

Multicast VPN and DOCSIS 3.0 Multicast QoS Support

The CMTS enhanced multicast new features are consistent with DOCSIS 3.0 specifications and include:

- Enhanced multicast echo in which the Layer 3 multicast switching path uses a Cisco Packet Processor (CPP) parallel express forwarding multicast routing table.
- Enhanced multicast quality of service (MQoS) framework that specifies a group configuration (GC) to define a session range of multicast addresses and rule priorities and its associated multicast VPN (MVPN).
- Intelligent multicast admission control to include multicast service flows.
- Enhanced multicast VPN feature to configure and support multicast traffic in a multiprotocol label switching (MPLS)-VPN environment.
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Finding Feature Information

Finding Feature Information

Your software release may not support all the features that are documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. The Feature Information Table at the end of this document provides information about the documented features and lists the releases in which each feature is supported.

Hardware Compatibility Matrix for the Cisco cBR Series Routers

Note The hardware components that are introduced in a given Cisco IOS-XE Release are supported in all subsequent releases unless otherwise specified.

Cisco CMTS Platform	Processor Engine	Interface Cards
Cisco cBR-8 Converged Broadband Router	Cisco IOS-XE Release 16.5.1 and Later Releases	Cisco IOS-XE Release 16.5.1 and Later Releases
	Cisco cBR-8 Supervisor:	Cisco cBR-8 CCAP Line Cards:
	• PID—CBR-SUP-250G	• PID—CBR-LC-8D30-16U30
	• PID—CBR-CCAP-SUP-160G	• PID—CBR-LC-8D31-16U30
	• PID—CBR-CCAP-SUP-60G	• PID—CBR-RF-PIC
	• PID—CBR-SUP-8X10G-PIC	• PID—CBR-RF-PROT-PIC
		• PID—CBR-CCAP-LC-40G
		• PID—CBR-CCAP-LC-40G-R
		Cisco cBR-8 Downstream PHY Modules:
		• PID—CBR-D30-DS-MOD
		• PID—CBR-D31-DS-MOD
		Cisco cBR-8 Upstream PHY Modules:
		• PID—CBR-D30-US-MOD
		• PID—CBR-D31-US-MOD

Table 1: Hardware Compatibility Matrix for the Cisco cBR Series Routers

Restrictions for the Multicast VPN and DOCSIS 3.0 Multicast QoS Support

The type of service (ToS) parameter is not recognized by the Cisco cBR series routers. To avail 40000 multicast sessions, a minimum of one bundle should be present for each LC.

Information About the Multicast VPN and DOCSIS 3.0 Multicast **QoS Support**

IP multicast-transmission of the same information to multiple cable network recipients-improves bandwidth efficiency and allows service providers to offer differentiated quality of service for different types of traffic. Enhanced multicast introduces multicast improvements as mandated by the introduction of DOCSIS 3.0 specifications.



Note

DOCSIS 3.0 standards retain backwards compatibility with the DOCSIS 2.0 multicast mode of operation.

The Cisco cBR routers support 40000 DSG multicast sessions per chassis.

The following are the benefits of CMTS enhanced multicast are:

Enhanced Quality of Service

In the new multicast QoS (MQoS) framework, you can specify a group configuration (GC) that defines a session range of multicast addresses and rule priorities and its associated multicast VPN (MVPN). For every GC, there is attached a group QoS configuration (GQC) and a group encryption rule.

Based on the session range, rule priority, and MVPN, a multicast service flow is admitted into a GC and the associated GQC and group encryption rule are applied to the flow. In MQoS implementation, the source address of the multicast session is not checked because the current implementation for cable-specific multicast supports IGMP Version 2 but not IGMP Version 3. The downstream service flow, service identifier (SID), and MAC-rewrite string are created at the time of a new IGMP join (or static multicast group CLI on the interface) and MQoS is applied to the new multicast group join.

The benefits of enhanced QoS are the following:

- Group classifiers can be applied at cable interface level and also at bundle interface level.
- Group service flow (GSF) definition is based on service class names. The GSF is similar to individual service flows and commonly includes the minimum rate and maximum rate parameters for the service class. GSF is shared by all cable modems on a particular downstream channel set (DCS) that is matched to the same group classifier rule (GCR). A default service flow is used for multicast flows that do not match to any GCR. A GSF is always in the active state.
- CMTS replicates multicast packets and then classifies them.
- Single-stage replication and two-stage replication are supported.
- Enhanced QoS is compatible and integrated with DOCSIS Set-Top Gateway (DSG).

Intelligent Multicast Admission Control

Admission control allows you to categorize service flows into buckets. Examples of categories are the service class name used to create the service flow, service flow priority, or the service flow type such as unsolicited grant service (UGS). Bandwidth limits for each bucket can also be defined. For example, you can define bucket 1 for high priority packet cable service flows and specify that bucket 1 is allowed a minimum of 30 percent and a maximum of 50 percent of the link bandwidth.

Intelligent multicast admission control includes additional features such as the inclusion of multicast service flows using the GSF concept. GSFs are created based on the rules as defined in the GQC table. The rules link the multicast streams to a GSF through the session range. The service class name in the rule defines the QoS for that GSF. Additionally, another attribute is added to the rules and the group configuration table to specify the application type to which each GSF belongs. In this way, the QoS associated with each GSF is independent of the bucket category for the GSF.

The benefits of intelligent multicast admission control are the following:

- There is explicit acknowledgment of the establishment of each multicast session.
- Admission control does not consume additional bandwidth for multicast flows once the first flow is established.
- Service flows are cleaned up as the multicast session is torn down.

Multicast Session Limit Support

In a multicast video environment, you can limit the number of multicast sessions admitted onto a particular service flow. The multicast session limit feature—which adds functionality on top of the multicast QoS infrastructure—enables you to specify the number of multicast sessions to be admitted on a particular service flow. If the current number of sessions has reached the defined limit, new sessions will be forwarded but they will make use of the default multicast service flow until a session ends to free up a slot for new sessions.

Multicast Virtual Private Network

The new multicast VPN (MVPN) feature allows you to configure and support multicast traffic in a multiprotocol label switching (MPLS)-VPN environment. This feature supports routing and forwarding of multicast packets for each individual VPN virtual routing and forwarding (VRF) instance, and also provides a mechanism to transport VPN multicast packets across the service provider backbone.

MVPN allows you to connect multiple remote sites or devices over either a Layer 3 or Layer 2 VPN. A Layer 3 VPN enables the routing of traffic inside the VPN. A Layer 2 VPN provides a bridging transport mechanism for traffic between remote sites belonging to a customer. To support multicast over Layer 3 VPNs, each VPN receives a separate multicast domain with an associated MVPN routing and forwarding (mVRF) table maintained by the provider edge (PE) router. In a cable environment, the PE router is a routing CMTS. The provider network builds a default multicast distribution tree (default-MDT) for each VPN between all the associated mVRF-enabled PE routers. This tree is used to distribute multicast traffic to all PE routers.

To enable maximum security and data privacy in a VPN environment, the CMTS distinguishes between multicast sessions on the same downstream interface that belong to different VPNs. To differentiate multicast traffic between different VPNs, the CMTS implements a per-VRF subinterface multicast security association identifier (MSAID) allocation feature that is BPI+ enabled. The MSAID is allocated for each cable bundle group for each subinterface. A multicast group has a specific MSAID for each VRF instance.

How to Configure the Multicast VPN and DOCSIS 3.0 Multicast QoS Support

This section contains the following procedures:

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Configuring a QoS Profile for a Multicast Group

To configure a QoS profile that can be applied to a QoS group configuration, use the **cable multicast group-qos** command. You must configure a QoS profile before you can add a QoS profile to a QoS multicast group.

Procedure

	Command or Action	Purpose		
Step 1	enable	Enables privileged EXEC mode.		
	Example:	• Enter your password if prompted.		
	Router> enable			
Step 2	configure terminal	Enters global configuration mode.		
	Example:			
	Router# configure terminal			
Step 3	cable multicast group-qos number scn service-class-name control { single	Configures a QoS profile that can be applied to a multicast QoS group.		
	aggregate [limit max-sessions]} Example: Router(config)#: cable multicast group-qos 2 scn name1 control single	Note If a number is not specified, a default QoS profile is applied. The default group qos configuration creates a default multicast service flow for each cable interface that is used when a multicast session does not match any classifiers of a GC on the interface.		

Configuring a Multicast QoS Group

You can specify a group configuration (GC) that defines a session range of multicast addresses and rule priorities and its associated multicast VPN (MVPN). For every GC, there is attached a group QoS configuration and a group encryption rule.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configureterminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	<pre>cable multicast group-qos number scn service-class-name control {single aggregate [limit max-sessions]} Example: Router(config-mqos)# cable multicast group-qos 5 scn name1 control single</pre>	 (Optional) Configures a QoS profile that can be applied to a multicast QoS group. Note If a number is not specified, a default QoS profile is applied. The default group qos configuration creates a default multicast service flow for each cable interface that is used when a multicast session does not match any classifiers of a GC on the interface.
Step 4	<pre>cable multicast qos group id priority value [global] Example: Router(config)# cable multicast qos group 2 priority 6</pre>	Configures a multicast QoS group and enters multicast QoS configuration mode.
Step 5	<pre>session-range ip-address ip-mask Example: Router(config-mqos)# session-range 224.10.10.10 255.255.224</pre>	Specifies the session range IP address and IP mask of the multicast QoS group. You can configure multiple session ranges.
Step 6	<pre>tos low-byte high-byte mask Example: Router(config-mqos)# tos 1 6 15</pre>	(Optional) Specifies the minimum type of service (ToS) data bytes, maximum ToS data bytes, and mask for a multicast QoS group.
Step 7	<pre>vrfname Example: Router(config-mqos)# vrf name1</pre>	 (Optional) Specifies the name for the virtual routing and forwarding (VRF) instance. Note If a multicast QoS (MQoS) group is not defined for this VRF, you will see an error message. You must either define a specific MQoS group for each VRF, or define a default MQoS group that can be assigned in those situations where no matching MQoS group is found. See the Configuring a Default Multicast QoS Group for VRF, on page 7.
Step 8	application-idnumber Example: Router(config-mgos)# application-id 25	(Optional) Specifies the application identification number of the multicast QoS group. This value is configured to enable admission control to the multicast QoS group.

Configuring a Default Multicast QoS Group for VRF

Each virtual routing and forwarding (VRF) instance that is defined must match a defined MQoS group to avoid multicast stream crosstalk between VRFs. To avoid potential crosstalk, define a default MQoS group that is assigned to the VRF whenever the multicast traffic in the VRF does not match an existing MQoS group.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	cable multicastgroup-qosnumber	(Optional) Configures a QoS profile that can
	scnservice-class-name control {single aggregate [limit max-sessions]}	be applied to a multicast QoS group.
	Example:	
	Router(config-mqos)# cable multicast group-qos 5 scn name1 control single	
Step 4	cable multicast qos group <i>id</i> priority 255 global	Configures a default multicast QoS group and enters multicast QoS configuration mode.
	Example:	
	Router(config)# cable multicast qos group 2 priority 255 global	
Step 5	session-range 224.0.0.0 224.0.0.0	Specifies the session-range IP address and IP
	Example:	mask of the default multicast QoS group. By entering 224.0.0.0 for the IP address and the IP
	Router(config-mqos)# session-range 224.0.0.0 224.0.0.0	mask you cover all possible multicast sessions.
Step 6	vrfname	Specifies the name of the virtual routing and
	Example:	forwarding (VRF) instance.
	Router(config-mqos)# vrf name1	
Step 7	application-idnumber	(Optional) Specifies the application
	Example:	identification number of the multicast QoS group. This value is configured to enable
	Router(config-mqos)# a pplication-id 5	admission control to the multicast QoS group.
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Verifying Configuration of the Multicast VPN and DOCSIS 3.0 Multicast QoS Support

To verify the configuration of the Multicast VPN and DOCSIS 3.0 Multicast QoS Support feature, use the **show** commands described below.

• To show the configuration parameters for multicast sessions on a specific bundle, use the **show interface bundle** *number* **multicast-sessions** command as shown in the following example:

Router# show in	terface bundle	a 1 mu	lticas	st-ses	ssions	3			
Multicast Sessi	ons on Bundle1	_							
Group	Interface	GC	SAID	SFID	GQC	GEn	RefCount	GC-Interface	State
234.1.1.45	Bundle1.1	1	8193		1	5	1	Bundle1	ACTIVE
234.1.1.46	Bundle1.1	1	8193		1	5	1	Bundle1	ACTIVE
234.1.1.47	Bundle1.1	1	8193		1	5	1	Bundle1	ACTIVE
Aggregate Multi	cast Sessions	on Bu	undle1						
Aggregate Sess	ions for SAID	8193	GQC 1	Currs	Sess 3	3			
Group	Interface	GC	SAID	SFID	AggGÇ	QC GI	En RefCou	nt GC-Interfa	ce
234.1.1.45	Bundle1.1	1	8193		1		5 1	Bundle1	
234.1.1.46	Bundle1.1	1	8193		1		5 1	Bundle1	
234.1.1.47	Bundle1.1	1	8193		1		5 1	Bundle1	

• To show the configuration parameters for multicast sessions on a specific cable, use the **show interface cable** *ip-addr* **multicast-sessions** command as shown in the following example:

Router# show inte	rface cable	7/0/0	multi	icast-	sessi	ons			
Default Multicast	Default Multicast Service Flow 3 on Cable7/0/0								
Multicast Session	s on Cable7/	0/0							
Group	Interface	GC	SAID	SFID	GQC	GEn	RefCount	GC-Interface	State
234.1.1.45	Bundle1.1	1	8193	24	1	5	1	Bundle1	ACTIVE
234.1.1.46	Bundle1.1	1	8193	24	1	5	1	Bundle1	ACTIVE
234.1.1.47	Bundle1.1	1	8193	24	1	5	1	Bundle1	ACTIVE
Aggregate Multicast Sessions on Cable7/0/0									
Aggregate Sessio	ns for SAID	8193	SFID 2	24 GQ0	C 1 Cu	irrSe	ess 3		
Group	Interface	GC	SAID	SFID	AggGÇ	QC GE	In RefCou	nt GC-Interfa	ce
234.1.1.45	Bundle1.1	1	8193	24	1		5 1	Bundle1	
234.1.1.46	Bundle1.1	1	8193	24	1		5 1	Bundle1	
234.1.1.47	Bundle1.1	1	8193	24	1		5 1	Bundle1	

• To show the MSAID multicast group subinterface mapping, use the **show interface cable** *address* **modem** command as shown in the following example:

Router# show interface cable 6/1/0 modem

SID	Priv bits	Туре	State	IP address	method	MAC address	Dual TP
9	11	modem	online(pt)	101.1.0.6	dhcp	0006.28f9.8c79	N
9	11	host	unknown	111.1.1.45	dhcp	0018.1952.a859	Ν
10	10	modem	online(pt)	101.1.0.5	dhcp	0006.5305.ac19	Ν
10	10	host	unknown	111.1.0.3	dhcp	0018.1952.a85a	Ν
13	10	modem	online(pt)	101.1.0.3	dhcp	0014.f8c1.fd1c	Ν
8195	10	multicast	unknown	224.1.1.51	static	0000.0000.0000	Ν
8195	10	multicast	unknown	224.1.1.49	static	0000.0000.0000	Ν
8195	10	multicast	unknown	224.1.1.50	static	0000.0000.0000	Ν

Configuration Examples for the Multicast VPN and DOCSIS 3.0 Multicast QoS Support

This section provides the following configuration examples:

Example: Configuring Group QoS and Group Encryption Profiles



Note

To add group QoS and group encryption profiles to a QoS group, you must configure each profile first before configuring the QoS group.

In the following example, QoS profile 3 and encryption profile 35 are configured.

```
configure terminal
cable multicast group-qos 3 scn name1 control single
cable multicast group-encryption 35 algorithm 56bit-des
```

Example: Configuring a QoS Group

In the following example, QoS group 2 is configured with a priority of 6 and global application. To QoS group 2, QoS profile 3 and encryption profile 35 are applied. Other parameters are configured for QoS group 2 including application type, session range, ToS, and VRF.

```
cable multicast qos group 2 priority 6 global
group-encryption 35
group-qos 3
session-range 224.10.10.01 255.255.255.254
tos 1 6 15
vrf vrf-name1
application-id 44
```

Additional References

The following sections provide references related to the Multicast VPN and DOCSIS 3.0 Multicast QoS Support.

Related Documents

Related Topic	Document Title
CMTS cable commands	Cisco CMTS Cable Command Reference
	http://www.cisco.com/c/en/us/td/docs/cable/cmts/cmd_ref/b_cmts_cable_cmd_ref.html

Standards

Standard	Title
No new or modified standards are supported by this feature, and support for existing standards has not	—
been modified by this feature.	

MIBs

МІВ	MIBs Link
No new or modified MIBs are supported by this feature, and support for existing MIBs has not been modified by this feature.	To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL: http://www.cisco.com/go/mibs

RFCs

RFC	Title
RFC 2236	Internet Group Management Protocol, Version 2

Technical Assistance

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	

Feature Information for Multicast VPN and DOCSIS3.0 Multicast QoS Support

Use Cisco Feature Navigator to find information about the 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 the www.cisco.com/go/cfn link. An account on the Cisco.com page is not required.

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Note The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 2: Feature Information for Multicast VPN and DOCSIS3.0 Multicast QoS Support

Feature Name	Releases	Feature Information
Multicast VPN and DOCSIS3.0 multicast QoS support	Cisco IOS XE Everest 16.6.1	This feature was integrated into Cisco IOS XE Everest 16.5.1 on theCisco cBR Series Converged Broadband Routers.