

# Static MAC Address Support on Service Instances

The Multicast and Unicast static MAC address support on Service Instances feature supports configuration of a static MAC address on a pseudoport. Use of a static MAC address for Broadband Network Gateway (BNG) upstream traffic enables traffic forwarding while conserving MAC table resources and limiting the traffic flood by creating multicast groups.

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## Prerequsites for Static MAC Address Support on Service Instances

- Knowledge of both port and bridge domain limitations.
- Knowledge of service instances.

## **Restrictions for Static MAC Address Support on Service** Instances

- Static MAC configuration is not allowed at secure service instance.
- Static MAC addresses are programmed only on switch processors (both active and standby).
- The Static MAC address on Pseudowires is not supported on the Cisco ASR 900 Series Routers.
- Static MAC address configuration is not supported on Trunk EFP.

Procedure

### Information about Static MAC Address Support on Service Instances

Static MAC address configuration on service instances eliminates the need for MAC address learning, which is required for traffic forwarding. In the upstream direction, without MAC address learning, MAC address table resources can be conserved and network resources optimized.

When a bridge domain ID is either changed or deleted for a service instance, all static MAC addresses are removed.

When a service instance is deleted, all static MAC addresses on that pseudoport are removed.

### **Configuring a Static MAC Address on a Service Instance**

Perform this task to manually configure a static MAC address on a service instance.

enable
Example:
Router> enable
Enables privileged EXEC mode.
• Enter your password if prompted.
configure terminal
Example:
Router# configure terminal
Enters global configuration mode.
interface type number
Example:
Router(config)# interface GigabitEthernet 0/2/1
Configures an interface type and enters interface configuration mode.
service instance <i>id</i> ethernet [ <i>evc-id</i> ]
Example:
Router(config-if)# service instance 1 ethernet
Configuras on Ethernet convice instance on an interface and enters convice instance configuration

Configures an Ethernet service instance on an interface and enters service instance configuration mode.

Step 5	encapsulation dot1q vlan-id [, vlan-id[- vlan-id]]			
	Example:			
	Router(config-if-srv)# encapsulation dot1q 100			
	Enables IEEE 802.1Q encapsulation of traffic on a specified subinterface in a VLAN.			
Step 6	bridge-domain bridge-id [split-horizon[group group-id]]			
	Example:			
	Router(config-if-srv)# bridge-domain 100			
	Binds a service instance to a bridge domain instance.			
	<b>Note</b> The one split-horizon group is supported on the Cisco ASR 900 RSP3 Module.			
Step 7	mac static address mac-addr			
	Example:			
	Router(config-if-srv)# mac static address 0000.bbbb.cccc			
	Configures a static MAC address.			
Step 8	exit			
	Example:			
	Router(config-if-srv)# exit			
	Returns the CLI to privileged EXEC mode.			

### **Example for Configuring a Static MAC Address on a Service Instance**

```
Router> enable
Router# configure terminal
Router(config)# interface GigabitEthernet 0/2/1
Router(config-if)# service instance 1 ethernet
Router(config-if-srv)# encapsulation dot1q 100
Router(config-if-srv)# bridge-domain 100
Router(config-if-srv)# mac static address 0000.bbbb.cccc
Router(config-if-srv)# exit
```

### Verifying Configured Static MAC Addresses on a Service Instance

Use one or more of the following commands to verify the configured static MAC address on a service instance:

- show bridge-domain
- show mac address-table

### **Example: Verifying Configured Static MAC Addresses on a Service Instance**

#### show bridge-domain

The sample output for the show bridge-domain command:

Router# show bridge-domain 10 mac static address

Bridge-Domain ID : 10 Static MAC count : System : 1, bridge-domain : 1 Port Address Action Gi0/3/7 ServInst 10 aaal.123c.bc32

#### show mac address-table

The sample output for the show mac address-table command:

Router# show mac address-table bdomain 10

Nile Mac Address Entries

BD mac addr type ports

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10 aaa1.123c.bc32 STATIC Gi0/3/7.Efp10

## **Additional References**

#### **Related Documents**

Related Topic	Document Title
Configuration guide	<i>Cisco IOS Carrier Ethernet Configuration</i> <i>Guide</i> , Cisco IOS XE Release (ASR 903)
Carrier Ethernet commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples	Cisco IOS Carrier Ethernet Command Reference
Cisco IOS commands: master list of commands with complete command syntax, command mode, command history, defaults, usage guidelines, and examples	Cisco IOS Master Command List, All Releases

#### **Standards**

Standard	Title
None	

#### MIBs

MIB	MIBs Link
None	To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL:
	http://www.cisco.com/go/mibs

#### RFCs

RFC	Title
None	

#### **Technical Assistance**

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	