

# **MAC** Filtering

This feature enables/disables MAC address filter on the backhaul interface.

### **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.

### Contents

- Hardware Compatibility Matrix for the Cisco cBR Series Routers, on page 1
- Information About MAC Filtering, on page 2
- How to Configure MAC Filtering, on page 3
- Configuration Examples for MAC Filtering, on page 6
- Feature Information for MAC Filtering, on page 6

# 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-RF-PIC
		• PID—CBR-RF-PROT-PIC
		• PID—CBR-CCAP-LC-40G
		• PID—CBR-CCAP-LC-40G-R
		• PID—CBR-CCAP-LC-G2-R
		• PID—CBR-SUP-8X10G-PIC
		• PID—CBR-2X100G-PIC
		Digital PICs:
		• PID—CBR-DPIC-8X10G
		• PID—CBR-DPIC-2X100G
		Cisco cBR-8 Downstream PHY Module:
		• PID—CBR-D31-DS-MOD
		Cisco cBR-8 Upstream PHY Modules:
		• PID—CBR-D31-US-MOD

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

# **Information About MAC Filtering**

With this feature, only the packet whose destination MAC address is the MAC address of the router interface can be forwarded. It supports 32 unicast filter entries per interface. It is disabled by default.



Note

When port-channel is enabled, MAC filtering must be enabled on backhaul interface to take effect.



Note

When both dot1q l2vpn and MAC filtering are enabled on backhaul interface, only 1 unicast filter entry is supported per backhaul interface. The MAC filtering is only supported for non-l2vpn unicast packets.

## How to Configure MAC Filtering

This section describes the configuration tasks that are performed to manage MAC filtering. You can use the command-line interface (CLI) commands to complete the configuration.

### **Configuring MAC Filtering**

To configure MAC filtering, follow the steps below:

```
enable
configure terminal
interface tenGigabitEthernet slot/subslot/port
mac-addr-filter
end
```

## **Verifying MAC Filtering**

To verify the MAC filtering configuration on the backhaul interface, useshow running-config interface command as shown below:

```
Router# show running-config interface tenGigabitEthernet 4/1/0
Building configuration...
Current configuration : 73 bytes
!
interface TenGigabitEthernet4/1/0
no ip address
mac-addr-filter
end
```

To verify the MAC filtering status on a specific SUP slot and SUP-PIC bay, useshow platform software iomd command as shown below:

```
Router# show platform software iomd 4/4 mac-filter
IOMD (Input Output Module Driver) Mac Filter Status
```

port: 0 enable	promiscuous n	mode:	unicast:	enable	multicast:	enable	broadcast:
0	Input Drop cr	nt:		0	Total Dr	op cnt:	
	Entry Number:	: 1					
Index	Mode Ac	ction	En	try MAC	Ent	ry MASK	Match
Count							
00	enable	pass	c4:14:3c:1	6:7c:04	ff:ff:ff:f	f:ff:ff	
0							

port: 1 enable 0 Index Count 00 1729	Input Drop cnt: Entry Number: 1 Mode Action	0	<pre>multicast: enable Total Drop cnt: Entry MASK ff:ff:ff:ff:ff:ff</pre>	broadcast: Match
port: 2 enable 0 Index Count 00 0	Input Drop cnt: Entry Number: 1 Mode Action	unicast: enable 0 Entry MAC c4:14:3c:16:7c:06	-	broadcast: Match
port: 3 enable 0 Index Count 00 0	Input Drop cnt: Entry Number: 1 Mode Action	unicast: enable 0 Entry MAC c4:14:3c:16:7c:07	-	broadcast: Match
port: 4 enable 0 Index Count 00 0	Input Drop cnt: Entry Number: 1 Mode Action		_	broadcast: Match
enable 0 Index Count	Input Drop cnt: Entry Number: 1 Mode Action	unicast: enable 0 Entry MAC c4:14:3c:16:7c:09	<pre>multicast: enable Total Drop cnt: Entry MASK ff:ff:ff:ff:ff:ff</pre>	broadcast: Match
port: 6 enable 0 Index Count 00 0	Input Drop cnt: Entry Number: 1 Mode Action	unicast: enable 0 Entry MAC c4:14:3c:16:7c:0a	-	broadcast: Match

port: 7 enable	promiscuous mode	: unicast: enable	multicast: enable	broadcast:
	Input Drop cnt:	0	Total Drop cnt:	
0				
	Entry Number:	1		
Index	Mode Actio	n Entry MAC	Entry MASK	Match
Count				
00	enable pas	s c4:14:3c:16:7c:0b	ff:ff:ff:ff:ff	
0				

#### If the MAC filtering is disabled, the output of the show platform software iomd command is shown as below:

Router# show platform software iomd 4/5 mac-filter IOMD (Input Output Module Driver) MAC filter Status

port: 0 enable	promiscuous mode:	unicast:	enable	multicast: enable	broadcast:
0	Input Drop cnt:		0	Total Drop cnt:	
0	Entry Number: 0				
port: 1 enable	promiscuous mode:	unicast:	enable	multicast: enable	broadcast:
0	Input Drop cnt:		0	Total Drop cnt:	
Ū	Entry Number: 0				
port: 2 enable	promiscuous mode:	unicast:	enable	multicast: enable	broadcast:
0	Input Drop cnt:		0	Total Drop cnt:	
0	Entry Number: 0				
port: 3 enable	promiscuous mode:	unicast:	enable	multicast: enable	broadcast:
	Input Drop cnt:		0	Total Drop cnt:	
0	Entry Number: 0				
port: 4 enable	promiscuous mode:	unicast:	enable	multicast: enable	broadcast:
0	Input Drop cnt:		0	Total Drop cnt:	
0	Entry Number: 0				
port: 5 enable	promiscuous mode:	unicast:	enable	multicast: enable	broadcast:
0	Input Drop cnt:		0	Total Drop cnt:	
U	Entry Number: 0				
port: 6 enable	promiscuous mode:	unicast:	enable	multicast: enable	broadcast:
CHADIC	Input Drop cnt:		0	Total Drop cnt:	

0	Entry Number: 0					
port: 7 enable	promiscuous mode:	unicast:	enable	multicast:	enable	broadcast:
0	Input Drop cnt:		0	Total Dr	op cnt:	
Ū	Entry Number: 0					

## **Configuration Examples for MAC Filtering**

This section describes a sample configuration example for configuring the MAC filtering.

```
router> enable
router# configure terminal
router(config)# interface tenGigabitEthernet 4/1/0
router(config-if)# mac-addr-filter
router(config-if)# end
```

# **Feature Information for MAC Filtering**

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 https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



**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	MAC Filtering
------------------	-----------------	---------------

Feature Name	Releases	Feature Information
MAC Filtering		This feature was integrated into Cisco IOS XE Everest 16.6.1 on the Cisco cBR Series Converged Broadband Routers.