

Configuring Private VLANs in a BGP EVPN VXLAN Fabric

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Restrictions for Private VLANs in a BGP EVPN VXLAN Fabric

Configuration of Private VLANs in a BGP EVPN VXLAN fabric must be done in the following order:

- 1. Configure VLAN with primary and secondary associations.
- 2. Enable EVPN separately in each of the primary, community, and isolated VLANs.

For more information, see Configuring an EVPN Instance on the VLAN on a VTEP.

If there's an EVPN configuration already associated with a VLAN, you can't directly configure the PVLAN associations for this VLAN. First disassociate the EVPN configuration from the VLAN. Next, configure the PVLAN association. Then reconfigure EVPN in each of the newly configured primary, community, and isolated VLANs.

PVLAN is not supported on Cisco Catalyst 9500X Series Switches.

Information About Private VLANs in a BGP EVPN VXLAN Fabric

A private VLAN (PVLAN) divides a regular VLAN into logical partitions, allowing limited broadcast boundaries among selected port-groups on a single Layer 2 Ethernet switch. The single Ethernet switch's PVLAN capabilities can be extended over the BGP EVPN VXLAN enabled network to build partitioned bridge-domain between port-groups across multiple Ethernet switches in the BGP EVPN VXLAN VTEP mode. The integration of PVLAN with a BGP EVPN VXLAN network enables the following benefits:

- Microsegmented Layer 2 network segregation across one or more BGP EVPN VXLAN switches.
- Partitioned and secured user-group Layer 2 network that limits the communication with dynamic or static port configuration assignments.

- IP subnet pool conservation across BGP EVPN VXLAN network while extending segregated Layer 2 network across the fabric.
- Conservation of Layer 2 overlay tunnels and peer networks with a single virtual network identifier (VNI) mapped to Primary VLAN.

Primary and Secondary VLANs

Each subdomain in a PVLAN is represented by a pair of VLANs: a primary VLAN and a secondary VLAN. A PVLAN can have multiple VLAN pairs, one pair for each subdomain. All VLAN pairs in a PVLAN share the same primary VLAN. The secondary VLAN ID differentiates one subdomain from another. A secondary VLAN can either be an isolated VLAN or a community VLAN. Primary and secondary VLANs have the following characteristics:

- Primary VLAN: A PVLAN has only one primary VLAN. Every port in a PVLAN is a member of the primary VLAN. The primary VLAN carries unidirectional traffic downstream from the promiscuous ports to the host (isolated and community) ports and to other promiscuous ports.
- Isolated VLAN: A PVLAN has only one isolated VLAN. An isolated VLAN is a secondary VLAN that
 carries unidirectional traffic upstream from the hosts towards the promiscuous ports and the gateway.
- Community VLAN: A community VLAN is a secondary VLAN that carries upstream traffic from the community ports to the promiscuous port gateways and to other host ports in the same community. You can configure multiple community VLANs in a PVLAN.

Private VLAN Ports

PVLAN ports are access ports that are one of these types:

- Promiscuous: A promiscuous port belongs to the primary VLAN. It can communicate with all interfaces, including the community and isolated host ports that belong to the secondary VLANs associated with the primary VLAN.
- Isolated: An isolated port is a host port that belongs to an isolated secondary VLAN. It has complete
 Layer 2 separation from other ports within the same PVLAN, except for the promiscuous ports. PVLANs
 block all traffic to isolated ports except traffic from promiscuous ports. Likewise, PVLANs forward the
 traffic from an isolated port only to promiscuous ports.
- Community: A community port is a host port that belongs to a community secondary VLAN. Community ports communicate with other ports in the same community VLAN and with promiscuous ports. Community ports are isolated at Layer 2 from all other interfaces in external communities and also from isolated ports within their private VLAN.

For more information about PVLANs and the steps to configure PVLANs, see "Configuring Private VLANs" module in the *VLAN Configuration Guide* for the applicable release.

Extension of Private VLANs in a BGP EVPN VXLAN Fabric

Private VLANs (PVLANs) partition a regular VLAN domain into subdomains and provide Layer 2 isolation between ports within the same PVLAN. Like a regular VLAN, a private VLAN can span multiple Layer 2 switches. In a private VLAN that spans across multiple devices, traffic from an isolated port in Switch A does

not reach an isolated port on Switch B. This is achieved by the trunk port carrying the primary VLAN and secondary VLANs to neighboring switches with dot1q tag in a traditional Layer 2 network. With BGP EVPN VXLAN enabled in the PVLANs on the VTEPs, the L2VNI segment preserves the PVLAN semantics and provides the Layer 2 isolation for the stretched PVLAN segment across the VTEPs in the overlay fabric. PVLAN extension with BGP EVPN VXLAN allows you to:

- Seamlessly migrate and join (or stretch) the PVLAN domain like any regular VLAN.
- Access to centralized common services such as printer or DHCP through the promiscuous port on any VTEP in the EVPN overlay.
- Maintain community and isolated VLAN semantics in the overlay fabric across all the VTEPs. The EVPN fabric provides a logical single switch view for the respective Layer 2 domain.

The following image shows PVLAN extension in a BGP EVPN VXLAN fabric with two VTEPs:



Figure 1: PVLAN Extension in a BGP EVPN VXLAN Fabric

Traffic Forwarding for Private VLANs in a BGP EVPN VXLAN Fabric

You can forward known unicast and broadcast, unknown unicast, and multicast (BUM) traffic between PVLANs in a BGP EVPN VXLAN fabric. On the Source VTEP, the forwarding process on the access PVLAN ports (promiscuous, isolated, community) adheres to the baseline PVLAN forwarding. With BGP EVPN VXLAN enabled in the PVLAN domain, the remote host routes are learned and programmed in the hardware of the respective PVLANs. The following sections illustrate the forwarding scenarios for unicast and BUM traffic between local and remote hosts for each of the secondary VLANs.

Known Unicast Traffic Forwarding

The sending VTEP bridges a known unicast packet with the corresponding secondary VLAN's virtual network identifier (VNI) ID. The packet arrives on the receiving VTEP. After decapsulation, receiving VTEP processes the packet in the same way as a packet from a local PVLAN host port. The packet gets mapped to the respective community, isolated, or primary VLAN.

The following images illustrate the known unicast traffic forwarding scenarios for PVLANs in a BGP EVPN VXLAN fabric:



Figure 2: Unicast Traffic from Promiscuous Port : H14 to H8

Figure 3: Unicast Traffic from Isolated Port: H1 to H13





Figure 4: Unicast Traffic from Community Port: H6 to H7

Broadcast, Unknown Unicast, and Multicast Traffic Forwarding

In a regular VLAN, broadcasts are forwarded to all ports in that VLAN. Private VLAN broadcast forwarding depends on the port sending the broadcast:

- An isolated port sends a broadcast only to the promiscuous ports or trunk ports.
- A community port sends a broadcast to all promiscuous ports, trunk ports, and ports in the same community VLAN.
- A promiscuous port sends a broadcast to all ports in the private VLAN (other promiscuous ports, trunk ports, isolated ports, and community ports).

In addition to the above, a copy of the flood packet is sent to the remote VTEPs with the respective L2VNI. (See BUM traffic handling in the L2VNI). On the remote VTEP, the flood copy is again replicated towards the access as per the PVLAN broadcast rules mentioned above. Flood packets received from the fabric are not sent back to fabric with split-horizon check.

During forwarding, if a packet's MAC address isn't available in the lookup, the VTEP replicates the packet with the VNI ID of the forwarding (or incoming) VLAN. The VTEP forwards the BUM packets with the VNI ID of the corresponding VLAN. The receiving VTEP decapsulates the BUM packet and maps the VNI ID to the corresponding secondary VLAN. This mapping ensures that the flood rules remain local. The VTEP then processes the packet in the same way as a packet from a local host port.

For isolated VLANs, after the destination MAC address lookup results in an unknown unicast from the source port, it's not locally known whether the destination MAC address belongs to the remote isolated VLAN host or the remote primary VLAN host. Hence, the BUM packet copy is allowed to go the egress VTEPs with the isolated VLAN VNI ID. On egress VTEPs, this BUM copy gets flooded on local isolated ports and local promiscuous ports. As a result, BUM traffic from remote isolated ports to local isolated ports is unavoidable.



Note

Forwarding of unknown unicast traffic from an isolated port to a remote promiscuous port isn't supported.

The following images illustrate the BUM traffic forwarding scenarios for PVLANs in a BGP EVPN VXLAN fabric:



Figure 5: BUM Traffic from Promiscuous Port (H14)





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Figure 7: BUM Traffic from Community Port (H5)

Routed Traffic Forwarding

Routed traffic between the hosts in a microsegmented VLAN is through the associated Primary VLAN SVI on the Local VTEP (For more information, see "Configuring Private VLANs" module in the *VLAN Configuration Guide* for the applicable release). When the source and destination hosts are across the EVPN VXLAN fabric, the routed traffic between the microsegmented VLAN hosts follows the Symmetric Integrated Routing and Bridging (IRB) method to cross the fabric (For more information, see Configuring EVPN VXLAN Integrated Routing and Bridging). On the destination VTEP, traffic is routed from the core VLAN SVI to the associated Primary VLAN SVI interface and then bridged in the microsegmented local destination Secondary VLAN.

How to Configure Private VLANs in a BGP EVPN VXLAN Fabric

When you configure PVLANs in a BGP EVPN VXLAN fabric, the existing PVLAN configuration is preserved and the Layer 2 VNI configuration is added to the PVLAN. By adding the Layer 2 VNI configuration, you expand the PVLAN and stretch it over the fabric across the VTEPs in the fabric.

In a BGP EVPN VXLAN fabric, the EVPN control plane distributes the MAC and MAC-IP routes. In addition, PVLANs handle BUM and unicast traffic forwarding differently compared to regular VLANs. Due to these two reasons, you can create and delete PVLANs strictly in the following ways:

• To create a PVLAN, first configure the VLAN with primary and secondary associations. Next, enable EVPN separately in each of the primary, community, and isolated VLANs.



- **Note** If there's an EVPN configuration already associated with a VLAN, you can't directly configure the PVLAN associations for this VLAN. First, use the **member vni** command in VLAN configuration mode to disassociate the EVPN configuration from the VLAN. Next, configure the PVLAN association. Now reconfigure EVPN in each of the newly configured primary, community, and isolated VLANs.
 - To delete a PVLAN, ensure that you unconfigure EVPN in the respective VLAN before you modify the PVLAN configuration.

Configuring the Primary and Secondary VLANs for a Private VLAN

To configure the primary and secondary VLANs for a private VLAN, perform the following steps:

Procedure

	Command or Action	Purpose
Step 1	enable	Enters privileged EXEC mode.
	Example:	Enter password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	vlan vlan-id	Enters VLAN configuration mode for the
	Example:	specified VLAN ID.
	Device(config)# vlan 101	
Step 4	<pre>private-vlan {association [add remove] secondary-vlan-list community isolated primary}</pre>	Configures the VLAN as a PVLAN and configures the association between primary and secondary VLANs.
	Example:	Use the primary keyword to configure the
	Device(config-vlan)# private-vlan primary	VLAN as a PVLAN.
	Device(config-vlan)# private-vlan association 102	Use the community keyword to designate the VLAN as a community VLAN.
		Use the isolated keyword to designate the VLAN as an isolated VLAN.
		Use the association [add remove] keyword to add or remove the association between a primary and secondary VLAN.

	Command or Action	Purpose
Step 5 exit Exits VLAN configuration Example: global configuration	exit	Exits VLAN configuration mode and returns to
	global configuration mode.	
	Device(config-vlan)# exit	
Step 6	Repeat steps 3 to 5 for each primary and secondary VLAN, as needed.	
Step 7	end Exits global configu	Exits global configuration mode and enters
	Example:	privileged EXEC mode.
	Device(config)# end	

Configuring the Port of a Private VLAN

To configure a port of a PVLAN, perform the following steps:

Procedure

	Command or Action	Purpose
Step 1	enable	Enters privileged EXEC mode.
	Example:	Enter password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface interface-id	Enters interface configuration mode for the
	Example:	specified interface ID.
	Device(config)# interface GigabitEthernet1/0/1	
Step 4	<pre>switchport mode private-vlan { host promiscuous }</pre>	Configures the interface as either a host PVLAN port or a promiscuous PVLAN port.
	Example:	
	Device(config-if)# switchport mode private-vlan host	
Step 5	switchport private-vlan { host-association mapping primary-vlan-id secondary-vlan-id-list	Associates a PVLAN host port or maps a PVLAN promiscuous port to a primary VLAN.

	Command or Action	Purpose	
	Example: Device(config-if)# switchport private-vlan host-association 101 104	Note	If you configure a port as a PVLAN host port and you do not configure a valid PVLAN association with the switchport private-vlan host-association command, the interface becomes inactive. If you configure a port as a PVLAN promiscuous port and you do not configure a valid PVLAN mapping with the switchport private-vlan mapping command, the interface becomes inactive.
Step 6	<pre>end Example: Device(config-if)# end</pre>	Exits inter privileged	face configuration mode and enters EXEC mode.

Enabling EVPN in a Private VLAN

To enable EVPN in a PVLAN, perform the following steps:



Note

Enable EVPN separately in each of the primary, community, and isolated VLANs.

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	Command or Action	Purpose
Step 1	enable	Enters privileged EXEC mode.
	Example:	Enter password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	vlan configuration vlan-id	Enters VLAN configuration mode for the
	Example:	specified PVLAN interface.
	Device(config)# vlan configuration 101	
Step 4	member evpn-instance <i>evpn-instance-id</i> vni <i>layer2-vni-id</i>	Adds EVPN instance as a member of the PVLAN configuration.

	Command or Action	Purpose
	Example:	The VNI here is used as a Layer 2 VNI.
	Device(config-vlan)# member evpn-instance 1 vni 6000	
Step 5	end	Exits VLAN configuration mode and enters
	Example:	privileged EXEC mode.
	Device(config-vlan)# end	

Configuration Examples for Private VLANs in a BGP EVPN VXLAN Fabric

This section provides a configuration example for PVLANs in a BGP EVPN VXLAN fabric using the following topology:

Figure 8: Private VLANs in a BGP EVPN VXLAN Fabric



The topology shows an EVPN VXLAN network with two spine switches (Spine Switch 1 and Spine Switch 2) and three VTEPs (VTEP 1, VTEP 2, and VTEP 3). The network has an extended PVLAN with VLAN 101 as the primary VLAN. VLAN 102, VLAN 103, and VLAN 104 are the secondary VLANs. The following tables provide the sample configurations for the devices in this topology:

VTEP 1	VTEP 2	VTEP 3
Leaf-01# show running-config	Leaf-02# show running-config	Leaf-03# show running-config
hostname Leaf-01	hostname Leaf-02	hostname Leaf-03
· vrf definition green	· vrf definition green	· vrf definition green
rd 1:1	rd 1:1	rd 1:1
!	!	!
address-family ipv4	address-family ipv4	address-family ipv4
route-target export 1:1	route-target export 1:1	route-target export 1:1
route-target export 1:1	route-target export 1:1	route-target export 1:1
stitching	stitching	stitching
route-target import 1:1	route-target import 1:1	route-target import 1:1
stitching	stitching	stitching
exit-address-family	exit-address-family	exit-address-family
!	!	!
address-family ipv6	address-family ipv6	address-family ipv6
route-target export 1:1	route-target export 1:1	route-target export 1:1
route-target export 1:1	route-target export 1.1	route-target export 1.1
stitching	stitching	stitching
route-target import 1:1	route-target import 1:1	route-target import 1:1
stitching	stitching	stitching
exit-address-family	exit-address-family	exit-address-family
!	!	!
ip routing	ip routing	ip routing
ip multicast-routing	ip multicast-routing	ip multicast-routing
· vtp mode transparent !	· vtp mode transparent !	· vtp mode transparent !
12vpn evpn	12vpn evpn	12vpn evpn
replication-type static	replication-type static	replication-type static
default-gateway advertise	default-gateway advertise	default-gateway advertise
!	!	!
12vpn evpn instance 101	12vpn evpn instance 101	12vpn evpn instance 101
vlan-based	vlan-based	vlan-based
12vpn evpn instance 102	12vpn evpn instance 102	12vpn evpn instance 102
vlan-based	vlan-based	vlan-based
encapsulation vxlan	encapsulation vxlan	encapsulation vxlan
! 12vpn evpn instance 103	! 12vpn evpn instance 103	! 12vpn evpn instance 103
vlan-based	vlan-based	vlan-based
encapsulation vxlan !	encapsulation vxlan !	encapsulation vxlan !
12vpn evpn instance 104	12vpn evpn instance 104	12vpn evpn instance 104
vlan-based	vlan-based	vlan-based
encapsulation vxlan !	encapsulation vxlan !	encapsulation vxlan !
12vpn evpn instance 201	12vpn evpn instance 201	12vpn evpn instance 201
vlan-based	vlan-based	vlan-based
encapsulation vxlan	encapsulation vxlan	encapsulation vxlan
ulan-based	ulap-based	ulap-based
encapsulation vylan	encapsulation vylan	encapsulation vylan
Sucapouración varan	Sucapouración varan	Sucapouración varan

Table 1: Configuring VTEP 1, VTEP 2, and VTEP 3 for PVLAN Extension in a BGP EVPN VXLAN Fabric

VTEP 1	VTEP 2	VTEP 3
!	!	!
12vpn evpn instance 203	12vpn evpn instance 203	12vpn evpn instance 203
vlan-based	vlan-based	vlan-based
encapsulation vxlan	encapsulation vxlan	encapsulation vxlan
!	!	!
l2vpn evpn instance 204	l2vpn evpn instance 204	l2vpn evpn instance 204
vlan-based	vlan-based	vlan-based
encapsulation vxlan	encapsulation vxlan	encapsulation vxlan
!	!	!
system mtu 9198	system mtu 9198	system mtu 9198
vlan configuration 101	vlan configuration 101	vlan configuration 101
member evpn-instance 101 vni	member evpn-instance 101 vni	member evpn-instance 101 vni
10101	10101	10101
vlan configuration 102	vlan configuration 102	vlan configuration 102
10102 member evpn-instance 102 vni	member evpn-instance 102 vni 10102	member evpn-instance 102 vni 10102
vlan configuration 103	vlan configuration 103	vlan configuration 103
member evpn-instance 103 vni	member evpn-instance 103 vni	member evpn-instance 103 vni
10103	10103	10103
vlan configuration 104	vlan configuration 104	vlan configuration 104
member evpn-instance 104 vni	member evpn-instance 104 vni	member evpn-instance 104 vni
10104	10104	10104
vlan configuration 201	vlan configuration 201	vlan configuration 201
member evpn-instance 201 vni	member evpn-instance 201 vni	member evpn-instance 201 vni
10201	10201	10201
vlan configuration 202	vlan configuration 202	vlan configuration 202
member evpn-instance 202 vni	member evpn-instance 202 vni	member evpn-instance 202 vni
10202	10202	10202
vlan configuration 203	vlan configuration 203	vlan configuration 203
member evpn-instance 203 vni	member evpn-instance 203 vni	member evpn-instance 203 vni
10203	10203	10203
vlan configuration 204	vlan configuration 204	vlan configuration 204
member evpn-instance 204 vni	member evpn-instance 204 vni	member evpn-instance 204 vni
10204	10204	10204
vlan configuration 901	vlan configuration 901	vlan configuration 901
member vni 50901	member vni 50901	member vni 50901
!	!	!
vlan 101	vlan 101	vlan 101
private-vlan primary	private-vlan primary	private-vlan primary
private-vlan association	private-vlan association	private-vlan association
102-104	102-104	102-104
!	!	!
vlan 102	vlan 102	vlan 102
private-vlan community	private-vlan community	private-vlan community
!	!	!
vlan 103	vlan 103	vlan 103
!	private-vian community !	private-vian community !
vlan 104	vlan 104	vlan 104
private-vlan isolated	private-vlan isolated	private-vlan isolated
!	!	!
vlan 201	vlan 201	vlan 201
private-vlan primary	private-vlan primary	private-vlan primary
private-vlan association	private-vlan association	private-vlan association
202-204	202-204	202-204
:	:	:
vlan 202	vlan 202	vlan 202
private-vlan community	private-vlan community	private-vlan community
!	!	!

VTEP 1	VTEP 2	VTEP 3
vlan 203 private-vlan community	vlan 203 private-vlan community	vlan 203 private-vlan community
! vlan 204	! vlan 204	! vlan 204
private-vlan isolated	private-vlan isolated	private-vlan isolated
: vlan 901	: vlan 901	: vlan 901
!	!	!
ip address 172.16.255.3 255.255.255.255	ip address 172.16.255.4 255.255.255.255	ip address 172.16.255.5 255.255.255.255
ip pim sparse-mode	ip pim sparse-mode	ip pim sparse-mode
ip ospi i area U !	ip ospi i area U !	ip ospi i area U !
interface Loopback1	interface Loopback1	interface Loopback1
ip address 172.16.254.3 255.255.255.255	ip address 172.16.254.4 255.255.255.255	ip address 172.16.254.5 255.255.255.255
ip pim sparse-mode	ip pim sparse-mode	ip pim sparse-mode
ip ospf 1 area 0 !	ip ospf 1 area 0 !	ip ospf 1 area 0 !
interface GigabitEthernet1/0/1	interface GigabitEthernet1/0/1	interface GigabitEthernet0/0
in address 172 16 13 3	in address 172 16 14 4	in address 10 62 149 183
255.255.255.0	255.255.255.0	255.255.255.0
ip pim sparse-mode	ip pim sparse-mode	negotiation auto
ip ospf network point-to-point	ip ospf network point-to-point	!
ip ospf 1 area 0 !	ip ospf 1 area 0 !	interface GigabitEthernet1/0/1 no switchport
<pre>interface GigabitEthernet1/0/2 no switchport</pre>	interface GigabitEthernet1/0/2	ip address 172.16.15.5 255.255.255.0
ip address 172.16.23.3	ip address 172.16.24.4	ip pim sparse-mode
255.255.255.0	255.255.255.0	ip ospf network point-to-point
ip pim sparse-mode	ip pim sparse-mode	ip ospf 1 area 0
ip ospf network point-to-point	ip ospf network point-to-point	!
ip ospi i area U !	ip ospi i area U !	no switchport
interface GigabitEthernet1/0/3	interface	ip address 172.16.25.5
switchport access vlan 102	GigabitEthernet1/0/11	255.255.255.0
switchport private-vlan	switchport access vlan 102	ip pim sparse-mode
switchport mode private-vlan	host-association 101 102	ip ospf 1 area 0
host	switchport mode private-vlan	!
spanning-tree portfast	host	interface
! 	spanning-tree portfast	GigabitEthernet1/0/16
interiace GigabitEthernet1/0/4	! interface	switchport access Vian 202
switchport private-vlan	GigabitEthernet1/0/12	host-association 201 202
host-association 101 103	switchport access vlan 103	switchport mode private-vlan
switchport mode private-vlan	switchport private-vlan	host
host	host-association 101 103	spanning-tree portfast
!	host	:
	spanning-tree portfast	
	!	

VTEP 1	VTEP 2	VTEP 3
interface GigabitEthernet1/0/5 switchport access vlan 104 switchport private-vlan host-association 101 104 switchport mode private-vlan host spanning-tree portfast	interface GigabitEthernet1/0/13 switchport access vlan 104 switchport private-vlan host-association 101 104 switchport mode private-vlan host	interface GigabitEthernet1/0/17 switchport access vlan 203 switchport private-vlan host-association 201 203 switchport mode private-vlan
interface Vlan101 vrf forwarding green ip address 10.1.101.1 255.255.255.0 private-vlan mapping 102-104 ! interface Vlan201 vrf forwarding green ip address 10.1.201.1 255.255.255.0 private-vlan mapping 202-204 ! interface Vlan901 vrf forwarding green	<pre>! interface Vlan101 vrf forwarding green ip address 10.1.101.1 255.255.255.0 private-vlan mapping 102-104 ! interface Vlan201 vrf forwarding green ip address 10.1.201.1 255.255.255.0 private-vlan mapping 202-204 ! interface Vlan901</pre>	<pre>spanning-tree portfast ! interface GigabitEthernet1/0/18 switchport access vlan 204 switchport private-vlan host-association 201 204 switchport mode private-vlan host spanning-tree portfast ! interface Vlan101 vrf forwarding green ip address 10.1.101.1</pre>
ip unnumbered Loopback1 ipv6 enable no autostate ! interface nve1 no ip address	<pre>vrf forwarding green ip unnumbered Loopback1 ipv6 enable no autostate ! interface nve1</pre>	255.255.255.0 private-vlan mapping 102-104 ! interface Vlan201 vrf forwarding green ip address 10.1.201.1
<pre>source-interface Loopback1 host-reachability protocol bgp member vni 10101 mcast-group 225.1.1.1 member vni 10102 mcast-group 225.1.1.1 member vni 10103 mcast-group 225.1.1.1 member vni 10201 mcast-group 225.1.1.1 member vni 10202 mcast-group 225.1.1.1 member vni 10203 mcast-group 225.1.1.1 member vni 10204 mcast-group 225.1.1.1 member vni 50901 vrf green ! router ospf 1 router-id 172.16.255.3 !</pre>	no ip address source-interface Loopback1 host-reachability protocol bgp member vni 10101 mcast-group 225.1.1.1 member vni 10102 mcast-group 225.1.1.1 member vni 10104 mcast-group 225.1.1.1 member vni 10201 mcast-group 225.1.1.1 member vni 10202 mcast-group 225.1.1.1 member vni 10203 mcast-group 225.1.1.1 member vni 10204 mcast-group 225.1.1.1 member vni 50901 vrf green ! router ospf 1 router-id 172.16.255.4 !	255.255.255.0 private-vlan mapping 202-204 ! interface Vlan901 vrf forwarding green ip unnumbered Loopback1 ipv6 enable no autostate ! interface nvel no ip address source-interface Loopback1 host-reachability protocol bgp member vni 10101 mcast-group 225.1.1.1 member vni 10102 mcast-group 225.1.1.1 member vni 10104 mcast-group 225.1.1.1 member vni 10201 mcast-group 225.1.1.1 member vni 10202 mcast-group 225.1.1.1 member vni 10202 mcast-group 225.1.1.1 member vni 10203 mcast-group 225.1.1.1
		member vni 10204 mcast-group 225.1.1.1 member vni 50901 vrf green !

VTEP 1	VTEP 2	VTEP 3
<pre>router bgp 65001 bgp log-neighbor-changes no bgp default ipv4-unicast neighbor 172.16.255.1 remote-as 65001 neighbor 172.16.255.1 update-source Loopback0 neighbor 172.16.255.2 remote-as 65001 neighbor 172.16.255.2 update-source Loopback0 ! address-family ipv4 exit-address-family ! address-family 12vpn evpn neighbor 172.16.255.1 activate neighbor 172.16.255.2 activate neighbor 172.16.255.2 send-community both neighbor 172.16.255.2 send-community both exit-address-family ! address-family ipv4 vrf green advertise 12vpn evpn redistribute connected redistribute static exit-address-family ! ip pim rp-address 172.16.255.255 ! end Leaf-01#</pre>	<pre>router bgp 65001 bgp log-neighbor-changes no bgp default ipv4-unicast neighbor 172.16.255.1 remote-as 65001 neighbor 172.16.255.1 update-source Loopback0 neighbor 172.16.255.2 remote-as 65001 neighbor 172.16.255.2 update-source Loopback0 ! address-family ipv4 exit-address-family ! address-family 12vpn evpn neighbor 172.16.255.1 activate neighbor 172.16.255.2 activate neighbor 172.16.255.2 send-community both exit-address-family ! address-family ipv4 vrf green advertise 12vpn evpn redistribute connected redistribute static exit-address-family ! ip pim rp-address 172.16.255.255 ! end Leaf-02#</pre>	router ospf 1 router-id 172.16.255.5 ! router bgp 65001 bgp log-neighbor-changes no bgp default ipv4-unicast neighbor 172.16.255.1 remote-as 65001 neighbor 172.16.255.2 remote-as 65001 neighbor 172.16.255.2 update-source Loopback0 ! address-family ipv4 exit-address-family ! address-family 12vpn evpn neighbor 172.16.255.1 activate neighbor 172.16.255.1 send-community both neighbor 172.16.255.2 send-community both exit-address-family ! address-family ipv4 vrf green advertise 12vpn evpn redistribute connected redistribute static exit-address-family ! ip pim rp-address 172.16.255.255 ! end
		Leaf-03#

Spine Switch 1	Spine Switch 2
Spine-01# show running-config	Spine-02# show running-config
hostname Spine-01	hostname Spine-02
! ip routing	! ip routing
: ip multicast-routing	: ip multicast-routing
system mtu 9198 !	system mtu 9198 !
interface Loopback0 ip address 172.16.255.1 255.255.255.255 ip ospf 1 area 0 !	interface Loopback0 ip address 172.16.255.2 255.255.255.255 ip ospf 1 area 0 !
interface Loopback1 ip address 172.16.254.1 255.255.255.255 ip ospf 1 area 0	interface Loopback1 ip address 172.16.254.2 255.255.255.255 ip ospf 1 area 0
interface Loopback2 ip address 172.16.255.255 255.255.255.255 ip pim sparse-mode ip ospf 1 area 0	interface Loopback2 ip address 172.16.255.255 255.255.255.255 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	interface GigabitEthernet1/0/1 no switchport ip address 172.16.23.2 255.255.255.0
ip pim sparse-mode ip ospf network point-to-point ip ospf 1 area 0 !	ip pim sparse-mode ip ospf network point-to-point ip ospf 1 area 0 !
interface GigabitEthernet1/0/2 no switchport	<pre>interface GigabitEthernet1/0/2 no switchport</pre>
ip address 172.16.14.1 255.255.255.0 ip pim sparse-mode	ip address 172.16.24.2 255.255.255.0 ip pim sparse-mode
ip ospf network point-to-point ip ospf 1 area 0 !	ip ospf network point-to-point ip ospf 1 area 0 !
interface GigabitEthernet1/0/3 no switchport	interface GigabitEthernet1/0/3 no switchport
ip address 172.16.15.1 255.255.255.0	ip address 172.16.25.2 255.255.255.0
ip pim sparse-mode	ip pim sparse-mode
ip ospf network point-to-point ip ospf 1 area 0	ip ospf network point-to-point ip ospf 1 area 0
router ospf 1	· router ospf 1
router-id 172.16.255.1	router-id 172.16.255.2
router bgp 65001	router bgp 65001
bgp router-id 172.16.255.1	bgp router-id 172.16.255.2
no bap default ipv4-unicast	pgp rog-neignbor-changes
neighbor 172.16.255.2 remote-as 65001	neighbor 172.16.255.1 remote-as 65001
neighbor 172.16.255.2 update-source Loopback0	neighbor 172.16.255.1 update-source Loopback0
neighbor 172.16.255.3 remote-as 65001	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 172.16.255.3 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 172.16.255.4 update-source Loopback0 neighbor 172.16.255.5 remote-as 65001
neighbor 172.16.255.5 update-source Loopback0 !	neighbor 172.16.255.5 update-source Loopback0 !

Table 2: Configuring Spine Switch 1 and Spine Switch 2 for PVLAN Extension in a BGP EVPN VXLAN Fabric

Spine Switch 1	Spine Switch 2
address-family ipv4	address-family ipv4
exit-address-family	exit-address-family
!	!
address-family 12vpn evpn	address-family 12vpn evpn
neighbor 172.16.255.2 activate	neighbor 172.16.255.1 activate
neighbor 172.16.255.2 send-community both	neighbor 172.16.255.1 send-community both
neighbor 172.16.255.2 route-reflector-client	neighbor 172.16.255.1 route-reflector-client
neighbor 172.16.255.3 activate	neighbor 172.16.255.3 activate
neighbor 172.16.255.3 send-community both	neighbor 172.16.255.3 send-community both
neighbor 172.16.255.3 route-reflector-client	neighbor 172.16.255.3 route-reflector-client
neighbor 172.16.255.4 activate	neighbor 172.16.255.4 activate
neighbor 172.16.255.4 send-community both	neighbor 172.16.255.4 send-community both
neighbor 172.16.255.4 route-reflector-client	neighbor 172.16.255.4 route-reflector-client
neighbor 172.16.255.5 activate	neighbor 172.16.255.5 activate
neighbor 172.16.255.5 send-community both	neighbor 172.16.255.5 send-community both
neighbor 172.16.255.5 route-reflector-client	neighbor 172.16.255.5 route-reflector-client
exit-address-family	exit-address-family
!	!
ip pim rp-address 172.16.255.255	ip pim rp-address 172.16.255.255
ip msdp peer 172.16.254.2 connect-source	ip msdp peer 172.16.254.1 connect-source
Loopback1 remote-as 65001	Loopback1 remote-as 65001
ip msdp cache-sa-state	ip msdp cache-sa-state
!	!
end	end
Spine-01#	Spine-02#
end Spine-01#	end Spine-02#

Verifying PVLAN Extension in a BGP EVPN VXLAN Fabric

The following sections provide sample outputs for **show** commands to verify the PVLAN extension on the devices in the topology configured above:

- #unique_228 unique_228_Connect_42_section_ad2_bfg_dqb
- #unique_228 unique_228_Connect_42_section_b4h_bfg_dqb
- #unique_228 unique_228_Connect_42_section_p11_bfg_dqb
- #unique_228 unique_228_Connect_42_section_cl4_bfg_dqb
- #unique_228 unique_228_Connect_42_section_mbs_bfg_dqb

Outputs to Verify the Configuration on VTEP 1

The following example shows the output for the show vlan private-vlan command on VTEP 1:

Leaf-01# show vlan private-vlan

Primary	Secondary	Туре	Ports
101	102	community	Gi1/0/3
101	103	community	Gi1/0/4
101	104	isolated	Gi1/0/5
201	202	community	
201	203	community	
201	204	isolated	
Leaf-01#	ł		

The following example shows the output for the **show ip arp vrf green** command on VTEP 1:

Leaf-01#	show ip arp vrf	green				
Protocol	Address	Age	(min)	Hardware Addr	Туре	Interface
Internet	10.1.101.1		-	10b3.d56a.8fc1	ARPA	Vlan101
Internet	10.1.101.3		95	f4cf.e243.34c2	ARPA	Vlan101 pv 102
Internet	10.1.101.4		95	f4cf.e243.34c3	ARPA	Vlan101 pv 103
Internet	10.1.101.5		95	f4cf.e243.34c4	ARPA	Vlan101 pv 104
Internet	10.1.201.1		-	10b3.d56a.8fcc	ARPA	Vlan201
Internet	172.16.254.3		-	10b3.d56a.8fc8	ARPA	Vlan901

Leaf-01#

The following example shows the output for the **show mac address-table vlan** *vlan-id* command on VTEP 1:

```
Leaf-01# show mac address-table vlan 101
       Mac Address Table
 _____
                    Ports
Vlan Mac Address Type
____
      _____
                   STATIC
STATIC
      10b3.d56a.8fc1
                              Vl101
101
101
      7c21.0dbd.9541
                              Vl101
     f4cf.e243.34c2
                  DYNAMIC pv Gi1/0/3
101
101 f4cf.e243.34c3 DYNAMIC pv Gi1/0/4
101
     f4cf.e243.34c4 DYNAMIC pv Gi1/0/5
Total Mac Addresses for this criterion: 5
```

Leaf-01#

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

Leaf-01# show 12vpn evpn peers vxlan

Interface	VNI	Peer-IP	Num routes	eVNI	UP time
nve1	10101	172.16.254.4	8	10101	01:33:29
nvel	10102	172.16.254.4	1	10102	01:33:29
nve1	10103	172.16.254.4	1	10103	01:33:29
nvel	10104	172.16.254.4	1	10104	00:01:37

Leaf-01#

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

show nve	peer					
VNI	Туре	Peer-IP	RMAC/Num_RTs	eVNI sta	te flags	UP time
50901	L3CP	172.16.254.5	7c21.0dbd.2748	50901 U	P A/M/4	01:33:30
50901	L3CP	172.16.254.4	7c21.0dbd.9548	50901 U	P A/M/4	01:33:29
10101	L2CP	172.16.254.4	8	10101 U	P N/A	01:33:29
10102	L2CP	172.16.254.4	1	10102 U	P N/A	01:33:29
10103	L2CP	172.16.254.4	1	10103 U	P N/A	01:33:29
10104	L2CP	172.16.254.4	1	10104 U	P N/A	00:01:37
	<pre>show nve VNI 50901 50901 10101 10102 10103 10104</pre>	show nve peer VNI Type 50901 L3CP 50901 L3CP 10101 L2CP 10102 L2CP 10103 L2CP 10104 L2CP	Show nve peer VNI Type Peer-IP 50901 L3CP 172.16.254.5 50901 L3CP 172.16.254.4 10101 L2CP 172.16.254.4 10102 L2CP 172.16.254.4 10103 L2CP 172.16.254.4 10103 L2CP 172.16.254.4 10104 L2CP 172.16.254.4	Show nve peer RMAC/Num_RTs VNI Type Peer-IP RMAC/Num_RTs 50901 L3CP 172.16.254.5 7c21.0dbd.2748 50901 L3CP 172.16.254.4 7c21.0dbd.9548 10101 L2CP 172.16.254.4 8 10102 L2CP 172.16.254.4 1 10103 L2CP 172.16.254.4 1 10104 L2CP 172.16.254.4 1	Show nve peer RMAC/Num_RTs eVNI sta VNI Type Peer-IP RMAC/Num_RTs eVNI sta 50901 L3CP 172.16.254.5 7c21.0dbd.2748 50901 U 50901 L3CP 172.16.254.4 7c21.0dbd.9548 50901 U 10101 L2CP 172.16.254.4 8 10101 U 10102 L2CP 172.16.254.4 1 10102 U 10103 L2CP 172.16.254.4 1 10103 U 10104 L2CP 172.16.254.4 1 0104 U	Show nve peer VNI Type Peer-IP RMAC/Num_RTs eVNI state flags 50901 L3CP 172.16.254.5 7c21.0dbd.2748 50901 UP A/M/4 50901 L3CP 172.16.254.4 7c21.0dbd.9548 50901 UP A/M/4 10101 L2CP 172.16.254.4 8 10101 UP N/A 10102 L2CP 172.16.254.4 1 10102 UP N/A 10103 L2CP 172.16.254.4 1 10103 UP N/A 10104 L2CP 172.16.254.4 1 10103 UP N/A

Leaf-01#

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

Leaf-01# show :	12vpn e	vpn ma	ac local		
MAC Address	EVI	VLAN	ESI	Ether Tag	Next Hop(s)
f4cf.e243.34c2	101	101	0000.0000.0000.0000	0	Gi1/0/3:101
f4cf.e243.34c3	101	101	0000.0000.0000.0000	0	Gi1/0/4:101
f4cf.e243.34c4	101	101	0000.0000.0000.0000	0	Gi1/0/5:101
f4cf.e243.34c2	102	102	0000.0000.0000.0000	0	Gi1/0/3:102
f4cf.e243.34c3	103	103	0000.0000.0000.0000	0	Gi1/0/4:103
f4cf.e243.34c4	104	104	0000.0000.0000.0000.0000	0	Gi1/0/5:104

Leaf-01#

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

Leaf-01#	show	12vpn	evpn	mac	remote
			- · F · · ·		

MAC Address	EVI	VLAN	ESI	Ether Tag	Next Hop(s)
44d3.ca28.6cc3	101	101	0000.0000.0000.0000.0000	0	172.16.254.4
44d3.ca28.6cc4	101	101	0000.0000.0000.0000	0	172.16.254.4
44d3.ca28.6cc5	101	101	0000.0000.0000.0000.0000	0	172.16.254.4
44d3.ca28.6cc3	102	102	0000.0000.0000.0000.0000	0	172.16.254.4
44d3.ca28.6cc4	103	103	0000.0000.0000.0000.0000	0	172.16.254.4
44d3.ca28.6cc5	104	104	0000.0000.0000.0000.0000	0	172.16.254.4
44d3.ca28.6cc6	201	201	0000.0000.0000.0000.0000	0	172.16.254.5
44d3.ca28.6cc7	201	201	0000.0000.0000.0000.0000	0	172.16.254.5
44d3.ca28.6cc8	201	201	0000.0000.0000.0000	0	172.16.254.5
44d3.ca28.6cc6	202	202	0000.0000.0000.0000.0000	0	172.16.254.5
44d3.ca28.6cc7	203	203	0000.0000.0000.0000.0000	0	172.16.254.5
44d3.ca28.6cc8	204	204	0000.0000.0000.0000.0000	0	172.16.254.5

Leaf-01#

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

Leaf-01#	show 12	route e	evpn mac ip			
EVI	ETag	Prod	Mac Address	Host IP		Next Hop(s)
101	0	L2VPN	10b3.d56a.8fc1	10.1.101.1		V1101:0
101	0	BGP	44d3.ca28.6cc3	10.1.101.13	V:10101	172.16.254.4
101	0	BGP	44d3.ca28.6cc4	10.1.101.14	V:10101	172.16.254.4
101	0	BGP	44d3.ca28.6cc5	10.1.101.15	V:10101	172.16.254.4
101	0	BGP	7c21.0dbd.9541	10.1.101.1	V:10101	172.16.254.4
101	0	L2VPN	f4cf.e243.34c2	10.1.101.3		Gi1/0/3:101
101	0	L2VPN	f4cf.e243.34c3	10.1.101.4		Gi1/0/4:101
101	0	L2VPN	f4cf.e243.34c4	10.1.101.5		Gi1/0/5:101
201	0	BGP	44d3.ca28.6cc6	10.1.102.3	V:10201	172.16.254.5
201	0	BGP	44d3.ca28.6cc7	10.1.102.4	V:10201	172.16.254.5
201	0	BGP	44d3.ca28.6cc8	10.1.102.5	V:10201	172.16.254.5
201	0	BGP	7c21.0dbd.274c	10.1.201.1	V:10201	172.16.254.5

Leaf-01#

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

Leaf-01# show bgp 12vpn evpn BGP table version is 70, local router ID is 172.16.255.3

```
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: 172.16.255.3:101
 *>
     [2][172.16.255.3:101][0][48][10B3D56A8FC1][32][10.1.101.1]/24
                    ::
                                                    32768 ?
     [2] [172.16.255.3:101] [0] [48] [44D3CA286CC3] [32] [10.1.101.13] /24
 *>i
                    172.16.254.4 0 100 0 ?
 *>i
     [2] [172.16.255.3:101] [0] [48] [44D3CA286CC4] [32] [10.1.101.14] /24
                    172.16.254.4
                                          0 100 0 ?
     [2] [172.16.255.3:101] [0] [48] [44D3CA286CC5] [32] [10.1.101.15] /24
 *>i
                    172.16.254.4
                                           0 100 0 ?
      [2][172.16.255.3:101][0][48][7C210DBD9541][32][10.1.101.1]/24
 *>i
                    172.16.254.4 0 100 0 ?
 *>
      [2] [172.16.255.3:101] [0] [48] [F4CFE24334C2] [32] [10.1.101.3]/24
                                                     32768 ?
                    ::
 *>
      [2] [172.16.255.3:101] [0] [48] [F4CFE24334C3] [32] [10.1.101.4]/24
                                                     32768 ?
                    ::
     [2][172.16.255.3:101][0][48][F4CFE24334C4][32][10.1.101.5]/24
 *>
                                                     32768 ?
                    ::
Route Distinguisher: 172.16.255.3:102
 *>i [2][172.16.255.3:102][0][48][44D3CA286CC3][0][*]/20
                    172.16.254.4
                                 0 100
                                                        0 ?
 *>
      [2][172.16.255.3:102][0][48][F4CFE24334C2][0][*]/20
                                                     32768 2
                    ::
Route Distinguisher: 172.16.255.3:103
 *>i [2][172.16.255.3:103][0][48][44D3CA286CC4][0][*]/20
                    172.16.254.4 0 100
                                                       0 ?
      [2][172.16.255.3:103][0][48][F4CFE24334C3][0][*]/20
 *>
                                                    32768 2
                    ::
Route Distinguisher: 172.16.255.3:104
 *>i [2][172.16.255.3:104][0][48][44D3CA286CC5][0][*]/20
                    172.16.254.4 0 100
                                                        0 ?
     [2] [172.16.255.3:104] [0] [48] [F4CFE24334C4] [0] [*]/20
                                                     32768 ?
                    ::
Route Distinguisher: 172.16.255.3:201
 *>i [2][172.16.255.3:201][0][48][44D3CA286CC6][32][10.1.102.3]/24
                    172.16.254.5 0 100 0 ?
 *>i [2][172.16.255.3:201][0][48][44D3CA286CC7][32][10.1.102.4]/24
                    172.16.254.5 0 100 0 ?
 *>i [2][172.16.255.3:201][0][48][44D3CA286CC8][32][10.1.102.5]/24
                    172.16.254.5 0 100 0 ?
                                      Metric LocPrf Weight Path
    Network
                    Next Hop
 *>i [2][172.16.255.3:201][0][48][7C210DBD274C][32][10.1.201.1]/24
                                  0 100
                    172.16.254.5
                                                       0 2
Route Distinguisher: 172.16.255.3:202
*>i [2][172.16.255.3:202][0][48][44D3CA286CC6][0][*]/20
                    172.16.254.5
                                     0 100
                                                        0 ?
Route Distinguisher: 172.16.255.3:203
*>i [2][172.16.255.3:203][0][48][44D3CA286CC7][0][*]/20
                    172.16.254.5
                                           0 100
                                                         0 ?
Route Distinguisher: 172.16.255.3:204
*>i [2][172.16.255.3:204][0][48][44D3CA286CC8][0][*]/20
                    172.16.254.5
                                                         0 ?
                                      0 100
Route Distinguisher: 172.16.255.4:101
 *>i [2][172.16.255.4:101][0][48][44D3CA286CC3][32][10.1.101.13]/24
                    172.16.254.4
                                           0 100 0 ?
0 100 0 ?
 * i
                     172.16.254.4
                                                         0 ?
 *>i [2][172.16.255.4:101][0][48][44D3CA286CC4][32][10.1.101.14]/24
```

172.16.254.401000 ?172.16.254.401000 ? * i *>i [2][172.16.255.4:101][0][48][44D3CA286CC5][32][10.1.101.15]/24 172.16.254.4 0 100 0 ? 172.16.254.4 0 100 0 ? * i 172.16.254.4 0 100 0 2 *>i [2][172.16.255.4:101][0][48][7C210DBD9541][32][10.1.101.1]/24
 172.16.254.4
 0
 100
 0 ?

 172.16.254.4
 0
 100
 0 ?
 * i 0 ? Route Distinguisher: 172.16.255.4:102 *>i [2][172.16.255.4:102][0][48][44D3CA286CC3][0][*]/20 172.16.254.4 0 100 0 ? 0 * i 172.16.254.4 100 0 ? Route Distinguisher: 172.16.255.4:103 *>i [2][172.16.255.4:103][0][48][44D3CA286CC4][0][*]/20 172.16.254.4 0 100 172.16.254.4 0 100 0 ? * i 0 100 172.16.254.4 0 ? Route Distinguisher: 172.16.255.4:104 * i [2][172.16.255.4:104][0][48][44D3CA286CC5][0][*]/20 0 ? 172.16.254.4 0 100 *>i 0 100 172.16.254.4 0 ? Route Distinguisher: 172.16.255.5:201 *>i [2][172.16.255.5:201][0][48][44D3CA286CC6][32][10.1.102.3]/24 172.16.254.50100172.16.254.50100 0 ? 0 ? * i *>i [2][172.16.255.5:201][0][48][44D3CA286CC7][32][10.1.102.4]/24
 172.16.254.5
 0
 100
 0

 172.16.254.5
 0
 100
 0
 * i 0 2 *>i [2][172.16.255.5:201][0][48][44D3CA286CC8][32][10.1.102.5]/24 172.16.254.501000?172.16.254.501000? * i 0 2 *>i [2][172.16.255.5:201][0][48][7C210DBD274C][32][10.1.201.1]/24 172.16.254.5 0 100 0 ? Metric LocPrf Weight Path *>i [2][172.16.255.5:202][0][48][44D3CA286CC6][0][*]/20 172.16.254.5 0 100 0 ? * i 172.16.254.5 0 100 0 ? Route Distinguisher: 172.16.255.5:203 *>i [2][172.16.255.5:203][0][48][44D3CA286CC7][0][*]/20 0 ? 172.16.254.5 0 100 * i 172.16.254.5 0 100 0 ? Route Distinguisher: 172.16.255.5:204 *>i [2][172.16.255.5:204][0][48][44D3CA286CC8][0][*]/20 172.16.254.50100172.16.254.50100 0 ? * i 172.16.254.5 0 ? Route Distinguisher: 1:1 (default for vrf green) *> [5][1:1][0][24][10.1.101.0]/17 0 32768 ? 0.0.0.0 *>i [5][1:1][0][24][10.1.201.0]/17 0 100 172.16.254.5 0 ? 0 100 * i 172.16.254.5 0 ? Leaf-01#

Outputs to Verify the Configuration on VTEP 2

The following example shows the output for the show vlan private-vlan command on VTEP 2:

Leaf-02# show vlan private-vlan
Primary Secondary Type Ports

101	102	community	Gi1/0/11
101	103	community	Gi1/0/12
101	104	isolated	Gi1/0/13
201	202	community	
201	203	community	
201	204	isolated	

Leaf-02#

The following example shows the output for the **show ip arp vrf green** command on VTEP 2:

```
      Leaf-02# show ip arp vrf green

      Protocol Address
      Age (min)
      Hardware Addr
      Type
      Interface

      Internet 10.1.101.1
      -
      7c21.0dbd.9541
      ARPA
      Vlan101

      Internet 10.1.101.13
      95
      44d3.ca28.6cc3
      ARPA
      Vlan101 pv 102

      Internet 10.1.101.14
      95
      44d3.ca28.6cc4
      ARPA
      Vlan101 pv 103

      Internet 10.1.101.15
      95
      44d3.ca28.6cc5
      ARPA
      Vlan101 pv 103

      Internet 10.1.201.1
      -
      7c21.0dbd.954c
      ARPA
      Vlan101 pv 104

      Internet 172.16.254.4
      -
      7c21.0dbd.9548
      ARPA
      Vlan901
```

```
Leaf-02#
```

The following example shows the output for the **show mac address-table vlan** *vlan-id* command on VTEP 2:

```
Leaf-02# show mac address-table vlan 101
         Mac Address Table
_____
      Mac Address Type
Vlan
                                      Ports

        10b3.d56a.8fc1
        STATIC
        V1101

        44d3.ca28.6cc3
        DYNAMIC pv
        Gi1/0/11

____
 101
 101
      44d3.ca28.6cc4 DYNAMIC pv Gi1/0/12
101
101
     44d3.ca28.6cc5 DYNAMIC pv Gi1/0/13
101
      7c21.0dbd.9541 STATIC V1101
Total Mac Addresses for this criterion: 5
```

Leaf-02#

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

Leaf-02# show 12vpn evpn peers vxlan

VNI	Peer-IP	Num routes	eVNI	UP time
10101	172.16.254.3	8	10101	01:34:10
10102	172.16.254.3	1	10102	01:34:10
10103	172.16.254.3	1	10103	01:34:10
10104	172.16.254.3	1	10104	00:02:13
	VNI 10101 10102 10103 10104	VNI Peer-IP 10101 172.16.254.3 10102 172.16.254.3 10103 172.16.254.3 10104 172.16.254.3	VNI Peer-IP Num routes 10101 172.16.254.3 8 10102 172.16.254.3 1 10103 172.16.254.3 1 10104 172.16.254.3 1	VNI Peer-IP Num routes eVNI 10101 172.16.254.3 8 10101 10102 172.16.254.3 1 10102 10103 172.16.254.3 1 10103 10104 172.16.254.3 1 10103

Leaf-02#

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

Leaf-02# s	how nve j	peer					
Interface	VNI	Туре	Peer-IP	RMAC/Num_RTs	eVNI state	flags	UP time
nvel	50901	L3CP	172.16.254.3	10b3.d56a.8fc8	50901 UP	A/M/4	01:34:10
nvel	50901	L3CP	172.16.254.5	7c21.0dbd.2748	50901 UP	A/M/4	01:34:10

nvel	10101	L2CP 172.16.254.3	8	10101	UP	N/A	01:34:10
nvel	10102	L2CP 172.16.254.3	1	10102	UP	N/A	01:34:10
nvel	10103	L2CP 172.16.254.3	1	10103	UP	N/A	01:34:10
nvel	10104	L2CP 172.16.254.3	1	10104	UP	N/A	00:02:13
Leaf-02#							

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

 Leaf-02# show
 Lvpn
 evpn
 mac
 local

 MAC Address
 EVI
 VLAN
 ESI
 Ether Tag
 Next Hop(s)

 44d3.ca28.6cc3
 101
 101
 0000.0000.0000.0000
 0
 Gi1/0/11:101

 44d3.ca28.6cc4
 101
 101
 0000.0000.0000.0000
 0
 Gi1/0/12:101

 44d3.ca28.6cc5
 101
 101
 0000.0000.0000.0000
 0
 Gi1/0/13:101

 44d3.ca28.6cc3
 102
 102
 0000.0000.0000.0000
 0
 Gi1/0/11:102

 44d3.ca28.6cc4
 103
 103
 0000.0000.0000.0000
 0
 Gi1/0/12:103

 44d3.ca28.6cc5
 104
 104
 0000.0000.0000.0000
 0
 Gi1/0/13:104

Leaf-02#

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

Leaf-02# show 12vpn evpn mac remote									
MAC Address	EVI	VLAN	ESI	Ether Tag	Next Hop(s)				
f4cf.e243.34c2	101	101	0000.0000.0000.0000	0	172.16.254.3				
f4cf.e243.34c3	101	101	0000.0000.0000.0000	0	172.16.254.3				
f4cf.e243.34c4	101	101	0000.0000.0000.0000	0	172.16.254.3				
f4cf.e243.34c2	102	102	0000.0000.0000.0000	0	172.16.254.3				
f4cf.e243.34c3	103	103	0000.0000.0000.0000	0	172.16.254.3				
f4cf.e243.34c4	104	104	0000.0000.0000.0000	0	172.16.254.3				
44d3.ca28.6cc6	201	201	0000.0000.0000.0000	0	172.16.254.5				
44d3.ca28.6cc7	201	201	0000.0000.0000.0000	0	172.16.254.5				
44d3.ca28.6cc8	201	201	0000.0000.0000.0000	0	172.16.254.5				
44d3.ca28.6cc6	202	202	0000.0000.0000.0000	0	172.16.254.5				
44d3.ca28.6cc7	203	203	0000.0000.0000.0000	0	172.16.254.5				
44d3.ca28.6cc8	204	204	0000.0000.0000.0000	0	172.16.254.5				

Leaf-02#

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

Leaf-02#	show 12	route e	evpn mac ip			
EVI	ETag	Prod	Mac Address	Host IP		Next Hop(s)
101	0	BGP	10b3.d56a.8fc1	10.1.101.1	V:10101	172.16.254.3
101	0	L2VPN	44d3.ca28.6cc3	10.1.101.13		Gi1/0/11:101
101	0	L2VPN	44d3.ca28.6cc4	10.1.101.14		Gi1/0/12:101
101	0	L2VPN	44d3.ca28.6cc5	10.1.101.15		Gi1/0/13:101
101	0	L2VPN	7c21.0dbd.9541	10.1.101.1		V1101:0
101	0	BGP	f4cf.e243.34c2	10.1.101.3	V:10101	172.16.254.3
101	0	BGP	f4cf.e243.34c3	10.1.101.4	V:10101	172.16.254.3
101	0	BGP	f4cf.e243.34c4	10.1.101.5	V:10101	172.16.254.3
201	0	BGP	44d3.ca28.6cc6	10.1.102.3	V:10201	172.16.254.5
201	0	BGP	44d3.ca28.6cc7	10.1.102.4	V:10201	172.16.254.5
201	0	BGP	44d3.ca28.6cc8	10.1.102.5	V:10201	172.16.254.5
201	0	BGP	7c21.0dbd.274c	10.1.201.1	V:10201	172.16.254.5

Leaf-02#

The following example shows the output for the **show bgp l2vpn evpn** command on VTEP 2: Leaf-02# show bgp 12vpn evpn BGP table version is 65, local router ID is 172.16.255.4 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 Next Hop Metric LocPrf Weight Path Network Route Distinguisher: 172.16.255.3:101 * i [2][172.16.255.3:101][0][48][10B3D56A8FC1][32][10.1.101.1]/24
 172.16.254.3
 0
 100
 0

 172.16.254.3
 0
 100
 0
 *>i 172.16.254.3 0 100 0 ? * i [2][172.16.255.3:101][0][48][F4CFE24334C2][32][10.1.101.3]/24 172.16.254.30100172.16.254.30100 0 ? *>i 0 2 * i [2][172.16.255.3:101][0][48][F4CFE24334C3][32][10.1.101.4]/24 172.16.254.3 0 100 0 ? *>i 172.16.254.3 0 100 0 ? [2] [172.16.255.3:101] [0] [48] [F4CFE24334C4] [32] [10.1.101.5]/24 * i 172.16.254.3 0 100 0 ? *>i 100 0 2 172.16.254.3 0 Route Distinguisher: 172.16.255.3:102 * i [2][172.16.255.3:102][0][48][F4CFE24334C2][0][*]/20 172.16.254.3 0 100 0 2 *>i 172.16.254.3 0 ? 0 100 Route Distinguisher: 172.16.255.3:103 * i [2][172.16.255.3:103][0][48][F4CFE24334C3][0][*]/20 0 ? 172.16.254.3 0 100 *>i 172.16.254.3 0 100 0 2 Route Distinguisher: 172.16.255.3:104 *>i [2][172.16.255.3:104][0][48][F4CFE24334C4][0][*]/20 0 ? 172.16.254.3 0 100 * i 172.16.254.3 0 100 0 ? Route Distinguisher: 172.16.255.4:101 [2][172.16.255.4:101][0][48][10B3D56A8FC1][32][10.1.101.1]/24 *>i 172.16.254.3 0 100 0 ? *> [2][172.16.255.4:101][0][48][44D3CA286CC3][32][10.1.101.13]/24 32768 ? :: *> [2] [172.16.255.4:101] [0] [48] [44D3CA286CC4] [32] [10.1.101.14]/24 :: 32768 ? *> [2] [172.16.255.4:101] [0] [48] [44D3CA286CC5] [32] [10.1.101.15] /24 32768 ? :: [2] [172.16.255.4:101] [0] [48] [7C210DBD9541] [32] [10.1.101.1] /24 *> 32768 ? :: *>i [2][172.16.255.4:101][0][48][F4CFE24334C2][32][10.1.101.3]/24 172.16.254.3 0 100 0 ? [2] [172.16.255.4:101] [0] [48] [F4CFE24334C3] [32] [10.1.101.4] /24 *>i
 Next Hop
 Metric LocPrf Weight Path

 172.16.254.3
 0
 100
 0
 Network *>i [2][172.16.255.4:101][0][48][F4CFE24334C4][32][10.1.101.5]/24 0 100 172.16.254.3 0 2 Route Distinguisher: 172.16.255.4:102 [2][172.16.255.4:102][0][48][44D3CA286CC3][0][*]/20 *> 32768 ? :: *>i [2][172.16.255.4:102][0][48][F4CFE24334C2][0][*]/20 172.16.254.3 0 100 0 ?

Route Distinguisher: 172.16.255.4:103 *> [2][172.16.255.4:103][0][48][44D3CA286CC4][0][*]/20 32768 ? :: *>i [2][172.16.255.4:103][0][48][F4CFE24334C3][0][*]/20 172.16.254.3 0 100 0 2 Route Distinguisher: 172.16.255.4:104 *> [2][172.16.255.4:104][0][48][44D3CA286CC5][0][*]/20 32768 ? :: *>i [2][172.16.255.4:104][0][48][F4CFE24334C4][0][*]/20 172.16.254.3 0 100 0 2 Route Distinguisher: 172.16.255.4:201 *>i [2][172.16.255.4:201][0][48][44D3CA286CC6][32][10.1.102.3]/24 172.16.254.5 0 100 0 ? *>i [2][172.16.255.4:201][0][48][44D3CA286CC7][32][10.1.102.4]/24 172.16.254.5 0 100 0 ? *>i [2][172.16.255.4:201][0][48][44D3CA286CC8][32][10.1.102.5]/24 172.16.254.5 0 100 0 ? *>i [2][172.16.255.4:201][0][48][7C210DBD274C][32][10.1.201.1]/24 172.16.254.5 0 100 0 ? Route Distinguisher: 172.16.255.4:202 *>i [2][172.16.255.4:202][0][48][44D3CA286CC6][0][*]/20 172.16.254.5 0 100 0 ? Route Distinguisher: 172.16.255.4:203 *>i [2][172.16.255.4:203][0][48][44D3CA286CC7][0][*]/20 0 ? 172.16.254.5 0 100 Route Distinguisher: 172.16.255.4:204 *>i [2][172.16.255.4:204][0][48][44D3CA286CC8][0][*]/20 0 100 172.16.254.5 0 ? Route Distinguisher: 172.16.255.5:201 *>i [2][172.16.255.5:201][0][48][44D3CA286CC6][32][10.1.102.3]/24 172.16.254.501000 ?172.16.254.501000 ? * i 0 ? 172.16.254.5 *>i [2][172.16.255.5:201][0][48][44D3CA286CC7][32][10.1.102.4]/24 172.16.254.50100172.16.254.50100 0 ? * i *>i [2][172.16.255.5:201][0][48][44D3CA286CC8][32][10.1.102.5]/24 172.16.254.5 0 100 0 ? 0 100 0 ? * i 172.16.254.5 *>i [2][172.16.255.5:201][0][48][7C210DBD274C][32][10.1.201.1]/24 172.16.254.5 0 100 0 ? Metric LocPrf Weight Path Next Hop Network * i 172.16.254.5 0 100 0 ? Route Distinguisher: 172.16.255.5:202 *>i [2][172.16.255.5:202][0][48][44D3CA286CC6][0][*]/20 172.16.254.50100172.16.254.50100 0 ? * i 172.16.254.5 0 ? Route Distinguisher: 172.16.255.5:203 *>i [2][172.16.255.5:203][0][48][44D3CA286CC7][0][*]/20 0 2 172.16.254.5 0 100 * i 172.16.254.5 0 100 0 2 Route Distinguisher: 172.16.255.5:204 *>i [2][172.16.255.5:204][0][48][44D3CA286CC8][0][*]/20 172.16.254.5 0 100 0 ? * i 0 172.16.254.5 100 0 ? Route Distinguisher: 1:1 (default for vrf green) * i [5][1:1][0][24][10.1.101.0]/17 100 0? 100 0? 172.16.254.3 0 * i 172.16.254.3 0 *> 0.0.0.0 0 32768 ? *>i [5][1:1][0][24][10.1.201.0]/17 0 ? 0 100 0 100 0 172.16.254.5 * i 172.16.254.5 0 ?

Leaf-02#

Outputs to Verify the Configuration on VTEP 3

The following example shows the output for the show vlan private-vlan command on VTEP 3:

Leaf-03# show vlan private-vlan

Primary	Secondary	Туре	Ports
101	102	community	
101	103	community	
101	104	isolated	
201	202	community	Gi1/0/16
201	203	community	Gi1/0/17
201	204	isolated	Gi1/0/18

Leaf-03#

The following example shows the output for the show ip arp vrf green command on VTEP 3:

Leaf-03#	show ip arp vrf	green				
Protocol	Address	Age	(min)	Hardware Addr	Туре	Interface
Internet	10.1.101.1		-	7c21.0dbd.2741	ARPA	Vlan101
Internet	10.1.201.1		-	7c21.0dbd.274c	ARPA	Vlan201
Internet	172.16.254.5		-	7c21.0dbd.2748	ARPA	Vlan901
Leaf-03#						

The following example shows the output for the **show mac address-table vlan** *vlan-id* command on VTEP 3:

Leaf-03#

The following example shows the output for the **show l2vpn evpn peers vxlan** command on VTEP 3:

Leaf-03# show 12vpn evpn peers vxlan

Leaf-03#

The following example shows the output for the show nve peer command on VTEP 3:

Leaf-03# s	how nve p	eer						
Interface	VNI	Туре	Peer-IP	RMAC/Num_RTs	eVNI	state	flags	UP time
nvel	50901	L3CP	172.16.254.3	10b3.d56a.8fc8	50901	UP	A/M/4	01:34:51
nvel	50901	L3CP	172.16.254.4	7c21.0dbd.9548	50901	UP	A/M/4	01:34:51

Leaf-03#

The following example shows the output for the **show l2vpn evpn mac local** command on VTEP 3:

Leaf-03# show 12vpn evpn mac local									
MAC Address	EVI	VLAN	ESI	Ether Tag	Next Hop(s)				
44d3.ca28.6cc6	201	201	0000.0000.0000.0000	0	Gi1/0/16:201				
44d3.ca28.6cc7	201	201	0000.0000.0000.0000	0	Gi1/0/17:201				
44d3.ca28.6cc8	201	201	0000.0000.0000.0000	0	Gi1/0/18:201				
44d3.ca28.6cc6	202	202	0000.0000.0000.0000	0	Gi1/0/16:202				
44d3.ca28.6cc7	203	203	0000.0000.0000.0000	0	Gi1/0/17:203				
44d3.ca28.6cc8	204	204	0000.0000.0000.0000	0	Gi1/0/18:204				

Leaf-03#

The following example shows the output for the **show l2vpn evpn mac remote** command on VTEP 3:

Leaf-03#	show	12vpn	evpn	mac	remote
		-	-		

MAC Address	EVI	VLAN	ESI	Ether Tag	Next Hop(s)
44d3.ca28.6cc3	101	101	0000.0000.0000.0000.0000	0	172.16.254.4
44d3.ca28.6cc4	101	101	0000.0000.0000.0000	0	172.16.254.4
44d3.ca28.6cc5	101	101	0000.0000.0000.0000.0000	0	172.16.254.4
f4cf.e243.34c2	101	101	0000.0000.0000.0000.0000	0	172.16.254.3
f4cf.e243.34c3	101	101	0000.0000.0000.0000.0000	0	172.16.254.3
f4cf.e243.34c4	101	101	0000.0000.0000.0000	0	172.16.254.3
44d3.ca28.6cc3	102	102	0000.0000.0000.0000.0000	0	172.16.254.4
f4cf.e243.34c2	102	102	0000.0000.0000.0000.0000	0	172.16.254.3
44d3.ca28.6cc4	103	103	0000.0000.0000.0000.0000	0	172.16.254.4
f4cf.e243.34c3	103	103	0000.0000.0000.0000.0000	0	172.16.254.3
44d3.ca28.6cc5	104	104	0000.0000.0000.0000.0000	0	172.16.254.4
f4cf.e243.34c4	104	104	0000.0000.0000.0000	0	172.16.254.3

Leaf-03#

The following example shows the output for the show l2route evpn mac ip command on VTEP 3:

Leaf-03#	show 12	route e	evpn mac ip			
EVI	ETag	Prod	Mac Address	Host IP		Next Hop(s)
101	0	BGP	10b3.d56a.8fc1	10.1.101.1	V:10101	172.16.254.3
101	0	BGP	44d3.ca28.6cc3	10.1.101.13	V:10101	172.16.254.4
101	0	BGP	44d3.ca28.6cc4	10.1.101.14	V:10101	172.16.254.4
101	0	BGP	44d3.ca28.6cc5	10.1.101.15	V:10101	172.16.254.4
101	0	BGP	7c21.0dbd.9541	10.1.101.1	V:10101	172.16.254.4
101	0	BGP	f4cf.e243.34c2	10.1.101.3	V:10101	172.16.254.3
101	0	BGP	f4cf.e243.34c3	10.1.101.4	V:10101	172.16.254.3
101	0	BGP	f4cf.e243.34c4	10.1.101.5	V:10101	172.16.254.3
201	0	L2VPN	44d3.ca28.6cc6	10.1.102.3		Gi1/0/16:201
201	0	L2VPN	44d3.ca28.6cc7	10.1.102.4		Gi1/0/17:201
201	0	L2VPN	44d3.ca28.6cc8	10.1.102.5		Gi1/0/18:201
201	0	L2VPN	7c21.0dbd.274c	10.1.201.1		V1201:0

Leaf-03#

The following example shows the output for the show bgp l2vpn evpn command on VTEP 3:

Leaf-03# show bgp 12vpn evpn BGP table version is 82, local router ID is 172.16.255.5

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: 172.16.255.3:101 * i [2][172.16.255.3:101][0][48][10B3D56A8FC1][32][10.1.101.1]/24 172.16.254.301000 ?172.16.254.301000 ? *>i 172.16.254.3 0 ? * i [2][172.16.255.3:101][0][48][F4CFE24334C2][32][10.1.101.3]/24
 172.16.254.3
 0
 100
 0

 172.16.254.3
 0
 100
 0
 *>i 0 2 * i [2][172.16.255.3:101][0][48][F4CFE24334C3][32][10.1.101.4]/24 172.16.254.3 0 100 0 ? *>i 172.16.254.3 0 100 0 ? * i [2][172.16.255.3:101][0][48][F4CFE24334C4][32][10.1.101.5]/24 172.16.254.3 0 100 0 ? *>i 0 ? 172.16.254.3 0 100 Route Distinguisher: 172.16.255.3:102 * i [2][172.16.255.3:102][0][48][F4CFE24334C2][0][*]/20 0 2 172.16.254.3 0 100 0 100 *>i 172.16.254.3 0 ? Route Distinguisher: 172.16.255.3:103 * i [2][172.16.255.3:103][0][48][F4CFE24334C3][0][*]/20 172.16.254.30100172.16.254.30100 0 ? *>i 172.16.254.3 0 ? Route Distinguisher: 172.16.255.3:104 *>i [2][172.16.255.3:104][0][48][F4CFE24334C4][0][*]/20 172.16.254.3 0 100 0 ? * i 172.16.254.3 0 100 0 ? Route Distinguisher: 172.16.255.4:101 *>i [2][172.16.255.4:101][0][48][44D3CA286CC3][32][10.1.101.13]/24
 172.16.254.4
 0
 100
 0

 172.16.254.4
 0
 100
 0
 * i 0 ? *>i [2][172.16.255.4:101][0][48][44D3CA286CC4][32][10.1.101.14]/24 172.16.254.401000 ?172.16.254.401000 ? * i 0 2 *>i [2][172.16.255.4:101][0][48][44D3CA286CC5][32][10.1.101.15]/24 172.16.254.401000 ?172.16.254.401000 ? * i 0 ? *>i [2][172.16.255.4:101][0][48][7C210DBD9541][32][10.1.101.1]/24
 172.16.254.4
 0
 100
 0 ?

 172.16.254.4
 0
 100
 0 ?
 * i 0 ? Route Distinguisher: 172.16.255.4:102 Metric LocPrf Weight Path Network Next Hop *>i [2][172.16.255.4:102][0][48][44D3CA286CC3][0][*]/20 172.16.254.4 0 100 172.16.254.4 0 100 0 2 * i 172.16.254.4 0 ? Route Distinguisher: 172.16.255.4:103 *>i [2][172.16.255.4:103][0][48][44D3CA286CC4][0][*]/20 0 2 172.16.254.4 0 100 * i 100 172.16.254.4 0 0 ? Route Distinguisher: 172.16.255.4:104 * i [2][172.16.255.4:104][0][48][44D3CA286CC5][0][*]/20 172.16.254.4 0 100 0 ? *>i 172.16.254.4 0 100 0 ? Route Distinguisher: 172.16.255.5:101 *>i [2][172.16.255.5:101][0][48][10B3D56A8FC1][32][10.1.101.1]/24 172.16.254.3 0 100 0 ? *>i [2][172.16.255.5:101][0][48][44D3CA286CC3][32][10.1.101.13]/24 172.16.254.4 0 100 0 ?

[2] [172.16.255.5:101] [0] [48] [44D3CA286CC4] [32] [10.1.101.14] /24 172.16.254.4 0 100 0 ? [2][172.16.255.5:101][0][48][44D3CA286CC5][32][10.1.101.15]/24 *>i 172.16.254.4 0 100 0 ? [2][172.16.255.5:101][0][48][7C210DBD9541][32][10.1.101.1]/24 *>i 172.16.254.4 0 100 0 ? [2][172.16.255.5:101][0][48][F4CFE24334C2][32][10.1.101.3]/24 *>i 172.16.254.3 0 100 0 ? [2][172.16.255.5:101][0][48][F4CFE24334C3][32][10.1.101.4]/24 172.16.254.3 0 100 0 ? [2] [172.16.255.5:101] [0] [48] [F4CFE24334C4] [32] [10.1.101.5]/24 *>i 0 100 172.16.254.3 0 ? Route Distinguisher: 172.16.255.5:102 *>i [2][172.16.255.5:102][0][48][44D3CA286CC3][0][*]/20 172.16.254.4 0 100 0 ? *>i [2][172.16.255.5:102][0][48][F4CFE24334C2][0][*]/20 172.16.254.3 0 100 0 ? Route Distinguisher: 172.16.255.5:103 *>i [2][172.16.255.5:103][0][48][44D3CA286CC4][0][*]/20 172.16.254.4 0 100 0 ? *>i [2][172.16.255.5:103][0][48][F4CFE24334C3][0][*]/20 172.16.254.3 0 100 0 ? Route Distinguisher: 172.16.255.5:104 *>i [2][172.16.255.5:104][0][48][44D3CA286CC5][0][*]/20 0 ? 172.16.254.4 0 100 *>i [2][172.16.255.5:104][0][48][F4CFE24334C4][0][*]/20 172.16.254.3 0 100 0 2 Route Distinguisher: 172.16.255.5:201 *> [2][172.16.255.5:201][0][48][44D3CA286CC6][32][10.1.102.3]/24 32768 2 . . *> [2] [172.16.255.5:201] [0] [48] [44D3CA286CC7] [32] [10.1.102.4]/24 32768 ? :: Next Hop Metric LocPrf Weight Path Network [2][172.16.255.5:201][0][48][44D3CA286CC8][32][10.1.102.5]/24 *> 32768 ? *> [2][172.16.255.5:201][0][48][7C210DBD274C][32][10.1.201.1]/24 :: 32768 ? Route Distinguisher: 172.16.255.5:202 *> [2][172.16.255.5:202][0][48][44D3CA286CC6][0][*]/20 32768 ? :: Route Distinguisher: 172.16.255.5:203 *> [2][172.16.255.5:203][0][48][44D3CA286CC7][0][*]/20 32768 ? Route Distinguisher: 172.16.255.5:204 *> [2][172.16.255.5:204][0][48][44D3CA286CC8][0][*]/20 32768 ? :: Route Distinguisher: 1:1 (default for vrf green) * i [5][1:1][0][24][10.1.101.0]/17 100 0 0 2 172.16.254.3 0 *>i 172.16.254.3 100 0 ? *> [5] [1:1] [0] [24] [10.1.201.0]/17 0 32768 ? 0.0.0.0 Leaf-03#

Outputs to Verify the Configuration on Spine Switch 1

The following example shows the output for the **show bgp l2vpn evpn summary** command on Spine Switch 1:

```
Spine-01# show bgp 12vpn evpn summary
BGP router identifier 172.16.255.1, local AS number 65001
```

BGP table version is 113, main routing table version 113 23 network entries using 8832 bytes of memory 47 path entries using 10528 bytes of memory 15/14 BGP path/bestpath attribute entries using 4440 bytes of memory 3 BGP rrinfo entries using 120 bytes of memory 15 BGP extended community entries using 720 bytes of memory 0 BGP route-map cache entries using 0 bytes of memory 0 BGP filter-list cache entries using 0 bytes of memory BGP using 24640 total bytes of memory BGP activity 47/24 prefixes, 107/60 paths, scan interval 60 secs 25 networks peaked at 13:03:03 Feb 19 2021 UTC (03:26:23.575 ago)

Neighbor	V	AS	MsgRcvd	MsgSent	TblVer	InQ	OutQ	Up/Down	State/PfxRcd
172.16.255.2	4	65001	259	261	113	0	0	03:27:45	23
172.16.255.3	4	65001	240	250	113	0	0	03:27:49	8
172.16.255.4	4	65001	238	258	113	0	0	03:27:25	8
172.16.255.5	4	65001	236	258	113	0	0	03:27:19	8

```
Spine-01#
```

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

Spine-01# show bgp 12vpn evpn BGP table version is 113, local router ID is 172.16.255.1 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: 172.16.255.3:101 * i [2][172.16.255.3:101][0][48][10B3D56A8FC1][32][10.1.101.1]/24 172.16.254.3 0 100 0 ? *>i 0 100 0 ? 172.16.254.3 * i [2][172.16.255.3:101][0][48][F4CFE24334C2][32][10.1.101.3]/24 0 ? 172.16.254.3 0 100 *>i 172.16.254.3 0 100 0 ? * i [2][172.16.255.3:101][0][48][F4CFE24334C3][32][10.1.101.4]/24 172.16.254.3 0 100 0 ? *>i 172.16.254.3 0 100 0 2 * i [2][172.16.255.3:101][0][48][F4CFE24334C4][32][10.1.101.5]/24 0 ? 172.16.254.3 0 100 *>i 172.16.254.3 0 100 0 ? Route Distinguisher: 172.16.255.3:102 * i [2][172.16.255.3:102][0][48][F4CFE24334C2][0][*]/20 172.16.254.3 0 100 0 ? *>i 0 172.16.254.3 100 0 ? Route Distinguisher: 172.16.255.3:103 * i [2][172.16.255.3:103][0][48][F4CFE24334C3][0][*]/20 172.16.254.3 0 100 0 2 *>i 172.16.254.3 0 ? 0 100 Route Distinguisher: 172.16.255.3:104 * i [2][172.16.255.3:104][0][48][F4CFE24334C4][0][*]/20 172.16.254.3 0 100 0 2 100 *>i 172.16.254.3 0 0 ? Route Distinguisher: 172.16.255.4:101 * i [2][172.16.255.4:101][0][48][44D3CA286CC3][32][10.1.101.13]/24 172.16.254.4 0 100 0 ? *>i 172.16.254.4 0 100 0 ? * i [2][172.16.255.4:101][0][48][44D3CA286CC4][32][10.1.101.14]/24

172.16.254.401000 ?172.16.254.401000 ? *>i * i [2][172.16.255.4:101][0][48][44D3CA286CC5][32][10.1.101.15]/24 172.16.254.4 0 100 0 ? 172.16.254.4 0 100 0 ? 0 100 *>i 172.16.254.4 0 2 * i [2][172.16.255.4:101][0][48][7C210DBD9541][32][10.1.101.1]/24 172.16.254.401000?172.16.254.401000? *>i 0 ? Route Distinguisher: 172.16.255.4:102 Network Next Hop Metric LocPrf Weight Path * i [2][172.16.255.4:102][0][48][44D3CA286CC3][0][*]/20 172.16.254.4 0 100 172.16.254.4 0 100 0 ? *>i 0 ? Route Distinguisher: 172.16.255.4:103 * i [2][172.16.255.4:103][0][48][44D3CA286CC4][0][*]/20 0 ? 172.16.254.4 0 100 *>i 172.16.254.4 0 100 0 ? Route Distinguisher: 172.16.255.4:104 * i [2][172.16.255.4:104][0][48][44D3CA286CC5][0][*]/20 172.16.254.4 0 100 0 ? *>i 0 100 172.16.254.4 0 ? Route Distinguisher: 172.16.255.5:201 * i [2][172.16.255.5:201][0][48][44D3CA286CC6][32][10.1.102.3]/24 172.16.254.50100172.16.254.50100 0 ? 0 ? *>i * i [2][172.16.255.5:201][0][48][44D3CA286CC7][32][10.1.102.4]/24 172.16.254.5 0 100 0 ? *>i 172.16.254.5 0 100 0 ? [2][172.16.255.5:201][0][48][44D3CA286CC8][32][10.1.102.5]/24 * i 172.16.254.501000?172.16.254.501000? *>i * i [2][172.16.255.5:201][0][48][7C210DBD274C][32][10.1.201.1]/24 172.16.254.5 0 100 0 ? *>i 0 0 ? 172.16.254.5 100 Route Distinguisher: 172.16.255.5:202 * i [2][172.16.255.5:202][0][48][44D3CA286CC6][0][*]/20 0 ? 172.16.254.5 0 100 *>i 172.16.254.5 0 100 0 ? Route Distinguisher: 172.16.255.5:203 * i [2][172.16.255.5:203][0][48][44D3CA286CC7][0][*]/20 0 ? 172.16.254.5 0 100 *>i 172.16.254.5 0 100 0 ? Route Distinguisher: 172.16.255.5:204 * i [2][172.16.255.5:204][0][48][44D3CA286CC8][0][*]/20 172.16.254.50100172.16.254.50100 0 ? *>i 172.16.254.5 0 ? Route Distinguisher: 1:1 * i [5][1:1][0][24][10.1.101.0]/17 0 ? 0 100 172.16.254.4 0 100 0 100 * i 172.16.254.3 0 ? *>i 172.16.254.3 0 ? * i [5][1:1][0][24][10.1.201.0]/17 0 100 172.16.254.5 0 ? *>i 0 100 172.16.254.5 0 ?

Spine-01#

Outputs to Verify the Configuration on Spine Switch 2

The following example shows the output for the **show bgp l2vpn evpn summary** command on Spine Switch 2:

Spine-02# show bgp 12vpn evpn summary BGP router identifier 172.16.255.2, local AS number 65001 BGP table version is 113, main routing table version 113 23 network entries using 8832 bytes of memory 47 path entries using 10528 bytes of memory 15/14 BGP path/bestpath attribute entries using 4440 bytes of memory 3 BGP rrinfo entries using 120 bytes of memory 15 BGP extended community entries using 720 bytes of memory 0 BGP route-map cache entries using 0 bytes of memory O BGP filter-list cache entries using O bytes of memory BGP using 24640 total bytes of memory BGP activity 46/23 prefixes, 107/60 paths, scan interval 60 secs 25 networks peaked at 13:03:07 Feb 19 2021 UTC (03:27:53.810 ago) Neighbor 77 NS MeaRavd Measont Thiver InO Outo Un/Down State/PfyPed

NCIGIDOI	۰.	110	ingricia	ingociic	TOTVCT	±112	oucy	0p/ D0 111	beace/ i imica
172.16.255.1	4	65001	263	261	113	0	0	03:29:16	23
172.16.255.3	4	65001	243	251	113	0	0	03:29:17	8
172.16.255.4	4	65001	240	259	113	0	0	03:28:48	8
172.16.255.5	4	65001	240	257	113	0	0	03:28:45	8

```
Spine-02#
```

The following example shows the output for the **show bgp l2vpn evpn** command on Spine Switch 2:

```
Spine-02# show bgp 12vpn evpn
BGP table version is 113, local router ID is 172.16.255.2
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
                                      Metric LocPrf Weight Path
    Network
                   Next Hop
Route Distinguisher: 172.16.255.3:101
 * i [2][172.16.255.3:101][0][48][10B3D56A8FC1][32][10.1.101.1]/24
                   172.16.254.3
                                          0 100
                                                      0 ?
 *>i
                    172.16.254.3
                                           0
                                               100
                                                        0 2
 * i
     [2][172.16.255.3:101][0][48][F4CFE24334C2][32][10.1.101.3]/24
                   172.16.254.3 0 100 0 ?
 *>i
                    172.16.254.3
                                           0
                                               100
                                                        0 ?
 * i [2][172.16.255.3:101][0][48][F4CFE24334C3][32][10.1.101.4]/24
                                   0 100
                                                      0 ?
                   172.16.254.3
 *>i
                    172.16.254.3
                                           0
                                                100
                                                        0 2
     [2][172.16.255.3:101][0][48][F4CFE24334C4][32][10.1.101.5]/24
 * i
                    172.16.254.3
                                          0 100
                                                      0 ?
 *>i
                     172.16.254.3
                                               100
                                                        0 ?
                                            0
Route Distinguisher: 172.16.255.3:102
 * i [2][172.16.255.3:102][0][48][F4CFE24334C2][0][*]/20
                   172.16.254.3
                                   0 100
                                                        0 2
*>i
                                               100
                     172.16.254.3
                                           0
                                                        0 ?
Route Distinguisher: 172.16.255.3:103
 * i [2][172.16.255.3:103][0][48][F4CFE24334C3][0][*]/20
                   172.16.254.3
                                   0 100
                                                        0 2
 *>i
                    172.16.254.3
                                           0
                                               100
                                                        0 ?
Route Distinguisher: 172.16.255.3:104
* i [2][172.16.255.3:104][0][48][F4CFE24334C4][0][*]/20
                    172.16.254.3 0 100
                                                        0 ?
*>i
                    172.16.254.3
                                           0 100
                                                        0 ?
Route Distinguisher: 172.16.255.4:101
 * i [2][172.16.255.4:101][0][48][44D3CA286CC3][32][10.1.101.13]/24
                    172.16.254.4
                                          0 100
                                                       0 ?
```

172.16.254.4 0 100 *>i 0 ? * i [2][172.16.255.4:101][0][48][44D3CA286CC4][32][10.1.101.14]/24 172.16.254.401000 ?172.16.254.401000 ? *>i 0 ? * i [2][172.16.255.4:101][0][48][44D3CA286CC5][32][10.1.101.15]/24
 172.16.254.4
 0
 100
 0

 172.16.254.4
 0
 100
 0
 *>i 0 ? * i [2][172.16.255.4:101][0][48][7C210DBD9541][32][10.1.101.1]/24 172.16.254.4 0 100 0 ? *>i 0 100 172.16.254.4 0 2 Route Distinguisher: 172.16.255.4:102 Network Next Hop Metric LocPrf Weight Path * i [2][172.16.255.4:102][0][48][44D3CA286CC3][0][*]/20 172.16.254.4 0 100 0 2 *>i 172.16.254.4 0 100 0 ? Route Distinguisher: 172.16.255.4:103 * i [2][172.16.255.4:103][0][48][44D3CA286CC4][0][*]/20 0 100 0 100 172.16.254.4 0 ? *>i 0 2 172.16.254.4 Route Distinguisher: 172.16.255.4:104 * i [2][172.16.255.4:104][0][48][44D3CA286CC5][0][*]/20 172.16.254.4 0 100 0 ? *>i 172.16.254.4 0 100 0 ? Route Distinguisher: 172.16.255.5:201 * i [2][172.16.255.5:201][0][48][44D3CA286CC6][32][10.1.102.3]/24
 172.16.254.5
 0
 100
 0 ?

 172.16.254.5
 0
 100
 0 ?
 *>i 172.16.254.5 0 2 * i [2][172.16.255.5:201][0][48][44D3CA286CC7][32][10.1.102.4]/24
 172.16.254.5
 0
 100
 0 ?

 172.16.254.5
 0
 100
 0 ?
 *>i 0 2 * i [2][172.16.255.5:201][0][48][44D3CA286CC8][32][10.1.102.5]/24
 172.16.254.5
 0
 100
 0 ?

 172.16.254.5
 0
 100
 0 ?
 *>i 172.16.254.5 0 ? [2][172.16.255.5:201][0][48][7C210DBD274C][32][10.1.201.1]/24 * i 172.16.254.501000 ?172.16.254.501000 ? *>i 0 ? Route Distinguisher: 172.16.255.5:202 * i [2][172.16.255.5:202][0][48][44D3CA286CC6][0][*]/20 172.16.254.50100172.16.254.50100 0 2 *>i 0 ? Route Distinguisher: 172.16.255.5:203 * i [2][172.16.255.5:203][0][48][44D3CA286CC7][0][*]/20 172.16.254.5 0 100 0 ? *>i 172.16.254.5 0 100 0 ? Route Distinguisher: 172.16.255.5:204 * i [2][172.16.255.5:204][0][48][44D3CA286CC8][0][*]/20 172.16.254.5 0 100 0 ? *>i 0 100 0 ? 172.16.254.5 Route Distinguisher: 1:1 * i [5][1:1][0][24][10.1.101.0]/17 100 172.16.254.4 0 0 ? 0 100 * i 172.16.254.3 0 ? 0 100 *>i 172.16.254.3 0 ? * i [5][1:1][0][24][10.1.201.0]/17 0 100 0 100 0 ? 172.16.254.5 *>i 172.16.254.5 0 ?

Spine-02#