

# Configuring EVPN VXLAN Integrated Routing and Bridging

- Restrictions for EVPN VXLAN Integrated Routing and Bridging, on page 1
- Information About EVPN VXLAN Integrated Routing and Bridging, on page 1
- How to Configure EVPN VXLAN Integrated Routing and Bridging, on page 7
- Verifying EVPN VXLAN Integrated Routing and Bridging, on page 16
- Configuration Examples for EVPN VXLAN Integrated Routing and Bridging, on page 16

# **Restrictions for EVPN VXLAN Integrated Routing and Bridging**

This section provides restrictions for both EVPN VXLAN distributed anycast gateway and centralized default gateway functionalities that are used to enable integrated routing and bridging (IRB).

#### **EVPN VXLAN Distributed Anycast Gateway**

The same subnet mask and IP address must be configured on all the switch virtual interfaces (SVIs) that act as a distributed anycast gateway (DAG).

#### **EVPN VXLAN Centralized Default Gateway**

- Only one centralized gateway (CGW) leaf switch or VTEP is supported in an EVPN VXLAN network.
- HSRP and VRRP are not supported for the EVPN VXLAN Layer 2 overlay networks when you use centralized gateway.
- Reorigination of route type 2 host routes to route type 5 routes is only supported starting from Cisco IOS XE Amsterdam 17.3.2a release.

# Information About EVPN VXLAN Integrated Routing and Bridging

EVPN VXLAN integrated routing and bridging (IRB) allows the VTEPs or leaf switches in an EVPN VXLAN network to perform both bridging and routing. IRB allows the VTEPs to forward both Layer 2 or bridged and Layer 3 or routed traffic. A VTEP performs bridging when it forwards traffic to the same subnet. Similarly, a VTEP performs routing when it forwards traffic to a different subnet. The VTEPs in the network forward traffic to each other through the VXLAN gateways. BGP EVPN VXLAN implements IRB in two ways:

- Asymmetric IRB
- Symmetric IRB

#### **Asymmetric IRB**

In asymmetric IRB, the ingress VTEP performs both bridging and routing whereas the egress VTEP performs only bridging. A packet first moves through a MAC VRF followed by an IP VRF on the network virtualisation endpoint (NVE) of the ingress VTEP. It then moves only through a MAC VRF on the NVE of the egress VTEP. The NVE of the ingress VTEP manages all the packet processing associated with intersubnet forwarding semantics.

The return traffic during asymmetric IRB goes through a different virtual network instance (VNI) compared to the source traffic. Asymmetric IRB needs the source and destination VNIs to be associated with both the ingress and egress VTEPs.

#### Symmetric IRB

In symmetric IRB, both the ingress and egress VTEPs perform both bridging and routing. A packet first moves through a MAC VRF followed by an IP VRF on the NVE of the ingress VTEP. It then moves through an IP VRF followed by a MAC VRF on the NVE of the egress VTEP. The NVEs of ingress and egress VTEPs equally share all the packet processing associated with intersubnet forwarding semantics.

In symmetric IRB, you are required to define only the VNIs of locally attached endpoints on the ingress and egress VTEPs. Symmetric IRB offers better scalability in terms of the number of VNIs that a BGP EVPN VXLAN fabric supports.

The following figure shows the implementation of symmetric IRB and the movement of traffic in an EVPN VXLAN network:



# **EVPN VXLAN Distributed Anycast Gateway**

Distributed anycast gateway is a default gateway addressing mechanism in a BGP EVPN VXLAN fabric. The feature enables the use of the same gateway IP and MAC address across all the VETPs in an EVPN VXLAN network. This ensures that every VTEP functions as the default gateway for the workloads directly connected to it. The feature facilitates flexible workload placement, host mobility, and optimal traffic forwarding across the BGP EVPN VXLAN fabric.

The scenario shown in the following figure depicts a distributed gateway. Subnet 1 contains two leaf switches, leaf switch 1 and leaf switch 2, acting together as a distributed default gateway for VLAN 10. Host device 1 is connected to leaf switch 1 and needs to send traffic to host device 3, which is in a different subnet. When host device 1 tries to send traffic outside of subnet 1, the traffic goes through the configured gateway on leaf switch 1. Host device 1 registers the Address Resolution Protocol (ARP) entries of the gateway VLAN MAC and IP addresses on leaf switch 1.

#### Figure 1: Distributed Gateway Topology



When multiple VETPs act together as one single distributed default gateway for the same VLAN, the VLAN IP address remains the same across all of them. This IP address becomes the gateway IP address for any host device in the VLAN that tries to reach an IP address outside its subnet. But, each VTEP retains its own MAC address.

In the preceding figure, consider the scenario where host device 1 moves from leaf switch 1 to leaf switch 2. The host device remains within the same network and still maintains the same ARP entries for gateway MAC and IP addresses. But the MAC addresses of the VLAN interfaces on leaf switch 2 and leaf switch 1 are different. This results in a MAC address mismatch between the ARP entry and the VLAN on leaf switch 2. As a result, any traffic that host device 1 tries to send outside of Subnet 1 is either lost or continuously flooded as unknown unicast. EVPN VXLAN distributed anycast gateway feature prevents this traffic loss by ensuring that all the VTEPs have the same gateway MAC and IP addresses.

Manual MAC address configuration and MAC aliasing are the two methods used to maintain the same MAC address across all VTEPs and configure distributed anycast gateway.

### Manual MAC Address Configuration

Manual MAC address configuration is the conventional method of enabling distributed anycast gateway in an EVPN VXLAN network. In this method, you manually configure the same MAC address on the Layer 2 VNI VLAN SVI on all the VTEPs in the network. You must configure the same MAC address on all the VTEPs in the same Layer 2 VNI.



Note

The VLAN SVIs on all the leaf switches must already share the same gateway IP address.

In the Figure 1: Distributed Gateway Topology, on page 3 image, to enable distributed anycast gateway in subnet 1, configure the same MAC address on leaf switch 1 and leaf switch 2. This ensures that the ARP entries of gateway MAC and IP addresses on host device 1 match with the MAC and IP addresses of both leaf switch 1 and leaf switch 2.

### **MAC** Aliasing

MAC aliasing for distributed anycast gateway removes the need to configure the same MAC address explicitly on the VLAN interfaces of every VTEP. MAC aliasing allows the VTEPs to advertise their VLAN MAC addresses as the gateway MAC addresses to all the other VTEPs in the network. The VTEPs in the network store the advertised MAC address as a gateway MAC address provided their VLAN IP address matches with the gateway IP address.

In the Figure 1: Distributed Gateway Topology, on page 3 image, consider the scenario where MAC aliasing is enabled in subnet 1. Leaf switch 1 and leaf switch 2 advertise their MAC addresses to each other as gateway MAC addresses. This allows leaf switch 2 to recognize the MAC address in the ARP entry of host device 1 as a gateway MAC address. It allows host device 1 to send traffic outside of subnet 1 even though its VLAN MAC address does not match with the ARP entry.

MAC aliasing in an EVPN VXLAN network is configured by enabling the default gateway advertisement on all the VTEPs.

# **EVPN VXLAN Centralized Default Gateway**

In this scenario, the network has a CGW VTEP that performs the Layer 3 gateway function for all the Layer 2 VNIs. All the other VTEPs in the network perform only bridging. The CGW VTEP acts as the Layer 3 gateway and performs routing for the inter-subnet VXLAN traffic.

The CGW VTEP advertises the SVI MAC-IP route for a particular VXLAN-enabled VLAN to all other Layer 2 VTEPs that have the same Layer 2 VNI configured. This allows the VTEPs to import and install the remote SVI MAC-IP route as a VXLAN Layer 3 gateway address. A host device uses the address of an SVI in the same VLAN on the CGW VTEP as its gateway address. Configure the SVI for the Layer 2 VNI VLAN only on the CGW VTEP. Do not configure the SVI (for the respective Layer 2 VNI VLAN) on any other VTEP in the network that acts as a Layer 2 VTEP.

When a host device connected to a Layer 2 VTEP sends traffic to a different subnet, the traffic is bridged from the Layer 2 VTEP to the CGW VTEP. The CGW VTEP then routes the traffic to the destination subnet. The destination subnet can be another VXLAN-enabled VLAN or an external route.

If the CGW VTEP needs to route the traffic between 2 VXLAN-enabled VLANs, then configure the CGW on the same VTEP for both VLANs. In other words, configure the SVI on the same VTEP for both VLANs.

**Note** We recommend that you configure a centralized default gateway in an EVPN VXLAN network if:

- You require a boundary between Layer 2 and Layer 3 segments at the border of the BGP EVPN VXLAN fabric.
- The inter-subnet traffic is subjected to a firewall inspection or any policy on a centralized plane.



Note

Toggling between DAG and CGW on an SVI in a VLAN disrupts the traffic for that VLAN.

The following image shows an EVPN VXLAN network with centralized default gateway configured:

Figure 2: An EVPN VXLAN Network with Centralized Default Gateway



# **Default Gateway MAC Address Assignment**

When leaf switches import gateway addresses, it can result in a conflict if the SVI of a leaf switch has the same IP and MAC address as the imported addresses. To avoid this conflict, the SVI MAC-IP routes are tagged with the Default Gateway Extended Community attribute. The attribute helps the receiving leaf switches to distinguish the MAC-IP routes of the SVIs from the MAC-IP routes of the host devices. When a leaf switch receives a route tagged with the attribute, it results in one of the following scenarios:

- If the leaf switch does not have a local SVI for the same MAC VRF, it installs the route only as a remote MAC route. The leaf switch implements centralized gateway functionality in this scenario.
- If the leaf switch has a local SVI with a matching IP address but different MAC address, it installs the MAC route as a route that points to the local SVI. The leaf switch implements MAC aliasing for distributed anycast gateway in this scenario.
- If the leaf switch has an SVI with no matching IP address, it invalidates the MAC-IP route and issues an error. See RFC4732 for more details about the error.

# Route Type 2 to Route Type 5 Host Route Reorigination for Overlay Networks with a Centralized Gateway (Asymmetric IRB)

Route type 2 (RT 2) to Route type 5 (RT 5) reorigination allows a Layer 2 and Layer 3 VXLAN network to import IP addresses from another Layer 2-only VXLAN network. In this deployment model, a VXLAN gateway VTEP functions as both the CGW and the Layer 3 VXLAN gateway. You can use the gateway VTEP to connect a Layer 2-only VXLAN network with a Layer 2 and Layer 3 VXLAN network. The gateway VTEP uses the CGW and asymmetric IRB forwarding functionalities in the EVPN segment of the Layer 2-only network. The VTEP can reoriginate any RT 2 host routes, that it learns from the Layer 2 EVPN segment (or MAC VRF), as RT 5 routes in the Layer 3 EVPN segment (or IP VRF). The VTEP then forwards the reoriginated RT 5 routes to host devices in the Layer 2 and Layer 3 VXLAN network.



Note

The Layer 3 EVPN segment can be one of the following:

- An IP VRF-only segment (see *Configuring EVPN VXLAN Layer 3 Overlay Network* module for more information)
- Distributed anycast gateway (DAG) overlay fabric

To enable RT 2 to RT 5 host route reorigination on the CGW VTEP, ensure that you run the **reoriginate route-type5** and **member vni** *layer2-vni-id* **ingress-replication local-routing** commands on that VTEP. For detailed steps, see Configuring Layer 2 VPN EVPN on a VTEP, on page 7 and Configuring the NVE Interface on a VTEP, on page 10 sections.



Note

The CGW VTEP does not install the reoriginated RT 5 route on its local IP VRF.

# How to Configure EVPN VXLAN Integrated Routing and Bridging

To configure EVPN VXLAN IRB, you need to configure EVPN VXLAN Layer 2 and Layer 3 overlay networks, and enable the gateways in the VXLAN network.

# Configuring EVPN VXLAN Integrated Routing and Bridging using Distributed Anycast Gateway

To enable IRB in an EVPN VXLAN network using distributed anycast gateway, perform the following set of procedures:

• Configure Layer 2 VPN EVPN on the VTEPs.

Enable distributed anycast gateway for the VXLAN network when you configure Layer 2 VPN.

- Configure the core-facing and access-facing VLANs on the VTEPs.
- Configure switch virtual interface (SVI) for the core-facing VLAN on the VTEPs.
- Configure SVI for the access-facing VLAN on the VTEPs.
- Configure the IP VRF on the VTEPs.
- Configure the Loopback interface on the VTEPs.
- Configure the Network Virtualization Endpoint (NVE) interface on the VTEPs.
- Configure BGP with EVPN address family on the VTEPs.

### **Configuring Layer 2 VPN EVPN on a VTEP**

See Configuring Layer 2 VPN EVPN on a VTEP for detailed steps.

### **Configuring IP VRF on VTEP**

See Configuring an IP VRF on a VTEP for detailed steps.

### **Configuring the Loopback Interface on a VTEP**

See Configuring the Loopback Interface on a VTEP for detailed steps.

### **Configuring Core-facing and Access-facing VLANs on a VTEP**

To configure the core-facing and access-facing VLANs on a VTEP and enable IRB in the EVPN VXLAN network, perform the following steps:

#### Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.

	Command or Action	Purpose
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	vlan configuration vlan-id	Enters VLAN feature configuration mode for
	Example:	the specified VLAN interface.
	Device(config) # vlan configuration 201	
Step 4	<b>member evpn-instance</b> <i>evpn-instance-id</i> <b>vni</b> <i>l2-vni-number</i>	Adds EVPN instance as a member of the VLAN configuration.
	Example:	The VNI here is used as a Layer 2 VNI.
	Device(config-vlan)# member evpn-instance 1 vni 6000	
Step 5	exit	Returns to global configuration mode.
	Example:	
	Device(config-vlan)# exit	
Step 6	vlan configuration vlan-id	Enters VLAN feature configuration mode for
	Example:	the specified VLAN interface.
	Device(config) # vlan configuration 202	
Step 7	<b>member evpn-instance</b> <i>evpn-instance-id</i> <b>vni</b> <i>l2-vni-number</i>	Adds EVPN instance as a member of the VLAN configuration.
	Example:	The VNI here is used as a Layer 2 VNI.
	Device(config-vlan)# member evpn-instance 2 vni 7000	
Step 8	exit	Returns to global configuration mode.
	Example:	
	Device(config-vlan)# exit	
Step 9	vlan configuration vlan-id	Enters VLAN feature configuration mode for
	Example:	the specified VLAN interface.
	Device(config) # vlan configuration 200	
Step 10	member vni l3-vni-number	Adds EVPN instance as a member of the
	Example:	VLAN configuration.
	Device(config-vlan)# member vni 5000	The VNI here is used as a Layer 3 VNI.
Step 11	exit	Returns to global configuration mode.
	Example:	
	Device(config-vlan)# <b>exit</b>	

	Command or Action	Purpose
Step 12	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-vlan)# <b>end</b>	

## **Configuring Switch Virtual Interface for the Core-facing VLAN on a VTEP**

To configure an SVI for the core-facing VLAN on a VTEP, perform the following steps:

Procedu	re

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface vlan vlan-id	Enters interface configuration mode for the
	Example:	specified VLAN.
	Device(config)# interface vlan 200	
Step 4	vrf forwarding vrf-name	Configures the SVI for the VLAN.
	Example:	
	Device(config-if) # vrf forwarding Green	
Step 5	ip unnumberedLoopback-interface	Enables IP processing on the Loopback
	Example:	interface without assigning an explicit IP
	Device (config-if) # ip unnumbered	address to the interface.
Step 6	no autostate	Disables autostate on the interface.
	Example:	In EVPN deployments, once a VLAN is used
	Device(config-if)# <b>no autostate</b>	in any trunk. For a core-facing SVI to function
		properly, the <b>no autostate</b> command must be configured under the SVI.
Step 7	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-if)# end	

# **Configuring Switch Virtual Interface for the Access-facing VLANs on a VTEP**

To configure SVIs for the access-facing VLANs on a VTEP, perform the following steps:

#### Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface vlan vlan-id	Enters interface configuration mode for the
	Example:	specified VLAN.
	Device(config)# interface vlan 202	
Step 4	vrf forwarding vrf-name	Configures the SVI for the VLAN.
	Example:	
	Device(config-if) # <b>vrf forwarding Green</b>	
Step 5	ip address gateway-ip-address	Configures the gateway IP address for the
	Example:	access SVI.
	Device(config-if)# ip address 192.168.10.1 255.255.255.0	Configure the same gateway IP address for this SVI on all the other VTEPs.
Step 6	mac-address mac-address-value	(Optional) Manually sets the MAC address for
	Example:	the VLAN interface.
	<pre>Device(config-if)# mac-address aabb.cc01.f100</pre>	To configure distributed anycast gateway in a VXLAN network using manual MAC configuration, configure the same MAC address on the corresponding Layer 2 VNI SVIs on all the VTEPs in a VXLAN network.
Step 7	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-if)# end	

### **Configuring the NVE Interface on a VTEP**

To add Layer 2 and Layer 3 VNI members to the NVE interface of a VTEP, perform the following steps:

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	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface nve-interface-id	Defines the interface to be configured as a trunk,
	Example:	and enters interface configuration mode.
	Device(config)# interface nvel	
Step 4	no ip address	Disables IP processing on the interface by
	Example:	removing its IP address.
	<pre>Device(config-if) # no ip address</pre>	
Step 5	source-interface loopback-interface-id	Sets the IP address of the specified loopback
	Example:	interface as the source IP address.
	<pre>Device(config-if) # source-interface loopback0</pre>	
Step 6	host-reachability protocol bgp	Configures BGP as the host-reachability
	Example:	protocol on the interface.
	<pre>Device(config-if)# host-reachability protocol bgp</pre>	Note You must configure the host reachability protocol on the interface. If you do not execute this step, the VXLAN tunnel defaults to static VXLAN tunnel, which is currently not supported on the Cisco Catalyst 9000 Series switches.
Step 7	member vni layer2-vni-id {ingress-replication           [local-routing]   mcast-group	Associates the Layer 2 VNI member with the NVE.
	multicast-group-address	The specified replication type must match the
	Example:	replication type that is configured globally or for the specific EVPN instance. Use
	Device(config-if)# member vni 6000 mcast-group 227.0.0.1	<b>mcast-group</b> keyword for static replication and
	Device(config-if)# member vni 7000 mcast-group 227.0.0.1	<b>ingress-replication</b> keyword for ingress replication.
		Use the <b>local-routing</b> keyword only when you need to configure route type 2 (RT 2) to route type 5 (RT 5) reorigination on the centralized gateway (CGW) VTEP.

#### Procedure

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	Command or Action	Purpose
Step 8     member vni layer3-vni-id vrf vrf-name     Associates the La       Example:     Device (config-if) # member vni 5000 vrf     NVE.	member vni layer3-vni-id vrf vrf-name	Associates the Layer 3 VNI member with the
	NVE.	
	Device(config-if)# member vni 5000 vrf Green	
Step 9	end	Returns to privileged EXEC mode.
	Example:	
	<pre>Device(config-if)# end</pre>	

# **Configuring BGP with EVPN and VRF Address Families on a VTEP**

To configure BGP on a VTEP with EVPN and VRF address families and a spine switch as the neighbor, perform these steps:

#### Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
_	Device# configure terminal	
Step 3	router bgp autonomous-system-number	Enables a BGP routing process, assigns it an
	Example:	autonomous system number, and enters router configuration mode.
	Device(config)# router bgp 1	
Step 4	bgp log-neighbor-changes	(Optional) Enables the generation of logging
	Example:	messages when the status of a BGP neighbor changes.
	Device(config-router) # bgp	For more information see <i>Configuring BGP</i>
	iog nerginor changes	module of the <i>IP Routing Configuration Guide</i> .
Step 5	bgp update-delay time-period	(Optional) Sets the maximum initial delay
	Example:	period before sending the first update.
	Device(config-router)# bgp update-delay 1	For more information, see <i>Configuring BGP</i> module of the <i>IP Routing Configuration Guide</i> .
Step 6	bgp graceful-restart	(Optional) Enables the BGP graceful restart
	Example:	capability for all BGP neighbors.
	Device(config-router)# bgp graceful-restart	For more information, see <i>Configuring BGP</i> module of the <i>IP Routing Configuration Guide</i> .

	Command or Action	Purpose
Step 7	no bgp default ipv4-unicast Example:	(Optional) Disables default IPv4 unicast address family for BGP peering session establishment.
	ipv4-unicast	For more information, see <i>Configuring BGP</i> module of the <i>IP Routing Configuration Guide</i> .
Step 8	neighbor <i>ip-address</i> remote-as <i>number</i> Example:	Defines multiprotocol-BGP neighbors. Under each neighbor, define the Layer 2 Virtual Private Network (L2VPN) EVPN
	10.11.11.11 remote-as 1	Use the IP address of the spine switch as the neighbor IP address.
Step 9	<b>neighbor</b> { <i>ip-address</i>   <i>group-name</i> } <b>update-source</b> <i>interface</i>	Configures update source. Update source can be configured per neighbor or per peer-group.
	Example: Device(config-router)# neighbor 10.11.11.11 update-source Loopback0	Use the IP address of the spine switch as the neighbor IP address.
Step 10	address-family l2vpn evpn Example: Device(config-router)# address-family	Specifies the L2VPN address family and enters address family configuration mode.
Step 11	neighbor <i>ip-address</i> activate	Enables the exchange information from a BGP neighbor.
	<pre>EXample: Device(config-router-af)# neighbor 10.11.11.11 activate</pre>	Use the IP address of the spine switch as the neighbor IP address.
Step 12	neighbor ip-address send-community       [both           extended   standard]	Specifies the communities attribute sent to a BGP neighbor.
	Example: Device(config-router-af)# neighbor 10.11.11.11 send-community both	Use the IP address of the spine switch as the neighbor IP address.
Step 13	exit-address-family	Exits address family configuration mode and
	<pre>Example: Device(config-router-af)# exit-address-family</pre>	returns to router configuration mode.
Step 14	address-family ipv4 vrf vrf-name Example: Device(config-router)# address-family ipv4 vrf green	Specifies the IPv4 address family and enters address family configuration mode.
Step 15	advertise l2vpn evpn Example:	Advertises Layer 2 VPN EVPN routes within a tenant VRF in an EVPN VXLAN fabric.

	Command or Action	Purpose
	Device(config-router-af)# <b>advertise</b> 12vpn evpn	
Step 16	redistribute connected	Redistributes connected routes to BGP.
	Example:	
	Device(config-router-af)# redistribute connected	
Step 17	redistribute static	Redistributes static routes to BGP.
	Example:	
	<pre>Device(config-router-af)# redistribute static</pre>	
Step 18	exit-address-family	Exits address family configuration mode and
	Example:	returns to router configuration mode.
	<pre>Device(config-router-af)# exit-address-family</pre>	
Step 19	address-family ipv6 vrf vrf-name	Specifies the IPv6 address family and enters
	Example:	address family configuration mode.
	Device(config-router)# address-family ipv6 vrf green	
Step 20	advertise l2vpn evpn	Advertises Layer 2 VPN EVPN routes within
	Example:	a tenant VRF in an EVPN VXLAN fabric.
	Device(config-router-af)# <b>advertise</b> 12vpn evpn	
Step 21	redistribute connected	Redistributes connected routes to BGP.
	Example:	
	<pre>Device(config-router-af)# redistribute     connected</pre>	
Step 22	redistribute static	Redistributes static routes to BGP.
	Example:	
	<pre>Device(config-router-af)# redistribute static</pre>	
Step 23	exit-address-family	Exits address family configuration mode and
	Example:	returns to router configuration mode.
	<pre>Device(config-router-af)# exit-address-family</pre>	
Step 24	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-router)# end	

# Configuring EVPN VXLAN Integrated Routing and Bridging using Centralized Default Gateway

This section provides information about how to configure EVPN VXLAN IRB using centralized default gateway. Centralized default gateway implements asymmetric IRB in the EVPN VXLAN network. To enable IRB using centralized default gateway in an EVPN VXLAN network, perform these steps:

- On the centralized gateway VTEP, perform these procedures:
  - Configuring Layer 2 VPN EVPN on a VTEP, on page 7
  - Configuring the Loopback Interface on a VTEP, on page 7
  - Configuring Core-facing and Access-facing VLANs on a VTEP, on page 7
  - Configuring Switch Virtual Interface for the Core-facing VLAN on a VTEP, on page 9
  - Configuring Switch Virtual Interface for the Access-facing VLANs on a VTEP, on page 10
  - Configuring the NVE Interface on a VTEP, on page 10
  - Configuring BGP with EVPN and VRF Address Families on a VTEP, on page 12



**Note** Do not configure a Layer 3 VNI on the centralized gateway VTEP for the specific VRF in which the Layer 2 VNIs are configured.



**Note** In order to set the SVI state to up for the respective EVPN instance, run the **no autostate** command in the VLAN configuration mode for the SVI.



**Note** The centralized gateway leaf switch can be configured either as a single switch or a stack of switches..

On all the other VTEPs, configure only EVPN VXLAN Layer 2 overlay network. To configure EVPN VXLAN Layer 2 overlay network on the leaf switches, perform all the procedures listed in How to Configure EVPN VXLAN Layer 2 Overlay Network.



Note

• As Layer 2 VTEPs perform only bridging, do not configure the SVIs on the non-centralized-gateway VTEPs.

# **Verifying EVPN VXLAN Integrated Routing and Bridging**

The following sections provide information about how to verify EVPN VXLAN integrated routing and bridging:

#### Verifying EVPN VXLAN Layer 2 Overlay Network

See Verifying EVPN VXLAN Layer 2 Overlay Network for the list of commands.

#### Verifying EVPN VXLAN Layer 3 Overlay Network

See Verifying EVPN VXLAN Layer 3 Overlay Network for the list of commands.

#### **Verifying Distributed Anycast Gateway**

The following table lists the **show** commands that are used to verify distributed anycast gateway:

#### Table 1: Commands to Verify Distributed Anycast Gateway

Command	Purpose
show l2vpn evpn default-gateway	Displays the default gateway database.
show l2vpn l2route default-gateway	Displays the list of sent or received default gateway routes.
show mac address-table	Displays the list of MAC addresses received in default gateway routes that are installed as static MAC addresses for an SVI interface.

# Configuration Examples for EVPN VXLAN Integrated Routing and Bridging

This section provides examples to show how EVPN VXLAN IRB is enabled using distributed anycast gateway and centralized default gateway.

# Example: Enabling EVPN VXLAN Integrated Routing and Bridging using Distributed Anycast Gateway

This section provides an example to show how to enable EVPN VXLAN IRB using distributed anycast gateway. The following example shows a sample configuration for an EVPN VXLAN network with 2 VTEPs. VTEP 1 and VTEP 2 are connected to perform integrated routing and bridging.



**Note** In a two-VTEP topology, a spine switch is not mandatory. For information about configuration of spine switches in an EVPN VXLAN network, see *Configuring Spine Switches in a BGP EVPN VXLAN Fabric* module.

#### Figure 3: EVPN VXLAN Topology for IRB using Distributed Anycast Gateway

Table 2: Configuration Example for an EVPN VXLAN Network with Two VTEPs Connected to Perform Integrated Routing and Bridging Using Distributed Anycast Gateway

VTEP 1	VTEP 2

VTEP 1	VTEP 2
VTEP1# show running-config	VTEP2# show running-config
! hostname VTEP1	! hostname VTEP2
!	!
vrf definition green	vrf definition green
rd 103:2	rd 104:2
address-family ipv4	address-family ipv4
route-target export 103:2	route-target export 104:2
route-target import 104:2	route-target import 103:2
route-target export 103:2 stitching	route-target export 104:2 stitching
route-target import 104:2 stitching	route-target import 103:2 stitching
exit-address-family	exit-address-family
!	!
address-family ipv6	address-family ipv6
route-target export 103:2	route-target export 104:2
route-target import 104:2	route-target import 103:2
route-target export 103:2 stitching	route-target export 104:2 stitching
route-target import 104:2 stitching	route-target import 103:2 stitching
exit-address-family	exit-address-family
ip routing	ip routing
ip multicast-routing	ip multicast-routing
ipvo unicast-routing	
12mm emm	
replication-type static	replication-type static
router-id Loopback0	router-id Loophack0
default-gateway advertise	default-gateway advertise
!	!
12vpn evpn instance 1 vlan-based	12vpn evpn instance 1 vlan-based
encapsulation vxlan	encapsulation vxlan
!	!
12vpn evpn instance 2 vlan-based	12vpn evpn instance 2 vlan-based
encapsulation vxlan	encapsulation vxlan
!	!
!	!
system mtu 9150	system mtu 9150
Vian configuration 200	Vian configuration 200
When configuration 201	Intermoter VIII 5000
member evon-instance 1 whi 6000	member evon-instance 1 uni 6000
wlan configuration 202	vlan configuration 202
member evpn-instance 2 vni 7000	member evon-instance 2 vni 7000
interface Loopback0	interface Loopback0
ip address 10.1.1.10 255.255.255.255	ip address 10.2.2.20 255.255.255.255
ip pim sparse-mode	ip pim sparse-mode
!	!
interface Loopback13	interface Loopback14
description demo only (for rt5 distribution)	description demo only (for rt5 distribution)
vrf forwarding green	vrf forwarding green
ip address 10.1.13.13 255.255.255.0	ip address 10.1.14.14 255.255.255.0
!	!
interface GigabitEthernet1/0/1	interface GigabitEthernet1/0/1
description access-facing-interface	description access-facing-interface
switchport trunk allowed vlan 201,202	switchport trunk allowed vlan 201,202
switchport mode trunk	switchport mode trunk
!	!

VTEP 1	VTEP 2
<pre>! interface GigabitEthernet1/0/29 description core-underlay-interface no switchport ip address 172.16.1.29 255.255.255.0 ip pim sparse-mode ! !</pre>	<pre>! interface GigabitEthernet1/0/30 description core-underlay-interface no switchport ip address 172.16.1.30 255.255.255.0 ip pim sparse-mode ! !</pre>
<pre>interface Vlan200 description core svi for l3vni vrf forwarding green ip unnumbered Loopback0 ipv6 enable no autostate !</pre>	interface Vlan200 description core svi for 13vni vrf forwarding green ip unnumbered Loopback0 ipv6 enable no autostate
interface Vlan201 description vni 6000 default-gateway vrf forwarding green ip address 192.168.1.201 255.255.255.0 ipv6 address 2001:DB8:201::201/64 ipv6 enable !	interface Vlan201 description vni 6000 default-gateway vrf forwarding green ip address 192.168.1.201 255.255.255.0 ipv6 address 2001:DB8:201::201/64 ipv6 enable !
<pre>interface Vlan202 description vni 7000 default-gateway vrf forwarding green ip address 192.168.2.202 255.255.255.0 ipv6 address 2001:DB8:202::202/64 ipv6 enable</pre>	<pre>interface Vlan202 description vni 7000 default-gateway vrf forwarding green ip address 192.168.2.202 255.255.255.0 ipv6 address 2001:DB8:202::202/64 ipv6 enable</pre>
interface nvel0 no ip address source-interface Loopback0 host-reachability protocol bgp member vni 6000 mcast-group 232.1.1.1 member vni 5000 vrf green member vni 7000 mcast-group 232.1.1.1	: interface nve10 no ip address source-interface Loopback0 host-reachability protocol bgp member vni 6000 mcast-group 232.1.1.1 member vni 7000 mcast-group 232.1.1.1 member vni 5000 vrf green
router ospf 1 router-id 10.1.1.10 network 10.1.1.0 0.0.0.255 area 0 network 172.16.1.0 0.0.0.255 area 0	: router ospf 1 router-id 10.2.2.20 network 10.2.2.0 0.0.0.255 area 0 network 172.16.1.0 0.0.0.255 area 0
<pre>! router bgp 10 bgp router-id interface Loopback0 bgp log-neighbor-changes bgp update-delay 1 no bgp default ipv4-unicast neighbor 10.2.2.20 remote-as 10 neighbor 10.2.2.20 update-source Loopback0</pre>	! router bgp 10 bgp router-id interface Loopback0 bgp log-neighbor-changes bgp update-delay 1 no bgp default ipv4-unicast neighbor 10.1.1.10 remote-as 10 neighbor 10.1.1.10 update-source Loopback0
! address-family ipv4 exit-address-family ! address-family 12vpn evpn neighbor 10.2.2.20 activate neighbor 10.2.2.20 send-community both exit-address-family	<pre>! address-family ipv4 exit-address-family ! address-family l2vpn evpn neighbor 10.1.1.10 activate neighbor 10.1.1.10 send-community both exit-address-family</pre>
! address-family ipv4 vrf green advertise l2vpn evpn redistribute connected	! address-family ipv4 vrf green advertise l2vpn evpn redistribute connected

VTEP 1	VTEP 2
redistribute static	redistribute static
exit-address-family	exit-address-family
!	!
address-family ipv6 vrf green	address-family ipv6 vrf green
redistribute connected	redistribute connected
redistribute static	redistribute static
advertise l2vpn evpn	advertise 12vpn evpn
exit-address-family	exit-address-family
!	1
ip pim rp-address 10.1.1.10	ip pim rp-address 10.1.1.10
!	!
end	end

The following examples provide outputs for **show** commands on VTEP 1 and VTEP 2 in the topology configured above:

- show nve peers, on page 21
- show l2vpn evpn peers vxlan, on page 22
- show l2vpn evpn evi evpn-instance detail, on page 22
- show l2vpn evpn default-gateway, on page 23
- show bgp l2vpn evpn all, on page 24
- show ip route vrf green, on page 27
- show platform software fed switch active matm mactable vlan, on page 28

#### show nve peers

#### VTEP 1

The following example shows the output for the show nve peers command on VTEP 1:

VTEP1# show	w nve peer	rs						
Interface	VNI	Туре	Peer-IP	RMAC/Num_RTs	eVNI	state	flags	UP time
nve10	5000	L3CP	10.2.2.20	380e.4d9b.6a4a	5000	UP	A/M/4	01:33:41
nve10	5000	L3CP	10.2.2.20	380e.4d9b.6a4a	5000	UP	A/-/6	00:43:38
nve10	6000	L2CP	10.2.2.20	5	6000	UP	N/A	01:33:41
nve10	7000	L2CP	10.2.2.20	6	7000	UP	N/A	01:33:41

#### VTEP 2

The following example shows the output for the show nve peers command on VTEP 2:

VTEP2# show	v nve peer	rs						
Interface	VNI	Туре	Peer-IP	RMAC/Num_RTs	eVNI	state	flags	UP time
nve10	5000	L3CP	10.1.1.10	a0f8.4910.bce2	5000	UP	A/M/4	01:33:55
nve10	5000	L3CP	10.1.1.10	a0f8.4910.bce2	5000	UP	A/-/6	01:14:23
nve10	6000	L2CP	10.1.1.10	7	6000	UP	N/A	01:33:55
nve10	7000	L2CP	10.1.1.10	6	7000	UP	N/A	01:33:55

show l2vpn evpn peers vxlan

#### VTEP 1

The following example shows the output for the **show l2vpn evpn peers vxlan** command on VTEP 1:

 VTEP1#
 12vpn evpn peers vxlan

 Interface VNI
 Peer-IP
 Num routes eVNI
 UP time

 nve10
 6000
 10.2.2.20
 5
 6000
 01:34:50

 nve10
 7000
 10.2.2.20
 6
 7000
 01:34:50

#### VTEP 2

The following example shows the output for the **show l2vpn evpn peers vxlan** command on VTEP 2:

VTEP2# shc	w 12vpn e	evpn peers vxlan			
Interface	VNI	Peer-IP	Num routes	eVNI	UP time
nve10	6000	10.1.1.10	7	6000	01:35:23
nve10	7000	10.1.1.10	6	7000	01:35:23

#### show l2vpn evpn evi evpn-instance detail

#### VTEP 1

The following example shows the output for the **show l2vpn evpn evi** *evpn-instance* **detail** command on VTEP 1:

```
VTEP1# show 12vpn evpn evi 1 detail
EVPN instance: 1 (VLAN Based)
 RD:
                   10.1.1.10:1 (auto)
 Import-RTs: 10:1
Export-RTs: 10:1
 Per-EVI Label: none
                   Established
 State:
 Replication Type: Static (global)
 Encapsulation: vxlan
  IP Local Learn:
                   Enable (global)
  Vlan:
                    201
   Ethernet-Tag: 0
   State: Established
Core If: Vlan200
Access If: Vlan201
NVE If: nve10
   NVE If:
   RMAC:
Core Vlan: 200
5000
                    a0f8.4910.bce2
    L3 VNI:
                    5000
    VTEP IP:
                    10.1.1.10
                  232.1.1.1
    MCAST IP:
    VRF:
                   green
    IPv4 IRB: Enabled
    IPv6 IRB:
                  Enabled
    Pseudoports:
      GigabitEthernet1/0/1 service instance 201
```

#### VTEP 2

The following example shows the output for the show l2vpn evpn evi evpn-instance detail command on VTEP 2:

VTEP2# show 12vpn ev	<i>r</i> pn evi 1 detail
EVPN instance:	1 (VLAN Based)
RD:	10.2.2.20:1 (auto)
Import-RTs:	10:1
Export-RTs:	10:1
Per-EVI Label:	none
State:	Established
Replication Type:	Static (global)
Encapsulation:	vxlan
IP Local Learn:	Enable (global)
Vlan:	201
Ethernet-Tag:	0
State:	Established
Core If:	Vlan200
Access If:	Vlan201
NVE If:	nve10
RMAC:	380e.4d9b.6a4a
Core Vlan:	200
L2 VNI:	6000
L3 VNI:	5000
VTEP IP:	10.2.2.20
MCAST IP:	232.1.1.1
VRF:	green
IPv4 IRB:	Enabled
IPv6 IRB:	Enabled
Pseudoports:	
GigabitEtherne	et1/0/1 service instance 201

#### show I2vpn evpn default-gateway

#### VTEP 1

The following example shows the output for the show l2vpn evpn default-gateway command on VTEP 1:

```
VTEP1# show 12vpn evpn default-gateway
```

Valid	Default Gateway Address	EVI	VLAN	MAC Address	Source
Y	192.168.1.201	1	201	a0f8.4910.bccc	V1201
Y	192.168.1.201	1	201	380e.4d9b.6a48	10.2.2.20
Y	2001:DB8:201::201	1	201	a0f8.4910.bccc	V1201
Y	2001:DB8:201::201	1	201	380e.4d9b.6a48	10.2.2.20
Y	192.168.2.202	2	202	a0f8.4910.bcc2	V1202
Y	192.168.2.202	2	202	380e.4d9b.6a42	10.2.2.20
Y	2001:DB8:202::202	2	202	a0f8.4910.bcc2	V1202
Y	2001:DB8:202::202	2	202	380e.4d9b.6a42	10.2.2.20

#### VTEP 2

The following example shows the output for the show l2vpn evpn default-gateway command on VTEP 2:

VTEP2# show l2vpn evpn default-gateway

#### show bgp l2vpn evpn all

#### VTEP 1

The following example shows the output for the **show bgp l2vpn evpn all** command on VTEP 1:

```
VTEP1# show bgp 12vpn evpn all
BGP table version is 705, local router ID is 10.1.1.10
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
             r RIB-failure, S Stale, m multipath, b backup-path, f RT-Filter,
              x best-external, a additional-path, c RIB-compressed,
              t secondary path, L long-lived-stale,
Origin codes: i - IGP, e - EGP, ? - incomplete
RPKI validation codes: V valid, I invalid, N Not found
     Network
                     Next Hop
                                          Metric LocPrf Weight Path
Route Distinguisher: 10.1.1.10:1
 *>i [2][10.1.1.10:1][0][48][0018736C56C3][0][*]/20
                      10.2.2.20
                                               0
                                                    100
                                                              0 2
 *>i
      [2][10.1.1.10:1][0][48][0018736C56C3][32][192.168.1.89]/24
                      10.2.2.20
                                                   100
                                                             0 ?
                                               0
      [2][10.1.1.10:1][0][48][0059DC50AE01][0][*]/20
 *>
                                                          32768 ?
                      ::
      [2][10.1.1.10:1][0][48][0059DC50AE4C][0][*]/20
 *>
                                                          32768 ?
                      ::
 *>
      [2][10.1.1.10:1][0][48][0059DC50AE4C][32][192.168.1.81]/24
                                                         32768 ?
                      ::
 *>
      [2][10.1.1.10:1][0][48][0059DC50AE4C][128][2001:DB8:201::81]/36
                      ::
                                                          32768 ?
 *>
      [2] [10.1.1.10:1] [0] [48] [0059DC50AE4C] [128] [FE80::259:DCFF:FE50:AE4C] /36
                      ::
                                                          32768 ?
 *>i
      [2][10.1.1.10:1][0][48][380E4D9B6A48][32][192.168.1.201]/24
                      10.2.2.20
                                               0 100
                                                              0 ?
      [2][10.1.1.10:1][0][48][380E4D9B6A48][128][2001:DB8:201::201]/36
 *>i
                      10.2.2.20
                                               0 100
                                                            0 ?
 *>
      [2][10.1.1.10:1][0][48][A0F84910BCCC][32][192.168.1.201]/24
                                                         32768 ?
                      ::
 *>
      [2] [10.1.1.10:1] [0] [48] [A0F84910BCCC] [128] [2001:DB8:201::201]/36
                                                          32768 2
                      ::
Route Distinguisher: 10.1.1.10:2
      [2][10.1.1.10:2][0][48][0018736C5681][0][*]/20
 *>i
                      10.2.2.20
                                               0
                                                 100
                                                              0 ?
      [2][10.1.1.10:2][0][48][0018736C56C2][0][*]/20
 *>i
                      10.2.2.20
                                               0
                                                    100
                                                              0 ?
      [2][10.1.1.10:2][0][48][0018736C56C2][32][192.168.2.89]/24
 *>i
                      10.2.2.20
                                               0 100
                                                          0 ?
 *>
      [2][10.1.1.10:2][0][48][0059DC50AE01][0][*]/20
                                                          32768 ?
                      ::
      [2][10.1.1.10:2][0][48][0059DC50AE42][0][*]/20
 *>
```

		::			32768	?
*>	[2][10.1.1.10:2]	[0][48][0059DC50AE42][3	2][192.	168.2	2.81]/2	4
		::			32768	?
*>1	[2][10.1.1.10:2]	[0][48][380E4D9B6A42][3	2][192.	168.2	2.202]/	24
*>i	[2][10 1 1 10.2]	10.2.2.20 [0][48][380E4D9B6A42][1	281[200	100 1.100		: 2021/36
× ±	[2][10.1.1.10.2]	10.2.2.20	0	100	0	?
*>	[2][10.1.1.10:2]	[0][48][A0F84910BCC2][3	2][192.	168.2	2.202]/	24
		::			32768	?
*>	[2][10.1.1.10:2]	[0][48][A0F84910BCC2][1	28][200	1:DB8	8:202::	202]/36
		::			32768	?
Route	Distinguisher: 1	.0.2.2.20:1				
*>i	[2][10.2.2.20:1]	[0][48][0018736C56C3][0	][*]/20	100	0	2
*>i	[2][10 2 2 20.1]	10.2.2.20	211102	168 1	891/2	с И
~1	[2][10.2.2.20.1]	10.2.2.20	0	100.1	0	?
*>i	[2][10.2.2.20:1]	[0][48][380E4D9B6A48][3	2][192.	168.1	.2011/	24
		10.2.2.20	0	100	0	?
*>i	[2][10.2.2.20:1]	[0][48][380E4D9B6A48][1	28][200	1:DB8	3:201::	201]/36
		10.2.2.20	0	100	0	?
Route	Distinguisher: 1	0.2.2.20:2				
*>i	[2][10.2.2.20:2]	[0][48][0018736C5681][0	][*]/20			
		10.2.2.20	0	100	0	?
*>i	[2][10.2.2.20:2]	[0][48][0018736C56C2][0	][*]/20			
		10.2.2.20	0	100	0	?
*>i	[2][10.2.2.20:2]	[0] [48] [0018736C56C2] [3	2][192.	168.2	2.89]/2	4
+ \ 2	101110 0 0 00.01		0	100	0	2
^ > L	[2][10.2.2.20:2]	10 2 2 20	2][192.	100.2	.202]/ 0	24
*>i	[2][10.2.2.20:2]	[0][48][380E4D9B6A42][1	281[200	1:DB8	3:202::	· 2021/36
	[_][]	10.2.2.20	0	100	0	?
Route	Distinguisher: 1	.03:2 (default for vrf g	reen)			
*>	[5][103:2][0][24	][10.1.13.0]/17				
		0.0.0	0		32768	?
*>	[5][103:2][0][24	][192.168.1.0]/17				
		0.0.0	0		32768	?
*>	[5][103:2][0][24	][192.168.2.0]/17				
		0.0.0.0	0		32768	?
*>	[5][103:2][0][64	[][2001:DB8:201::]/29	0		20760	0
*\	151103.2110116/	:: 1 [2001.DB9.202]/20	0		32768	-
	[5][103.2][0][04	••	0		32768	2
Route	Distinguisher: 1	04.2	0		52700	•
*>i	[5][104:2][0][24	1 [10.1.14.0]/17				
		10.2.2.20	0	100	0	?
*>i	[5][104:2][0][24	][192.168.1.0]/17				
		10.2.2.20	0	100	0	?
*>i	[5][104:2][0][24	][192.168.2.0]/17				
		10.2.2.20	0	100	0	?
*>i	[5][104:2][0][64	[][2001:DB8:201::]/29			-	
тх ,		10.2.2.20	0	T00	0	2
*>1	[5][104:2][0][64	10 2 2 20	0	100	0	2
		10.2.2.20	U	TUU	U	:

#### VTEP 2

The following example shows the output for the show bgp l2vpn evpn all command on VTEP 2:

x best-external, a additional-path, c RIB-compressed, t secondary path, L long-lived-stale, Origin codes: i - IGP, e - EGP, ? - incomplete RPKI validation codes: V valid, I invalid, N Not found Network Next Hop Metric LocPrf Weight Path Route Distinguisher: 10.1.1.10:1 \*>i [2][10.1.1.10:1][0][48][0059DC50AE01][0][\*]/20 10.1.1.10 0 100 0 ? \*>i [2][10.1.1.10:1][0][48][0059DC50AE4C][0][\*]/20 0 100 0 ? 10.1.1.10 \*>i [2] [10.1.1.10:1] [0] [48] [0059DC50AE4C] [32] [192.168.1.81]/24 10.1.1.10 0 100 0 ? \*>i [2][10.1.1.10:1][0][48][0059DC50AE4C][128][2001:DB8:201::81]/36 10.1.1.10 0 100 0 ? [2] [10.1.1.10:1] [0] [48] [0059DC50AE4C] [128] [FE80::259:DCFF:FE50:AE4C] /36 \*>i 100 0 ? 10.1.1.10 0 [2][10.1.1.10:1][0][48][A0F84910BCCC][32][192.168.1.201]/24 \*>i 10.1.1.10 0 100 0 2 \*>i [2] [10.1.1.10:1] [0] [48] [A0F84910BCCC] [128] [2001:DB8:201::201]/36 10.1.1.10 0 100 0 ? Route Distinguisher: 10.1.1.10:2 \*>i [2][10.1.1.10:2][0][48][0059DC50AE01][0][\*]/20 10.1.1.10 0 100 0 ? \*>i [2][10.1.1.10:2][0][48][0059DC50AE42][0][\*]/20 10.1.1.10 100 0 ? 0 [2][10.1.1.10:2][0][48][0059DC50AE42][32][192.168.2.81]/24 \*>i 100 10.1.1.10 0 ? 0 \*>i [2][10.1.1.10:2][0][48][A0F84910BCC2][32][192.168.2.202]/24 10.1.1.10 0 100 0 2 \*>i [2] [10.1.1.10:2] [0] [48] [A0F84910BCC2] [128] [2001:DB8:202::202]/36 10.1.1.10 0 100 0 ? Route Distinguisher: 10.2.2.20:1 [2][10.2.2.20:1][0][48][0018736C56C3][0][\*]/20 \*> 32768 2 \*> [2] [10.2.2.20:1] [0] [48] [0018736C56C3] [32] [192.168.1.89]/24 32768 ? :: \*>i [2][10.2.2.20:1][0][48][0059DC50AE01][0][\*]/20 10.1.1.10 0 100 0 2 [2][10.2.2.20:1][0][48][0059DC50AE4C][0][\*]/20 \*>i 10.1.1.10 100 0 ? 0 \*>i [2] [10.2.2.20:1] [0] [48] [0059DC50AE4C] [32] [192.168.1.81]/24 10.1.1.10 0 100 0 ? [2][10.2.2.20:1][0][48][0059DC50AE4C][128][2001:DB8:201::81]/36 \*>i 10.1.1.10 0 100 0 ? \*>i [2] [10.2.2.20:1] [0] [48] [0059DC50AE4C] [128] [FE80::259:DCFF:FE50:AE4C] /36 10.1.1.10 0 100 0 ? \*> [2] [10.2.2.20:1] [0] [48] [380E4D9B6A48] [32] [192.168.1.201]/24 32768 2 :: \*> [2] [10.2.2.20:1] [0] [48] [380E4D9B6A48] [128] [2001:DB8:201::201]/36 32768 ? :: \*>i [2] [10.2.2.20:1] [0] [48] [A0F84910BCCC] [32] [192.168.1.201]/24 10.1.1.10 0 100 0 ? [2] [10.2.2.20:1] [0] [48] [A0F84910BCCC] [128] [2001:DB8:201::201]/36 \*>i 10.1.1.10 100 0 ? 0 Route Distinguisher: 10.2.2.20:2 \*> [2][10.2.2.20:2][0][48][0018736C5681][0][\*]/20 32768 ? :: \*> [2][10.2.2.20:2][0][48][0018736C56C2][0][\*]/20 :: 32768 2 \*> [2] [10.2.2.20:2] [0] [48] [0018736C56C2] [32] [192.168.2.89]/24 32768 ? :: \*>i [2][10.2.2.20:2][0][48][0059DC50AE01][0][\*]/20 0 100 10.1.1.10 0 ?

*>i	[2][10.2.2.20:2][0][48][0059DC50AE42][0	)][*]/20	)		
	10.1.1.10	0	100	0	?
*>i	[2][10.2.2.20:2][0][48][0059DC50AE42][3	32][192.	168.2	2.81]/2	24
	10.1.1.10	0	100	0	?
*>	[2][10.2.2.20:2][0][48][380E4D9B6A42][3	32][192.	168.2	2.202]/	24
	::			32768	?
*>	[2][10.2.2.20:2][0][48][380E4D9B6A42][1	128][200	)1:DB8	3:202::	202]/36
	::			32768	?
*>i	[2][10.2.2.20:2][0][48][A0F84910BCC2][3	32][192.	168.2	2.202]/	24
	10.1.1.10	0	100	0	?
*>i	[2][10.2.2.20:2][0][48][A0F84910BCC2][1	128][200	)1:DB8	3:202::	202]/36
	10.1.1.10	0	100	0	?
Route	Distinguisher: 103:2				
*>i	[5][103:2][0][24][10.1.13.0]/17				
	10.1.1.10	0	100	0	?
*>i	[5][103:2][0][24][192.168.1.0]/17				
	10.1.1.10	0	100	0	?
*>i	[5][103:2][0][24][192.168.2.0]/17				
	10.1.1.10	0	100	0	?
*>i	[5][103:2][0][64][2001:DB8:201::]/29				
	10.1.1.10	0	100	0	?
*>i	[5][103:2][0][64][2001:DB8:202::]/29				
	10.1.1.10	0	100	0	?
Route	Distinguisher: 104:2 (default for vrf g	green)			
*>	[5][104:2][0][24][10.1.14.0]/17				
	0.0.0	0		32768	?
*>	[5][104:2][0][24][192.168.1.0]/17				
	0.0.0	0		32768	?
*>	[5][104:2][0][24][192.168.2.0]/17				
	0.0.0	0		32768	?
*>	[5][104:2][0][64][2001:DB8:201::]/29				
	::	0		32768	?
*>	[5][104:2][0][64][2001:DB8:202::]/29				
	::	0		32768	?

#### show ip route vrf green

#### VTEP 1

The following example shows the output for the **show ip route vrf** vrf-name command on VTEP 1:

```
VTEP1# show ip route vrf green
Routing Table: green
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
      D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2, m - OMP
      n - NAT, Ni - NAT inside, No - NAT outside, Nd - NAT DIA
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
      ia - IS-IS inter area, * - candidate default, U - per-user static route
      H - NHRP, G - NHRP registered, g - NHRP registration summary
      o - ODR, P - periodic downloaded static route, 1 - LISP
       a - application route
       + - replicated route, % - next hop override, p - overrides from PfR
Gateway of last resort is not set
      10.0.0/8 is variably subnetted, 3 subnets, 2 masks
С
        10.1.13.0/24 is directly connected, Loopback13
         10.1.13.13/32 is directly connected, Loopback13
Τ.
        10.1.14.0/24 [200/0] via 10.2.2.20, 01:30:02, Vlan200
В
      192.168.1.0/24 is variably subnetted, 3 subnets, 2 masks
```

C 192.168.1.0/24 is directly connected, Vlan201
B 192.168.1.89/32 [200/0] via 10.2.2.20, 00:04:05, Vlan200
L 192.168.1.201/32 is directly connected, Vlan201
192.168.2.0/24 is variably subnetted, 3 subnets, 2 masks
C 192.168.2.0/24 is directly connected, Vlan202
B 192.168.2.89/32 [200/0] via 10.2.2.20, 00:04:10, Vlan200
L 192.168.2.202/32 is directly connected, Vlan202

#### VTEP 2

The following example shows the output for the **show ip route vrf** vrf-name command on VTEP 2:

```
VTEP2# show ip route vrf green
Routing Table: green
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, m - OMP
      n - NAT, Ni - NAT inside, No - NAT outside, Nd - NAT DIA
      i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       H - NHRP, G - NHRP registered, g - NHRP registration summary
      o - ODR, P - periodic downloaded static route, 1 - LISP
       a - application route
       + - replicated route, % - next hop override, p - overrides from PfR
Gateway of last resort is not set
      10.0.0.0/8 is variably subnetted, 3 subnets, 2 masks
В
        10.1.13.0/24 [200/0] via 10.1.1.10, 01:31:17, Vlan200
```

```
С
         10.1.14.0/24 is directly connected, Loopback14
L
         10.1.14.14/32 is directly connected, Loopback14
      192.168.1.0/24 is variably subnetted, 3 subnets, 2 masks
С
         192.168.1.0/24 is directly connected, Vlan201
В
         192.168.1.81/32 [200/0] via 10.1.1.10, 01:39:53, Vlan200
         192.168.1.201/32 is directly connected, Vlan201
T.
      192.168.2.0/24 is variably subnetted, 3 subnets, 2 masks
С
         192.168.2.0/24 is directly connected, Vlan202
в
         192.168.2.81/32 [200/0] via 10.1.1.10, 01:39:30, Vlan200
L
         192.168.2.202/32 is directly connected, Vlan202
```

show platform software fed switch active matm mactable vlan

#### VTEP 1

The following examples show the output for the **show platform software fed switch active matm mactable vlan** *vlan-id* command on VTEP 1:



Note The MAC address of the peer's core SVI interface must be present in the core VLAN.

VTEP1	# show platform	software fed swit	ch a	active	matm ma	cTable vlan 200	
VLAN	MAC	Type Seq	#	EC_Bi	Flags	machandle	siHandle
	riHandle	diHandle			*a_time	*e_time ports	
200	a0f8.4910.bce2	0x8002	0	19880	64	0x7f5d8503fd48	0x7f5d852b6d28

	0x0	0x5234			0	0	Vlan	200				
200	380e.4d9b.6a4a 0x7f5d851c7078	0x1000001 0x0	0	0	64 0	0x7f5d855 0	bfaa8 RLOC	10.2.	0x71 2.20	E5d8: adj	52ac id	ca68 126

Total Mac number of addresses:: 2

#### VTEP1# show platform software fed switch active matm macTable vlan 201

VLAN	MAC riHandle	Type Seq# diHandle	EC_Bi	Flags *a_time	<pre>machandle  *e_time ports</pre>	siHandle
201	00aa.00bb.00cc 0x0	0x8002 0 0x0	42949	64 0	0x7f5d85007b88 0 Vlan201	0x7f5d852b6d28
201	0059.dc50.ae01 0x0	0x1 9 0x7f5d8517eae8	0	0 300	0x7f5d852abaf8 9 GigabitEt	0x7f5d85035248 hernet1/0/1
201	a0f8.4910.bccc 0x0	0x8002 0 0x5234	19880	64 0	0x7f5d852ad618 9 Vlan201	0x7f5d852b6d28
201	0059.dc50.ae4c 0x0	0x1 16 0x7f5d8517eae8	0	0 300	0x7f5d855b3ff8 95 GigabitEt	0x7f5d855a2858 hernet1/0/1
201	380e.4d9b.6a48 0x0	0x8002 0 0x5234	0	64 0	0x7f5d84fbf948 95 Vlan201	0x7f5d852b6d28
201	0018.736c.56c3 0x7f5d855c6098	0x1000001 0 0x0	0	64 0	0x7f5d855c8268 95 RLOC 10.2	0x7f5d852368b8 2.2.20 adj_id 36

Total Mac number of addresses:: 6

### VTEP1# show platform software fed switch active matm macTable vlan 202

VLAN	MAC riHandle	Type Seq# diHandle	EC_Bi	Flags *a_time	<pre>machandle  *e_time ports</pre>	siHandle
202	a0f8.4910.bcc2 0x0	0x8002 0 0x0	19880	64 0	0x7f5d8503d288 0 Vlan202	0x7f5d852b6d28
202	0059.dc50.ae01 0x0	0x1 10 0x7f5d8517eae8	0	0 300	0x7f5d852ac8b8 15 GigabitEtł	0x7f5d852ac668 hernet1/0/1
202	0018.736c.5681 0x7f5d8518dea8	0x1000001 0 0x0	0	64 0	0x7f5d855ba7a8 15 RLOC 10.2.2	0x7f5d855b0c58 2.20 adj_id 125
202	0059.dc50.ae42 0x0	0x1 17 0x7f5d8517eae8	0	0 300	0x7f5d8518e848 225 GigabitEth	0x7f5d855a5258 nernet1/0/1
202	380e.4d9b.6a42 0x0	0x8002 0 0x5234	0	64 0	0x7f5d855a59a8 225 Vlan202	0x7f5d852b6d28
202	0018.736c.56c2 0x7f5d8518dea8	0x1000001 0 0x0	0	64 0	0x7f5d8523d2b8 225 RLOC 10.2.2	0x7f5d855b0c58 2.20 adj_id 125

Total Mac number of addresses:: 6

#### VTEP 2

The following examples show the output for the **show platform software fed switch active matm mactable vlan** *vlan-id* command on VTEP 2:



**Note** The MAC address of the peer's core SVI interface must be present in the core VLAN.

VTEP2# VLAN	<b>show platform</b> MAC riHandle	software fed Type diHandle	<b>switch</b> Seq#	active EC_Bi	<b>matm ma</b> Flags *a_time	<b>cTable vlan 200</b> machandle *e_time ports	siHandle
200	380e.4d9b.6a4a 0x0	0x8002 0x5174	0	128	64 0	0x7fa88557f3a8 0 Vlan200	0x7fa885574e38
200	a0f8.4910.bce2 0x7fa88598bfb8	0x1000001 0x0	0	0	64 0	0x7fa8859a3d38 0 RLOC 10.1	0x7fa885947ba8 .1.10 adj_id 155

Total Mac number of addresses:: 2

#### $\mathtt{VTEP2\#}$ show platform software fed switch active matm macTable vlan 201

VLAN	MAC riHandle	Type Seq# diHandle	EC_Bi	Flags *a_time	machandle *e_time ports	siHandle
201	380e.4d9b.6a48 0x0	0x8002 0 0x5174	42949	64 0	0x7fa885970018 0 Vlan201	0x7fa885574e38
201	0059.dc50.ae01 0x7fa88598e1f8	0x1000001 0 0x0	0	64 0	0x7fa8849e1be8 0 RLOC 10.1	0x7fa88598da48 .1.10 adj_id 153
201	0059.dc50.ae4c 0x7fa88598e1f8	0x1000001 0 0x0	0	64 0	0x7fa885993e68 0 RLOC 10.1	0x7fa88598da48 .1.10 adj_id 153
201	a0f8.4910.bccc 0x0	0x8002 0 0x5174	0	64 0	0x7fa8859acc48 0 Vlan201	0x7fa885574e38
201	0018.736c.56c3 0x0	0x1 68 0x7fa884f079d8	0	0 300	0x7fa8859d3908 247 GigabitE	0x7fa88599e108 thernet1/0/1

Total Mac number of addresses:: 5

VTEP2 VLAN	# <b>show platform</b> MAC riHandle	<b>software fed switc</b> Type Seq <del>i</del> diHandle	<b>ch acti</b> ŧ EC_1	<b>ve matm ma</b> Bi Flags *a_time	acTable vlan 202 machandle e *e_time ports	siHandle
202	380e.4d9b.6a42 0x0	0x8002 0x5174	0 190	18 64 C	0x7fa885994cd8 0 Vlan202	0x7fa885574e38
202	0018.736c.5681 0x0	0x1 0x7fa884f079d	9 18	0 0 300	0x7fa88599c4e8 ) 7 GigabitE	0x7fa88599c218 Sthernet1/0/1
202	0059.dc50.ae01 0x7fa88599ee48	0x1000001 0x0	0	0 64 0	0x7fa8859a3098 7 RLOC 10.1	0x7fa8859a2dc8 1.1.10 adj_id 154

202	0059.dc50.ae42	0x1000001	0	0	64	0x7fa8849e6b78	0x7fa8859a2dc8
	0x7fa88599ee48	0x0			0	7 RLOC 10.1	.1.10 adj_id 154
202	a0f8.4910.bcc2 0x0	0x8002 0x5174	0	0	64 0	0x7fa88594ddb8 7 Vlan202	0x7fa885574e38
202	0018.736c.56c2 0x0	0x1 0x7fa884f07	67 9d8	0	0 300	0x7fa8859d3488 267 GigabitE	0x7fa8859834f8 thernet1/0/1

Total Mac number of addresses:: 6

# Example: Enabling EVPN VXLAN Integrated Routing and Bridging using Centralized Default Gateway

This section provides an example to show how EVPN VXLAN IRB is configured using centralized default gateway. The example shows how to configure and verify EVPN VXLAN IRB for the topology shown in the following image:

#### Figure 4: EVPN VXLAN Topology with Centralized Default Gateway



The topology shows an EVPN VXLAN network with a spine switch and three leaf switches (Leaf Switch 1, Leaf Switch 2, and Centralized Gateway Leaf Switch). The Centralized Gateway Leaf Switch provides the default gateway for all the VTEPs in the network. EVPN routes of route type 2 are advertised using the Default Gateway Extended Community attribute.



Note Each host device in the image is shown with two different VLANs only to illustrate the example.



Note The Centralized Gateway Leaf Switch can be configured either as a single switch or a stack of switches.

The following tables provide sample configurations for the devices in the topology above:

#### Leaf Switch 1 **Centralized Gateway Switch** Leaf Switch 2 Leaf Switch1# show running-config CGW# show running-config Leaf Switch2# show running-config hostname Leaf\_Switch1 hostname CGW hostname Leaf\_Switch2 1 vrf definition green ip routing ip routing rd 1:1 ip multicast-routing ip multicast-routing address-family ipv4 1 ipv6 unicast-routing route-target export 1:1 ipv6 unicast-routing route-target import 1:1 12vpn evpn route-target export 1:1 stitching 12vpn evpn replication-type static replication-type static route-target import 1:1 stitching router-id Loopback1 exit-address-family router-id Loopback1 12vpn evpn instance 101 vlan-based 12vpn evpn instance 101 vlan-based address-family ipv6 encapsulation vxlan route-target export 1:1 encapsulation vxlan route-target import 1:1 replication-type static route-target export 1:1 stitching 12vpn evpn instance 102 vlan-based 12vpn evpn instance 102 vlan-based route-target import 1:1 stitching encapsulation vxlan encapsulation vxlan exit-address-family replication-type ingress replication-type ingress vlan configuration 101 ip routing vlan configuration 101 member evpn-instance 101 vni 10101 member evpn-instance 101 vni 10101 vlan configuration 102 ip multicast-routing vlan configuration 102 member evpn-instance 102 vni 10102 member evpn-instance 102 vni 10102 ipv6 unicast-routing interface Loopback0 ip address 172.16.255.4 interface Loopback0 12vpn evpn ip address 172.16.255.3 replication-type static 255.255.255.255 255.255.255.255 router-id Loopback1 ip ospf 1 area 0 ip ospf 1 area 0 default-gateway advertise interface Loopback1 ip address 172.16.254.4 interface Loopback1 12vpn evpn instance 101 vlan-based ip address 172.16.254.3 encapsulation vxlan 255.255.255.255 255.255.255.255 replication-type static ip pim sparse-mode ip ospf 1 area 0 ip pim sparse-mode ip ospf 1 area 0 12vpn evpn instance 102 vlan-based encapsulation vxlan interface GigabitEthernet1/0/1 interface GigabitEthernet1/0/1 replication-type ingress no switchport no switchport ip address 172.16.14.4 255.255.255.0 ip address 172.16.13.3 255.255.255.0 vlan configuration 101 ip pim sparse-mode ip ospf network point-to-point ip pim sparse-mode member evpn-instance 101 vni 10101 ip ospf network point-to-point vlan configuration 102 ip ospf 1 area 0 ip ospf 1 area 0 member evpn-instance 102 vni 10102 interface GigabitEthernet1/0/10 interface GigabitEthernet1/0/10 interface Loopback0 switchport mode trunk switchport mode trunk ip address 172.16.255.5 255.255.255.255 interface nvel interface nvel ip ospf 1 area 0 no ip address no ip address source-interface Loopback1 interface Loopback1 source-interface Loopback1 host-reachability protocol bgp host-reachability protocol bgp ip address 172.16.254.5 member vni 10101 mcast-group member vni 10101 mcast-group 255.255.255.255 225.0.0.101 225.0.0.101 ip pim sparse-mode member vni 10102 ingress-replication member vni 10102 ingress-replication ip ospf 1 area 0 router ospf 1 router ospf 1 router-id 172.16.255.4 router-id 172.16.255.3

#### Table 3: Configuring the Leaf Switches and Centralized Gateway Leaf Switch to Enable IRB using Centralized Default Gateway

<pre>! ! router bap.6001 trouter bap.600</pre>
ena

Table 4: Configuring the Spine Switch to Enable IRB using Centralized Default Gateway

#### Spine Switch

```
Spine Switch# show running-config
hostname Spine-01
ip routing
ip multicast-routing
1
interface Loopback0
ip address 172.16.255.1 255.255.255.255
ip ospf 1 area 0
1
interface Loopback1
ip address 172.16.254.1 255.255.255.255
ip ospf 1 area 0
interface Loopback2
ip address 172.16.255.255 255.255.255
ip pim sparse-mode
ip ospf 1 area 0
interface GigabitEthernet1/0/1
no switchport
ip address 172.16.13.1 255.255.255.0
ip pim sparse-mode
ip ospf network point-to-point
ip ospf 1 area 0
interface GigabitEthernet1/0/2
no switchport
ip address 172.16.14.1 255.255.255.0
ip pim sparse-mode
ip ospf network point-to-point
ip ospf 1 area 0
interface GigabitEthernet1/0/3
no switchport
ip address 172.16.15.1 255.255.255.0
ip pim sparse-mode
ip ospf network point-to-point
ip ospf 1 area 0
router ospf 1
router-id 172.16.255.1
1
router bgp 65001
bgp router-id 172.16.255.1
bgp log-neighbor-changes
no bgp default ipv4-unicast
neighbor 172.16.255.3 remote-as 65001
neighbor 172.16.255.3 update-source Loopback0
neighbor 172.16.255.4 remote-as 65001
neighbor 172.16.255.4 update-source Loopback0
neighbor 172.16.255.5 remote-as 65001
neighbor 172.16.255.5 update-source Loopback0
address-family ipv4
exit-address-family
1
```

#### **Spine Switch**

```
!
address-family l2vpn evpn
neighbor 172.16.255.3 activate
neighbor 172.16.255.3 send-community both
neighbor 172.16.255.3 route-reflector-client
neighbor 172.16.255.4 activate
neighbor 172.16.255.5 activate
neighbor 172.16.255.5 send-community both
neighbor 172.16.255.5 route-reflector-client
exit-address-family
!
ip pim rp-address 172.16.255.255
!
end
!
Spine Switch#
```

The following examples provide sample outputs for **show** commands on Leaf Switch 1, Leaf Switch 2, and Centralized Gateway Leaf Switch to verify IRB for the topology configured above:

#### Leaf Switch 1

The following example shows the output for the **show l2vpn evpn default-gateway** command on Leaf Switch 1:

Leaf Switch1# show l2vpn evpn default-gateway Valid Default Gateway Address EVI VLAN MAC Address Source \_\_\_\_\_ \_\_\_\_\_ 101 101 7c21.0dbd.2741 172.16.254.5 Y 10.1.101.1 102 102 7c21.0dbd.274d 172.16.254.5 Y 10.1.102.1 Leaf-01#sh l2vpn evpn default-gateway detail Default Gateway Address: 10.1.101.1 EVPN Instance: 101 101 Vlan: MAC Address: 7c21.0dbd.2741 7c 0 Ethernet Tag ID: V:10101 172.16.254.5 Source: Default Gateway Address: 10.1.102.1 EVPN Instance: 102 102 Vlan: 7c21.0dbd.274d MAC Address: Ethernet Tag ID: 0 Source: V:10102 172.16.254.5

The following example shows the output for the **show bgp l2vpn evpn route-type** command on Leaf Switch 1 for route type 2 and the IP address of the VLAN interface on Leaf Switch 1:

```
Leaf_Switch1# show bgp l2vpn evpn route-type 2 0 7c210dbd2741 10.1.101.1
BGP routing table entry for [2][172.16.254.3:101][0][48][7C210DBD2741][32][10.1.101.1]/24,
version 31009
Paths: (1 available, best #1, table evi_101)
Not advertised to any peer
```

```
Refresh Epoch 2
  Local, imported path from [2][172.16.254.5:101][0][48][7C210DBD2741][32][10.1.101.1]/24
(global)
    172.16.254.5 (metric 3) (via default) from 172.16.255.1 (172.16.255.1)
     Origin incomplete, metric 0, localpref 100, valid, internal, best
     EVPN ESI: 000000000000000000, Label1 10101
     Extended Community: RT:65001:101 ENCAP:8 EVPN DEF GW:0:0
     Originator: 172.16.255.5, Cluster list: 172.16.255.1
     rx pathid: 0, tx pathid: 0x0
     net: 0x7F575D9E86B0, path: 0x7F575FBC5B10, pathext: 0x7F575DA095E8, exp_net:
0x7F575D9E8810
      flags: net: 0x0, path: 0x400000000003, pathext: 0x81
     Updated on Jun 19 2020 12:43:11 UTC
BGP routing table entry for [2][172.16.254.5:101][0][48][7C210DBD2741][32][10.1.101.1]/24,
version 31007
Paths: (1 available, best #1, table EVPN-BGP-Table)
 Not advertised to any peer
  Refresh Epoch 2
 Local
    172.16.254.5 (metric 3) (via default) from 172.16.255.1 (172.16.255.1)
     Origin incomplete, metric 0, localpref 100, valid, internal, best
     EVPN ESI: 000000000000000000, Labell 10101
     Extended Community: RT:65001:101 ENCAP:8 EVPN DEF GW:0:0
     Originator: 172.16.255.5, Cluster list: 172.16.255.1
     rx pathid: 0, tx pathid: 0x0
     net: 0x7F575D9E8810, path: 0x7F575FBC4958, pathext: 0x7F575DA09828
     flags: net: 0x0, path: 0x3, pathext: 0x81
     Updated on Jun 19 2020 12:43:11 UTC
```

The following example shows the output for the **show l2route evpn mac ip** command on Leaf Switch 1:

Leaf_Swit	eaf_Switch1# show l2route evpn mac ip										
EVI	ETag 1	Prod	Mac Address	Host IP	Next Hop(s)						
101	0	BGP	44d3.ca28.6cc1	10.1.101.12	V:10101 172.16.254.4						
101	0	BGP	7c21.0dbd.2741	10.1.101.1	V:10101 172.16.254.5						
101	0	L2VPN	f4cf.e243.34c1	10.1.101.11	Gi1/0/10:101						
102	0	BGP	44d3.ca28.6cc2	10.1.102.12	V:10102 172.16.254.4						
102	0	BGP	7c21.0dbd.274d	10.1.102.1	V:10102 172.16.254.5						
102	0	L2VPN	f4cf.e243.34c2	10.1.102.11	Gi1/0/10:102						

The following example shows the output for the **show l2fib bridge-domain** command on Leaf Switch 1:

Leaf Switchl# show 12fib bridge-domain 101 address unicast 7c21.0dbd.2741

MAC Address	:	7c21.0dbd	.2741		
Reference Count	:	1			
Epoch	:	0			
Producer	:	BGP			
Flags	:	None			
Adjacency	:	VXLAN_UC	PL:2863(1)	T:VXLAN_UC	[MAC]10101:172.16.254.5
PD Adjacency	:	VXLAN_UC	PL:2863(1)	T:VXLAN_UC	[MAC]10101:172.16.254.5

#### Leaf Switch 2

The following example shows the output for the **show l2vpn evpn default-gateway** command on Leaf Switch 2:

Leaf Switch2# show 12vpn evpn default-gateway Valid Default Gateway Address EVI VLAN MAC Address Source \_\_\_\_\_ \_\_\_\_\_ Y 10.1.101.1 101 101 7c21.0dbd.2741 172.16.254.5 102 102 7c21.0dbd.274d 172.16.254.5 Y 10.1.102.1 Leaf-02#sh 12vpn evpn default-gateway detail Default Gateway Address: 10.1.101.1 EVPN Instance: 101 101 Vlan: 7c21.0dbd.2741 MAC Address: Ethernet Tag ID: 0 Source: V:10101 172.16.254.5 Default Gateway Address: 10.1.102.1 EVPN Instance: 102 102 Vlan: MAC Address: 7c21.0dbd.274d Ethernet Tag ID: 0 V:10102 172.16.254.5 Source:

The following example shows the output for the **show bgp l2vpn evpn route-type** command on Leaf Switch 2 for route type 2 and the IP address of the VLAN interface on Leaf Switch 1:

```
Leaf Switch2# show l2vpn evpn route-type 2 0 7c210dbd2741 10.1.101.1
BGP routing table entry for [2][172.16.254.4:101][0][48][7C210DBD2741][32][10.1.101.1]/24,
version 17202
Paths: (1 available, best #1, table evi 101)
 Not advertised to any peer
 Refresh Epoch 1
 Local, imported path from [2][172.16.254.5:101][0][48][7C210DBD2741][32][10.1.101.1]/24
(global)
   172.16.254.5 (metric 3) (via default) from 172.16.255.1 (172.16.255.1)
     Origin incomplete, metric 0, localpref 100, valid, internal, best
     EVPN ESI: 000000000000000000, Label1 10101
     Extended Community: RT:65001:101 ENCAP:8 EVPN DEF GW:0:0
     Originator: 172.16.255.5, Cluster list: 172.16.255.1
     rx pathid: 0, tx pathid: 0x0
     net: 0x7F84B88F13F0, path: 0x7F84BB57B4C8, pathext: 0x7F84B8F48C48, exp net:
0x7F84B88F0210
     flags: net: 0x0, path: 0x40000000003, pathext: 0x81
     Updated on Jun 19 2020 12:47:39 UTC
BGP routing table entry for [2][172.16.254.5:101][0][48][7C210DBD2741][32][10.1.101.1]/24,
version 17200
Paths: (1 available, best #1, table EVPN-BGP-Table)
 Not advertised to any peer
 Refresh Epoch 1
 Local
   172.16.254.5 (metric 3) (via default) from 172.16.255.1 (172.16.255.1)
     Origin incomplete, metric 0, localpref 100, valid, internal, best
     EVPN ESI: 000000000000000000, Label1 10101
     Extended Community: RT:65001:101 ENCAP:8 EVPN DEF GW:0:0
     Originator: 172.16.255.5, Cluster list: 172.16.255.1
     rx pathid: 0, tx pathid: 0x0
     net: 0x7F84B88F0210, path: 0x7F84BB57AC58, pathext: 0x7F84B8F48E28
```

```
flags: net: 0x0, path: 0x3, pathext: 0x81
Updated on Jun 19 2020 12:47:39 UTC
```

The following example shows the output for the **show l2route evpn mac ip** command on Leaf Switch 2:

T.e.a.f	Switch2#	show	12route	Amn	mac	in
Lear_	_SWILCHZ#	SHOW	IZIOULE	evpn	mac	тр

Next Hop(s)		Host IP	Mac Address	Prod	ETag	EVI
Gi1/0/10:101		10.1.101.12	44d3.ca28.6cc1	L2VPN	0	101
172.16.254.5	V:10101	10.1.101.1	7c21.0dbd.2741	BGP	0	101
172.16.254.3	V:10101	10.1.101.11	f4cf.e243.34c1	BGP	0	101
Gi1/0/10:102		10.1.102.12	44d3.ca28.6cc2	L2VPN	0	102
172.16.254.5	V:10102	10.1.102.1	7c21.0dbd.274d	BGP	0	102
172.16.254.3	V:10102	10.1.102.11	f4cf.e243.34c2	BGP	0	102

The following example shows the output for the **show l2fib bridge-domain** command on Leaf Switch 2:

Leaf Switch2# show 12fib bridge-domain 101 address unicast 7c21.0dbd.2741

```
      MAC Address
      : 7c21.0dbd.2741

      Reference Count
      : 1

      Epoch
      : 0

      Producer
      : BGP

      Flags
      : None

      Adjacency
      : VXLAN_UC PL:831(1) T:VXLAN_UC [MAC]10101:172.16.254.5

      PD Adjacency
      : VXLAN_UC PL:831(1) T:VXLAN_UC [MAC]10101:172.16.254.5
```

#### **Centralized Gateway Leaf Switch**

The following example shows the output for the **show l2vpn evpn default-gateway** command on Centralized Gateway Leaf Switch:

CGW# <b>show 12vpn evpn default-gateway</b>							
Valid Default Gateway Addr	ess EVI	VLAN	MAC Address	Source			
Y 10.1.101.1	101	101	7c21.0dbd.2741	V1101			
Y 10.1.102.1	102	102	7c21.0dbd.274d	V1102			
CGW#sh l2vpn evpn default-	gateway de	etail					
Default Gateway Address:	10.1.101.1	L					
EVPN Instance:	101						
Vlan:	101						
MAC Address:	7c21.0dbd.	2741					
Ethernet Tag ID:	0						
Source:	V:10101 VI	Lan101					
Default Gateway Address:	10.1.102.1	L					
EVPN Instance:	102						
Vlan:	102						
MAC Address:	7c21.0dbd.	.274d					
Ethernet Tag ID:	0						
Source:	V:10102 VI	Lan102					

The following example shows the output for the **show bgp l2vpn evpn evi** *evpn-instance* **route-type** command on Centralized Gateway Leaf Switch for route type 2 and the IP address of the VLAN interface on Leaf Switch 1:

```
CGW# show bgp 12vpn evpn evi 101 route-type 2 0 7c210dbd2741 10.1.101.1
BGP routing table entry for [2][172.16.254.5:101][0][48][7C210DBD2741][32][10.1.101.1]/24,
version 39
Paths: (1 available, best #1, table evi 101)
  Advertised to update-groups:
    1
  Refresh Epoch 1
 Local
    :: (via default) from 0.0.0.0 (172.16.255.5)
     Origin incomplete, localpref 100, weight 32768, valid, sourced, local, best
     EVPN ESI: 000000000000000000, Label1 10101
     Extended Community: RT:65001:101 ENCAP:8 EVPN DEF GW:0:0
     Local irb vxlan vtep:
       vrf:not found, 13-vni:0
       local router mac:0000.0000.0000
       core-irb interface: (not found)
       vtep-ip:172.16.254.5
      rx pathid: 0, tx pathid: 0x0
     net: 0x7F3805208AF0, path: 0x7F380521B380, pathext: 0x7F3806746D98
     flags: net: 0x0, path: 0x4000028000003, pathext: 0x81
     Updated on Jun 19 2020 12:46:25 UTC
```

The following example shows the output for the **show l2route evpn mac ip** command on Centralized Gateway Leaf Switch:

CGW#	show	12route	evpn	mac ip			
EVI		ETag	Prod	Mac Address	Host IP		Next Hop(s)
1 0 1				44.12	10 1 101 10		170 16 054 4
TOT		0	BGP	44d3.Ca28.6CC1	10.1.101.12	V:10101	1/2.16.254.4
101		0	L2VPN	7c21.0dbd.2741	10.1.101.1		V1101:0
101		0	BGP	f4cf.e243.34c1	10.1.101.11	V:10101	172.16.254.3
102		0	BGP	44d3.ca28.6cc2	10.1.102.12	V:10102	172.16.254.4
102		0	L2VPN	7c21.0dbd.274d	10.1.102.1		V1102:0
102		0	BGP	f4cf.e243.34c2	10.1.102.11	V:10102	172.16.254.3

The following example shows the output for the **show l2route evpn default-gateway detail** command on Centralized Gateway Leaf Switch:

CGW# show l2route evpr	n default-g	ateway detail	
Ethernet Tag:	0	EVPN Instance:	101
Producer Name:	L2VPN		
MAC Address:	7c21.0	dbd.2741	
Host IP:	10.1.1	01.1	
Sequence Number:	0		
ESI:	0000.0	000.0000.0000.0000	
MAC Route Flags:	BInt()	Dgl	
Next Hop(s):	V1101:	0	
EVPN Instance:	102		
Ethernet Tag:	0		
Producer Name:	L2VPN		
MAC Address:	7c21.0	dbd.274d	
Host IP:	10.1.1	02.1	

Sequence Number: ESI: MAC Route Flags: Next Hop(s): 0 0000.0000.0000.0000.0000 BInt()Dgl V1102:0

Example: Enabling EVPN VXLAN Integrated Routing and Bridging using Centralized Default Gateway