaddr list. Possible values for this parameter are yes and no. The default value is no.
- giaddr_remove—Removes a list of IPs from the mapping table that the VLM created after querying the CMTS device. For each giaddr value, the VLM creates a policy mapping table in the DHCP LEG without waiting for a login from the giaddr values. Use a comma "," delimiter between the IP addresses.
- cli_integrated—Defines an optional value the VLM uses to communicate with the device. This attribute loads the general_default_cli_integrated property in general section. The default value is show controllers Integrated-Cable card ? association.

For parsing the CLI, the output of wideband to bonding group mapping is expected to be in a specific format. The line with wideband to bonding group information must start with "Wideband-Cable". After the wideband cable, the ifDescription and the bonding group ID separated by a space. For example, Wideband-Cable1/1/0:0 33, Wideband-Cable7/1/0:0 1057.

- cli_modular—Defines an optional value the VLM uses to communicate with the device. This attribute loads the general_default_cli_modular property in general section. The default value is show hw-module bay ? config wideband-channel.
- cli_3g60

This attribute overloads the general_default_cli_3g_60 property in general section. The default value is show controllers Modular-Cable card ? association.

This example shows the [Device.<device name>] section of the vlink.cfg configuration file:

```
[Device.CMTS1]
ip=192.0.2.10
sce_name=SCE1
ignore_upvlink_ids=11,12,15-20
ignore_downvlink_ids=5-15
log_all=false
upstream_global_controller_list=agc_a, agc_b
downstream_global_controller_list=agc_d, agc_e
upstream_global_controller_pir_percentage=80,90
downstream_global_controller_pir_percentage=85,85
```

For parsing the CLI, the output of wideband to bonding group mapping is expected to be in a specific format. The line with wideband to bonding group information must start with "Wideband-Cable". After the wideband cable, the ifDescription and the bonding group ID separated by a space. For example, Wideband-Cable1/1/0:0 33, Wideband-Cable7/1/0:0 1057.

- **d.** To support DOCSIS 3.0 channel in Cisco devices, VLM queries the devices for bonding group association by using Telnet or SSH. To query the devices, VLM requires the device credentials. To provide the VLM with device credentials, complete the next two steps:
 - Create an input CSV file, (for example, import.csv), with values in the format CMTS_IP,username,password,enable_password,protocol,port with separate line for each device.
 - Import the credentials to VLM by using the **p3vlink** --import-cmts-details CLU.

If the credentials are wrong, or if the device is not reachable on the configured port using the configured protocol, then the VLINK for DOCSIS 3.0 interfaces is not created and the CMTS supports only DOCSIS 2.0.

This example shows a sample input CSV file with 2 devices configured.

```
#cmtsip,username,loginpass,enablpass,protocol,port
10.52.26.22,cisco,cisco,cisco,telnet,23
10.52.26.21,cisco,cisco,cisco,telnet,23
If there is no enable password, the enable password field can be "0".
```

e. Configure a device template that enables the users to define the dynamic device behavior. For more information on creating dynamic device, see "Dynamic giaddr Learning" section on page 3-3.

The required parameters are:

start—Setting the start parameter to yes instructs the VLM to create a dynamic device template.
 Possible values for this parameter are yes and no.

If start is set to false, the VLM does not create a dynamic device. Changing the start value from true to false, disables the creation of dynamic device and the VLM deletes all the dynamic devices and their relevant data from the database.

- log_all—Setting the log_all parameter to true causes the system to dump log messages to the user log for this CMTS device. If the log_all parameter in the [General] section is true, setting this parameter to false has no effect; if the log_all parameter in the [General] section is false, setting this parameter to true enables logging for operations related only to this CMTS device, such as, CMTS device creation and deletion.
- snmp_port—(Optional) Specifies the SNMP port value for the VLM to communicate with the CMTS device. The default value is 161.
- snmp_community—(Optional) Specifies the SNMP community value for the VLM to communicate with the CMTS device. The default value is public.



The ip and sce_name are not defined; they are retrieved from the DHCP data during login operations. IPDR LEG does not support this feature.

- **Step 10** Save and close the vlink.cfg configuration file.
- **Step 11** Load the configuration to the SM by running this command as the user pcube on the SM machine from the bin directory:

>p3sm --load-config